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ABSTRACT

This document consists of the printed technical documentation that accompanies the English Language Proficiency Study (ELPS) machine-readable data file when obtained from the Bureau of the Census. The ELPS was conducted by the United States Bureau of the Census for the Department of Education to provide materials with which the Department of Education could meet its legislative mandate to provide estimates of the numbers of children with limited-English-proficiency from non-English-speaking backgrounds by state and by language Data were collected for adults as well as for children. Tests of proficiency in reading, understanding, and producing English were administered to adults and children from English and non-English backgrounds. Characteristics such as age, race, household relationship, Spanish origin, languages spoken at home, proficiency in English school enrollment, highest grade completed, country of birth, and parents' country of birth are shown for every person in each household enumerated. In addition, information is given on household income and language usually spoken in the household. Residence for non-English background households is identified by state or state grouping for selected languages. Sample questionnaires, language tests, test examiner handbooks, glossary, code lists, and a data dictionary are included. (Author/VWL)



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ENGLISH LANGUAGE PROFICIENCY STUDY (ELPS), 1982 MICRODATA FILE

TECHNICAL DOCUMENTATION

Washington, D.C.

1987

U.S. DEPARTMENT OF COMMERCE

C. William Verity, Secretary
Clarence J. Brown, Deputy Secretary
Robert Crtner, Under Secretary for Economic Affairs

BUREAU OF THE CENSUS

John G. Keane, Director C. Louis Kincannon, Deputy Director



ABSTRACT

English Language Proficiency Study (ELPS), 1982 [machins-readable data file] / conducted by the Bureau of the Census for the Department of Education. --Washington: Bureau of the Census [producer and distributor], 1987.

Type of File:

Microdata; unit of observation is individuals, families, and households.

Universe Description:

The universe is the civilian noninstitutional population of the United States living in housing units and male members of the Armed Forces living in civilian nousing units on a military base or in a household not on a military base. A probability sample is used in selecting housing units.

Subject-Matter Description:

The English Language Proficiency Study (ELPS) was conducted by the Bureau of the Census for the Department of Education to provide materials with which the Department of Education could meet its iegislative mandate to provide estimates of the numbers of children with limited English proficiency from non-English backgrounds by state and by language. Data were collected for adults as well as children.

Tests of proficiency in reading, understanding, and producing English were administered to adults and children from English and non-English language backgrounds.

Characteristics such as age, sex, race, incusehold relationship. Spanish origin, languages spoken at home, proficiency in speaking English, school enrollment, highest grade completed, country of birth, and parents' country of birth are shown for each person in the household enumerated. In addition, information is provided regarding household income and language usually spoken by that household.

Geographic Coverage:

For non-English background households, residence is identified by state or state grouping for selected languages. For English background households, state of residence is not provided.

Within confidentiality restrictions, indicators are provided for Standard Metropolitan Statistical Area (SMSA)/non-SMSA and central city/noncentral city.



4

Technical Description:

File Structure: Rectangular.

File Size: 15,016 logical records; record size is 996 characters.

- Reference Materials.

"English Language Proficiency Study, 1982 Technical Documentation." The documentation includes this abstract, pertinent information about the survey and the file, a glossary, code lists, and a data dictionary. One copy accompanies each file order. When ordered separately, it is available for \$5 from Data User Services Division, Customer Services (Tapes), Bureau of the Census, Washington, D.C. 20233.

File Availability:

The file may be ordered from Data User Services Division using the Customer Services order form for tapes on the following page. This file is available with the technical options listed below at a cost of \$175 per reel.

| | Reels | <u>Costs</u> |
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| 9 track, 1600 hp! (EBCDIC or ASCII) | 1 | \$175 |
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ENGLISH LANGUAGE PROFICIENCY STUDY (ELPS) DATA FILE DOCUMENTATION



TABLE OF CONTENTS

| | • | Page |
|------|------------------------------------------------------|------------|
| ī. | OVERVIEW | 1 |
| •• | | |
| II. | INTRODUCTION | 3 |
| | | 2 |
| | A. Purpose of the English Language Proficiency Study | 3 |
| | B. The ELPS Sample Frame and Sample Design | 3 |
| | | . 5 |
| | D. Results of the Data Collection | , • |
| III. | SOURCE AND SAMPLING VARIABILITY | . 10 |
| 111. | | |
| | Sample Design | . 10 |
| | Frence in the Data | . 12 |
| | Fstimation Procedure | , 10 |
| | Control of Nonsampling Error | . 1/ |
| | Standard Error Tables | . 18 |
| | | 40 |
| IV. | RECORD LAYOUT AND DICTIONARY | . 40 |
| | Introduction | . 40 |
| | File Characteristics | . 43 |
| | | . 43 |
| | A. Basic Record Structure B. Oral and Written Tests | . 44 |
| | C Vaniahla Names and Values | . 44 |
| | ELPS Public Use Tape Record Layout | . 45-87 |
| | | |
| ٧. | ELPS QUESTIONNAIRE | . 88-101 |
| | | 102 |
| VI. | ORAL AND WRITTEN TESTS | . 102 |
| | Adult Test | . 103-113 |
| | 003 Tock (FI DS 3) | • 104-101 |
| | Maithan Tach (FIDS 4) | · Indalia |
| | Ago E Toet | . 114-166 |
| | Evaminon's Tost Rooklet | • ***** |
| | One Took Cooping Shoot (FLDS 40) | . 121-122 |
| | Ago & Toet | . 123-133 |
| | Evaminante Tact Rooklat | . 167-136 |
| | Oral Test Scoring Sheet (ELPS 41) | 134-151 |
| | Age 7 TestsExaminer's Test Booklet | 135-147 |
| | Oral Test Scoring Sheet (ELPS 42) | 147-148 |
| | LM and AI Written Test (ELPS 7) | . 149-151 |
| | Ago Q Toche | . 136-1/6 |
| | Fyaminer's Test Rooklet | . 100-100 |
| | One Took Scoping Shoot (FLOS 43) | . 100 |
| | IM and AT Writton Toet (FIDS 8) | 10/-1/ |
| | Ago Q Tosts | 1/1-17 |
| | Evaminante Test Rooklet | •• 1/6-10/ |
| | One Tart Scaring Sheet (FIDS 44) | 100 |
| | LM and AI Written Test (ELPS 9) | 103-19 |



TABLE OF CONTENTS (Continued)

| - | • | Page |
|--------------------------------|--------|-----------|
| Age 10 Tests | | . 194-215 |
| Examiner's Test Booklet | | |
| Oral Test Scoring Sheet (ELPS | 45) | . 209 |
| LM and AI Written Test (ELPS 1 | | |
| Age 11 Tests | | |
| Examiner's Test Booklet | | . 217-229 |
| Oral Test Scoring Sheet (ELPS | 46) | . 230 |
| LM and AI Written Test (ELPS 1 | 1) | . 231-235 |
| Age 12 Tests | | |
| Examiner's Test Booklet | | |
| Oral Test Scoring Sheet (ELPS | | |
| LM and AI Written Test (ELPS 1 | | |
| Age 13 Tests | | |
| Examiner's Test Booklet | •••••• | . 257-269 |
| Oral Test Scoring Sheet (ELPS | | |
| LM and AI Written Test (ELPS 1 | | |
| Age 14-18 Tests | | |
| Examiner's Test Booklet | | |
| Oral Test Scoring Sheet (ELPS | | |
| LM and AI Written Test (ELPS 1 | | |



I. OVERVIEW

This manual provides documentation for the public-use datafile of the English Language Proficiency Study (ELPS), undertaken by the Bureau of the Census in the Fall of 1982 for the Department of Education. The information in the Chapters II and III is taken largely from a series of internal memoranda used to document the survey as it was in process. Chapter IV, the Record Layout and Dictionary, details the current rectangular file structure for the data user and how the file corresponds to the general survey instruments (Chapter V) and the tests themselves (Chapter VI). While Chapters II through VI provide specific information about the sample, the survey procedures, the datafile and its' construction, users of these data are advised to keep several general points about this survey in mind when using these data:

- The ELPS sample was designed with disparate analytic and estimation goals. The sample weights which arise from the resultant complex sample may create difficulties for the user. In effect, the ELPS sample is composed of two parts:
 - r) A large cample of persons in dwellings which, in the 1980 Census, had contained a non-English language background (NELB) household. (The design anticipated that these dwellings would be likely but not certain to contain NELB households in 1982.)
 - 2) A small sample of persons in dwellings which, in the Census, had not contained a NELB household. (The design anticipated that these dwellings would be likely but not certain to contain non-NELB households in 1982.)

To combine these two samples to represent the entire population, cases in the large sample from the relatively small universe of 1980 NELB dwellings receive small weights, while cases in the small sample from the large universe of 1980 non NELB dwellings receive large weights. Weights range from less than 40 or more than 3 million. The mean of the weights is about 12,700 and the standard deviation is about 68,000. (Because the design of what is represented here as two samples was much more elaborate, there is even more variation in weights than this discussion might suggest.)

Because some sample cases in an analytic category, e.g., Thai or Vietnamese language background persons, or high school graduates, could have small weights while others have huge weights, it is possible or even likely that estimates of the characteristics of such a category are the characteristics of one huge-weight sample person. While this situation is handled by the sampling theory under which parameters and their standard errors were originally estimated, their credibility is somewhat diminished. The operational effect of the extreme weights is seen only if one attempts to use the weights to estimate population counts. Because the weights are so variable, the confidence interval that is derived for the population estimates will be quite large. If one uses the data only as a sample without



regard to population weights this issue is, obviously, avoided. However, because of the complex structure of the sample design, the statistical assumption that the sample is essentially a simple random design is in error, and analyses based on this assumption may be very misleading.

- 2. While the ELPS yielded a large number of persons who were selected for testing, not all "test persons" yielded a test grade or pass/fail result. Approximately 20 percent of all adults and 10 percent of all children selected for testing do not have sufficient information to generate a "grade" for the case. Cursory examination of these cases indicate that test persons without test data exhibit certain systematic characteristics. A large portion of the adults, for example, are quite old, have little education, and do not speak English. A smaller group, however, are young, do speak English and are well-educated. The possibility that two different general effects (i.e., total failures and absolute refusals) are operating to produce the non-responding test population cannot be demonstrated here, but users need to be cognizant that this group is both large and non-random in nature.
- 3. The tests used in this study were designed to assess "English language proficiency," the ability to understand and use the English language. These tests were developed by several groups of expert individuals, knowledgeable of language proficiency issues and measurement problems and techniques, under contract to the Department of Education and its predecessor. The childrens' tests were developed by Miranda Associates, Inc., of Bethesda, Maryland, and are the property of that organization. The adult test was developed by J. Robert Scott, Dick S. Caulkins and Karen Rowlett of the Resource Development Institute of Austin, Texas (now defunct). Many of the items and tests had been used and validated in previous research. A "Final Report" on the development of the Measure of Adult English proficiency (3 volumes) was submitted to Henrietta Hyatt, project officer, under contract number DHEW 100-78-0117, in September 1979. The test was subsequently modified and shortened. Background on the childrens' tests may be found in the two-volume final report of the Children's English and Services Study, submitted by L. Miranda and Associates to the National Institute of Education, in February 1979.

These test are not literacy tests, although they may measure some level of functional literacy. The concepts of literacy and functional literacy have received much attention in recent years, and no single definition, test or measure has achieved consensus. Users of ELPS data should recognize that they are not using an "official" or national literacy test in any respect.



II. INTRODUCTION

A. PURPOSE OF THE ENGLISH LANGUAGE PROFICIENCY STUDY

The ELPS was conducted by the Bureau of the Census for the Department of Education (ED) in order to fulfill ED's legislative mandate to provide counts by state and by language of children with limited English proficiency (LEP) from non-English language backgrounds and also to provide comparable data for LEP adults. The ELPS data were needed for both legislative and administrative purposes.

To aid ED in fulfilling it's mandate the Census Bureau interviewers were instructed to obtain information on household members' ages, language spoken, and level of educational attainment. They were also instructed to administer languages tests that measured selected household member's proficiency in English language skills.

B. THE ELPS SAMPLE FRAME AND SAMPLE DESIGN

The basic sampling frame for the ELFS consisted of occupied housing units in the 1990 December Census sample and 69 newly constructed housing units. The selection of the Census households was based upon the language spoken in the household (from Item 13b) and the presence or abrance of school-age children and whether at least one household member spoke a language other than English (from Item 13a on the 1980 Census long from questionnaire). A control sample was also selected that consisted solely of households in which English was the only language spoken. The 69 newly constructed housing units were selected from new construction permits issued as of April 1979.

A total of 29,230 proficiency tests (7,296 adult and 18,207 children (see Figures 1 and 2) were administered at the sample households. In order to assure that the tests administered were an equal representation of the sample population, within household sampling procedures were institued. No more than two proficiency tests were administered in any household. At households with adults only, one adult was tested. At households with children, two children were tested, if available, in two-thirds of these households, and one child and one adult were tested in the remaining one-third.

C. DATA COLLECTION

General

Household information for the ELPS was obtained by using the ELPS-1 questionnaire. The household roster section (questions 6 through 22) obtained, sex, age, language spoken and educational attainment information for each household member. The test person selection section (questions 23 through 26d) obtained detailed demographic data on race,



ethnic origin, country of birth, year of immigration and parents country of birth for the selected test person. Information about the households sources and amount of income and the number of weeks the reference person (the questionnaire respondent) and the adult selected for testing were employed was obtained in the household information section (questions 36 through 44).

The English proficiency of the selected persons (see paragraph V, Procedures section, for test person selection procedures) was measured by their performance on language tests. The adult tests, the Measure of Adult English Proficiency (MAEP), were developed by the Resource Development Institute, Inc., in Austin, Texas. The tests measured receptive and productive skills in the areas of listening, speaking, reading and writing. The childrens tests, the Language Measurement and Assessment Inventories, were developed by L. Miranda and Associates in Bethesda, Maryland. These age specific tests measured English language skills typically emphasized in the public school systems throughout the United States as well as language processes necessary for the mastery of skills. Separate tests were administered for each age from 5 through 14; persons aged 15 through 18 were given the age level 14 tests.

The actual field data collection operation was conducted according to the established procedures without any major problems. The dates of the field operation were September 1, 1982 to October 30, 1982. Interviewing began two weeks early in the New York and Los Angeles Regional Offices because of their large work loads and the availability of their interviewers. The closeout was delayed beyond the original October 15 deadline because the New York interviewers were assigned to work on the Welfare Match Follow-up Decennial project. The final field Type A rate 25.9 percent (see Figure 3). The noninterview rate for the language tests was 11 percent for the oral tests and 20 percent for the written tests.

The most frequent interviewer error was the calculation of the test age, the person's age as of April 1, 1982. The test age was used to determine which age level test to administer. Errors were also made in the transcription of the person numbers and ages to the different sections of the questionnaire.

Procedures

The addresses of the approximately 9,000 households that were drawn from the Decennial Census were obtained in a clerical look-up and transcription operation. After the work load distribution to the regional offices, individual work loads were assigned to interviewers.

The ELPS interviews were conducted by personal visit. An introductory letter was sent to each household prior to contact. The letter discussed the purpose and voluntary nature of the study. The letter was also translated into several other languages so that an introduction in the respondent's primary language was possible.



At each selected household the interviewers obtained household and individual information by asking the ELPS-1 questionnaire items.

During the course of the ELPS-1 questionnaire interview the interviewers were instructed to select a person to be tested. A random selection scheme was used to select the test recipients within each household. The selection scheme was constructed to insure that all persons who were at least 5 years of age on April 1, 1982 were eligible to be tested. The household roster, the household members test ages, a person selection number (located on the address label) and a sampling label were used to insure that a uniform distribution of tests were obtained.

The person selection number ("1" or "2") indicated the number of children to select for testing. The sample selection label was divided into an "Age of Children to Test" category and a "Number of Adults in the Household" category. These categories contained a random array of numbers that were used to select children based upon their test age and their location in the ELPS-1 household roster and to select adults based upon the number of adults in the household and their location in the ELPS-1 household roster. Additional guidelines were used to insure that no more than two proficiency tests would be administered in any household, all adult households received one test, two children were tested in two-thirds of the households and that one child and one adult would be tested in the remaining one-third of the household. The interviewers were also trained to administer the tests in a uniform manner, the primary training objectives were to teach the interviewers to limit the time allowed to take the test, reduce tester bias and to administer the tests under conditions that could be distracting. A video tape presentation was used to train the interviews to administer the language tests.

D. RESULTS OF THE DATA COLLECTION

The ELPS data collection operation resulted in 8,539 intensions and 931 noninterviews. Interview status was based on the completion of the ELPS-1 questionnaire only, the completion of a test(s) was not a criterion for a case to be considered an interview. The final Type A noninterview rate was 2.9 percent (see Figure 3).

A total of 7,296 adult tests (3,727 oral and 3,569 written tests) were administered (see Figure 1). Of these, less than 1 percent were administered to persons who were less than 19 years of age. The ELPS was expected to yield 3,160 adult test sets, (an ELPS-3 oral and ELPS-4 written test) the actual number of adult test sets that were obtained was 3,457.

A total of 18,207 children tests (9,671 oral and 8,536 written tests) were administered (see Figure 2). Of these approximately 2 percent were administered to persons whose test age did not match the age level of the test. The ELPS was expected to yield 11,830 childrens tests sets (an oral and written test for one age level), the actual



number of children test sets that were obtained was 8,988. The difference in the estimated and actual number of tests can be attributed to the number of households that moved since the 1980 Census. The movers affected the usefullness of the household sampling method which was based, in part, on the 1980 household composition.

A partially edited preliminary data file was delivered to the sponsor on September 30, 1983, the final data file was delivered on November 10, 1983 and a corrected data file was delivered on March 8, 1984.



FIGURE 1. Number of Adult Tests Administered

| TEST | AGE LEVEL | ADMINISTERED CORRECTLY | ADMINISTERED IN ERROR | TOTAL ADMINISTERED |
|-----------|--------------|------------------------|-----------------------|-----------------------|
| ELPS-3 | | • | | |
| Oral Test | 19 and over | 3,715 | 12 | 3,727 |
| Percent | | 99.6 | .3 | |
| ELPS-4 | | | | |
| Written | 19 and over | 3,557 | 12 | 3,569 |
| Percent | | 99.6 | .3 | |



FIGURE 2. Number of Childrens Test Administered

| ORAL TEST | AGE LEVEL | ADMIN ISTERED CORRECTLY | ADMINISTERED IN ERROR | TOTAL ADMINISTERED |
|----------------------------------------------------------------------------------------------------------|----------------------------------------------|--------------------------------------------------------|----------------------------------------------|---------------------------------------------------------|
| ELPS-40 | 5 | 538 | 12 | 550 |
| ELPS-41 | 6 | 549 | 13 | 562 |
| ELPS-42 | 7 • | 565 | 21 | 586 |
| ELPS-43 | 8 | 643 | 17 | 660 |
| ELPS-44 | 9 | 679 | 16 | 695 |
| ELPS-45 | 10 | 738 | 16 | 754 |
| ELPS-46 | 11 | 786 | 25 | 811 |
| ELPS-47 | 12 | 734 | 20 | 754 |
| ELPS-48 | 13 | 681 | 17 | 698 |
| ELPS-49 | 14-18 | <u>3,568</u> | <u>33</u> | 3,601 |
| Total oral | | | | |
| tests | | 9,481 | 190 | 9,671 |
| Percent | | 98 | 2.0 | |
| _ | | | | |
| WRITTEN TEST | AGE LEVEL | ADMINISTERED CORRECTLY | ADMINISTERED IN ERROR | TOTAL <u>Administered</u> |
| | | CORRECTLY | | ADMIN ISTERED |
| TEST | LEVEL 7 | | IN ERROR | ADMINISTERED 546 |
| TEST ELPS-7 | LEVEL | CORRECTLY 527 | IN ERROR 19 | <u>ADMINISTERED</u> 546 - 639 |
| ELPS-7 ELPS-8 | 7 8 | 527 624 675 731 | 19 15 | ADMINISTERED 546 |
| ELPS-7 ELPS-8 ELPS-9 ELPS-10 ELPS-11 | 7 8 9 10 11 | 527 624 675 731 703 | 19 15 16 16 20 | ADMINISTERED 546 639 691 |
| ELPS-7 ELPS-8 ELPS-9 ELPS-10 ELPS-11 ELPS-12 | 7 8 9 10 11 12 | 527 624 675 731 703 807 | 19 15 16 16 20 22 | 546 - 639 - 691 - 747 - 723 - 829 |
| ELPS-7 ELPS-8 ELPS-9 ELPS-10 ELPS-11 ELPS-12 ELPS-13 | 7 8 9 10 11 12 13 | 527 624 675 731 703 807 759 | 19 15 16 16 20 22 18 | *** 546 *** 639 691 747 723 829 777 |
| ELPS-7 ELPS-8 ELPS-9 ELPS-10 ELPS-11 ELPS-12 ELPS-13 ELPS-14 | 7 8 9 10 11 12 | 527 624 675 731 703 807 | 19 15 16 16 20 22 | 546 - 639 - 691 - 747 - 723 - 829 |
| ELPS-7 ELPS-8 ELPS-9 ELPS-10 ELPS-11 ELPS-12 ELPS-13 ELPS-14 Total written | 7 8 9 10 11 12 13 | 527 624 675 731 703 807 759 3,552 | 19 15 16 16 20 22 18 32 | 546 - 639 - 691 - 747 - 723 - 829 - 777 - 3,584 |
| ELPS-7 ELPS-8 ELPS-9 ELPS-10 ELPS-11 ELPS-12 ELPS-13 ELPS-14 Total written tests | 7 8 9 10 11 12 13 | 527 624 675 731 703 807 759 3,552 | 19 15 16 16 20 22 18 32 | *** 546 *** 639 691 747 723 829 777 |
| ELPS-7 ELPS-8 ELPS-9 ELPS-10 ELPS-11 ELPS-12 ELPS-13 ELPS-14 Total written | 7 8 9 10 11 12 13 | 527 624 675 731 703 807 759 3,552 | 19 15 16 16 20 22 18 32 | 546 - 639 - 691 - 747 - 723 - 829 - 777 - 3,584 |
| ELPS-7 ELPS-8 ELPS-9 ELPS-10 ELPS-11 ELPS-12 ELPS-13 ELPS-14 Total written tests Percent Total childrens | 7 8 9 10 11 12 13 14-18 | 527 624 675 731 703 807 759 3,552 | 19 15 16 16 20 22 18 32 | 546 - 639 - 691 - 747 - 723 - 829 - 777 - 3,584 - 8,536 |
| ELPS-7 ELPS-8 ELPS-9 ELPS-10 ELPS-11 ELPS-12 ELPS-13 ELPS-14 Total written tests Percent | 7 8 9 10 11 12 13 14-18 | 527 624 675 731 703 807 759 3,552 | 19 15 16 16 20 22 18 32 | 546 - 639 - 691 - 747 - 723 - 829 - 777 - 3,584 |



| FIGURE 3. Housing Unit Interview | s - | | |
|------------------------------------------------|-------|-------|-------|
| Total number of ELPS Cases | 9,470 | 100% | 100% |
| Total number of INTERVIEWS | 8,539 | 90.2% | 90.2% |
| Total number of Type A | | | |
| Noninterviews | 256 | 2.9% | |
| No one home | 32 | | .4% |
| Temporarily Absent | 13 | | .1% |
| How shold Refused | 205 | | 2.0% |
| Respondent Unable to Communicate in English | 1 | | .1% |
| Other | 5 | | .1% |
| Total number of Type B Noninterviews | 482 | 5.1% | |
| Vacant | 408 | | 4.3% |
| Other | 74 | | .8% |
| Total Number of Type C Noninterviews | 193 | 2.0% | |
| Demolished | 36 | | .4% |
| Other | 72 | | .7% |
| Processing Type C | 85 | | .9% |



SAMPLE DESIGN

The sample for the 1982 English Language Proficiency Study was selected in three stages. In the first stage, priffary sampling units (PSUs) from the combined 1970 A-C design of the Current Population Survey (CPS)1 were grouped into 376 strata. There were 156 strata (representing about 61 percent of the total 1980 population) with only one PSU. These PSUs were called self-representing (SR) and were in both the A- and C-samples with certainty. Each of the remaining 220 strata were composed of more than one PSU. In the A- sample, one PSU was chosen from each such stratum with probability proportionate to its 1970 population. These PSUs are called nonself-representing (NSR). In the C-sample, the 220 NSR strata were further grouped into pairs within each census region with the objective of producing homogeneous pairs. Independently within each pair of strata, one A-design stratum was chosen with equal probability: then from each such stratum one PSU was selected with probability proportionate to size. The sample PSUs contained counties and independent cities from each of the 50 states and the District of Columbia. Each sample PSU consisted of a county, group of counties, or a standard metropolitan statistical area (SMSA) that had been selected for the combined CPS A-C design. In order to increase representation of Native Americans. PSUs in Arizona and New Mexico from the CPS B design, a design featuring an intensified selection of housing units from selected states, were included in the ELPS sample of PSUs.

In the second stage, a sample of housing units was selected-independently within each sample PSU by subsampling the list of sample housing units (i.e., those enumerated on a long form) from the 1980 Decennial Census. In order to represent units constructed after the 1980 census, the sample list from the census was expanded to include a list of new construction permits from the Health Interview Survey issued between April, 1979 and April, 1981. A total of 43 housing units in a total sample of 9497 (9454 + 43) housing units were selected from the new construction stratum.

Ir order to test a priori hypotheses about the factors affecting language proficiency and to increase the expected precision and cost-effectiveness of sample estimates, housing units located in sample PSUs were first stratified using variables from the 1980 Decennial Census that were expected to be strongly related to English language proficiency. Each housing unit located within a sample PSU was allocated to one of the strata formed by the cross tabulation of three 1980 census variables:

- 1.) language/state group (20 categories), determined by whether one or more members of the household spoke a non-English language at home and also resided in a state where speakers of that language were thought to be relatively common;
- 2.) geographic location (4 categories), defined by whether the housing unit was located in the central city part of an SMSA, in the non-central city part of an SMSA, in a non-SMSA urban area, or in a non-SMSA rural area:

^{1/} See U.S. Department of Commerce, Bureau of the Census, The Current Population Survey: Design and Methodology, Technical Paper 40, Washington, DC: U.S. Government Printing Office, 1978.



and, 3.) household composition (3 categories), determined by whether the number of household members aged 3 to 16 years at the time of the census was zero, one, or two or more.

Nineteen of the twenty language/state classes used in stratifying the sample pertained to non-English language background (NELB) households, i.e., households in which at least one member spoke a language other than English at home. In order to increase the representation in the sample of households that contain persons with limited English language proficiency, the sample size of 9,454 housing units was disproportionately allocated to the NELB language/state strata. A total of 7,653 cases (80 percent of the sample) was allocated to the 19 language/state strata consisting of NELB households, while the remaining 1,801 cases were allocated to the residual non-NELB, or English/United States, stratum. Since NELB households made up only about 12 percent (10,941,832) of the 1980 census count of housing units (88,410,943), it is clear that NELB households were included in the ELPS sample at a disproportionately high rate. Disproportional allocation was also used to ensure an adequate representation of each separate NELB stratum and to increase the representation of households with children. Households with two or more children represented about 74 percent of the sample, whereas the corresponding figure from the 1980 census was about 17 percent. There was a total of 231 (19x4x3 + 1x1x3) sampling strata since the English/United States language/state group was not cross-classified by geographic location.

In the third stage of sample selection certain members of each sample household were selected to be tested for English language proficiency. Using a household roster compiled by the interviewer at each sample Address, pre-specified proprocedures were used to select the person(s) to be tested at the address. In households where there were no children aged 5-18 (as of April 1, 1982), one adult was selected for testing. In households which included at least one child aged 5-18 (as of April 1, 1982), one child and one adult were selected in approximately one-third of the households. In the remaining two-thirds of these households, two children and no adults were selected.

The total sample of 9,497 housing units produced completed or partial interviews for 8,858 households, which represents a household response rate of 93.3 percent (unweighted). These interviews provide basic language, social and demographic data for all members of the interviewed households, including data for approximately 15,000 children (age 5 to 18) and 18,000 adults (age 19 or greater). Using the rosters of household members compiled during the interviews, 10,697 children and 4,387 adults were selected to be tested for English language proficiency. Tests were successfully completed for 9,606 children, accounting for 89.8 percent of the selected children, and for 3,516 adults, accounting for 80.1 percent of the selected adults.

(A more detailed description of the sampling desgin for this survey is available. Contact the Education and Social Stratification Branch of the Population Division, U.S. Bureau of the Census. Ask for "Summary of Sample Selection" memorandum by N. Alberti dated July 6, 1984.)



ERRORS IN THE DATA

Since the data in this report are based on a sample, they may differ somewhat from the values that would have been obtained if each household in the United States had been enumerated using the same questionnaire, instructions, and enumerators, and if each eligible child or adult in the United States had been tested for English language proficiency using the same testing procedures. The deviation of a sample estimate from the average of all possible samples is called the sampling error. The standard error of a survey estimate is a measure of the variation among the estimates from all possible samples and thus is a measure of the precision with which an estimate from a particular sample approximates the average result of all possible samples. The sample estimate and its estimated standard error may be used to construct interval estimates that, with prescribed confidence, contain the average result of all possible samples. The method of calculating standard errors and confidence intervals for the data in this report is given below.

In addition to the variability that arises from the sampling procedures, sample estimates are subject to nonsampling error. Nonsampling error may be introduced during any or all operations used to collect and process survey data. For example, operations such as editing, reviewing, and handling questionnaires may introduce error into the data. A more detailed discussion of the sources of nonsampling error is given in the section on "Control of Nonsampling Error" in this appendix.

Nonsampling error may affect the data in two ways. Errors that are randomly introduced will increase the variability of the data and should therefore be reflected in the standard error. Errors that tend to be consistent in one direction will make sample estimates biased in that direction. For example, if respondents consistently tend to overreport their educational attainment, then the resulting counts of persons by education level will be skewed toward the upper educational categories. Such biases are not reflected in the standard error.

Calculation of Standard Errors

<u>Totals and Percentages</u> - The numbers in standard error Tables 1A through 7C are approximations of standard errors for estimates of the total number and percent of individuals with specified characteristics.

Examples of and guidelines for the use of the tables are given in the section "Use of Tables to Compute Standard Errors" in this appendix.

Differences and Sums - The standard errors given in the tables are not directly applicable to differences or sums of two sample estimates. The standard error of a difference between (or sum of) two sample estimates x and y is approximately the square root of the sum of the squares of the standard errors of the two individual sample estimates, i.e.,



$$Se(x+y) = Se(x-y) = \sqrt{(Se_x)^2 + (Se_y)^2}$$

This formula will accurately estimate the standard error of the difference between (or sum of) statistics calculated for two disjoint geographical areas or for the difference between (or sum of) two statistics calculated for the same area provided that the two statistics are not highly correlated. However, this formula will underestimate the standard error if the two items in a difference have a high negative correlation or if the two items in a sum have a high positive correlation. Moreover, the formula will overestimate the standard error if the two items in a difference have a high positive correlation or if the two items in a sum have a high negative correlation.

Confidence Intervals

A sample estimate and its estimated standard error may be used to construct confidence intervals about the estimate. These intervals will contain, with a known probability, the average value of the estimated characteristic that would result over all possible samples. For example, if all possible samples that could result under the sample design of the survey were independently selected and surveyed under the same conditions, and if the estimate and its estimated standard error were calculated for each of these samples, then:

- (1) approximately 68 percent of the intervals from one estimated standard error below the estimate to one estimated standard error above the estimate would contain the average result from all possible samples;
- and (2) approximately 95 percent of the intervals from two estimated standard errors below the estimate to two estimated standard errors above the estimate would contain the average result from all possible samples.

The intervals are referred to as 68 percent and 95 percent confidence intervals, respectively.

The average value of the estimated characteristic that could be derived from all possible samples may or may not be contained in any particular computed interval. Thus, one cannot state that the average value has any specified probability of falling between the limits of the calculated confidence interval. Rather, one can state with a specified probability or confidence that the calculated confidence interval includes the average estimate from all possible samples (which is approximately the complete count value).

Confidence intervals may also be constructed for the difference between or sum of two sample figures. This is done by computing the difference between (or sum of) these figures, obtaining the standard error of the difference (or sum) using the formula given earlier, and then forming a confidence interval for this estimated difference (or sum) as described above. One can then say with specified confidence that this interval includes the difference (or sum) that would have been obtained by averaging the results from all possible samples.

The estimated standard errors given in this report do not include all portions of the variability due to nonsampling error that may be present in the data. The standard errors include the effect of simple response variance, but not



the effect of correlated errors introduced by enumerators, coders, or other field or processing personnel. Thus, the standard errors calculated represent a lower bound of the total error. As a result, confidence intervals formed using these estimated standard errors may not meet the stated levels of confidence. Thus, some care must be exercised in the interpretation of the data in this publication based on the estimated standard errors.

For more information on confidence intervals and nonsampling error see any standard sampling theory text.

Use of Tables to Compute Standard Errors

Examples - Tabulation of the survey data shows that an estimated 12,541,654 children aged 5 to 14 in 1982 in households with an English language background who were enrolled in school at the time of the survey had limited English proficiency. Linear interpolation can be used to calculate standard errors for estimated totals that are between two of the row values shown in the standard error tables. (This also applies to standard errors for estimated percents, provided that the estimated percent is between 2 and 98 and the base of the percent is between two of the row values in the table). By using linear interpolation in the first column of standard error Table 7A, an approximate standard error for this estimate of 12,541,654 non-proficient school children aged 5 to 14 in households with an English language background is

Thus, a 95-percent confidence interval for this estimated total is [12,541,654 - 2(1,570,758] to [12,541,654 + 2(1,570,758] or 9,400 138 to 15,683,170. One can say with about 95-percent confidence that this interval includes the value that would have been obtained by averaging the results from all possible samples.

Tabulation of the survey data shows that an estimated 51.0 percent of the children aged 5-14 in 1982 in households in the United States with Spanish as the primary and English as the second household language have limited English proficiency. The standard error of this percent is obtained from standard error Table 5B. Since the percent is based on 1,308,500 persons, the standard error of this percent using linear interpolation on both the percent and base of the percent is approximately 4.4 percent.

A note of caution concerning numerica! values is necessary. Standard errors of percents derived in this manner are approximate. Calculations can be expressed to several decimal places, but to do so would indicate more precision in the data than is justifiable. Final results should contain no more than one decimal place when the estimated standard error is one percentage point (i.e., 1.0) or more.

Guidelines for Use of Tables - The entry in a particular row (estimated number of persons) and column (geographic level and/or language group) of a standard error table for estimated number of individuals was calculated using the equation

$$SE(x) = \sqrt{x (ax + b)}$$



where x = the number of persons, and a and b are the last two entries in the column for the given geographic level and/or language group. For example, the approximate standard error for an estimate of 25,000 adults in English-speaking NELB households in the United States is

$$\sqrt{25,000}$$
 [(.270133) (25,000) + 1211.10]

or 14,000 rounded to the nearest thousand, which corresponds to the entry in the fourth row of the first column of Table IA.

The entry in a given row (number of persons used as the base of the estimated percent) and column (estimated percent) of a standard error table for estimated percent was calculated using the equation

$$SE(p) = \sqrt{\frac{b}{y}} p (100-p),$$

where b is the value in the last row of the table, y = the number' of persons used as the base of the estimated percent, and p = the estimated percent. For example, the approximate standard error for a 10 percent estimate of adults in Greek-speaking households in the United States based on a universe of 100,000 persons is

$$\sqrt{\frac{1021.47}{100,000}}$$
 (10)(100-10)

or about 3.0 percent, which corresponds to the entry in the ninth row of the third column of Table 38.

Note that the first (last) equation given above can be used in place of linear interpolation to calculate approximate standard errors for an estimated total (percent) as long as the estimated total is between two row values in the appropriate table (estimated percent is between 2 and 98 and the base of the percent is between two row values in the appropriate table). Whenever feasible, readers are encouraged to use the formula together with the estimated b values given in the tables to compute standard errors of percentages rather than applying linear interpolation to the tables of standard errors. This is because the standard errors of percentages given for a particular group of subpopulations are based on the largest of the b values in the grouping. Thus, these supplied standard errors of percentages are overestimates (though usually by a factor only slightly larger than one) for any other subpopulation in the group.

As is evident from the above two equations, the calculated standard errors of zero estimates or of very small estimated totals or percents approach zero. This is also the case for very large percents. These estimated totals and percents are, nevertheless, still subject to sampling and nonsampling variability, so a zero or very small estimated standard error is not appropriate. For an estimated total that is less than the smallest value given in the table, use the standard error for the smallest value in the appropriate column. For an estimated percent that is smaller than 2 or larger than 98 based on a universe size of a specific value, use the standard error given in the row for that universe size and the 2 or 98 percent column.



ESTIMATION PROCEDURE

A saquence of weighting procedures was applied to the ELPS sample to improve the overall accuracy of the estimates. The procedures resulted in the assignment of a weight to each sample person (i.e., persons in sample households selected for testing) that was applicable to computing estimates at the language/state group level. These weights were computed as the product of four component factors: a basic housing unit weight, equal to the inverse of the probability of selection; a noninterview adjustment factor which was used to adjust for whole household noninterviews; a within household selection weight which was applied to account for subsampling of persons within a sample household; and a ratio estimation factor which was used to adjust the weighted counts of sample persons to the corresponding 1980 census counts. The first two factors were applied at the household level. The last two factors were computed independently for sample adults (i.e., sample persons 19 years and older as of April 1, 1982) and for sample school age children (i.e., sample persons 5 to 18 years old as of April 1, 1982).

Basic Housing Unit Weight - Each sample housing unit (HU) was assigned a basic housing unit weight, equal to the reciprocal of the probability of selecting the HU into the sample. When a description of the total population based on sample data is desired, weighting the sample observations by the inverse of the probability of selection produces unbiased estimates.

Adjustment for Nonresponse - To account for nonresponse in housing units with similar characteristics, a noninterview factor was applied to each interviewed nousehold. After each sample household was inflated by the basic housing unit-weight, the household was tabulated into one of 320 groups based on the cross-classification of language/state code (20 categories), geography (4 categories), NELB density (2 categories, determined by whether the density of NELB persons in the 1980 census enumeration district containing the household was above or below the median NELB density), and household composition (2 categories). Then, each interviewed household within a given group was multiplied by an appropriate noninterview factor. The numerator of this factor was the sum of the basic housing unit weights of all households (interviewed and noninterviewed) in the group. The denominator was the sum of the basic housing unit weights of the interviewed households in the group.

If necessary, the groups were combined, or collapsed, within language/state strata to control the size of the noninterview factor. Each group that did not satisfy certain collapsing criteria involving the number of households or the noninterview factor was collapsed, according to a specified pattern, with one or more groups until all collapsing criteria were met. Note that the test data were not adjusted for nonresponse in the proficiency test portion of the data collection.

within Household Selection Weight - Following the application of the basic housing unit weight and the noninterview adjustment factor, the sample estimates for individual household members were multiplied by the within household selection weight. This factor was computed separately for adults and for school age children. For adults, the within household selection weight was computed as the product of the number of adults within the housing unit and a second factor which varied depending upon the household composition



strata code and the number of school age children. For children, the within household selection weight was the product of the number of school age children in the household and a second factor which varied by the household composition strata code and the number of school age children. In both cases, the within household selection weights were defined on the basis of the within household probabilities of selection for adults and school age children.

Ratio Estimation - Following the application of the basic housing unit weight, the noninterview adjustment factor and the within household selection weight, a ratio estimation procedure was applied to the sample estimates. Ratio estimation improves the reliability of estimates when there is a sufficiently high positive correlation between the estimated characteristic and a statistic that can be estimated from the survey and for which values are available from an independent source (such as the census).

A ratio estimation procedure was applied separately to estimates for adults and school age children. In both cases the data were tabulated separately into 80 groups defined on the basis of the cross-classification of . language/state code (20 categories) and geography stratum (4 categories). The estimates in each group were multiplied by an appropriate ratio factor. For estimates of adults, the numerator of the ratio factor was the 1980 census count of adults in the group, and the denominator was the ELPS weighted estimate of the number of adults in the group. For estimates of school age children, the numerator of the ratio factor was the 1980 census count of school age children in the group, and the denominator was the ELPS weighted estimate of the number of school age children in the group. If necessary, geographic strata were collapsed within language/state stratum to increase the reliability of the ratio estimation procedure.

Derivation of an Estimate - Each sample adult or school age child was assigned a weight that was equal to the product of the reciprocal of the probability of selection of the household, noninterview adjustment factor, within household selection weight, and ratio estimation factor. For a given tabulation class, a characteristic total was estimated by summing the weights given to the sample individuals that were in the tabulation class and possessed the characteristic.

CONTROL OF NONSAMPLING ERROR

As mentioned above, nonsampling error is present in sample data. If left unchecked, such error could introduce serious bias into the data and cause much more variation in the data than that which is attributable solely to sampling error.

The sources of nonsampling error, i.e., human and mechanical errors, are present in any large statistical undertaking. Errors during the data collection phase may include failing to collect required information from respondents, obtaining incorrect or inconsistent data, or recording information incorrectly or in the wrong place. Errors can also occur during the field review of an enumerator's work, the clerical handling of questionnaires, the manual editing and coding operations, and the numerous stages of electronic processing of the material.



Two types of nonresponse, household nonresponse and item nonresponse, are likely to contribute significantly to nonsampling error. Attempts were made to adjust the ELPS data for these sources of potential bias. Household nonresponse, missing data for all items on the questionnaire for a sample household, results primarily from the persistent absence of household members from the housing unit or the refusal of the residents to be interviewed. Table 1 displays unweighted and weighted household response rates from the 1982 ELPS tabulated separately by language/state stratum. Note that the numerators and denominators of the weighted response rates displayed in Table 1 were computed using the basic household sampling weights discussed previously in the section "Estimation Procedure."

Although weighted household response rates for the language/state strata are generally high, these rates are highest for Spanish in Texas, French in Louisiana and Texas, Filipinos in Hawaii-California and Chinese in Hawaii-California (each .99). Rates are lowest for Polish in the Midwest and for Koreans in the U.S. (.92 and .93, respectively). Overall, the weighted response rate for the 1982 ELPS is comparable to the response rates usually observed in Current Population Surveys (Bureau of the Census, Technical Paper 40, op.cit.; see also, e.g., Current Population Reports, Series P-20, No. 381, March, 1982, p. 227.) As described in the section "Estimation Procedure," the weighting procedure for the 1982 ELPS applied a household nonresponse adjustment factor in order to adjust for household nonresponse in households with similar characteristics.

Item nonresponse, missing data for one or more questions in the context of a partially completed interview, may also contribute to nonsampling error. In the 1982 ELPS, missing data for individual language items (items on usual household language and specific non-English language spoken), were imputed using the 1980 census within-household imputation procedures. Specifically, individual nonrespondents were assigned the language characteristics of close relatives living in the same household.

Even if complete responses are obtained, the data may be greatly limited by the extent of the respondents knowledge and willingness to supply accurate reports. The 1982 ELPS is one of the few nationwide surveys of English language proficiency that have been conducted in the United States. Hence, at this point little is known about the kinds of response errors, interviewer biases, and patterns of overreporting and underreporting which are characteristic of this type of survey. Furthermore, although care was taken at each step of the data collection phase to reduce the effect of processing and tabulation errors and to control the quality of the data, it is unlikely that these controls were able to eliminate the effects of all such errors that contribute to nonsampling error.

STANDARD ERROR TABLES

The definitions of variables used in standard error Tables 1A through 7C of this appendix generally follow the conventions established in data tables originally prepared for the Department of Education of (DOE). An exception to this rule concerns the definition of non-English language background (NELB) households. Two different definitions of NELB households are used. Using results from the ELPS, NELB households are alternatively defined as: 1.) households in which one or more household member speaks a non-English language and 2.) households in which the usual household language is not English. Other definitions are currently being analyzed by the Department of Education.



In standard error Tables 1A through 7C, NELB households are defined as households in which two or more household members speak a non-English language. Crosstabulations not reported here show that this definition encompasses approximately the same universe of households included in the first definition. In particular, the estimated number of children aged 5-14 living in households in which exactly one member speaks a non-English language is approximately called million and accounts for about twenty percent of the number of children living in households in which one or more household members speak a non-English language. Generally, these standard error tables may also be used to establish expected orders of magnitude for the standard errors of estimates from the 1982 ELPS that use different definitions of survey characteristics.

Note that standard errors are provided in the following tables only for estimated population totals and percentages that are based upon sufficiently large subpopulations so that the estimated coefficient of variation (ratio of the estimated standard error of an estimate to the estimate itself) is less than unity. Clearly, data users should be exceedingly cautious in drawing inferences from statistics based upon subpopulations that are smaller than the minimum base size given in the "estimated number of persons" column of the standard error tables.



Table 1. Unweighted and Weighted Household Response Rates, by Language/State Stratum.

| | | | <u>Jnweighted Data</u> | | | eighted Da | ita |
|-------------|---------------------------|--------------------------|-------------------------------------|------|-----------------------------------|------------|------------------|
| | Language/State Stratum | Households Responding | Households Not Not Responding | | Households Responding Re | I | lesponse Rate |
| 1. | English/US | 1683 | 118 | .93 | 68,928,790 | 2,508,415 | .96 |
| 2. | Spanish/CA | 496 | 21 | .96 | 1,083,720 | 43,930 | .96 |
| 3. | Spanish/TX | 344 | 30 | .92 | 781,870 | 7,598 | .99 |
| 4. | Spanish/NY | 267 | 29 | .90 | 455,526 | 30,276 | .94 |
| 5. | Spanish/FL | 258 | 19 | .93 | 235,376 | 11,666 | .95 |
| 6. | Spanish/Balance | 516 | 79 | .87 | 1,049,776 | 68,269 | .94 |
| 7. | Italian/NY,NJ,PA | 283 | 9 | .98 | 428,737 | 17,374 | .96 |
| 8. | French/LA,TX | 261 | 10 | .96 | 167,600 | 1,707 | .99 |
| 9. | French/Northeast | 260 | 15 | .95 | 251,177 | 16,903 | .94 |
| 10. | German/US | 358 | 16 | .96 | 667,545 | 42,125 | .94 |
| 11. | Filipino/CA,HI | 255 | 10 | .96 | 89,437 | 1,303 | .99 |
| 12. | Chinese/CA,HI | 241 | 23 | .91 | 82,887 | 1,218 | .99 |
| 13. | Greek/US | 255 | 15 | .94 | 148,447 | 7,610 | .95 |
| 14. | Poli sh/Midwe st | 254 | 14 | .95 | 131,404 | 12,019 | .92 |
| 15. | Portuguese/CT,MA,RI | 249 | 10 | .96 | 61,850 | 2,191 | .97 |
| 16. | Indo-Chinese/US | 241 | 25 | .91 | 84,987 | 2,897 | .97 |
| 17. | Japanese/CA,HI | 246 | 20 | .92 | 89,548 | 3,191 | .97 |
| 18. | Korean/US | 248 | 13 | .95 | 87,546 | 6,816 | .93 |
| 19. | Native American/AZ,NM | 224 | 37 | .86 | 36,733 | 1,278 | .97 |
| 2 0. | Balance | 1,876 | 126 | .94 | 3,582,298 | 209,658 | <u>.</u> .96 |
| TOT | AL, Strata 1-20 | 8,815 | 639 | .93 | 78,445,287 | 2,988,932 | .96 |
| Nev | Construction | 43 | 0 | 1.00 | 985,600 | (| 1.00 |
| · T01 | 'AL HOUSEHOLDS | 8,85 8 | 639 | .93 | 79,430,887 | 2,988,932 | .96 |



INDEX TO STANDARD ERROR TABLES 1A THROUGH 7C

Table 1A. Approximate Standard Error of Estimated Number of Adults in NELB Households in the United States; Language Spoken is English, Not English, or Total of All Languages.

Table 1B, p. 16, provides approximate standard errors for percentages based on the columns of Table IA.

Table 2A. Approximate Standard Error of Estimated Number of Adults in Spanish-Speaking Households or in NELB Spanish-Speaking Households, by Geography.

Tables 2B-2C, p. 18, provide approximate standard errors for percentages based on the columns of Table 2A.

Table 3A. Approximate Standard Error of Estimated Number of Adults in Households Speaking a Non-English Language, for Selected Language/State Groups.

Tables 3B-3E, pp. 20-21, provide approximate standard errors for percentages based on the columns of Table 3A.

Table 4A. Approximate Standard Error of Estimated Number of Adults in the United States in All Households or in ELB Households., Language Spoken is English, Not English, or Total of All Languages.

Tables 48-4D, pp. 23-24, provide approximate standard errors for percentages based on the columns of Table 4A.

Table 5A. Approximate Standard Error of Estimated Number of Children Aged 5 to 18 in the United States in All Households or in NELB Households. Language Spoken is English, Spanish, Not English, or Total of All Languages, by Geography.

Tables 5B-5E, pp. 26-27, provide approximate standard errors for percentages based on the columns of Table 5A.

Table 6A. Approximate Standard Error of Estimated Number of Children Aged 5 to 18 in Households (All, NELB, or ELB) Speaking a Non-English Language, for Selected Language/State Groups.

Tables 6B-6D, pp. 29-30, provide approximate standard errors for percentages based on the columns of Table 6A.

Table 7A. Approximate Standard Error of Estimated Number of Children Aged 5 to 18 in the United States in All or in ELB Households; Language Spoken is English or Total of All Languages.

Tables 78-7C, p. 32, provide approximate standard errors for percentages based on the columns of Table 7A.



Table 1A. Approximate Standard Error of Estimated Number of Adults in NELB Households in the United States; Language Spoken is English, Not English, or Total of All Languages

| (68 Chances out of 100) | | | | |
|-------------------------|-------------|------------------------|--|--|
| | (1) | (2) | | |
| Estimate | ed | | | |
| Number | | Not English; | | |
| <u>of Persor</u> | ns* English | Total of All Languages | | |
| 5,00 | 3,600 | 3,800 | | |
| 25,00 | 00 14,000 | 11,000 | | |
| 50,00 | 27,000 | 19,000 | | |
| 100,00 | 53,000 | 34,000 | | |
| 250,00 | | 78,000 | | |
| 500,00 | <u>-</u> | 152,000 | | |
| 1,000,00 | | 301,000 | | |
| 2,500,00 | | 746,000 | | |
| 5,000,00 | | 1,488,000 | | |
| 7,500,00 | | 2,229,000 | | |
| 10,000,00 | | 2,971,000 | | |
| 12,500,00 | | 3,712,000 | | |
| a | .270133 | .088008 | | |
| | 1,211.10 | 2,447.57 | | |

^{*}Standard errors for estimates with coefficients of variation greater than unity have been deleted. See the last paragraph in the "Standard Error Tables" section of the text, p. 13.



^{**}The symbol "--" in this table and in subsequent tables denotes a table entry corresponding to an estimated number of persons that is larger than the estimated ELPS total population of persons that were in the designated category at the time of the survey.

Table 1B. Approximate Standard Error of Estimated Percent of Adults in NELB Households in the United States; Language Spoken is English, Not English, or Total of All Languages (Columns 1 and 2 of Table 1A.)

(68 Chances out of 100; Standard errors in Percentage Points)

| ase of Percent | | EST | imated Per | cent | |
|-------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|------------------------------------------------------|--------------------------------------------------------------------|----------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| (Persons)* | 2 or 98 | 5 or 95 | 10 or 90 | 25 or 75 | 50 |
| 5,000 25,000 50,000 100,000 250,000 1,000,000 2,500,000 5,000,000 7,500,000 10,000,000 | 1.5 1.0 0.7 0.5 0.3 0.3 0.2 | 3.6 2.3 1.6 1.1 0.7 0.5 0.4 0.4 | 9.9 7.0 5.0 3.1 2.2 1.6 1.0 0.7 0.6 0.5 | 14.3 10.1 7.1 4.5 3.2 2.3 1.4 1.0 0.8 0.7 | 36.9 16.5 11.7 8.2 5.2 3.7 2.6 1.7 1.2 1.0 0.8 0.7 |

^{*}Standard errors for estimates with coefficients of variation greater than unity have been deleted. See the last paragraph in the "Standard Error Tables" section of the text, p. 13.



^{**}The symbol ".." in this table and in subsequent tables denotes a table entry corresponding to an estimated coefficient of variation greater than unity.

Table 2A. Approximate Standard Error of Estimated Number of Adults in Spanish-Speaking Households or in NELB Spanish-Speaking Households, by Geography.

| | | _ | (68 Chances | out_of_100) | |
|---|------------------------------------|-----------|-------------|-------------|----------------------------------------|
| | | (1) | (2) | (3) | (4) |
| | Estimated Number of Persons* | · U.S. | CA | NY,TX or FL | Total of All States Except CA,NY,TX,FL |
| | 5,000 | | 4,500 | | •• |
| | 10,000 | 8,400 | 7,100 | • • | • • |
| | 25,000 | 14,000 | 14,000 | 16,000 | 16,000 |
| | 50,000 | 22,000 | 25,000 | 23,000 | 25,000 |
| | 100,000 | 36,000 | 47,000 | 33,000 | 39,000 |
| | 250,000 | 74,000 | 111,000 | 55,000 | 80,000 |
| | 500,000 | 137,000 | 219,000 | .83,000 | 146,000 |
| | 1,000,000 | 262,000 | 434,000 | 130,000 | 276,000 |
| | 2,000,000 | 511,000 | 865,000 | • • | •• |
| | 4,000,000 | 1,010,000 | | •• | •• |
| | 5,500,000 | 1,383,000 | ** | *** | •• |
| a | | .0620790 | . 185547 | .00677397 | .0672247 |
| b | • | 6,427.02 | 3,142.12 | 10,195.7 | 8,776.66 |

^{*}Standard errors for estimates with coefficients of variation greater than unity have been deleted. See the last paragraph in the "Standard Error Tables" section of the text, p. 13.



Table 2B. Approximate Standard Error of Estimated Percent of Adults in Spanish-Speaking Households or in NELB Spanish-Speaking Households; in the United States or in California (Columns 1 and 2 of Table 2A.)

(68 Chances out of 100; Standard errors in Percentage Points)

| Base of Percent | | Est | timated Per | cent | · |
|-----------------------------------------------------------------------------------------------------------------|---------------------------------|---------------------------------|----------------------------------------|---------------------------------------------------------|------------------------------------------------------------------------|
| (Persons)* | 2 or 98 | 5 or 95 | 10 or 90 | 25 or 75 | 50 |
| 10,000 25,000 50,000 100,000 250,000 500,000 1,000,000 2,000,000 3,000,000 5,500,000 | 1.6 1.1 0.8 0.7 0.5 | 3.5 2.5 1.8 1.2 1.0 | 7.6 4.8 3.4 2.4 1.7 1.4 | 22.0 15.5 11.0 6.9 4.9 3.5 2.5 2.0 | 40.1 25.4 17.9 12.7 8.0 5.7 4.0 2.8 2.3 1.8 |

Table 2C. Approximate Standard Error of Estimated Percent of Adults in Spanish-Speaking Households or in NELB Spanish-Speaking Households; in NY, TX, FL or Total of all states except CA, NY, TX, FL (Columns 3 and 4 of Table 2A.)

(68 Chances out of 100; Standard errors in Percentage Points)

| Base of Percent (Persons)* | Estimated Percent | | | | | | | |
|-------------------------------|-------------------|---------|----------|-------------------|------|--|--|--|
| | 2 or 98 | 5 or 95 | 10 or 90 | 25 or 75 | 50 | | | |
| 25,000 | • • | •• | | | 31.9 | | | |
| 50,000 | • • | • • | } •• | 19.6 | 22.6 | | | |
| 100,000 | • • | • • | 9.6 | 13.8 | 16.0 | | | |
| 250,000 | •• | 4.4 | 6,1 | 8.7 6.2 4.4 | 10.1 | | | |
| 500,000 | •• | 3 1 | 4.3 | 6.2 | 7.1 | | | |
| 1,000,000 | 1.4 | 2.2 | 3.0 | 4.4 | 5.0 | | | |

*Standard errors for estimates with coefficients of variation greater than unity have been deleted. See the last paragraph in the "Standard Error Tables" section of the text, p. 13.



Table 3A. Approximate Standard Error of Estimated Number of Adults in Households Speaking a Non-English Language, for Selected Language/State Groups.

(68 Chances out of 100) (1)(2) (3)**Estimated** (4)(6) (7) (5) Number Italian French French Filipino German Chinese Gree NY-NJ-PA LA-TX of Persons* Northeast U.S. CA-HI CA-HI U.S. 2,200 1,800 2,000 2,500 1,900 2,500 2,300 1,600 3,900 2,900 3,300 5,000 4,300 3,600 2,700 3,000 5,900 10,000 7,100 4,900 7,500 5,800 5,000 5,000 11,000 25,000 17,000 14,000 17,000 12,000 12,000 11,000 50,000 33,000 20,000 26,000 33,000 22,000 23,000 21,000 100,000 65,000 40,000 52,000 42,000 46,000 40,000 66,000 98,000 150,000 97,000 59,000 77,000 52,000 69,000 59,000 200,000 129,000 102,000 130,000 82,000 92,000 79,000 250,000 161,000 127,000 162,000 102,000 500,000 321,000 323,000 1,000,000 640,000 644,000 2,000,000 1,280,000 1,286,000 3,000,000 4,000,000 4,630,000 .149493 .408836 .255944 .412823 .206914 a .147526 .161006 1,546.89 b 912.292 919.910 877.124 1,021.47 1,725.91 456.093 (9) (10)(11)(14)(8)(12)(13)Estimated Native Number Polish Portuguese Indo-Chinese Japanese Korean American Residual CT-MA-RI CA-HI AZ-NM of Persons* Midwest U.S. U.S. 1,700 2,500 1,600 1,700 1,800 1,700 1,800 2,400 3,100 2,500 3,000 2,900 3.800 5,000 2,800 2,600 4,600 10,000 6,100 3,900 5,600 5,200 3,600 6,300 14,000 25,000 15,000 7,600 13,000 10,000 12,000 5.400 50,000 30,000 13,000 26,000 19,000 23,000 7,000 26,000 51,000 7,800 100,000 60,000 25,000 36,000 46,000 50,000 77,000 150,000 90,000 74,000 --69,000 200,000 98,000 ---122,000 250,000 243,000 500,000 483,000 1,000,000 2,000,000 965,000 3,000,000 1,447,000 2,232,000 4,630,000 .0516299 .256667 .122200 .204679 -.00755076 .231957 .360435 a 1,357.50 1,665.31 b 127.887 987.878 520.473 920.096 697.160

^{*}Standard errors for estimates with coefficients of variation greater than unity have been deleted. See the last paragraph in the "Standard Error Tables" section of the text, p. 13.



Table 3B. Approximate Standard Error of Estimated Percent of Adults in Households Speaking a Non-English Language, for Italian NY-NJ-PA, French LA-TX, French Northeast, Greek U.S., Portuguese CT-MA-RI, and Japanese CA-HI (Columns 1, 2, 3, 7, 9, and 11 of Table 3A.)

(68 Chances out of 100; Standard errors in Percentage Points)

| Base of Percent (Persons)* | Estimated Percent | | | | | | |
|--------------------------------------------------------------------------------------------------------------------|----------------------------------------|------------------------------------------------------|-------------------------------------------------------------|----------------------------------------------------------------------|-------------------------------------------------------------------------------|--|--|
| | 2 or 98 | 5 o. 95 | 10 or 90 | 25 or 75 | 50 | | |
| 2,500 5,000 10,000 25,000 50,000 100,000 250,000 250,000 500,000 1,000,000 2,000,000 | 1.4 1.2 1.0 0.9 0.6 0.5 | 4.4 3.1 2.2 1.8 1.6 1.4 1.0 0.7 | 9.6 6.1 4.3 3.0 2.5 2.1 1.9 1.4 1.0 | 19.6 13.8 8.8 6.2 4.4 3.6 3.1 2.8 2.0 1.4 | 32.0 22.6 16.0 10.1 7.2 5.0 4.1 3.6 3.2 2.3 1.6 | | |

Table.3C. Approximate Standard Error of Estimated Percent of Adults in Households Speaking a Non-English Language, for German U.S., Filipino CA-HI, Native American AZ-NM, and Residual (Columns 4, 5, 13, and 14 of Table 3A.)

(68 Chances out of 100; Standard errors in Percentage Points)

| Base of Percent (Persons)* | Estimated Percent | | | | | | |
|-------------------------------|-------------------|------------|------------|----------|--------------|--|--|
| | 2 or 98 | 5 or 95 | 10 or 90 | 25 or 75 | 50 | | |
| 2,500 | •• | •• | •• | | 41.5 29.4 | | |
| 5,000 10,000 | •• | •• | | 18.0 | 20.8 | | |
| 25,000 | •• | • • | 7.9 | 11.4 | 13.1 | | |
| 50,000 | •• | 4.0 | 5.6 | 8.0 | 9.3 | | |
| 100,000 | 1.8 | 2.9 | 3.9 | 5.7 | 6.6 5.4 | | |
| 150,000 200,000 | 1.5 1.3 | 2.3 2.0 | 3.2 2.8 | 4.0 | 4.6 | | |
| 250,000 | 1.2 | 1.8 | 2.5 | 3.6 | 4.2 | | |
| 500,000 | 0.8 | 1.3 | 1.8 | 2.5 | 2.9 | | |
| 1,000,000 | 0.6 | 0.9 | 1.3 | 1.8 | 2.1 1.5 | | |
| 2,000,000 | 0.4 | 0.6 | 0.9 | 1.3 | 1.2 | | |
| 3,000,000 4,630,000 | 0.3 | 0.5 0.4 | 0.6 | 0.8 | 0.9 | | |

*Standard errors for estimates with coefficients of variation greater than unity have been deleted. See the last paragraph in the "Standard Error Tables" section of the text, p. 13.



Table 3D. Approximate Standard Error of Estimated Percent of Adults in Households Speaking a Non-English Language, for Chinese CA-HI, Indo-Chinese U.S., and Korean U.S. (Columns 6, 10, and 12 of Table 3A.)

(68 Chances out of 100; Standard errors in Percentage Points)

| Base of Percent | Estimated Percent | | | | | | | |
|-----------------|-------------------|---------|-------------------|----------|------------|--|--|--|
| (Persons)* | 2 or 98 | 5 or 95 | 10 or 90 | 25 or 75 | 50 | | | |
| 1,000 | •• | •• | •• |] | 41.8 | | | |
| 2,500 | •• | •• | •• | 22.9 | 26.4 | | | |
| 5,000 | (| • • | | 16.2 | 18.7 | | | |
| 10,000 | ! | • • | 7.9 5.0 | 11.4 | 13.2 | | | |
| 25,000 | | 3.6 | 5.0 | 7.2 | 8.4 5.9 | | | |
| 50,00C | 1.7 | 2.6 | 3.5 | 5.1 | 5.9 | | | |
| 100,000 | 1.2 | 1.8 | 2.5 | 3.6 | 4.2 | | | |
| 150,000 | 1.0 | 1.5 | 3.5 2.5 2.1 | 3.0 | 3.4 | | | |
| b = 697.160 | | | <u> </u> | <u> </u> | | | | |

Table 3E. Approximate Standard Error of Estimated Percent of Adults in Households Speaking a Non-English Language, for Polish Midwest (Column 8 of Table 3A.)

(68 Chances out of 100; Standard errors in Percentage Points)

| Base of Percent | Estimated Percent | | | | | | | |
|-----------------|-------------------|---------|----------|----------|-------------|--|--|--|
| (Persons)* | 2 or 98 | 5 or 95 | 10 or 90 | 25 or 75 | 50 | | | |
| 500 | •• | • • | •• | 21.9 | 25.3 | | | |
| 1,000 | | • • | 1 | 15.5 | 17.9 | | | |
| 2,500 | | 4.9 | 6.8 | 9.8 | 11.3 8.0 | | | |
| 5,000 | • • | 3.5 | 4.8 | 6.9 | 8.0 | | | |
| 10,000 | 16 | 2.5 | 3.4 | 4.9 | 5.7 | | | |
| 25,000 | 1.0 | 1.6 | 2.2 | 3.1 | 3.6 | | | |
| 50,000 | 0.7 | 1.1 | 1.5 | 2.2 | 2.5 | | | |
| 100,000 | 0.5 | 0.8 | 1.1 | 1.6 | 1.8 1.5 | | | |
| 150,000 | 0.4 | 0.6 | 0.9 | 1.3 | 1.5 | | | |
| b = 12/.887 | | | <u> </u> | 1 | | | | |



Table 4A. Approximate Standard Error of Estimated Number of Adults in the United States in ELB Households or in All Households; Language Spoken is English, Not English, or Total of All Languages

(68 Chances out of 100) (4)(3) (2) (1)Áll, ELB, Estimated Total of Total of ELB. ELB or All, Number All Languages All Languages Not English English of Persons* 4,000 5,000 6,200 10,000 45,000 21,000 50,000 66,000 38,000 100,000 115,000 88,000 250,000 435,000 184,000 173,000 500,000 615,000 342,000 312,000 725,000 1,000,000 971,000 685,000 850,000 1,143,000 2,500,000 1,372,000 1,300,000 1,609,000 5,000,000 1,937,000 2,528,000 2,253,000 10,000,000 4,264,000 12,339,000 4,631,000 50,000,000 5,910,000 24,601,000 5,748,000 100,000,000 6,538,000 30,733,000 5,928,000 125,000,000 7,087,000 150,000,000 -.000288983 .0601504 .114394 -.00196987 a 378,129.00 37,345.2 2,646.11 527,385.00 b



Table 4B. Approximate Standard Error of Estimated Percent of Adults in the United States; Language Spoken is English in ELB or in All Households or Total of All Languages in All Households. (Columns 1 and 4 of Table 4A.)

(68 Chances out of 100; Standard errors in Percentage Points)

| Base of Percent | Estimated Percent | | | | | | | |
|-----------------|-------------------|---------|----------|----------|------|--|--|--|
| (Persons)* | 2 or 98 | 5 or 95 | 10 or 90 | 25 or 75 | 50 | | | |
| 1,000,000 | | •• | •• | | 36.3 | | | |
| 2,500,000 | •• | • • | •• | 19.9 | 23.0 | | | |
| 5,000,000 | | • • | 9.7 | 14.1 | 16.2 | | | |
| 10,000,000 | •• | • • | 6.9 | 9.9 | 11.5 | | | |
| 50,000,000 | 1.4 | 2.2 | 3.1 | 4.5 | 5.1 | | | |
| 100,000,000 | 1.0 | 1.6 | 2.2 | 3.1 | 3.6 | | | |
| 125,000,000 | 0.9 | 1.4 | 1.9 | 2.8 | 3.2 | | | |
| 150,000,000 | 0.8 | 1.3 | 1.8 | 2.6 | 3.0 | | | |
| - b27,385.00 | | | | | | | | |

Table 4C. Approximate Standard Error of Estimated Percent of Adults in the United States in ELB Households; Language Spoken is Not English. (Column 2 of Table 4A)

(68 Chances out of 100; Standard errors in Percentage Points)

| Base of Percent | Estimated Percent | | | | | | | |
|-----------------|-------------------|---------|----------|----------|------|--|--|--|
| (Persons)* | 2 or 98 | 5 or 95 | 10 or 90 | 25 or 75 | 50 | | | |
| 5,000 | | •• | . • | | 36.4 | | | |
| 10,000 | •• | • • | •• | 22.3 | 25.7 | | | |
| 50,000 | | • • | 6.9 | 10.0 | 11.5 | | | |
| 100,000 | | 3.6 | 4.9 | 7.0 | 8.1 | | | |
| 150,000 | 1.9 | 2.9 | 4.0 | 5.8 | 6.6 | | | |
| 250,000 | 1.4 | 2.2 | 3.1 | 4.5 | 5.1 | | | |
| 500,000 | 1.0 | 1.6 | 2.2 | 3.2 | 3.6 | | | |
| 1,000,000 | 0.7 | 1.1 | 1.5 | 2.2 | 2.6 | | | |
| 2,500,000 | 0.5 | 0.7 | 1.0 | 1 4 | 1.6 | | | |
| b = 2,646.11 | | | <u> </u> | <u> </u> | | | | |



Table 4D. Approximate Standard Error of Estimated Percent of /Jults in the United States in ELB Households; Total of All Languages (Column 3 of Table 4A)

(68 Chances out of 100; Standard errors in Percentage Points)

| Base of Percent | Estimated Percent | | | | | | | |
|------------------------------------------------------------------------------------------------------------|----------------------------------------|----------------------------------------|------------------------------------------------------|---------------------------------------------------------------|-------------------------------------------------------------------------------|--|--|--|
| (Persons)* | 2 or 98 | 5 or 95 | 10 or 90 | 25 or 75 | 50 | | | |
| 50,000 100,000 250,000 500,000 1,000,000 2,500,000 5,000,000 25,000,000 50,000,000 | 1.7 1.2 0.9 0.5 0.4 0.2 | 4.2 2.7 1.9 1.3 0.8 0.6 | 8.2 5.8 3.7 2.6 1.8 1.2 0.8 0.5 | 16.7 11.8 8.4 5.3 3.7 2.7 1.7 1.2 0.7 | 43.2 30.6 19.3 13.7 9.7 6.1 4.3 3.1 1.9 1.4 0.9 | | | |

^{*}Standard errors for estimates with coefficients of variation greater than unity have been deleted. See the last paragraph in the "Standard Error Tables" section of the text, p. 13.



Table 5A. Approximate Standard Error of Estimated Number of Children Aged 5 to 18 in the United States in All Households or in NELB Households; Language Spoken is English, Spanish Not English, or Total of All Languages; By geography.

| | | (68 Chanc | es out of 1 | 00) | | | |
|------------------------------------|---------------------------------------------|--------------------------------------------|-------------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|--------------------------------------|
| | (1) | (2) | (3) | (4) | (@) | (6) | (7) Total or NELB, Spanish, |
| Estimated Number of Persons* | NELB, English or Not English, U.S. | NELB, Total of All Languages U.S. | All or NELB, Spanish, U.S. | All or NELB, Spanish, CA | All or NELB, Spanish, TX | All or NELB, Spanish, NY | Total of All State |
| 5,000 | | | | 4,600 | 3,700 | 3,200 | 4,300 |
| - 10,000 | 9,700 | | 8,100 | 6,500 | 5,300 | 5,200 | 6,300 |
| 25,000 | 16,000 | 19,000 | 13,000 | 11.000 | 8,500 | 11,000 | 11,000 |
| 50,000 | 23,000 | 27,000 | 18,000 | 16,000 | 13,000 | 20,000 | 17,000 |
| 100,000 | 34,000 | 39,000 | 26,000 | 23,000 | 19,000 | 39,000 | 29,000 |
| 150,000 | 44,000 | 49,000 | 33,000 | 30,000 | 24,000 | 57,000 | 40,000 |
| 250,000 | 63,000 | 65,000 | 43,000 | 43,000 | 34,000 | 94,000 | 63,000 |
| 400,000 | 88,000 | 86,000 | 56,000 | 61,000 | 47,000 | 150,000 | 97,000 |
| 750,000 | 146,000 | 130,000 | 83,000 | 102,000 | 78,000 | | 174,000 |
| 1,000,000 | 186,000 | 159,000 | 100,000 | 131,000 | | | 230,000 |
| 2,500,000 | 426,000 | 325,000 | 194,000 | | | | •• |
| 4,000,000 | - 66 6,000 | 486,000 | 283,000 | | | | |
| 7,500,000 | 1,224,000 | 860,000 | | | | | - • |
| a | .0253824 | .0112939 | .00336270 | .3129080 | .00706669 | .136166 | .0493988 |
| b | 9,231.00 | 13,937.9 | 6,580.08 | 4,124.02 | 2,738.11 | 1,367.96 | 3,493.93 |

^{*}Standard errors for estimates with coefficients of variation greater than unity have been deleted. See the last paragraph in the "Standard Error Tables" section of the text, p. 13.



Table 5B. Approximate Standard Error of Estimated Percent of Children Aged 5-18 in NELB Households in the U.S. and Language Spoken is English or Not English, or in All Households or NELB Households in which Spanish is Spoken in the U.S. or in CA (Columns 1, 3, and 4 of Table 5A.)

(68 Chances out of 100; Standard errors in Percentage Points)

| Base of Percent | Estimated Percent | | | | | | | |
|---------------------------------------------------------------------------------------------------------------------------------------|--------------------------|-----------------------------------------------|------------------------------------------------------|----------------------------------------------------------------|---------------------------------------------------------------------------------------|--|--|--|
| (Persons)* | 2 or 98 | 5 or 95 | 10 or 90 | 25 or 75 | 50 | | | |
| 10,000 25,000 50,000 100,000 150,000 250,000 400,000 750,000 1,000,000 2,500,000 4,000,000 7,500,000 | 1.6 1.4 0.9 0.7 | 4.2 3.3 2.4 2.1 1.3 1.1 0.8 | 9.1 7.4 5.8 4.6 3.3 2.9 1.8 1.4 | 18.6 13.2 10.7 8.3 6.6 4.8 4.2 2.6 2.1 | 48.0 30.4 21.5 15.2 12.4 9.6 7.6 5.6 4.8 3.0 2.4 1.8 | | | |

Table 5C. Approximate Standard Error of Estimated Percent of Children Aged 5-18 in the United States in NELB Households; All Languages (Column 2 of Table 5A.)

(68 Chances out of 100; Standard errors in Percentage Points)

| Base of Percent | Estimated Percent | | | | | | | |
|-----------------------------------------------------------------------------------------------------------------------------|--------------------------|--------------------------|-----------------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------------|--|--|--|
| (Persons)* | 2 or 98 | 5 or 95 | 10 or 90 | 25 or 75 | 50 | | | |
| 25,000 50,000 100,000 150,000 250,000 400,000 750,000 1,000,000 2,500,000 4,000,000 7,500,000 | 1.9 1.7 1.1 0.8 | 3.0 2.6 1.6 1.3 | 9.1 7.1 5.6 4.1 3.5 2.2 1.8 | 22.9 16.2 13.2 10.2 8.1 5.9 5.1 3.2 2.6 1.9 | 37.3 26.4 18.7 15.2 11.8 9.3 6.8 5.9 3.7 3.0 2.2 | | | |

^{*}Standard errors for estimates with coefficients of variation greater than unity have been deleted. See the last paragraph in the "Standard Error Tables" section of the text, p. 13.



Table 5D. Approximate Standard Error of Estimated Percent of Children Aged 5-18 in All Households or in NELB Households; Language Spoken is Spanish; for TX or for Total of All States Except CA, TX, NY, FL. (Column 5 and 7 of Table 5A.)

(68 Chances out of 100, Standard errors in Percentage Points)

| Base of Percent | Estimated Percent | | | | | | | |
|-----------------|-------------------|---------|----------|----------|------|--|--|--|
| (Persons)* | 2 or 98 | 5 or 95 | 10 or 90 | 25 or 75 | 50 | | | |
| 5,000 | •• | • • | •• | | 41.8 | | | |
| 10,000 | •• | • • | •• | •• | 29.6 | | | |
| 25,000 | •• | • • | • • | 16.2 | 18.7 | | | |
| 50,000 | [| • • | 7.9 | 11.5 | 13.2 | | | |
| 100,000 | | 4.1 | 5.6 | 8.1 | 9.4 | | | |
| 150,000 | • • | 3.3 | 4.6 | 6.6 | 7.6 | | | |
| 250,000 | 1.7 | 2.6 | 3.6 | 5.1 | 5.9 | | | |
| 400,000 | 1.3 | 2.0 | 2.8 | 4.1 | 4.7 | | | |
| 750,000 | 1.0 | 1.5 | 2.1 | 3.0 | 3.4 | | | |
| 1,000,000 | 0.8 | 1.3 | 1.8 | 2.6 | 3.0 | | | |
| b = 3,493.93 | | | L | | | | | |

Table 5E. Approximate Standard Error of Estimated Percent of Children Aged 5-18 in All Households or in NELB Households; Language Spoken is Spanish; for NY (Column 6 of Table 5A)

(68 Chances out of 100., Standard errors in Percentage Points)

| Base of Percent | Estimated Percent | | | | | | | |
|-----------------|-------------------|---------|----------|----------|------------|--|--|--|
| (Persons)* | 2 or 98 | 5 or 95 | 10 or 90 | 25 or 75 | 50 | | | |
| 5,000 | • • | •• | • • | 22.7 | 26.2 | | | |
| 10,000 | •• | • • | | 16.0 | 18.5 | | | |
| 25,000 | (| • • | 7.0 | 10.1 | 11.7 | | | |
| 50,000 | | 3.6 | 5.0 | 7.2 | 8.3 | | | |
| 100,000 | 1.6 | 2.6 | 3.5 | 5.1 | 8.3 5.9 | | | |
| 150,000 | 1.3 | 2.1 | 2.9 | 4.1 | 4.8 | | | |
| 250,000 | 1.0 | 1.6 | 2.2 | 3.2 | 3.7 | | | |
| 400,000 | 0.8 | 1.3 | 1.8 | 2.5 | 2.9 | | | |

^{*}Standard errors for estimates with coefficients of variation greater than unity have been deleted. See the last paragraph in the "Standard Error Tables" section of the text, p. 13.



.0161027

277.384

.193701 .00898515

95.4923

304.968

.261449

304.740

e Standard Error of Estimated Number of Children Aged 5 to 18

| Tal | in Ho | useholds (A | dard Error (11, NELB, o e/State Gro | r ELB) Spea | d Number of Iking a Non- | English La | nguage, foi | • |
|------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|----------------------------------------------------------------------------------|------------------------------------------------------------|---------------------------------------------------|-------------------------------------------------------------|------------------------------------------------------------------------|----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|
| | | | | ces out of | 100) | - /6\ | /3\ | (8) |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (0) |
| Estimated Number of Persons* | ELB, Not English, U.S. | All or NELB, Spanish, FL | All, Italian, NY-NJ-PA | All, French, LA-TX | All, French, Northeast | All, German, U.S. | All, Filipino, CA-HI | All, Chinese CA-HI |
| 500 1,000 2,500 5,000 10,000 25,000 50,000 100,000 150,000 200,000 | 800 1,900 3,800 7,400 19,000 37,000 74,000 | 800 1,400 2,500 4,400 10,000 20,000 40,000 59,000 79,000 | 800 1,300 1,800 2,600 4,300 6,700 11,000 | 400 600 900 1,500 2,400 | 800 1,400 2,000 3,100 6,000 11,000 | 800 1,600 2,900 5,600 14,000 27,000 53,000 80,000 | 400 600 1,200 2,100 4,000 9,500 19,000 | 300 500 1,000 1,700 3,200 7,600 15,000 |
| a | .541305 | .152923 | .00574711 | .0329534 | .0322640 | .281805 | .134921 | .0866356 |
| b | 118.903 | 436 . 806 | 609.419 | 260.616 | 638.315 | 278.215 | 241.008 | 142.289 |
| | (9) | (10) | (68 Chand | ces out of (12) | 100) | (14) | (15) | (16) |
| Estimated Number of Persons | All, Greek, U.S. | All, Polish, Midwest | ALL, Portugues CT-MA-RI | All, Indo- e, Chinese, U.S. | All, Japanese CA-HI | All, Korean, U.S. | All, Native American CA-HI | , All, Residual |
| 500 1,000 2,500 5,000 10,000 25,000 50,000 100,000 200,000 500,000 750,000 1,000,000 2,000,000 | 400 600 1,200 2,200 4,200 10,000 20,000 40,000 | 300 400 700 900 1,300 | 300 500 900 1,500 2,500 5,700 11,000 | 700 1,400 2,600 4,800 12,000 23,000 45,000 67,000 | 300 500 1,200 2,300 4,500 11,000 | 400 600 900 1,300 2,000 3,600 6,000 | 400 600 900 1,300 2,100 4,100 7,400 | 800 1,600 2,800 5,400 13,000 26,000 52,000 77,000 103,000 256,000 384,000 512,000 |

.0438072

199.317

-.000497829

174.130

.158934

173.836

a

þ

.199631

316.174

ERIC tandard errors for estimates with coefficients of variation greater than unity have een deleted. See the last paragraph in the "Standard Error Tables" section of the text, p. 13. 41

Table 6B. Approximate Standard Error of Estimated Percent of Children Aged 5-18 in ELB Households in the United States Speaking a non-English Language or in Language/State Groups Chinese CA-HI, Greek U.S., Polish Midwest, or Japanese CA-HI (Columns 1, 8, 9, 10, and 13 of Table 6A.)

(68 Chances out of 100; Standard errors in Percentage Points)

| Base of Percent | Estimated Percent | | | | | | | |
|-----------------|-------------------|---------|------------------|----------|--------------|--|--|--|
| (Persons)* | 2 or 98 | 5 or 95 | 10 or 9 0 | 25 or 75 | 50 | | | |
| 200 | | • • | •• | | 46.6 | | | |
| 500 | •• | • • | ļ | | 2 9.5 | | | |
| 1,000 | • • | • • | | 19.1 | 20.9 | | | |
| 2,500 | | • • | 7.9 | 11.4 | 13.2 | | | |
| 5,000 | •• | 4.1 | 5.6 | 8.1 | 9.3 | | | |
| 10,000 | 1.9 | 2.9 | 4.0 | 5.7 | 6.6 | | | |
| 25,000 | 1.2 | 1.8 | 2.5 | 3.6 | 4.2 | | | |
| 50,000 | 0.8 | 1.3 | 1.8 | 2.6 | 3.0 | | | |
| 100,000 | 0.6 | 0.9 | 1.3 | 1.8 | 2.1 | | | |
| 150,000 | 0.5 | 0.7 | 1.0 | 1.5 | 1.7 | | | |
| b = 174.130 | | | | <u> </u> | | | | |

Table 6C. Approximate Standard Error of Estimated Percent of Children Aged 5-18; in All or NELB Households in Florida in which Spanish is Spoken, or in Language/State Groups Italian NY-NJ-PA and French Northwest (Columns 2, 3, and 5 of Table 6A.)

(68 Chances out of 100: Standard errors in Percentage Points)

| Base of Percent | Estimated Percent | | | | |
|-----------------|-------------------|-------------|----------|----------|------|
| (Persons)* | 2 or 98 | 5 or 95 | 10 or 90 | 25 or 75 | 50 |
| 1,000 | | •• | •• | | 40.0 |
| 2,500 | 1 1 | • • | | 21.9 | 25.3 |
| 5,000 | 1 1 | • • | | 15.5 | 17.9 |
| 10,000 | 1 1 | • • | 7.6 | 10.9 | 12.6 |
| 25,000 | | 3.5 | 4.8 | 6.9 | 8.0 |
| 50,000 | 1.6 | 2.5 | 3.4 | 4.9 | 5.7 |
| 150,000 | 0.9 | 1.4 | 2.0 | 2.8 | 3.3 |
| 200,000 | 0.8 | 1.2 | 1.7 | 2.5 | 2.8 |
| b = 638.315 | | | <u></u> | <u> </u> | |



Table 6D. Approximate Standard Error of Estimated Percent of Children Aged 5-18; in Language/State Groups French LA-TX, German U.S., Filipino CA-HI, Portuguese CT-MA-RI, Indo-Chinese U.S., Korean U.S., Native American A @NM, and Residual (Columns 4, 6, 7, 11, 12, 14, 15, and 16 of Table 6A.)

(68 Chances out of 100; Standard errors in Percentage Points)

| Base of Percent* | Estimated Percent | | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|
| (Persons) | 2 or 98 | 5 or 95 | 10 or 90 | 25 or 75 | 50 |
| 500 1,000 2,500 5,000 10,000 25,000 50,000 100,000 250,000 250,000 300,000 400,000 -500,000 750,000 1,000,000 2,000,000 | 1.6 1.1 0.8 0.5 0.5 0.5 0.4 0.4 0.3 0.3 | 3.9 2.5 1.7 1.2 1.0 0.9 0.8 0.7 0.6 0.6 0.5 0.4 | 7.5 5.3 3.4 2.4 1.7 1.4 1.2 1.1 1.0 0.8 0.8 0.6 0.5 0.4 | 24.4 15.4 10.9 7.7 4.9 3.4 2.4 2.0 1.7 1.5 1.4 1.2 1.1 0.9 0.8 0.5 | 39.3 28.1 17.8 12.6 8.9 5.6 4.0 2.8 2.3 2.0 1.8 1.6 1.4 1.3 |

^{*}Standard errors for estimates with coefficients of variation'greater than unity have been deleted. See the last paragraph in the "Standard Error Tables" section of the text, p. 13.



Table 7A. Approximate Standard Error of Estimated Number of Children Aged 5 to 18 in the United States in All or in ELB Households; Language Spoken is English or Total of All Languages

| | (68 Chanc | es out of 100) | |
|------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|
| Estimated Number of Persons* | (1) All or ELB, English | (2) ELB, Total of All Languages | (3) All, Total of All Languages |
| 25,000 50,000 100,000 250,000 500,000 1,000,000 2,500,000 5,000,000 10,000,000 25,000,000 50,000,000 | 85,000 135,000 195,000 284,000 490,000 779,000 1,311,000 2,844,000 5,367,000 7,885,000 | 41,000 59,000 97,000 146,000 228,000 450,000 805,000 1,506,000 3,598,000 7,081,000 | 23,000 33,000 47,000 79,000 120,000 191,000 389,000 708,000 1,340,000 3,232,000 6,384,000 9,536,000 |
| a | .0101084 | .0194046 | .0158884 |
| b | 70,746.7 | 32,619.2 | 20,705.9 |

^{*}Standard errors for estimates with coefficients of variation greater than unity have been deleted. See the last paragraph in the "Standard Error Tables" section of the text, p. 13.



Table 78. Approximate Standard Error of Estimated Percent of Children Aged 5-18 in the United States in All or in ELB Households; Language Spoken is English (Column 1 of Table 7A.)

(68 Chances out of 100; Standard errors in Percentage Points)

| Base of Percent | Estimated Percent | | | | |
|--------------------------------------------------------------------------------------------------|--------------------------|---------------------------------|---------------------------------|---------------------------------------------------------|----------------------------------------------------------|
| (Persons)* | 2 or 98 | 5 or 95 | 10 or 90 | 25 or 75 | 50 |
| 100,000 250,000 500,000 1,000,000 2,500,000 5,000,000 10,000,000 25,000,000 | 1.7 1.2 0.7 0.5 | 3.7 2.6 1.8 1.2 0.8 | 8.0 5.1 3.6 2.5 1.6 | 23.0 16.3 11.5 7.3 5.2 3.6 2.3 1.6 | 42.1 26.6 18.8 13.3 8.4 6.0 4.2 2.7 |

Table 7C.. Approximate Standard Error of Estimated Percent of Children Aged 5 to 18 in the United States in All or in ELB Households; Total of All Languages (Columns 2 and 3 of Table 7A.)

(68 Chances out of 100; Standard errors in Percentage Points)

| Base of Percent | - | <u> </u> | timated Per | rcent | |
|--------------------------------------------------------------------------------------------------------------------------|----------------------------------------|----------------------------------------|------------------------------------------------------|----------------------------------------------------------------|------------------------------------------------------------------------|
| (Persons)* | 2 or 98 | 5 or 95 | 10 or 90 | 25 or 75 | 50 |
| 50,000 100,000 250,000 500,000 1,000,000 2,500,000 5,000,000 10,000,000 25,000,000 75,000,000 | 1.6 1.1 0.8 0.5 0.4 0.3 | 3.9 2.5 1.9 1.2 0.8 0.6 | 7.7 5.4 3.4 2.4 1.7 1.1 0.8 0 6 | 24.7 15.6 11.1 7.8 5 0 3.5 2.5 1.6 1.1 | 40 4 28 6 18.1 12.8 9.0 5.7 4.0 2.9 1.8 1.3 |
| b = 32,619.2 | | <u></u> | <u> </u> | <u> </u> | |

^{*}Standard errors for estimates with coefficients of variation greater than unity have been deleted. See the last paragraph in the "Standard Error Tables" section of the text, p. 13.



IV. Record Layout and Data Dictionary

Introduction

The ELPS public-use file is a rectangularized version of the original hierarchical file created by the Census Bureau. The original hierarchical file consisted of 8 different types of records to identify a single tested individual. These different types of records were:

- 1. Cover record identifies a new household; only one record of this type per household
- 2. Household person record basic information about each person in the household, with a distinct record fo each person; up to 16 such records in a household
- 3. Test person record specific background information about the tested person; up to 2 such records per household
- 4. Household information record household income and economic information and information about the general outcome of the tests and conditions during their administration; 1 record per household
- 5. Oral test record based on age of person selected for testing; variable length; 1 per tested person
- 6. Written test record based on age of person selected for testing; variable length; -1 per tested person
- 7. MHT record general summary sociodemographic information about the sampled area, based on the 1980 Census: 1 per household
- 8. Weight record record containing final weights for only tested persons in the household; 1 per household

Figure 1 shows these different types of records and their relationship to one another. Use of data from records lower in the heirarchy is generally contingent or matching information from records higher in the heirarchy. Generally, many standard statistical analysis packages cannot easily do this, or cannot do it at all. One solution to this problem is to "rectangularize" the file. This involves reconfiguring the data for a given unit of analysis into a single record, so that each record in the file is the same size. The advantage of rectangularizing the file is that it allows users to access all the collected data of the survey without having to deal with a multi-level nested hierarchy of records. The disadvantage is a single record which is much longer than any of the individual records in the heirarchical format would have been.



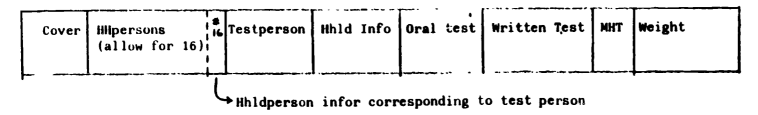
Figure 1. Original ELPS Record Structure

| RECORD: | # per Household | Characters per record |
|--------------------|------------------|----------------------------|
| Cover Record | 1 | 18 |
| Household person | up to 16 | 252 |
| Test person | up to 2 | 144 |
| Household Informat | cion 1 | 480 |
| Oral test | 1 per testperson | 102-270 (varies by age) |
| Written test | 1 per testperson | 150-282 (varies by age) |
| MHT | 1 | 24 |
| Weight | 1 | 384 |
| | <u>_</u> | |



Figure 2. Rectangularized ELPS record

Each record = 1 test person



Record length = 996 characters

| old record | Location |
|-------------------|----------|
| Cover | 1-13 |
| Hhld persons 1-15 | 14-643 |
| Hhld info for | |
| test person | 644-685 |
| Test person | 686-722 |
| Household info | 723-790 |
| Oral Test | 791-881 |
| Written Test | 882-976 |
| MHT | 977-982 |
| Weight | 983-994 |
| Padding | 995-996 |



Figure 2 shows the basic form of the rectangular record, and how the different records of the original heirearchical file relate to it. As can be seen, the largest portion of the record is the area devoted to the "household persons". In the original heirarchical file, up to 16 persons could be identified in a given household, each with their own record. In reality, few households have 16 persons, so in most cases, there would only be as many household person records as there were people in that household. In the rectangular format, space must be provided for a household of the largest possible size, even if most households are considerably smaller. The amount of space required to store the data for one household member is 42 characters; this means 672 characters must be allocated to provide for the potential 16 persons in a household. Users who wish only to examine the testperson, test data, and general household characteristics, and ignore the characteristics of other household members would do well to write an extract file without any of the data for other persons. This will reduce the total size of the record to approximately one-third it's original length.

File Characteristics

A. Basic record structure

The file consists of 15,016 "selected testperson" records. Not all persons who were selected for testing were actually tesced, however. In some cases tests were only partially administered, resulting in no final test score. In other cases individuals, after being selected for testing, refused to be tested. All persons selected for testing, regardless of whether they completed the test or not, constitute the universe used for weighting. In households where two persons were tested, each tested individual is given a record of their own. In these cases, the other tested person in the household is represented as another "household" person, and their information is shown in one of the first 15 possible "household person" fields. The household information for the testperson is always placed in the last, or 16th, position. Since very few households have 16 members, most records will have padding in the locations for all household members beyond the 4th or 5th. Values of 0 have been used to pad these fields@ since this is not a valid value for most items. In general, the layout of the record follows the basic questionnaire and tests, with the weighting and sample selection information appended to the end of the record. The summary structure of the record is as follows:

| Characters | Data | Questionnaire source |
|--------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|
| 1-13 14-643 644-595 686-722 723-755 756-765 766-790 791-881 882-976 977-996 | General hhid Info Hhid roster info for 1-15th nontest pers Hhid roster info for testperson Testperson selection info Hhid socio-econ info Test status info Testing environment Oral test Written test Sample selection/weighting | <pre>p. 2 p. 2-9 p. 2-9 p. 10-11 p. 12 p. 13 p. 14 specific tests specific tests</pre> |



B. Oral and written tests

The portion of the record for the oral and written tests takes into account the largest possible size for each of these tests. In cases where a given test takes less space than has been allotted for it, zero padding is used to fill the excess space in the area devoted to the generic type of test (i.e., oral or written). Thus, all oral tests begin in position 791, all written tests begin in position 882, and the sample selection data always begins in position 977. Individuals wishing to examine a specific test should key on the test number position, and use the relevant test codebook to locate the valid positions for that specific test. Each test has a "LEP" (Limited English Proficiency) code variable, shown in positions 881 and 976. This item represents a summary of both the oral and written test results for the tested person, using scoring criteria developed by the Department of Education. Thus, for a given person, the same value will be in both positions (that is, 881 and 976). Persons identified as LEP (value=1) are recognized as having a serious limitation in their ability to understand and use everyday English. Data users are cautioned against using the LEP indicator, developed for specific DUE program use, as an indicator variable of functional illiteracy.

C. Variable names and values

where possible, actual questionnaire item numbers have been used in the record layout as variable names. Thus, in position 14-15, "Q6" represents questionnaire item 6, the household person number, for the first nontest person. In general, values for items are those as identified in the questionnaire—with several exceptions. For most items, the values 8 and 9 (or 98 and 99 depending upon the number of valid codes for the item) are used to represent unknown and unreported, respectively. Two items, language and year of immigration, have code lists provided immediately after the basic record layout. Zero values are used as padding. Items which are not a part of the questionnaire have their codes explained in the record layout section. Items in positions 773-781 use 0-1 codes to represent the presence of a particular type of interruption, where I indicates that the interruption occurred. Items in the test sections correspond to the source code ("SCxxx") number marked in the test or on the sccring sheet. Specific items in tests with alphabetic codes have been converted to their numeric equivalents, i.e., a=1, b=2, c=3. etc.



| TAPE | QUESTIONNAIRE | | CODE |
|----------|---------------|---------------------------------------------|----------------------------|
| LOCATION | ITEM | DESCRIPTION | RANGE |
| LOCATION | | | 0-20 |
| 1-2 | LSCODE | LANGUAGE/STAT: STRATUM CODE | 0-20 |
| 1-4 | | (See position 981-982 for codes) | |
| 3-7 | PADDING | RECORD PADDING | |
| 8 | Q9 A | ANY BABIES | 0,1,2,8,9 |
| 9 | Q 9B | LODGERS | 0,1,2,8,9 |
| 10 | Q9C | CURRENTLY AWAY | 0,1,2,8,9 |
| 11 | Q9D | ANYONE ELSE | 0,1,2,8,9 |
| 12-13 | CHECKITEMA | PERSON NUMBER OF HOUSEHOLD RESPONDENT | 0,1-16 |
| | | RST MONTEST PERSON (SEE QUESTIONAIRE PAGE | s <u>2-9)</u> |
| | | | 0-16,98,99 |
| 14-15 | Q6 | HOUSEHOLD PERSON NUMBER | 0-3 |
| 16 | IMP Q7 | IMPUTE FLAG FOR RELATIONSHIP | 0-10,98,99 |
| 17-18 | Q7 | RELATIONSHIP | 0-2.8.9 |
| 19 | Q8 | USUAL RESIDENCE | 0-2,0,9 |
| 20 | IMP BIRTH | IMPUTE FLAG FOR DATE OF BIRTH | 0-120,998. |
| 21-23 | CHECK ITEM B | AGE AS OF APRIL 1,1982 | 999 |
| | | | 0-3 |
| 24 | IMP Q11 | IMPUTE FLAG FOR SEX | 0-2,8,9 |
| 25 | Q1 1 | SEX | 0-2,8,9 |
| 26 | CHECK ITEM C | AGE CHECK | 0-3 |
| 27 - | IMP Q12 | IMPUTE FLAG FOR LANGUAGE OTHER THAN ENGLISH | 0-2,8,9 |
| 28 | Q12 | LANGUAGE OTHER THAN ENGLISH | 0-2,8,9 |
| 29 | IMP Q13 | IMPUTE FLAG FOR SPEAK ONLY ENGLISH AT HOME | |
| 30 | Q13 | SPEAKS ONLY ENGLISH AT HOME | 0,2,8,9 |
| 31 | IMP Q14 | IMPUTE FLAG FOR LANGUAGE | 0-3 0-70 . 97-99 |
| 32-33 | Q14 | LANGUAGE OTHER THAN ENGLISH | 0-/0,9/-99 |
| 72 33 | •- | (See list A for codes) | |
| 34 | IMP Q15 | IMPUTE FLAG FOR LANGUAGE BESIDE ENGLISH | 0-70,97-99 |
| 35-36 | Q15 | SPEAK OTHER LANGUAGE BESIDE ENGLISH | 0-70,97-99 |
| 23 24 | • | (See list A for codes) | 0.3 |
| 37 | IMP Q16 | IMPUTE FLAG FOR ENGLISH SPEAKING ABILITY | 0-3 |
| 38 | Q16 | HOW WELL DOES SPEAK ENGLISH | 0-4,8,9 |
| 39 | CHECK I TEM D | HOUSEHOLD COMPOSITION | 0-4,8,9 |
| 40 | Q17 | LANGUAGE SPOKEN TO CHILDREN | 0-3,8,9 |
| 41 | Q18 | SPEAK THIS LANGUAGE TO BEST FRIENDS | 0-3.8.9 |
| 42 | CHECK ITEM E | PERSOM UNDER 14 AND ABOVE | 0-2,8,9 |
| 43-44 | Q19 | LANCUAGE IN HOUSEHOLD AS CHILD | 0-70,97-99 |
| 43-44 | 4-7 | (See list A for codes) | |
| 45 | IMP Q20 | IMPUTE FLAG FOR ATTEND SCHOOL | 0-3 |
| 46 | Q20 | ATTEND SCHOOL OR COLLEGE BETWEEN | 0-2,8,9 |
| 40 | 420 | JANUARY AND MAY 1982 | |
| 47 | IMP Q21 | IMPUTE 1 AG FOR HIGHEST GRADE | 0-3 |
| 48–49 | Q21 | HIGHEST GRADE AS OF MAY 1982 | 0-12,21-26, |
| 40-47 | 44. | | 30,31,98,99 |
| 50 | IMP Q22 | IMPUTE FLAG FOR COMPLETED GRADE | 0-3 |
| 51 | Q22 | COMPLETE GRADE | 0-2,8,9 |
| 52 | IMP CHK B | IMPUTE FLAG FOR CHECK ITEM B | 0-3 |
| 52 53 | IMP CHIK C | IMPUTE FLAG FOR CHECK ITEM C | 0-3 |
| 54 | IMP CHK D | IMPUTE FLAG FOR CHECK ITEM D | 0-3 |
| | IMP CHIK E | IMPUTE FLAG FOR CHECK ITEM E | 0-3 |
| 55 | 2116 VIIIN 11 | | |



0-3,8,9

0-3,8,9

0-2.8.9

0-2,8,9

0 - 3

0 - 3

0-3

0 - 3

0 - 3

0 - 3

0 - 3

0-2,8,9

0-70,97,99

0-12,21-26, 30,31,98,99

ELPS Public Use Tape Record Layout

CHECK ITEM E

Q17

Q18

Q19

Q20

Q21

Q22

IMP Q20

IMP Q21

IMP Q22

IMP CHK B

IMP CHK C

IMP CHK D

IMP CHK E

| TAPE LOCATION | QUESTIONNAIRE ITEM | DESCRIPTION | CODE RANGE |
|------------------|-----------------------|-----------------------------------------------------------|---------------|
| HOU SEHOLD | ROSTER INFO FOR SE | COND NONTEST PERSON (SEE QUESTIONNAIRE PA | GES 2-9) |
| 56-57 | Q6 | HOUSEHOLD PERSON NUMBER | 0-16,98,99 |
| 58 | IMP Q7 | IMPUTE FLAG FOR RELATIONSHIP | 0-3 |
| 59-60 | Q7 | RELATIONSHIP | 0-10,98,99 |
| 61 | Q8 | U SUAL RESIDENCE | 0-2,8,9 |
| 62 | IMP BIRTH | IMPUTE FLAG FOR DATE OF BIRTH | 0-3 |
| 63-65 | CHECK ITEM B | AGE AS OF APRIL 1,1982 | 0-120,998, |
| | | | 999 |
| 66 | IMP Q11 | IMPUTE FLAG FOR SEX | 0-3 |
| 67 | Q11 | SEX | 0-2,8,9 |
| 68 | CHECK ITEM C | AGE CHECK | 0-2,8,9 |
| 69 | IMP Q12 | IMPUTE FLAG FOR LANGUAGE OTHER THAN ENGLISH | 0-3 |
| 70 | Q12 | LANGUAGE OTHER THAN ENGLISH | 0-2.8.9 |
| 71 | IMP Q13 | IMPUTE FLAG FOR SPEAK ONLY ENGLISH AT HOME | 0-3 |
| 72 | Q13 | SPEAKS ONLY ENGLISH AT HOME | 0.2.8.9 |
| 73 | IMP Q14 | IMPUTE FLAG FOR LANGUAGE | 0-3 |
| 74-75 - | Q14 | LANGUAGE OTHER THAN ENGLISH (See list A for codes) | 0-70,97-99 |
| 76 | IMP Q15 | IMPUTE FLAG FOR LANGUAGE BESIDE ENGLISH | 0-3 |
| 77-78 | Q15 | SPEAK OTHER LANGUAGE BESIDE ENGLISH (See lis A for codes) | 0-70,97-99 |
| 79 | IMP Q16 | IMPUTE FLAG FOR ENGLISH SPEAKING ABILITY | 0-3 |
| 80 | Q16 | HOW WELL DOES SPEAK ENGLISH | 0-4,8,9 |
| 81 | CHECK ITEM D | HOUSEHOLD COMPOSITION | 0-4,8,9 |

(See list A for codes)

JANUARY AND MAY 1982

COMPLETE GRADE

LANGUAGE SPOKEN TO CHILDREN

LANGUAGE IN HOUSEHOLD AS CHILD

IMPUTE FLAG FOR ATTEND SCHOOL

IMPUTE FLAG FOR HIGHEST GRADE

IMPUTE FLAG FOR COMPLETED GRADE

HIGHEST GRADE AS OF MAY 1982

IMPUTE FLAG FOR CHECK ITEM B

IMPUTE FLAG FOR CHECK ITEM C

IMPUTE FLAG FOR CHECK ITEM D

IMPUTE FLAG FOR C. X ITEM E

ATTEND SCHOOL OR COLLEGE BETWEEN

PERSON UNDER 14 AND ABOVE

SPEAK THIS LANGUAGE TO BEST FRIENDS



82

83

84

87

88

89

92

93

94

95

96

97

90-91

85-86

| | OTTO CONTINUE TOP | | CODE |
|----------|-------------------|-------------|-------|
| TAPE | QUESTIONNAIRE | | RANGE |
| LOCATION | ITEM | DESCRIPTION | |

HOUSEHOLD ROSTER INFO FOR THIRD NONTEST PERSON (SEE QUESTIONNAIRE PAGES 2-9)

| 98-99 | Q6 | MODEROTT LEVOCK HOLDON | 0-16,98,99 |
|---------|----------------|----------------------------------------------------------------------------------|------------------------------|
| 100 | IMP Q7 | IMPUTE FLAG FOR RELATIONSHIP | 0-3 |
| 101-102 | Q7 | PRIATIONSHIP | 0-10,98,99 |
| 101-102 | | USUAL RESIDENCE | 0-2,8,9 |
| | TAND BIDTU | IMPUTE FLAG FOR DATE OF BIRTH | 0-3 |
| 105-107 | CHECK ITEM B | AGE AS OF APRIL 1,1982 | 0-120,998. |
| 103-107 | CIECK 112. 2 | | 999 |
| 108 | IMP Q11 | IMPUTE FLAG FOR SEX | 0-3 |
| 109 | Q11 | CRY | 0-2.8.9 |
| 110 | CHECK ITEM C | AGE CHECK | 0-2.8.9 |
| 111 | IMP Q12 | IMPUTE FLAG FOR LANGUAGE OTHER THAN | 0-3 |
| 111 | | SHATE TOU | |
| 112 | 01.2 | LANGUAGE OTHER THAN ENGLISH | 0-2.8.9 |
| 113 | TMP 013 | IMPUTE FLAG FOR SPEAK ONLY ENGLISH | 0-3 |
| | | | |
| | 013 | SPEAKS ONLY ENGLISH AT HOME IMPUTE FLAG FOR LANGUAGE LANGUAGE OTHER THAN ENGLISH | 0,2,8,9 |
| 114 | TMP 014 | IMPUTE FLAG FOR LANGUAGE | 0-3 |
| 115 | Q14 | LANCUAGE OTHER THAN ENGLISH | J-70 . 97 - 99 |
| 116-117 | Q14 | (See list A for codes) | |
| 118 | TMP (1) 5 | THEFITE ET AC FOR LANCHAGE BESIDE ENGLISH | 0-3 |
| 119-120 | IMP Q15 Q15 | SPEAK OTHER LANGUAGE BESIDE ENGLISH | 0-70,97-99 |
| 119-120 | QIJ | (See list A for codes) | |
| 121 | IMP Q16 | IMPUTE FLAG FOR ENGLISH SPEAKING | 0-3 |
| 121 | 1111 414 | ABILITY | |
| 122 | Q16 | HOW WITH DORS SPRAK ENGLISH | 0-4,8,9 |
| 123 | CHECK ITEM D | HOUSEHOLD COMPOSITION | 0-4,8,9 |
| 124 | Q17 | | 0-3,8,9 |
| 125 | Q18 | SPEAK THIS LANGUAGE TO BEST FRIENDS | 0-3,8,9 |
| 126 | CHECK ITEM E | SERGON WINDER 14 AND AROUR | 0-2.8.9 |
| 127-128 | Q19 | LANGUAGE IN HOUSEHOLD AS CHILD | 0-70,97,99 |
| 127-120 | 4.7 | (See ligt A for codes) | |
| 129 | IMP Q20 | IMPHITE FLAG FOR ATTEND SCHOOL | 0-3 |
| 130 | Q20 | ATTEND SCHOOL OR COLLEGE BETWEEN | 0-2,8,9 |
| | - | TANTIARY AND MAY 1982 | |
| 131 | TMP 021 | IMPUTE FLAG FOR HIGHEST GRADE | 0-3 |
| 132-133 | Q21 | HIGHEST GRADE AS OF MAY 1982 | 0-12,21-26, |
| 152-155 | 421 | | 30,31,98,99 |
| 134 | IMP Q22 | IMPUTE FLAG FOR COMPLETED GRADE | 0-3 |
| 135 | Q22 | COMPLETE GRADE | 0-2,8,9 |
| 136 | IMP CHK B | IMPUTE FLAG FOR CHECK ITEM B | 0-3 |
| 137 | IMP CHK C | IMPUTE FLAG FOR CHECK ITEM C | 0-3 |
| 138 | IMP CHK D | IMPUTE FLAG FOR CHECK ITEM D | 0-3 |
| 139 | IMP CHK E | IMPUTE FLAG FOR CHECK ITEM E | 0-3 |
| 139 | | | |



| TAPE | QUESTIONNAIRE | | CODE |
|----------|---------------|-------------|-------|
| LOCATION | ITEM | DESCRIPTION | RANGE |

HOUSEHOLD ROSTER INFO FOR FOURTH NONTEST PERSON (SEE QUESTIONNAIRE PAGES 2-9)

| 140-141 | Q 6 | Household Person Number | 0-16,98,99 |
|---------|--------------|---------------------------------------------|-------------|
| 142 | IMP Q7 | IMPUTE FLAG FOR RELATIONSHIP | 0-3 |
| 143-144 | Q7 | RELATIONSHIP | 0-10.98,99 |
| 145 | Q8 | USUAL RESIDENCE | 0-2,8,9 |
| 146 | | IMPUTE FLAG FOR DATE OF BIRTH | 0-3 |
| 147-149 | CHECK ITEM B | | 0-120,998, |
| 14, 14, | Cimar 112. 2 | ind in the management of the second | 999 |
| 150 | IMP Q11 | IMPUTE FLAG FOR SEX | 0-3 |
| 151 | Q11 | SEX | 0-2,8,9 |
| 152 | CHECK ITEM C | | 0-2,8,9 |
| 153 | IMP Q12 | IMPUTE FLAG FOR LANGUAGE OTHER THAN ENGLISH | 0-3 |
| 154 | Q12 | LANGUAGE OTHER THAN ENGLISH | 0-2,8,9 |
| 155 | IMP Q13 | IMPUTE FLAG FOR SPEAK ONLY ENGLISH | 0-3 |
| | • | AT HOME | |
| 156 | Q13 | SPEAKS ONLY ENGLISH AT HOME | 0,2,8,9 |
| 157 | IMP Q14 | IMPUTE FLAG FOR LANGUAGE | 0-3 |
| 158-159 | Q1 4 | LANGUAGE OTHER THAN ENGLISH | 0-70,97-99 |
| | | (See list A for codes) | |
| 160 | IMP Q15 | IMPUTE FLAG FOR LANGUAGE BESIDE ENGLISH | |
| 161-162 | Q15 | SPEAK OTHER LANGUAGE BESIDE ENGLISH | 0-70,97-99 |
| | | (See list A for codes) | |
| 63 | IMP Q16 | IMPUTE FLAG FOR ENGLISH SPEAKING | 0-3 |
| | | ABILITY | |
| 164 | Q16 | HOW WELL DOES SPEAK ENGLISH | 0-4,8,9 |
| 165 | CHECK ITEM D | HOUSEHOLD COMPOSITION | 0-4,8,9 |
| 166 | Q17 | LANGUAGES SPOKEN TO CHILDREN | 0-3,8,9 |
| 167 | Q18 | SPEAK THIS LANGUAGE TO BEST FRIENDS | 0-3,8,9 |
| 168 | CHECK ITEM E | | 0-2,8,9 |
| 169-170 | Q19 | LANGUAGE IN HOUSEHOLD AS CHILD | 0-70,97,99 |
| | | (See list A for codes) | |
| 171 | IMP Q20 | IMPUTE FLAG FOR ATTEND SCHOOL | 0-^, |
| 172 | Q20 | ATTEND SCHOOL OR COLLEGE BETWEEN | 0-2,8,9 |
| | | JANUARY AND MAY 1982 | |
| 173 | IMP Q21 | | 0-3 |
| 174-175 | Q21 | HIGHEST GRADE AS OF MAY 1982 | 0-12,21-26, |
| | | | 30,31,98,99 |
| 176 | IMP Q22 | IMPUTE FLAG FOR COMPLETED GRADE | 0-3 |
| 177 | Q22 | COMPLETE GRADE | 0-2,8,9 |
| 178 | IMP CHK B | IMPUTE FLAG FOR CHECK ITEM B | 0-3 |
| 179 | IMP CHK C | IMPUTE FLAG FOR CHECK ITEM C | 0-3 |
| 180 | IMP CHK D | IMPUTE FLAG FOR CHECK ITEM D | 0-3 |
| 181 | IMP CHK E | IMPUTE FLAG FOR CHECK ITEM E | 0-3 |
| | | | |



| TAPE | QUESTIONNAIRE | | CODE RANGE |
|----------|---------------|-------------|---------------|
| LOCATION | ITEM | DESCRIPTION | |

HOUSEHOLD ROSTER INFO FOR FIFTH NONTEST PERSON (SEE QUESTIONNAIRE PAGES 2-9)

| | | | 0-16,98,99 |
|----------|--------------|-----------------------------------------|--------------------|
| 182-183 | Q 6 | MODESHOPD EPHOON WATER | 0-10, 90, 99 |
| 184 | IMP Q7 | IMPUTE FLAG FOR REPRITOROGET | 0-10,98,99 |
| 185-186 | Q7 | RELATIONSHIT | 0-10,98,99 |
| 187 | Q8 | COUNT KESTABLOD | 0-2.0,9 |
| 188 | IMP BIRTH | IMPUTE FLAG FOR DATE OF BIRTH | 0-120,998, |
| 189-191 | CHECK ITEM B | AGE AS OF APRIL 1,1982 | 999 |
| | | | 0-3 |
| 192 | IMP Q11 | IMPUTE FLAG FOR SEX | |
| 193 | Q11 | SEX | 0-2,8,9 0-2,8,9 |
| 194 | CHECK ITEM C | AGE CHECK | |
| 195 | IMP Q12 | IMPUTE FLAG FOR LANGUAGE OTHER THAN | 0-3 |
| | • | ENGLISH | |
| 196 | Q1 2 | LANGUAGE OTHER THAN ENGLISH | 0-2,8,9 |
| 197 | IMP Q13 | IMPUTE FLAG FOR SPEAK ONLY ENGLISH | 0-3 |
| | • | AT HOME | |
| 198 - | Q13 | SPEAKS ONLY ENGLISH AT HOME | 0,2,8,9 |
| 199 | IMP Q14 | IMPUTE FLAG FOR LANGUAGE | 0-3 |
| 200-201 | Q14 | LANGUAGE OTHER THAN ENGLISH | 0-70.97-99 |
| 200 201 | 3 - 1 | (See list A for codes) | |
| 202 | IMP Q15 | IMPUTE FLAG FOR LANGUAGE BESIDE ENGLISH | 0-3 |
| 203-204 | _ | SPEAK OTHER LANGUAGE BESIDE ENGLISH | 0-70,97-99 |
| 203-204 | 4.5 | (See list A for codes) | |
| 205 | IMP Q16 | IMPUTE FLAG FOR ENGLISH SPEAKING | 0-3 |
| 203 | 1 | ABILITY | |
| 206 | Q16 | HOW WELL DOES SPEAK ENGLISH | 0-4.8.9 |
| 207 | CHECK ITEM D | HOUSEHOLD COMPOSITION | 0-4.8.9 |
| 208 | Q17 | LANGUAGES SPOKEN TO CHILDREN | 0-3.8.9 |
| 209 | Q18 | SPEAK THIS LANGUAGE TO BEST FRIENDS | 0-3,8,9 |
| 210 | CHECK ITEM E | PERSON UNDER 14 AND ABOVE | 0-2,8,9 |
| 211-212 | Q19 | LANGUAGE IN HOUSEHOLD AS CHILD | 0-70.97.99 |
| 211-515 | 1- 2 | (See list A for Codes) | |
| 213 | IMP Q20 | IMPUTE FLAG FOR ATTEND SCHOOL | 0-3 |
| 214 | Q20 | ATTEND SCHOOL OR COLLEGE BETWEEN | 0-2,8,9 |
| 214 | 4-0 | JANUARY AND MAY 1982 | |
| 215 | IMP Q21 | IMPUTE FLAG FOR HIGHEST GRADE | 0-3 |
| 216-217 | Q21 | HIGHEST GRADE AS OF MAY 1982 | 0-12,21-26, |
| 210-217 | 4 | | 30,31,98,99 |
| 218 | IMP Q22 | IMPUTE FLAG FOR COMPLETED GRADE | 0-3 |
| 219 | Q22 | COMPLETE GRADE | 0-2,8,9 |
| 220 | IMP CHK B | IMPUTE FLAG FOR CHECK ITEM B | 0-3 |
| 221 | IMP CHK C | IMPUTE FLAG FOR CHECK ITEM C | 0-3 |
| 222 | IMP CHK D | IMPUTE FLAG FOR CHECK ITEM D | 0-3 |
| 223 | IMP CHK E | IMPUTE FLAG FOR CHECK ITEM E | 0-3 |
| ک مله مذ | <u></u> | | |



| TAPE | QUESTIONNAIRE | | | CODE |
|----------|---------------|-------------|---|-------|
| LOCATION | ITEM | DESCRIPTION | • | RANGE |

HOUSEHOLD ROSTER INFO FOR SIXTH NONTEST PERSON (SEE QUESTIONNAIRE PAGES 2-9)

| 224-225 | Q6 | household person number | 0-16,98,99 |
|---------|--------------|-----------------------------------------|-------------|
| 226 | IMP Q7 | IMPUTE FLAG FOR RELATIONSHIP | 0-3 |
| 227-228 | Q7 | RELATIONSHIP | 0-10,98,99 |
| 229 | Q 8 | USUAL RESIDENCE | 0-2,8,9 |
| 230 | IMP BIRTH | IMPUTE FLAG FOR DATE OF BIRTH | 0-3 |
| 231-233 | CHECK ITEM B | AGE AS OF APRIL 1,1982 | 0-120,998, |
| | | | 999 |
| 234 | IMP Q11 | IMPUTE FLAG FOR SEX | 0-3 |
| 235 | Q11 | SEX | 0-2,8,9 |
| 236 | CHECK ITEM C | AGE CHECK | 0-2,8,9 |
| 237 | IMP Q12 | IMPUTE FLAG FOR LANGUAGE OTHER THAN | 0-3 |
| | | ENGLISH | |
| 238 | Q1 2 | LANGUAGE OTHER THAN ENGLISH | 0-2,8,9 |
| 239 | IMP Q13 | IMPUTE FLAG FOR SPEAK ONLY ENGLISH | 0-3 |
| | | AT HOME | |
| 240 | Q13 | SPEAKS ONLY ENGLISH AT HOME | 0,2,8,9 |
| 241 | IMP Q14 | IMPUTE FLAG FOR LANGUAGE | 0-3 |
| 242-243 | Q14 | LANGUAGE OTHER THAN ENGLISH | 0-70,97-99 |
| • | • | (See list A for codes) | |
| 244 | IMP Q15 | IMPUTE FLAG FOR LANGUAGE BESIDE ENGLISH | 0-3 |
| 245-246 | Q15 | SPEAK OTHER LANGUAGE BESIDE ENGLISH | 0-70,97-99 |
| | • | (See list A for codes) | |
| 247 | IMP Q16 | IMPUTE FLAG FOR ENGLISH SPEAKING | 0-3 |
| | | ABILITY | |
| 248 | Q16 | HOW WELL DOES SPEAK ENGLISH | 0-4,8,9 |
| 249 | CHECK ITEM D | HOUSEHOLD COMPOSITION | 0-4,8,9 |
| 250 | Q17 | LANGUAGES SPOKEN TO CHILDREN | 0-3,8,9 |
| 251 | Q1 8 | SPEAK THIS LANGUAGE TO BEST FRIENDS | 0-3,8,9 |
| 252 | CHECK ITEM E | PERSON UNDER 14 AND ABOVE | 0-2,8,9 |
| 253-254 | Q19 | LANGUAGE IN HOUSEHOLD AS CHILD | 0-70,97,99 |
| | · | (See list A for codes) | |
| 255 | IMP Q20 | IMPUTE FLAG FOR ATTEND SCHOOL | 0-3 |
| 256 | Q20 | ATTEND SCHOOL OR COLLEGE BETWEEN | 0-2,8,9 |
| | • | JANUARY AND MAY 1982 | |
| 257 | IMP Q21 | IMPUTE FLAG FOR HIGHEST GRADE | 0-3 |
| 258-259 | Q21 | HIGHEST GRADE AS OF MAY 1982 | 0-12,21-26, |
| | • | | 30,31,98,99 |
| 260 | IMP Q22 | IMPUTE FLAG FOR COMPLETED GRADE | 0-3 |
| 261 | Q22 | COMPLETE GRADE | 0-2,8,9 |
| 262 | IMP CHK B | IMPUTE FLAG FOR CHECK ITEM B | 0-3 |
| 263 | IMP CHK C | IMPUTE FLAG FOR CHECK ITEM C | 0-3 |
| 264 | IMP CHK D | IMPUTE FLAG FOR CHECK ITEM D | 0-3 |
| 265 | IMP CHK E | IMPUTE FLAG FOR CHECK ITEM E | 0-3 |
| | | | |



| MA DE | QUESTIONNAIRE | | CODE |
|----------|---------------|-------------|---------|
| TAPE | COPPLICATION | | RANGE |
| LOCATION | item | DESCRIPTION | 1,05,00 |
| | | | |

HOUSEHOLD ROSTER INFO FOR SEVENTH NONTEST PERSON (SEE QUESTIONNAIRE PAGES 2-9)

| 266-267 | Q6 | MOU SENORD I HIS DOLL HOLD | 0-16,98,99 |
|------------------|-----------------------------|---------------------------------------------------------------------|-------------|
| 268 | IMP Q7 | IMPUTE FLAG FOR RELATIONSHIP | 0-3 |
| 269-270 | Q7 | PET. ATTONSHIP | 0-10,98,99 |
| 271 | Q8 | APAIN VESTREMOR | 0-2,8,9 |
| 272 | IMP BIRTH | IMPUTE PLAG FOR BRID OF DIRECT | 0-3 |
| 273-275 | CHECK ITEM B | AGE AS OF APRIL 1,1982 | 0-120,998. |
| 2/3-2/3 | 0,12 05 ,1 2 0 0 0 0 | | 999 |
| 276 | IMP Q11 | IMPUTE FLAG FOR SEX | 0-3 |
| 277 | Q11 | SEX | 0-2.8.9 |
| 278 | CHECK ITEM C | AGE CHECK | 0-2,8,9 |
| 279 | IMP Q12 | IMPUTE FLAG FOR LANGUAGE OTHER THAN | 0-3 |
| 2. 3 | • | ENGLISH | 0-2,8,9 |
| 280 | Q12 | LANGUAGE OTHER THAN ENGLISH | 0-2,8,9 |
| 281 | IMP Q13 | IMPUTE FLAG FOR SPEAK ONLY ENGLISH | 0-3 |
| • | | AT HOME | 0,2,8,9 |
| 282 - | Q13 | SPEAKS ONLY ENGLISH AT HOME | 0-3 |
| 283 | IMP Q14 | IMPUTE FLAG FOR LANGUAGE | 0-70.97-99 |
| 284-285 | Q14 | LANGUAGE OTHER THAN ENGLISH | 0-70,57-55 |
| | | (See list A for codes) | 0-3 |
| 286 | IMP Q15 | IMPUTE FLAG FOR LANGUAGE BESIDE ENGLISH | 0-70,97-99 |
| 287-288 | Q15 | SPEAK OTHER LANGUAGE BESIDE ENGLISH | 0 /0,3/ 33 |
| | | (See list for A codes) | 0-3 |
| 289 | IMP Q16 | IMPUTE FLAG FOR ENGLISH SPEAKING | 0 3 |
| | | ABILITY | 0-4,8,9 |
| 290 | Q16 | HOW WELL DOES SPEAK ENGLISH | 0-4,8,9 |
| 291 | CHECK ITEM D | HOUSEHOLD COMPOSITION | 0-3,8,9 |
| 292 | Q17 | LANGUAGES SPOKEN TO CHILDREN SPEAK THIS LANGUAGE TO BEST FRIENDS | 0-3,8,9 |
| 293 | Q18 | PERSON UNDER 14 AND ABOVE | 0-2,8,9 |
| . 294 | CHECK ITEM E | LANGUAGE IN HOUSEHOLD AS CHILD | 0-70,97,99 |
| 2 95- 296 | . Q19 | (See list A for codes) | • |
| | TVD 000 | IMPUTE FLAG FOR ATTEND SCHOOL | 0-3 |
| 297 | IMP Q20 | ATTEND SCHOOL OR COLLEGE BETWEEN | 0-2,8,9 |
| 298 | Q20 | JANUARY AND MAY 1982 | |
| | TWD 021 | IMPUTE FLAG FOR HIGHEST GRADE | 0-3 |
| 299 | IMP Q21 | HIGHEST GRADE AS OF MAY 1982 | 0-12,21-26, |
| 300-301 | Q21 | MIGHEST GRADE AS OF THE STATE | 30,31,98,99 |
| 202 | TVD 022 | IMPUTE FLAG FOR COMPLETED GRADE | 0-3 |
| 302 | IMP Q22 | COMPLETE GRADE | 0-2.8.9 |
| 303 | Q22 IMP CHK B | IMPUTE FLAG FOR CHECK ITEM B | 0-3 |
| 304 | IMP CHK C | IMPUTE FLAG FOR CHECK ITEM C | 0-3 |
| 305 | IMP CHK D | IMPUTE FLAG FOR CHECK ITEM D | 0-3 |
| 306 307 | IMP CHK E | IMPUTE FLAG FOR CHECK ITEM E | 0-3 |
| 307 | THE OUR E | | |



| TAPE | QUESTIONNAIRE | | CODE |
|----------|---------------|-------------|-------|
| LOCATION | <u>I</u> TEM | DESCRIPTION | RANGE |

HOUSEHOLD ROSTER INFO FOR EIGHTH NONTEST PERSON (SEE QUESTIONNAIRE FAGES 2-9)

| 308-309 | Q6 | HOUSEHOLD PERSON NUMBER | 0-16,98,99 |
|--------------|--------------|-----------------------------------------|------------------|
| 310 | IMP Q7 | IMPUTE FLAG FOR RELATIONSHIP | 0-3 |
| 311-312 | Q7 | RELATIONSHIP | 0-10,98,99 |
| 313 | Q 8 | USUAL RESIDENCE | 0-2,8,9 |
| 314 | IMP BIRTH | IMPUTE FLAG FOR DATE OF BIRTH | 0-3 |
| 315-317 | CHECK ITEM B | AGE AS OF APRIL 1,1982 | 0-120,998, |
| | | • | 999 |
| 318 | IMP Q11 | IMPUTE FLAG FOR SEX | 0-3 |
| 319 | Q11 | SEX . | 0-2,8,9 |
| 3 20 | CHECK ITEM C | AGE CHECK | 0-2,8,9 |
| 321 | IMP Q12 | IMPUTE FLAG FOR LANGUAGE OTHER THAN | 0-3 |
| | · | ENGLISH | |
| 322 | Q12 | LANGUAGE OTHER THAN ENGLISH | 0-2.8.9 |
| 3 2 3 | IMP Q13 | IMPUTE FLAG FOR SPEAK ONLY ENGLISH | 0-3 |
| - | •••• | AT HOME | - |
| 324 | Q13 | SPEAKS ONLY ENGLISH AT HOME | 0,2,8,9 |
| 325 | IMP Q14 | IMPUTE FLAG FOR LANGUAGE | 0-3 |
| 326-3-27 | Q14 | | 0-70,97-99 |
| | 3- · | (See list 4 for codes) | |
| 328 | IMP Q15 | IMPUTE FLAG FOR LANGUAGE BESIDE ENGLISH | 0-3 |
| 329-330 | Q15 | SPEAK OTHER PANGUAGE BESIDE ENGLISH | |
| | 1 | (See list & for codes) | |
| 331 | IMP Q16 | IMPUTE TAKE FOR ENGLISH SPEAKING | 0-3 |
| | | ABILITY | |
| 332 | Q16 | | 0-4.8.9 |
| 333 | CHECK ITEM D | | 0-4.8.9 |
| 334 | Q17 | | 0-3.8.9 |
| 335 | Q18 | SPEAK THIS LANGUAGE TO BEST FRIENDS | 0-3,8,9 |
| 336 | CHECK ITEM E | PERSON UNDER 14 AND ABOVE | 0-2,8,9 |
| 337-338 | Q19 | LANGUAGE IN HOUSEHOLD AS CHILD | 0-70,97,99 |
| | 4.7 | (See list A for codes) | 0 . 0, 5 . , 5 5 |
| 339 | IMP Q20 | IMPUTE FLAG FOR ATTEND SCHOOL | 0-3 |
| 340 | Q20 | ATTEND SCHOOL OR COLLEGE BETWEEN | 0-2.8.9 |
| | 4-0 | JANUARY AND MAY 1982 | 0 2,0,7 |
| 341 | IMP Q21 | IMPUTE FLAG FOR HIGHEST GRADE | 0-3 |
| 342-343 | Q21 | HIGHEST GRADE AS OF MAY 1982 | 0-12,21-26. |
| 342-343 | dr. | HIGHEST GRADE AS OF HAT 1902 | 30,31,98,99 |
| 344 | IMP Q22 | IMPUTE FLAG FOR COMPLETED GRADE | 0-3 |
| 345 | Q22 | COMPLETE GRADE | 0-2,8,9 |
| 346 | IMP CHK B | IMPUTE FLAG FOR CHECK ITEM B | 0-2,8,9 |
| 347 | IMP CHK C | IMPUTE FLAG FOR CHECK ITEM C | 0-3 |
| 348 | IMP CHK D | IMPUTE FLAG FOR CHECK ITEM D | 0-3 |
| 349 | IMP CHK E | IMPUTE FLAG FOR CHECK ITEM D | 0-3 |
| 373 | IMF OUR E | THEORE SHAW TOR CHECK TIEM E | 0-3 |
| | | | |



| | OF THE STATE OF TH | | CODE |
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| TAPE | QUESTIONNAIRE | | RANGE |
| LOCATION | it em | DESCRIPTION | |

HOUSEHOLD ROSTER INFO FOR NINETH NONTEST PERSON (SEE QUESTIONNAIRE PAGES 2-9)

| | | | 0 16 09 00 |
|------------------|---------------------|---------------------------------------------------------------------|----------------|
| 350-351 | Q6 | HOUSEHOLD PERSON HOLDEN | 0-16,98,99 |
| 352 | IMP Q7 | | 0-3 |
| 353 - 354 | Q7 | PRT.ATTONSHIP | 0-10,98,99 |
| | OB. | USUAL RESIDENCE | 0-2,8,9 |
| 355 | TMP RIPTH | TMONITH RIAG FOR DATE OF BIRTH | 0-3 |
| 356 | CHECK ITEM B | ACR AS OF APRIL 1.1982 | 0-120,998, |
| 357 -359 | CRECK IIEM | | 999 |
| | IMP Q11 | IMPILLE FLAG FOR SEA | 0-3 |
| 360 | - | SEX | 0-2,8,9 |
| 361 | Q11 CHECK ITEM C | | 0-2,8,9 |
| 362 | | IMPUTE FLAG FOR LANGUAGE OTHER THAN | 0-3 |
| 363 | IMP Q12 | ENGLISH | |
| | -10 | LANGUAGE OTHER THAN ENGLISH | 0-2,8,9 |
| 364 | Q12 | IMPUTE FLAG FOR SPEAK ONLY ENGLISH | 0-3 |
| 365 | IMP Q13 | AT HOME | |
| | | SPEAKS ONLY ENGLISH AT HOME | 0,2,8,9 |
| 366 - | Q13 | IMPUTE FLAG FOR LANGUAGE | 0-3 |
| 367 | IMP Q14 | LANGUAGE OTHER THAN ENGLISH | 0-70,97-99 |
| 368-36 9 | Q1 4 | (See list A for codes) | |
| | | IMPUTE FLAG FOR LANGUAGE BESIDE ENGLISH | 0-3 |
| 370 | IMP Q15 | SPEAK OTHER LANGUAGE BESIDE ENGLISH | 0-70,97-99 |
| 371-372 | Q15 | (See list A for codes) | |
| | | IMPUTE FLAG FOR ENGLISH SPEAKING | 0-3 |
| 373 | IMP Q16 | | |
| | _ | ABILITY HOW WELL DOES SPEAK ENGLISH | 0-4,8,9 |
| 374 | Q16 | HOW WELL DOES STEAK ENGINEER | 0-4,8,9 |
| 375 | CHECK ITEM D | HOUSEHOLD COMPOSITION | 0-3,8,9 |
| 376 | Q17 | LANGUAGES SPOKEN TO CHILDREN SPEAK THIS LANGUAGE TO BEST FRIENDS | 0-3,8,9 |
| 377 | Q18 | SPEAK THIS LANGUAGE TO BEST PRIEMS | 0-2,8,9 |
| 378 | CHECK ITEM E | PERSON UNDER 14 AND ABOVE | 0-70,97,99 |
| 37 9 -380 | Q19 | LANGUAGE IN HOUSEHOLD AS CHILD | 0 , 0, 3, , 3, |
| | | (see list A for codes) | 0-3 |
| 381 | IMP Q20 | IMPUTE FLAG FOR ATTEND SCHOOL | 0-2,8,9 |
| 382 | Q20 | ATTEND SCHOOL OR COLLEGE BETWEEN | 0 2,0,5 |
| | | JANUARY AND MAY 1982 | 0-3 |
| 3 83 | IMP Q21 | IMPUTE FLAG FOR HIGHEST GRADE | 0-12,21-26, |
| 3 84-3 85 | Q21 | HIGHEST GRADE AS OF MAY 1982 | 30,31,98,99 |
| | | THE TAX THE PARTY OF AREA | 0-3 |
| 3 86 | IMP Q22 | IMPUTE FLAG FOR COMPLETED GRADE | 0-2,8,9 |
| 3 87 | Q22 | COMPLETE GRADE | 0-2,0,9 |
| 388 | IMP CHK B | IMPUTE FLAG FOR CHECK ITEM B | 0-3 |
| 389 | IMP CHK C | IMPUTE FLAG FOR CHECK ITEM C | 0-3 0-3 |
| 390 | IMP CHK D | IMPUTE FLAG FOR CHECK ITEM D | 0-3 0-3 |
| 391 | IMP CHK E | IMPUTE FLAG FOR CHECK ITEM E | U-3 |
| | | | |



ELPS Public Use Tape Record Layout

| TAPE LOCATION | QUESTIONNAIRE ITEM | DESCRIPTION | CODE RANGE |
|------------------|-----------------------|------------------------------------------------------------|--------------------------|
| HOUSEHOLD 1 | ROSTER INFO FOR TE | INTH NONTEST PERSON (SEE QUESTIONNAIRE PA | GES_2-9) |
| 392-393 | Q 6 | HOUSEHOLD PERSON NUMBER | 0-16,98,99 |
| 394 | IMP Q7 | IMPUTE FLAG FOR RELATIONSHIP | 0-3 |
| 3 95-3 96 | Q7 | RELATIONSHIP | 0-10,98,99 |
| 397 | Q8 | USUAL RESIDENCE | 0-2,8,9 |
| 398 | IMP BIRTH | IMPUTE FLAG FOR DATE OF BIRTH | 0-3 |
| 399-401 | CHECK ITEM B | AGE AS OF APRIL 1,1982 | 0-120,998, 999 |
| 402 | IMP Q11 | IMPUTE FLAG FOR SEX | 03 |
| 403 | Q11 | SEX | 0-2,8,9 |
| 404 | CHECK ITEM C | AGE CHECK | 0-2.8.9 |
| 405 | IMP Q12 | IMPUTE FLAG FOR LANGUAGE OTHER THAN ENGLISH | 0-3 |
| 406 | Q1 2 . | LANGUAGE OTHER THAN ENGLISH | 0-2,8,9 |
| 407 | IMP Q13 | IMPUTE FLAG FOR SPEAK ONLY ENGLISH AT HOME | 0-3 |
| 408 | Q13 | SPEAKS ONLY ENGLISH AT HOME | 0,2,8,9 |
| 409 | IMP Q14 | IMPUTE FLAG FOR LANGUAGE | 0-3 |
| 410-411 | Q14 | LANGUAGE OTHER THAN ENGLISH (See list A for codes) | 0-70,97-99 |
| 412 | IMP Q15 | IMPUTE FLAG FOR LANGUAGE BESIDE ENGLIS | H 0-3 |
| 413-414 | Q15 | SPEAK OTHER LANGUAGE BESIDE ENGLISH (See list A for codes) | 0-70,97-99 |
| 415 | IMP Q16 | IMPUTE FLAG FOR ENGLISH SPEAKING ABILITY | 0-3 |
| 416 | Q16 | HOW WELL DOES SPEAK ENGLISH | 0-4,8,9 |
| 417 | CHECK ITEM D | HOUSEHOLD COMPOSITION | 0-4,8,9 |
| 418 | Q17 | LANGUAGES SPOKEN TO CHILDREN | 0-3,8,9 |
| 419 | Q18 | SPEAK THIS LANGUAGE TO BEST FRIENDS | 0-3,8,9 |
| 420 | CHECK ITEM E | PERSON UNDER 14 AND ABOVE | 0-2,8, |
| 421-422 | Q19 | LANGUAGE IN HOUSEHOLD AS CHILD (See list A for codes) | 0-70,97,99 |
| 423 | IMP Q20 | IMPUTE FLAG FOR ATTEND SCHOOL | 0-3 |
| 424 | Q20 | ATTEND SCHOOL OR COLLEGE BETWEEN JANUARY AND MAY 1982 | 0-2,8,9 |
| 425 | IMP Q21 | IMPUTE FLAG FOR HIGHEST GRADE | 0-3 |
| 426-427 | Q21 | HIGHEST GRADE AS OF MAY 1982 | 0-12,21-26 30,31,98,9 |
| 428 | IMP Q22 | IMPUTE FLAG FOR COMPLETED GRADE | 0-3 |
| 429 | Q22 | COMPLETE GRADE | 0-2,8,9 |
| 430 | IMP CHK B | IMPUTE FLAG FOR CHECK ITEM B | 0-3 |
| 431 | IMP CHK C | IMPUTE FLAG FOR CHECK ITEM C | 0-3 |
| 432 | IMP CHK D | IMPULE FLAG FOR CHECK ITEM D | 0-3 |
| 433 | IMP CHK E | IMPUTE FLAG FOR CHECK ITEM E | 0-3 |



| TAPE | QUESTIONNAIRE | DESCRIPTION | CODE RANGE |
|----------|---------------|--------------|---------------|
| LOCATION | ITEM | DESORTI TION | |

HOUSEHOLD ROSTER INFO FOR ELEVENTH NONTEST PERSON (SEE QUESTIONNAIRE PAGES 2-9)

| 124 125 | Q6 | | 0-16,98,99 |
|----------------|---------------------|-------------------------------------------|-------------|
| 434-435 | IMP Q7 | IMPHITE FLAG FOR RELATIONSHIP | 0-3 |
| 436 | Q7 | RELATIONSHIP | 0-10,98,99 |
| 437-438 | Q7 Q8 | TISTIAL RESIDENCE | 0-2,8,9 |
| 439 | עס דאים זו מיעז | IMPITE FLAG FOR DATE OF BIRTH | 0-3 |
| 440 | CHECK ITEM B | ACT AS OF APRIL 1.1982 | 0-120,998. |
| 441-443 | CHECK TIEM D | | 999 |
| | IMP Q11 | EMPITTE FLAG EUR DEG | 0-3 |
| 444 | | SRY | 0-2,8,9 |
| 445 | Q11 CHECK ITEM C | | 0-2,8,9 |
| 446 | IMP Q12 | IMPUTE FLAG FOR LANGUAGE OTHER THAN | 0-3 |
| 447 | IMP Q12 | ENGLISH | |
| | 01.2 | LANGUAGE OTHER THAN ENGLISH | 0-2,8,9 |
| 448 - | Q12 IMP Q13 | IMPUTE FLAG FOR SPEAK ONLY ENGLISH | 0-3 |
| 449 | IMP QIS | AT HOME | |
| | 013 | SPEAKS ONLY ENGLISH AT HOME | 0,2,8,9 |
| 450 - | Q13 IMP Q14 | IMPUTE FLAG FOR LANGUAGE | 0-3 |
| 451 | | LANGUAGE OTHER THAN ENGLISH | 0-70,97-99 |
| 452-453 | Q1 4 | (See list A for codes) | |
| | IMP Q15 | TANKET OF AC POP I ANGHAGE BESIDE ENGLISH | 0-3 |
| 454 | _ | SPEAK OTHER LANGUAGE BESIDE ENGLISH | 0-70,97-99 |
| 455-456 | Q15 | (See list A for codes) | |
| | IMP Q16 | IMPUTE FLAG FOR ENGLISH SPEAKING | 0-3 |
| 457 | IMP QIO | ABILITY | |
| <i>l.</i> E O | Q16 | HOW WELL DOES SPEAK ENGLISH | 0-4,8,9 |
| 458 459 | CHECK ITEM D | HOUSEHOLD COMPOSITION | 0-4,8,9 |
| | Q17 | LANGUAGES SPOKEN TO CHILDREN | 0-3.8.9 |
| 460 | Q18 | SPEAK THIS LANGUAGE TO BEST FRIENDS | 0-3.8.9 |
| 461 | CHECK ITEM E | PERSON HINDER 14 AND ABOVE | 0-2.8.9 |
| 462 | Q19 | LANGUAGE IN HOUSEHOLD AS CHILD | 0-70,97,99 |
| 463-464 | Q19 | (See list A for codes) | |
| 165 | IMP Q20 | IMPUTE FLAG FOR ATTEND SCHOOL | 0-3 |
| 465 | Q20 | ATTEND SCHOOL OR COLLEGE BETWEEN | 0-2,8,9 |
| 466 | Q20 | JANUARY AND MAY 1982 | |
| 467 | IMP Q21 | IMPUTE FLAG FOR HIGHEST GRADE | 0-3 |
| 467 468–469 | Q21 | HIGHEST GRADE AS OF MAY 1982 | 0-12,21-26 |
| 405-409 | Q21 | | 30,31,98,99 |
| 470 | IMP Q22 | IMPUTE FLAG FOR COMPLETED GRADE | 0-3 |
| 470 471 | Q22 | COMPLETE GRADE | 0-2.8.9 |
| 471 472 | IMP CHK B | IMPUTE FLAG FOR CHECK ITEM B | 0-3 |
| 472 473 | IMP CHK C | IMPUTE FLAG FOR CHECK ITEM C | 0-3 |
| 473 474 | IMP CHK D | IMPUTE FLAG FOR CHECK ITEM D | 0-3 |
| 474 475 | IMP CHK E | IMPUTE FLAG FOR CHECK ITEM E | 0 -3 |
| 4/3 | 7570 A177. 5 | | |



| TAPE | QUESTIONNAIRE | | CODE |
|----------|---------------|-------------|-------|
| LOCATION | ITEM | DESCRIPTION | RANGE |

HOUSEHOLD ROSTER INFO FOR TWELVETH NONTEST PERSON (SEE QUESTIONNAIRE PAGES 2-9)

| 476-477 | Q6 | HOUSEHOLD PERSON NUMBER | 0-16,98,99 |
|-------------|--------------|-----------------------------------------|-------------|
| 478 | IMP Q7 | impute flag for relationship | 0-3 |
| 479-480 | Q7 | RELATIONSHIP | 0-10,98,99 |
| 481 | Q8 | U SUAL RESIDENCE | 0-2,8,9 |
| 482 | IMP BIRTH | IMPUTE FLAG FOR DATE OF BIRTH | 0-3 |
| 483-485 | CHECK ITEM B | AGE AS OF APRIL 1,1982 | 0-120,998, |
| | | | 999 |
| 486 | IMP Q11 | IMPUTE FLAG FOR SEX | 0-3 |
| 487 | Q11 | SEX | 0-2,8,9 |
| 488 | CHECK ITEM C | AGE CHECK | 0-2.8.9 |
| 489 | IMP Q12 | IMPUTE FLAG FOR LANGUAGE OTHER THAN | 0-3 |
| | | ENGLISH | |
| 490 | Q1 2 | LANGUAGE OTHER THAN ENGLISH | 0-2,8,9 |
| 491 | IMP Q13 | impute flag for speak only english | 0-3 |
| | | AT HOME | |
| 492 | Q13 | SPEAKS ONLY ENGLISH AT HOME | 0,2,8,9 |
| 493 | IMP Q14 | IMPUTE FLAG FOR LANGUAGE | 0-3 |
| 494-495 | Q14 | LANGUAGE OTHER THAN ENGLISH | 0-70,97-99 |
| | | (See list A for codes) | |
| 496 | IMP Q15 | IMPUTE FLAG FOR LANGUAGE BESIDE ENGLISH | |
| 497-498 | Q15 | SPEAK OTHER LANGUAGE BESIDE ENGLISH | 0-70,97-99 |
| | | (See list A for codes) | |
| 499 | IMP Q16 | impute flag for english speaking | 0-3 |
| | | ABILITY | |
| 500 | Q16 | HOW WELL DOES SPEAK ENGLISH | 0-4,8,9 |
| 501 | CHECK ITEM D | HOUSEHOLD COMPOSITION | 0-4,8,9 |
| 502 | Q17 | LANGUAGES SPOKEN TO CHILDREN | 0-3,8,9 |
| 503 | Q18 | SPEAK THIS LANGUAGE TO BEST FRIENDS | 0-3,8,9 |
| 504 | CHECK ITEM E | PERSON UNDER 14 AND ABOVE | 0-2,8,9 |
| 505-506 | Q19 | LANGUAGE IN HOUSEHOLD AS CHILD | 0-70,97,99 |
| | | (See list A for codes) | |
| 507 | IMP Q20 | IMPUTE FLAG FOR ATTEND SCHOOL | 0-3 |
| 508 | Q20 | ATTEND SCHOOL OR COLLEGE BETWEEN | 0-2,8,9 |
| | | JANUARY AND MAY 1982 | |
| 5 09 | IMP Q21 | IMPUTE FLAG FOR HIGHEST GRADE | 0-3 |
| 510-511 | Q21 | HIGHEST GRADE AS OF MAY 1982 | 0-12,21-26, |
| | | | 30,31,98 99 |
| 512 | IMP Q22 | IMPUTE FLAG FOR COMPLETED GRADE | 0-3 |
| 513 | Q22 | COMPLETE GRADE | 0-2,8,9 |
| 514 | IMP CHK B | IMPUTE FLAG FOR CHECK ITEM B | 0-3 |
| 515 | IMP CHK C | IMPUTE FLAG FOR CHECK ITEM C | 0-3 |
| 516 | IMP CHK D | IMPUTE FLAG FOR CHECK ITEM D | 0-3 |
| 517 | IMP CHK E | IMPUTE FLAG FOR CHECK ITEM E | 0-3 |
| | | | |



| TAPE | QUESTIONNAIRE | DESCRIPTION | CODE |
|----------|---------------|-------------|-------|
| LOCATION | ITZM | | RANGE |
| LOCATION | ITEM | DESCRIPTION | |

HOUSEHOLD ROSTER INFO FOR THIRTEENTH NONTEST PERSON (SEE QUESTIONNAIRE PAGES 2-9)

| | 06 | HOUSEHOLD PERSON NUMBER | 0-16,98,99 |
|-------------|-----------------|-------------------------------------------|-------------|
| 518-519 | Q6 | THRUTTE WIAG FOR RELATIONSHIP | 0-3 |
| 520 | IMP Q7 | DET ATTOMSHIP | 0-10,98,99 |
| 521-572 | Q7 | tictial presidence | 0-2,8,9 |
| 523 | Q8 IMP BIRTH | IMPUTE FLAG FOR DATE OF BIRTH | 0-3 |
| 524 | CHECK ITEM B | ACR AS OF APRIL 1.1982 | 0-120,998, |
| 525-527 | CHECK ITEM B | | 999 |
| 500 | IMP Q11 | IMPIUM HIAL PUR SEA | 0-3 |
| 528 | Q11 | CRY | 0-2,8,9 |
| 529 | CHECK ITEM C | AGE CHECK | 0-2,8,9 |
| 530 | IMP Q12 | IMPUTE FLAG FOR LANGUAGE OTHER THAN | 0-3 |
| 531 | IMP Q12 | ENGLISH | |
| E22 | Q12 | LANGUAGE OTHER THAN ENGLISH | 0-2,8,9 |
| 532 | IMP Q13 | IMPUTE FLAG FOR SPEAK ONLY ENGLISH | 0-3 |
| 533 | In dia | AT HOME | |
| 534 | Q13 | SPEAKS ONLY ENGLISH AT HOME | 0,2,8,9 |
| 535 | IMP Q14 | IMPUTE FLAG FOR LANGUAGE | 0-3 |
| 536-537 | Q14 | LANGUAGE OTHER THAN ENGLISH | 0-70,97-99 |
| 330-337 | 414 | (See list A for codes) | |
| 538 | IMP Q15 | THORITE ET AC MOR LANGUAGE BESIDE ENGLISH | 0-3 |
| 539-540 | Q1.5 | SPEAK OTHER LANGUAGE BESIDE ENGLISH | 0-70,97-99 |
| JJ3-J40 | 7 | (See list A for codes) | |
| 541 | IMP Q16 | IMPUTE FLAG FOR ENGLISH SPEAKING | 0-3 |
| 741 | 4 - | ABILITY | 0-4.8,9 |
| 542 | Q16 | HOW WELL DOES SPEAK ENGLISH | C-4,8,9 |
| 543 | CHECK ITEM D | HOUSEHOLD COMPOSITION | 0-3.8.9 |
| 544 | Q17 | LANGUAGES SPOKEN TO CHILDREN | 0-3,8,9 |
| 545 | Q18 | SPEAK THIS LANGUAGE TO BEST FRIENDS | 0-2.8.9 |
| 546 | CHECK ITEM E | PERSON UNDER 14 AND ABOVE | 0-70,97,99 |
| 547-548 | Q1 <i>9</i> | LANGUAGE IN HOUSEHOLD AS CHILD | 0-70,97,73 |
| _ | | (See list A for codes) | 0-3 |
| 5 49 | IMP Q20 | IMPUTE FLAG FOR ATTEND SCHOOL | 0-2,8,9 |
| 550 | Q20 | ATTEND SCHOOL OR COLLEGE BETWEEN | 0-2,0,7 |
| | | JANUARY AND MAY 1982 | 0-3 |
| 551 | IMP Q21 | IMPUTE FLAG FOR HIGHEST GRADE | 0-12,21-26, |
| 552-553 | Q21 | HIGHEST GRADE AS OF MAY 1962 | 30,31,98,99 |
| | | TOR COMPLETED CRAPP | 0-3 |
| 554 | IMP Q22 | IMPUTE FLAG FOR COMPLETED GRADE | 0-2,8,9 |
| 555 | Q22 | COMPLETE GRADE | C-3 |
| 556 | IMP CHK B | IMPUTE FLAG FOR CHECK ITEM B | 0-3 |
| 557 | IMP CHK C | IMPUTE FLAG FOR CHECK ITEM C | 0-3 |
| 558 | IMP CHK D | IMPUTE FLAG FOR CHECK ITEM D | 0-3 |
| 559 | IMP CHK E | IMPUTE FLAG FOR CHECK ITEM E | |



| TAPE | QUESTIONNAIRE | | CODE |
|----------|---------------|-------------|-----------|
| LOCATION | <u> ITEM</u> | DESCRIPTION | RANGE |

HOUSEHOLD ROSTER INFO FOR FOURTEENTH NONTEST PERSON (SEE QUESTIONNAIRE PAGES 2-9)

| 560-561 | Q6 | HOUSEHOLD PERSON NUMBER | 0-16,98,99 |
|------------------|--------------|-----------------------------------------|-------------|
| 562 | IMP Q7 | IMPUTE FLAG FOR RELATIONSHIP | 0-3 |
| 563-564 | Q7 | RELATIONSHIP | 0-10,98,99 |
| 565 | Q8 | USUAL RESIDENCE | 0-2,8,9 |
| 566 | IMP BIRTH | IMPUTE FLAG FOR DATE OF BIRTH | 0-3 |
| 567-569 | CHECK ITEM B | AGE AS OF APRIL 1,1982 | 0-120,998, |
| | | | 999 |
| 570 | IMP 011 | IMPUTE FLAG FOR SEX | 0-3 |
| 571 | Q11. | | 0-2,8,9 |
| 572 | CHECK ITEM C | AGE CHECK | 0-2,8,9 |
| 573 | IMP Q12 | IMPUTE FLAG FOR LANGUAGE OTHER THAN | 0-3 |
| | | ENGLISH | |
| 574 | Q1,2 | LANGUAGE OTHER THAN ENGLISH | 0-2,8,9 |
| 575 | IMP Q13 | IMPUTE FLAG FOR SPEAK ONLY ENGLISH | 0-3 |
| | | AT HOME | |
| 576 | Q13 | | 0,2,8,9 |
| 577 | IMP Q14 | IMPUTE FLAG FOR LANGUAGE | 0-3 |
| 5 78-5 79 | Q1 4 | | 0-70,97-99 |
| | | (See list A for codes) | |
| 5 80 | IMP Q15 | IMPUTE FLAG FOR LANGUAGE BESIDE ENGLISH | |
| 581-582 | Q15 | SPEAK OTHER LANGUAGE BESIDE ENGLISH | 0-70,97-99 |
| | | (See list A for codes) | |
| 583 | IMP Q16 | | 0-3 |
| | | ABILITY | |
| 584 | Q16 | | 0-4,8,9 |
| 585 | CHECK ITEM D | | 0-4,8,9 |
| 5 86 | Q17 | | 0-3,8,9 |
| 587 | Q18 | | 0-3,8,9 |
| 588 | CHECK ITEM E | | 0-2,8,9 |
| 5 89-5 90 | Q19 | LANGUAGE IN HOUSEHOLD AS CHILD | 0-70,97,99 |
| | | (See list A for codes) | |
| 591 | IMP Q20 | IMPUTE FLAG FOR ATTEND SCHOOL | 0-3 |
| 592 | Q20 | ATTEND SCHOOL OR COLLEGE BETWEEN | 0-2,8,9 |
| 5.00 | TIM 001 | JANUARY AND MAY 1982 | |
| 593 | IMP Q21 | IMPUTE FLAG FOR HIGHEST GRADE | 0-3 |
| 594-595 | Q21 | HIGHEST GRADE AS OF MAY 1982 | 0-12,21-26, |
| 500 | TION 022 | TANKET TILG DOD GOATS TOTAL COLOR | 30,31,98,99 |
| 596 507 | IMP Q22 | IMPUTE FLAG FOR COMPLETED GRADE | 0-3 |
| 597 509 | Q22 | COMPLETE GRADE | 0-2,8,9 |
| 5 9 8 | IMP CHK B | IMPUTE FLAG FOR CHECK ITEM B | 0-3 |
| 599 | IMP CHK C | IMPUTE FLAG FOR CHECK ITEM C | 0-3 |
| 600 | IMP CHK D | IMPUTE FLAG FOR CHECK ITEM D | 0-3 |
| 601 | IMP CHK E | IMPUTE FLAG FOR CHECK ITEM E | 0-3 |



| | OTTE CONTOURS TOP | | CODE |
|----------|-------------------|-------------|-------|
| TAPE | QUESTIONNAIRE | | RANGE |
| LOCATION | <u>item</u> | DESCRIPTION | |

HOUSEHOLD ROSTER INFO FOR FIFTEENTH NONTEST PERSON (SEE QUESTIONNAIRE PAGES 2-9)

| 602-603 | Q6 | HOUSEHOLD PERSON NUMBER | 0-16.98.99 0-3 |
|---------------------|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| 604 | IMP Q7 | IMPUTE FLAG FOR RELATIONSHIP | 0-10,98,99 |
| 605-606 | Q7 | RELATIONSHIP | 0-10,93,99 |
| 607 | ^ 9 | USUAL RESIDENCE | 0-3 |
| 608 | IMP BIRTH | IMPUTE FLAG FOR DATE OF BIRTH | 0-120,998. |
| 609-611 | CHECK ITEM B | AGE AS OF APRIL 1,1982 | 999 |
| | IMP Q11 | IMPUTE FLAG FOR SEX | 0-3 |
| 612 | Q11 | SEX | 0-2,8,9 |
| 613 | CHECK ITEM C | ACE CHECK | 0-2,8,9 |
| 614 615 | IMP Q12 | IMPUTE FLAG FOR LANGUAGE OTHER THAN | 0-3 |
| | | ENGLISH LANGUAGE OTHER THAN ENGLISH | 0-2.8.9 |
| 616 | Q12 | IMPUTE FLAG FOR SPEAK ONLY ENGLISH | |
| 617 | IMP Q13 | IMPUTE FLAG FOR STEAR ORDI SHOELD | |
| | | AT HOME SPEAKS ONLY ENGLISH AT HOME | 0,2,8,9 |
| 618 . | Q13 | IMPUTE FLAG FOR LANGUAGE | 0-3 |
| 619 | IMP Q14 | LANGUAGE OTHER THAN ENGLISH | 0-70,97-99 |
| 620-621 | Q14 | LANGUAGE CITER TIME | |
| | _ | (See list A for codes) IMPUTE FLAG FOR LANGUAGE BESIDE ENGLIS | H 0-3 |
| 622 | IMP Q15 | SPEAK OTHER LANGUAGE BESIDE ENGLISH | 0-70.97-99 |
| 623-624 | Q15 | SPEAK OTHER LANGUAGE BESTEE BESTEE | |
| | | (See list A for codes) IMPUTE FLAG FOR ENGLISH SPEAKING | 0-3 |
| 625 | IMP Q16 | | • |
| | | ABILITY HOW WELL DOES SPEAK ENTLISH | 0-4,8,9 |
| 626 | Q16 | | 0-4,8,9 |
| 627 | CHECK ITEM D | LANGUAGES SPOKEN TO CHILDREN | 0-3,8, |
| 628 | Q17 | SPEAK THIS LANGUAGE TO BEST TRIENDS | |
| 629 | Q18 | SPEAK INIS LANGUAGE TO BEST THE STATE OF STATE O | 0-2,8,9 |
| 630 | | PERSON UNDER 14 AND ABOVE LANGUAGE IN HOUSEHOLD AS CHILD | |
| 631-632 | Q19 | (See list A for codes) | |
| | | IMPUTE FLAG FOR ATTEND SCHOOL | 0-3 |
| 633 | IMP Q20 | ATTEND SCHOOL OR COLLEGE BETWEEN | 0-2,8,9 |
| 634 | Q20 | JANUARY AND MAY 1982 | • - |
| | | TATHUM DE AC BOD WICHEST GRADE | 0-3 |
| 635 | | IMPUTE FLAG FOF HIGHEST GRADE HIGHEST GRADE AS OF MAY 1982 | 0-12,21-26, |
| 6 36- 637 | Q 21 | | 30,31,98,99 |
| 6 3 8 | IMP Q22 | IMPUTE FLAG FOR COMPLETED GRADE | 0-3 |
| 6 39 | Q22 | COMPLETE GRADE | 0-2,8,9 |
| 640 | IMP CHK B | IMPUTE FLAG FOR CHECK ITEM B | 0-3 |
| 641 | IMP CHK C | IMPUTE FLAG FOR CHECK ITEM C | 0-3 |
| 642 | IMP CHK D | IMPUTE FLAG FOR CHECK ITEM D | 0-3 |
| 643 | IMP CHK E | IMPUTE FLAG FOR CHECK ITEM E | 0-3 |
| 0 - 3 | | | |



0-12,21-26, 30,31,98,99

0-3

0-3

0-3

0-3

0-3

0-2,8,9

ELPS Public Use Tape Record Layout

| TAPE | QUESTIONNAIRE | | CODE |
|--------------------------|--------------------|-----------------------------------------------|-------------------|
| LOCATION | ITEM | DESCRIPTION | RANGE |
| HOU SEHOLD | roster info for te | ST PERSON_ | |
| | | | |
| 644-645 | Qá | HOUSEHOLD PERSON NUMBER | 1-16,98,99 |
| 6 46 | IMP Q7 | impute flag for relationship | 0-3 |
| 647-648 | Q7 | RELATIONSHIP | 1-10,98,99 |
| 649 | Q8 | USUAL RESIDENCE | 1-2,8,9 |
| 650 | IMP BIRTH | IMPUTE FLAG FOR DATE OF BIRTH | 0-3 |
| 651-653 | CHECK ITEM B | AGE AS OF APRIL 1,1982 | 0-120,998, 999 |
| 654 | IMP Q11 | IMPUTE FLAG FOR SEX | 0-3 |
| 655 | Q11 | SEX | 1-2,8,9 |
| 656 | CHECK ITEM C | AGE CHECK | 1-2,8,9 |
| 657 | IMP Q12 | IMPUTE FLAG FOR LANGUAGE OTHER THAN ENGLISH | 0-3 |
| 55 8 | Q1 2 | LANGUAGE OTHER THAN ENGLISH | 1-2.8.9 |
| 659 | IMP Q13 | IMPUTE FLAG FOR SPEAK ONLY ENGLISH AT HOME | 0-3 |
| 660 | Q13 | SPEAKS ONLY ENGLISH AT HOME | 1,2,8,9 |
| 561 | IMP Q14 | IMPUTE FLAG FOR LANGUAGE | 0-3 |
| 56 2- 663 | Q1 4 | LANGUAGE OTHER THAN ENGLISH | 1-70,97-99 |
| | 4. 1 | (See list A for Codes) | |
| 664 | IMP Q15 | IMPUTE FLAG FOR LANGUAGE BESIDE ENGLISH | 0-3 |
| 665-666 | Q15 | SPEAK OTHER LANGUAGE BESIDE ENGLISH | 1-70,97-99 |
| | 7 | (See list A for codes) | |
| 667 | IMP Q16 | IMPUTE FLAG FOR ENGLISH SPEAKING | 03 |
| | 4.0 | ABILITY | • • |
| 56 8 | Q16 | HOW WELL DOES SPEAK ENGLISH | 1-4,8,9 |
| 66 9 | CHECK ITEM D | HOUSEHOLD COMPOSITION | 1-4,8,9 |
| 670 | Q1 7 | LANGUAGES SPOKEN TO CHILDREN | 1-3.8.9 |
| 571 | Q18 | SPEAK THIS LANGUAGE TO BEST FRIENDS | 1-3,8,9 |
| 67 2 | CHECK ITEM E | PERSON UNDER 14 AND ABOVE | 1-2,8,9 |
| 673-674 | Q19 | LANGUAGE IN HOUSEHOLD AS CHILD | 1-70,97,99 |
| | 4- - | (See list A for codes) | |
| 675 | IMP Q20 | IMPUTE FLAG FOR ATTEND SCHOOL | 0-3 |
| 576 | Q20 | ATTEND SCHOOL OR COLLEGE BETWEEN | 0-2,8,9 |
| | • | JANUARY AND MAY 1982 | • - |
| 577 | IMP Q21 | IMPUTE FLAG FOR HIGHEST GRADE | 0-3 |
| 57 8- 67 9 | Q21 | HIGHEST GRADE AS OF MAY 1982 | 0-12,21-26 |
| • | • | | 30 31 00 0 |



IMP Q22

IMP CHK B

IMP CHK C

IMP CHK D

IMP CHK E

Q22

680

681

682

6 83

684

685

IMPUTE FLAG FOR CHECK ITEM B

IMPUTE FLAG FOR CHECK ITEM C

IMPUTE FLAG FOR CHECK ITEM D

IMPUTE FLAG FOR CHECK ITEM E

COMPLETE GRADE

IMPUTE FLAG FOR COMPLETED GRADE

| | ATT AIM AND THE | | CODE |
|----------|-----------------|-------------|-------|
| TAPE | QUESTIONNAIRE | | RANGE |
| LOCATION | ITEM | DESCRIPTION | |

TEST PERSON SELECTION INFORMATION (SEE QUESTIONNAIRE PAGES 10-11)

| | | | 0-16,98,99 |
|-----------------|---------------|-----------------------------------------------------------------------------|----------------|
| 686-687 | Q23 | HOUSEHOLD PERSON MOIDER | 0-120,998. |
| 688-690 | CHECK ITEM F | TRANSCRIPTION OF GIROR TIES | 999 |
| | | | 0-3 |
| 691 | IMP Q24A | IMPHILE FLAG FOR RACE | 0-8,98,99 |
| 692-693 | Q24/A | KALE | 0-8,96,99 |
| 694 | IMP Q24B | IMPUTE FLAG FOR AMERICAN INDIES | 0.9-15.71. |
| 695-696 | Q24/B | KACK- WESTOM INDIAN | 97-99 |
| 0,5 0,0 | • | NOTE: ALL AMERICAN INDIAN RACE RECODED | 9/-99 |
| | | TO 71 | 0-3 |
| 697 | IMP Q25 | IMPUTE FLAG FOR HISPANIC DESCENT | 0-5,8,9 |
| 698 | Q25 | HISPANIC DESCENT | 0-3 |
| 699 | IMP 26A | IMPUTE FLAG FOR BIRTH PLACE | 0-21,98,99 |
| 700-701 | Q26A | BIRTH PLACE | 0-21,98,99 |
| 702 | IMP 26A-OTHER | IMPUTE FLAG FOR BIRTH PLACE-OTHER CODE | 0.23-99 |
| 703-704 | Q26A-OTHER | BIRTH PLACE-OTHER CODE | 0,23-99 |
| | | (See list C for codes) | 0-3 |
| 705 - | IMP 26B | IMPUTE FLAG FOR YEAR COME TO U.S. | 0-14,9998. |
| 706-70 9 | Q26B | YEAR COME TO U.S. | 9999 |
| | | (See list B for codes) | 0-22,98,99 |
| 7:3-711 | Q26C | COUNTRY FATHER BORN | 0,23-99 |
| 712-713 | Q26C-OTHER | COUNTRY FATHER BORN-OTHER CODE | 0,20 // |
| | | (See list C for codes) | 0-22,98,99 |
| 714-715 | Q26D | COUNTRY MOTHER BORN | 0.23-99 |
| 716-717 | Q26D-OTHER | COUNTRY MOTHER BORN-OTHER CODE | 0,20 |
| | | (See list C for codes) | 0-3 |
| 718 | IMP 26C | IMPUTE FLAG FOR COUNTRY FATHER BORN IMPUTE FLAG FOR COUNTRY BORN-OTHER CODE | • |
| 719 | IMP 26C-OTHER | IMPUTE FLAG FOR COUNTRY BORN-OTHER COOL | 0-3 |
| 7 2 0 | IMP 26D | IMPUTE FLAG FOR COUNTRY MOTHER BORN | 0-3 |
| 721 | IMP 26D-OTHER | | |
| | | OTHER CODE IMPUTE FLAG FOR CHECK ITEM F | 0-3 |
| 722 | IMP CHK F | IMPUTE FLAG FOR CHECK IIII. I | · - |



HOUSEHOLD INFORMATION (SEE QUESTIONNAIRE PAGE 12)

| 7 23 | CHECK ITEM G-SC221 | YES-ASK REF. PERSON AND SELECTED ADULT | 1,8,9 |
|---------------------------|-----------------------|-----------------------------------------|------------|
| 7 24-7 25 | CHECK ITEM G-SC222 | PERSON NUMBER | 1-16,98,99 |
| 7 26 | CHECK ITEM G-SC223 | NO-ASK 27 FOR REFERENCE PERSON ONLY | 2,8,9 |
| 7 27 | IMP Q27 - SC224 | IMPUTE FLAG FOR REFERENCE PERSON | 0-3 |
| 728-729 | Q27 - SC224 | REFERENCE PERSON | 0-52,98,99 |
| 730 | IMP Q27 - SC225 | IMPUTE FLAG FOR SELECTED ADULT | 0-3 |
| 731-732 | Q27 - SC225 | SELECTED ADULT | 0-52,98,99 |
| 733-734 | Q28A | LANGUAGE SPOKEN AT HOME | 1-70,97,98 |
| 735 | Q28B | LANGUAGE OTHER THAN ENGLISH | 1,2,8,9 |
| 7 36- 7 3 7 | Q28C | OTHER LANGUAGE | 1-70,97,98 |
| 738 | Q29 | RESIDENCE OF APRIL 1980 | 1.2.8.9 |
| 739 | IMP Q3 OA | IMPUTE FLAG FOR WAGES, SALARY, COM- | 0-3 |
| | | MISSIONS | |
| 7 40 | Q3 0A | WAGES, SALARY, COMMISSIONS, BONUSES | 1,2,8,9 |
| 741 | IMP Q3 OB | IMPUTE FLAG FOR NONFARM BUSINESS | 0-3 |
| 742 | Q3 0 B | OWN NONFARM BUSINESS | 1,2,8,9 |
| 743 | IMP Q30C | IMPUTE FLAG FOR OWN FARM | 0-3 |
| 7 44 | Q3 0C | OWN FARM | 1.2.8.9 |
| 745 | IMP Q3 OD | IMPUTE FLAG COR INTEREST, DIVIDENDS | 0-3 |
| 7 46 | Q3 OD | INTEREST, DIVIDENDS | 1,2,8,9 |
| 7 47 | IMP Q30E | IMPUTE FLAG FOR SOCIAL SECURITY AND | 0-3 |
| • | | RAILROAD RETIREMENT | |
| 748 | Q3 0E | SOCIAL SECURITY AND RAILROAD RETIREMENT | 1,2,8,9 |
| 7 49 | IMP Q30F | IMPUTE FLAG FOR SUPPLEMENT SECURITY | 0-3 |
| 750 | Q3 OF | SUPPLEMENT SECURITY | 1-2,8,9 |
| 751 | IMP Q3 OG | IMPUTE FLAG FOR UNEMPLOYMENT | 0-3 |
| | | COMPENSATION | |
| 752 | Q3 0G | UNEMPLOYMENT COMPENSATION | 1-2,8,9 |
| 7 53 | IMP Q31 | IMPUTE FLAG FOR INCOME OF ALL | 0-3 |
| | | FAMILY MEMBERS | |
| 754-755 | Q3 1 | INCOME OF ALL FAMILY MEMBERS | 1-16,98,99 |

TESTING STATUS INFORMATION (SEE QUESTIONNAIRE PAGE 13)

NOTE: POSITION 756-765 VARY DEPENDING UPON TEST PERSON'S AGE. USE 'ADULT' SECTION FOR PERSONS AGES 19 AND OLDER; USE 'CHILD' SECTION FOR PERSONS 5-18

ADULT SECTION (AGES 15 AND OVER)

| 756-757 | CHECK ITEM H | PERSONS NUMBER OF SELECTED PERSONS | 1-16,98,99 |
|---------|--------------|------------------------------------|------------|
| 758-759 | Q3 4 | ORAL SUBTEST STATUS | 0-9.98.99 |
| 760-761 | Q3 5 | WRITTEN SUBTEST STATUS | 0-9,98,99 |
| 762-765 | PADDING | | • |

CHILD SECTION (AGES 5-18)

| 756-757 | CHECK ITEM H | PERSONS NUMBER OF SELECTED PERSON AGE AS OF APRIL 1 AGE OF CHILD'S TEST ORAL SUBTEST STATUS | 0-16,98,99 |
|---------|--------------|---------------------------------------------------------------------------------------------|--------------|
| 758-759 | CHECK ITEM I | | 0,5-18,98,99 |
| 760-761 | Q33 | | 1-10,98,99 |
| 762-763 | Q34 | | 0-9,98,99 |
| 764-765 | Q3 5 | WRITTEN SUBTEST STATUS 71 | 0-9,98,99 |



TESTING ENVIRONMENT (SEE QUESTIONNAIRE PAGE 14)

| | | | 10 16 00 00 |
|------------------------------|-----------------|-------------------------------------|-------------|
| 766-767 | CHECK ITEM J | PERSON TEST NUMBER | 10-16,98,99 |
| 768 | Q36 | TEST GIVEN IN PRIVATE | 0,2,8,9 |
| 769 | Q37 | SOME OTHER PERSON PRESENT SOMETIME | 0,2,8,9 |
| | | OR ALL THE TIME | |
| 770 | Q3.8 | SOME OTHER PERSON A DISTRACTION | 0,2,8,9 |
| 771-772 | Q3 9 | UNPLANNED INTERRUPTION OCCURRED | 0-90,98,99 |
| 773 | Q40-1 | TELEPHONE | 0,1,9 |
| 774 | Q40-2 | BABIES CRYING | 0,1,9 |
| 775 | Q40-3 | CHILDREN IN HOUSEHOLD | 0,1,9 |
| 776 | Q40-4 | ADULT IN HOUSEHOLD | 0,1,9 |
| 777 | Q40-5 | TELEVISION | 0,1,9 |
| 778 | Q40-6 | RADIO | 0,1,9 |
| 779 | Q40-7 | VISITORS | 0,1,9 |
| 780 | Q40-8 | OUTSIDE STREET NOISES | 0,1,9 |
| 781 | Q40-9 | OTHER DESCRIBE IN NOTES | 0,1,9 |
| 782 | Q41 | LIGHT ADEQUATE | 0,2,8,9 |
| 7 8 3 | Q42 | A PROPER WRITING SURFACE | 0,2,8,9 |
| 784 | Q43 | THE DISTRACTION AFFECT THE TEST | 0,2,8,9 |
| | · | ADMINISTRATION | |
| 7 8 5 | Q44 | PERSON CONFUSED DURING TEST | 1,2,8,9 |
| 786 | IMP CHKG-SC221 | IMPUTATION FLAG FOR SC221 | 0-3 |
| 787 | IMP CHKG-SC222 | IMPUTATION FLAG FOR SC222 | 0-3 |
| 788 | IMP CHKG-SC223 | IMPUTATION FLAG FOR SC223 | 0-3 |
| 789 | IMP Q34 | IMPUTATION FLAG FOR ORAL SUBTEST | 0–3 |
| | • | STATUS | |
| 7 9 0 | IMP Q35 | IMPUTATION FLAG FOR WRITTEN SUBTEST | 0-3 |
| | | STATUS | |
| • | | | |
| | | | |
| TEST DATA | | | |
| , - - | | | |
| | | | 0.3.40-49 |
| 791-792 | ORAL TEST NUMBI | | 0,0,40-43 |
| 793-881 | ORAL TEST DATA | | |
| | TEST SPECIFIC | | 0.4.7-14 |
| 882-883 | WRITTEN TEST N | | 0,4,/-14 |
| 88 4 -9 76 | WRITTEN TEST D | | |
| | TEST SPECIFIC | CODEBOOKS | |



| 977-978 | 1980 ED STRATA | | |
|---------|--------------------|------------------------------------------------------|-------|
| 311-310 | | OTHER LANGUAGES IN ED | |
| | | CIRER LANGUAGES IN ED C - <5% OTHER LANGUAGES IN ED | |
| | _ | L - <10% OTHER LANGUAGES IN ED | |
| | - | 02 - <152 other languages in ED | |
| | | 5% - <20% OTHER LANGUAGES IN ED | |
| | - | 07 - <25% OTHER LANGUAGES IN ED | |
| | | 5% - <30% OTHER LANGUAGES IN ED | |
| | - | 07 - <35% OTHER LANGUAGES IN ED | |
| | | 5% - <40% OTHER LANGUAGES IN ED | |
| | | 07 - <45% OTHER LANGUAGES IN ED | |
| | | 5% - <50% OTHER LANGUAGES IN ED | |
| | | 0% - <75% OTHER LANGUAGES IN ED | |
| | | 5% - <100% OTHER LANGUAGES IN ED | |
| 979 | 1980 GEOGRAPHY STR | | |
| ,,, | | SMSA, CENTRAL CITY | |
| | | SMSA, NOT CENTRAL CITY | |
| | | N-SMSA, URBAN | |
| | | N-SMSA, RURAL | |
| 980 | 1980 HOUSEHOLD COM | | |
| 700 | | ONE AGE 3 TO 16 IN HOUSEHOLD | |
| | - | CHILD AGE 3 TO 16 IN HOUSEHOLD | |
| | | OR MORE CHILDREN AGE 3 TO 16 IN HOUSE | EHOLD |
| 981-982 | 1980 LANGUAGE/AREA | | 0-20 |
| 701 702 | | LANGUAGE GROUP/STATE GROUP AVAILABLE | |
| | = · · · · · | ANISH IN CA | _ |
| | | ANISH IN TX | |
| | | ANISH IN NY | |
| • | | ANISH IN FL | |
| | | ANISH IN ALL OTHER COMBINED STATES | |
| | | ALIAN IN NY, NJ AND PA | |
| | | ENCH IN LA AND TX | |
| | | ENCH IN CT, ME, MA, NH, NY, RI AND VT | |
| | | RMAN IN U.S. | |
| | | LIPINO IN CA AND HI | |
| | | INESE IN CA AND HI | |
| | | eek in u.s. | |
| | | LISH IN IL, IN, MI, OH AND WI | |
| | | RIUGESE IN CT. MA AND RI | |
| | 15 V I | ETNAMESE I THE U.S. | |
| | | PANESE IN CA AND HI | |
| | 17 KO | REAN IN THE U.S. | |
| | 18 NA | TIVE AMERICANS IN AZ AND NM | |
| | | ALIAN, RENCH, FILIPINO, CHINESE, POLI | ISH. |
| | | RTUGESE, JAPANESE, ALL OTHER NON-ENGI | _ |
| | | NGUAGES IN ALL STATES COMBINED | |
| | | NNELB IN ALL STATES | |
| 983-994 | WEIGHT -3 IMPLIED | | |
| 995 | BAD ORAL TEST FLAG | | 0-1 |
| 996 | BAD WRITTEN TEST F | | 0-1 |
| | | | |



ELPS Public Use Tape Record Layout

TEST # 3 - ORAL ADULT TEST AGES 19+

| TAPE LOCATION | QUESTIONNAIRE ITEM | DESCRIPTION CODE RANGE |
|---------------------------|-----------------------|------------------------------------------|
| 791-792 | TEST NUMBER | 3 |
| - · | PERSON NUMBER | 1-16,98,99 |
| 793-794 | START TIME | 0000-9997 |
| 7 9 5–7 9 8 | SIAKI III | 9998,9999 |
| | STOP TIME | 0000-9997 |
| 7 99 –802 | SIUP TIPE | 9998,9999 |
| | 22221 | 0-9,98,99 |
| 803-804 | SC901 | 0,8,9 |
| 805-806 | SC902 | 0-8,98,99 |
| 807-808 | SC903 | 0-8,98,99 |
| 809-81 0 | SC904 | 0-9,98,99 |
| 811-812 | SC905 | 0-8,98,99 |
| 813-814 | SC 9 06 | 0-17,98,99 |
| 815-816 | SC907 | |
| 817-818 | SC908 | 0-8,98,99 |
| 819-820 | SC909 | 0-18,98,99 |
| 821-822 | SC910 | 0-26,98,99 |
| 823-824 | SC911 | 0-43,98,99 |
| 825-880 | PADDING | |
| 881 | LEPST | 0-2 |
| 001 | 0 | NO LEP SCORE |
| | 1 | LIMITED ENGLISH PROFICIENT (LEP) |
| | 2 | NOT LIMITED ENGLISH PROFICIENT (NON-LEP) |



ELPS Public Use Tape Record Layout

TEST # 40 - ORAL CHILD TEST AGE 5

| TAPE | QUESTIONNAIRE | | |
|----------------------------|---------------|----------------------------------|----------------|
| LOCATION | ITEM | DESCRIPTION | CODE RANGE |
| 791-792 | TEST NUMBER | | 40 |
| 793-794 | PERSON NUMBER | | 1-16,98,99 |
| 795-798 | START TIME | | 0000-9997. |
| | | | 9998,99999 |
| 799-802 | STOP TIME | | 000C-9997. |
| | | | 9998,9999 |
| 803-804 | SC770 | | 1-3,8,9 |
| 805-806 | SC771 | | 1-3,8,9 |
| 807-808 | SC772 | | 1-3,8,9 |
| 80 9 –810 | SC773 | | 1-3,8,9 |
| 811-812 | SC808 | | 0-4,8,9 |
| 813-814 | SC810 | | 1,2,8,9 |
| 815-816 | SC811 | | 1,2,8,9 |
| 817-818 | SC812 | | 1,2,8,9 |
| 819-820 | SC813 | | 1,2,8,9 |
| 821-822 | SC814 | | 1,2,8,9 |
| 823-824 | SC830 | | 0-5,8,9 |
| 825-826 | SC831 | | 0,8,9 |
| 827-828 | SC832 | | 0-99,9998,9999 |
| 829-830 | SC833 | | 0-99,9998,9999 |
| 831-832 | SC834 | | 0-99,9998,9999 |
| 833-8 34 | SC835 | | 1,2,8,9 |
| 8 3 5- 8 36. | SC836 | | 1,2,8,9 |
| 837-83 8 | SC837 | | 1,2,8,9 |
| 839–84 0 | SC838 | | 1,2,8,9 |
| 841-842 | SC839 | | 1,2,8,9 |
| 843-844 | SC8 40 | | 1,2,8,9 |
| 845-846 | SC841 | | 1,2,8,9 |
| 847-848 | SC883 | | 0-7,8,9 |
| 849=850 | SC884 | | 0-99,9998,9999 |
| 851-852 | SC885 | | 0-99,9998,9999 |
| 853-854 | SC886 | | 0-99,9998,9999 |
| 855-680 | PADDING | | |
| 881 | LEPST | | 0-2 |
| | 0 | NO LEP SCORE | |
| | 1 | LIMITED ENGLISH PROFICIENT (LEP) | |
| | 2 | NOT LIMITED ENGLISH PROFICIENT (| NON-LEP) |





ELPS Public Use Tape Record Layout

TEST # 41 - ORAL CHILD TEST AGE 6

| TAPE | QUESTIONNAIRE | | |
|------------------|---------------|----------------------------|---------------------|
| LOCATION | ITEM | DE SCRIPTION | CODE RANGE |
| 791-792 | TEST NUMBER | | 41 |
| 793-794 | PERSON NUMBER | | 1-16,98,99 |
| 7 95- 798 | START TIME | | 0000-9997 |
| - | | | 9998-9999 |
| 799-802 | STOP TIME | | 0000-9997 |
| | | | 9998-9999 |
| 803-804 | SC701 | | 0,1,8,9 |
| 805-806 | SC702 | | 0,1,8,9 |
| 807-808 | SC703 | | 0,1,8,9 |
| 809-810 | SC704 | | 0,1,8,9 |
| 811-812 | SC705 | | 0,1,8,9 |
| 813-814 | SC706 | | 0,1,8,9 |
| 815-816 | SC707 | 3 | 0,1,8,9 |
| 817-818 | SC708 | | 0.1.8.9 |
| 819-820 | SC709 | | 0,1,8,9 |
| 821-822 | SC710 | | 0,1,8,9 |
| 823-824 | SC711 | | 0.1.8.9 |
| 825-826 | SC712 | | 0.1.8.9 |
| 827-828 | SC713 | | 0.1.8.9 |
| 829-830 | SC714 | | 0,1,8,9 |
| 831-832 | SC715 | | 0,1,8,9 |
| 833-834 | SC769 | | 0-15,98,99 |
| 835-836 | SC774 | | 1-3,8,9 |
| 837-838 | SC775 | | 1-3,8,9 |
| 839-840 | SC776 | | 1-3,8,9 |
| 841-842 | SC777 | | 1-3.8,9 |
| 843-844 | SC808 | | 0-4,8,9 |
| 845-846 | SC809 | | 0,8,9 1-3,8,9 |
| 847-848 | SC815 | | 1-3,8,9 |
| 849-850 | SC816 | | 1-3,8,9 |
| 851-852 | SC817 | | 1-3,8,9 |
| 853-854 | SC818 | | 1-3,8,9 |
| 855-856 | SC819 | | 1-3,8,9 |
| 857-858 | SC820 | | 0-6.8.9 |
| 859-860 | SC830 | | 0-99,998,999 |
| 861-862 | SC832 | | 0-99,998,999 |
| 863-864 | SC833 | | 0-99,998,999 |
| 865-866 | SC834 | | 1-3,8,9 |
| 867-868 | SC842 | | 1-3,8,9 |
| 869-870 | SC8 43 | | 1-3.8.9 |
| 871-872 | SC844 | • | 0-3,8,9 |
| 873-874 | SC883 | | 0-99,998,999 |
| 875-876 | SC884 | | 0-99,998,999 |
| 877-878 | SC8 85 | | 0-99,998,999 |
| 8 79-880 | SC8 86 | | 0~2 |
| 881 | LEPST | NO LEP SCORE | U - Z |
| | 0 | LIMITED ENGLISH PROFICIENT | (LEP) |
| | 1 | NOT LIMITED ENGLISH PROFIC | |
| | 2 | HOI DITTIED ENGBIGH INCTIC | |



ELPS Public Use Tape Record Layout

TEST # 42 - ORAL CHILD TEST AGE 7

| TAPE | QUESTIONNAIRE | |
|-----------------------------------------|-----------------------------------------|------------------------------------------|
| LOCATION | ITEM | DE SCRIPTION CODE RANGE |
| 791-792 | TEST NUMBER | 42 |
| 793-794 | PERSON NUMBER | 1-16,98,99 |
| 795-798 | START TIME | 0000-9997 |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | *************************************** | 999 8- 9 9 99 |
| 799-802 | STOP TIME | 0000-9997 |
| 799-002 | 0101 1112 | 9998-9999 |
| 803-804 | SC716 | 0,1,8,9 |
| 805-806 | SC717 | 0,1,8,9 |
| 807-808 | SC718 | 0,1,8,9 |
| 809-810 | SC719 | 0,1,8,9 |
| 811-812 | SC720 | 0,1,8,9 |
| 813-814 | SC721 | 0,1,8,9 |
| 815-816 | SC769 | 0-6-8-0 |
| 817-818 | SC7 78 | 0-3.8.9 |
| 819-820 | SC779 | 0-3.8.9 |
| 821-822 | SC808 | 0-2.8.9 |
| 823-824 | SC809 | 0,8,9 |
| 825 -826 | SC821 | 0-3,8,9 |
| 827-828 | SC822 | 0-3,8,9 |
| 829-830 | SC823 | 0-3,8,0 |
| 831 -832 | SC824 | 0-3.8.9 |
| 833-834 | SC825 | 0-3.8.9 |
| 835-836 | SC826 | 0-3,8,9 |
| 837-838 | SC830 | 0-6,8,9 |
| 839-840 | SC832 | 0-99,998,999 |
| 841-842 | SC833 | 0-99,998,999 |
| 843-844 | SC834 | 0-3,8,9 |
| 845-846 | SC845 | 0-3,8,9 |
| 847-848 | SC846 | 0-3,8,9 |
| 849-850 | SC847 | 0-3,8,9 |
| 851-852 | SC848 | 0-3,8,9 |
| 853-854 | SC849 | 0-3,8,9 |
| 855-856 | SC850 | 0-3,8,9 |
| 857-858 | SC851 | 0-3,8,9 |
| 859-860 | SC852 | 0-3,8,9 |
| 861-862 | SC883 . | 0-8,98,99 |
| 863-864 | SC884 | 0-99,998,999 |
| 865-866 | SC885 | 0-99,998,999 |
| 867-868 | SC886 | 0-99,998,999 |
| 869-880 | PADDING | |
| 881 | LEPST | 0-2 |
| | 0 | NO LEP SCORE |
| | 1 | LIMITED ENGLISH PROFICIENT (LEP) |
| | 2 | NOT LIMITED ENGLISH PROFICIENT (NON-LEP) |



ELPS Public Use Tape Record Layout

TEST # 43 - ORAL CHILD TEST AGE 8

| TAPE | QUESTIONNAIRE | | |
|----------|----------------|----------------------------------|--------------|
| LOCATION | ITEM | DESCRIPTION | CODE RANGE |
| 791-792 | TEST NUMBER | | 43 |
| 793-794 | PERSON NUMBER | | 1-16,98,99 |
| 795-798 | START TIME | | 0000-9997 |
| | | | 9998-9999 |
| 799-802 | STOP TIME | | 0000-9997 |
| | | | 9998-9999 |
| 803-804 | SC722 | | 0,1,8,9 |
| 805-806 | SC723 | | 0,1,8,9 |
| 807-808 | SC724 | | 0,1,8,9 |
| 809-810 | SC725 | | 0,1,8,9 |
| 811-812 | SC726 | | 0,1,8,9 |
| 813-814 | SC727 | | 0,1,8,9 |
| 815-816 | SC769 | | 0-6.8.9 |
| 817-818 | SC780 | | 0,1,8,9 |
| 819-820 | SC781 | | 0,1,8,9 |
| 821-822 | SC808 | | 0-2.8.9 |
| 823-824 | .5C80 <i>9</i> | | 0,8,9 |
| 825-826 | SC827 | | 1-3.8.9 |
| 827-828 | SC828 | | 1-3.8.9 |
| 829-830 | SC829 | | 1-3.8.9 |
| 831-832 | SC830 | | 0-3,8,9 |
| 833-834 | SC832 | | 0-99,998,999 |
| 835-836 | SC833 | | 0-99,998,999 |
| 837-838 | SC853 | | 1-3,8,9 |
| 839-840 | SC854 | | 1-3,8,9 |
| 841-842 | SC855 | • | 1-3,8,9 |
| 843-844 | SC856 | | 1-3,8,9 |
| 845-846 | SC857 | | 1-3,8,9 |
| 847-848 | SC858 | | 1-3,8,9 |
| 849-850 | SC883 | | 0-6,8,9 |
| 851-852 | SC884 | | 0-99,998,999 |
| 853-854 | SC885 | | 0-99,998,999 |
| 855-880 | PADDING | | 0.0 |
| 881 | LEPST | | 0-2 |
| | 0 | NO LEP SCORE | |
| | 1 | LIMITED ENGLISH PROFICIENT (LEP) | NOV TER |
| | 2 | NOT LIMITED ENGLISH PROFICIENT (| NON-LEF) |



ELPS Public Use Tape Record Layout

TEST # 44 - ORAL CHILD TEST AGE 9

| TAPE LOCATION | QUESTIONNAIRE ITEM | DESCRIPTION CODE RANGE |
|------------------|-----------------------|------------------------------------------|
| 791-792 | TEST NUMBER | 44 |
| 793-794 | PERSON NUMBER | 1-16,98,99 |
| 795-798 | START TIME | 0000-9997 |
| | | 9998-9999 |
| 799-802 | STOP TIME | 0000-9997 |
| . , , , , , , | | 9998-9999 |
| 803-804 | SC7 28 | 0,1,8,9 |
| 805-806 | SC729 | 0,1,8,9 |
| 807-808 | SC730 | 0,1,8,9 |
| 809-810 | SC731 | 0,1,8,9 |
| 811-812 | SC732 | 0,1,8,9 |
| 813-814 | SC733 | 0,1,8,9 |
| 815-816 | SC733 | 0,1,8,9 |
| 817818 | SC769 | 0-3,8,9 |
| 819-820 | SC7 82 | 0-3,8,9 |
| 821-822 | SC7 83 | 0-3,8,9 |
| 823-824 | SC7 84 | 0-3,8,9 |
| 825-826 | SC808 | 0-3,8,9 |
| 827-828 | SC809 | 0,8,9 |
| 829-830 | SC832 | 0-99,998,999 |
| 831-832 | SC833 | 0-99,998,999 |
| 833-834 | SC859 | 0-3,8,9 |
| 835-836 | SC860 | 0-3,8,9 |
| 837-838 | SC861 | 0-3,8,9 |
| 839-840 | SC862 | 0-3,8,9 |
| 841-842 | SC863 | 0-3,8,9 |
| 843-844 | SC883 | 0-5,8,9 |
| 845-846 | SC884 | 0-99,998,999 |
| 847-848 | SC885 | 0-99,998,999 |
| 849-880 | PADDING | |
| 881 | LEPST | 0-2 |
| | 0 | NO LEP SCORE |
| | 1 | LIMITED ENGLISH PROFICIENT (LEP) |
| | 2 | NOT LIMITED ENGLISH PROFICIENT (NON-LEP) |



ELPS Public Use Tape Record Layout

TEST # 45 - ORAL CHILD TEST AGE 10

| LOCATION ITEM DESCRIPTION CODE RANGE 791-792 TEST NUMBER 45 793-794 PERSON NUMBER 1-16.98.99 795-798 START TIME 0000-9997 799-802 STOP TIME 0000-9997 803-804 SC734 0-1.8.9 905-806 SC735 0-1.8.9 807-808 SC736 0-1.8.9 809-810 SC737 0-1.8.9 811-812 SC738 0-1.8.9 813-814 SC739 0-1.8.9 815-816 SC740 0-1.8.9 817-818 SC769 0-7.8.9 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 793-794 PERSON NUMBER 795-798 START TIME 799-802 STOP TIME 803-804 SC734 905-806 SC735 807-808 SC736 809-810 SC737 811-812 SC738 813-814 SC739 815-816 SC740 1-16.98,99 0000-9997 9998-9999 001.8,9 0-1.8,9 0-1.8,9 0-1.8,9 0-1.8,9 0-1.8,9 |
| 795-798 START TIME 0000-9997 799-802 STOP TIME 0000-9997 803-804 SC734 0-1.8.9 905-806 SC735 0-1.8.9 807-808 SC736 0-1.8.9 809-810 SC737 0-1.8.9 811-812 SC738 0-1.8.9 813-814 SC739 0-1.8.9 815-816 SC740 |
| 795-798 START TIME 799-802 STOP TIME 803-804 SC734 9098-9999 803-806 SC735 807-808 SC736 809-810 SC737 811-812 SC738 813-814 SC739 815-816 SC740 9998-9999 0000-9997 9998-9999 0-1.8.9 0-1.8.9 0-1.8.9 0-1.8.9 |
| 799-802 STOP TIME 0000-9997 9998-9999 803-804 SC734 0-1.8.9 905-806 SC735 0-1.8.9 807-808 SC736 0-1.8.9 809-810 SC737 0-1.8.9 811-812 SC738 0-1.8.9 813-814 SC739 0-1.8.9 815-816 SC740 |
| 799-802 STOP TIRE 803-804 SC734 305-806 SC735 807-808 SC736 809-810 SC737 811-812 SC738 813-814 SC739 815-816 SC740 |
| 803-804 SC734 905-806 SC735 807-808 SC736 809-810 SC737 811-812 SC738 813-814 SC739 815-816 SC740 |
| 803-804 \$C734 905-806 \$C735 807-808 \$C736 809-810 \$C737 811-812 \$C738 813-814 \$C739 815-816 \$C740 |
| 305-806 SC735 0-1.8,9 807-808 SC736 0-1.8,9 809-810 SC737 0-1.8,9 811-812 SC738 0-1.8,9 813-814 SC739 0-1.8,9 815-816 SC740 0-7.8,9 |
| 807-808 SC736 809-810 SC737 811-812 SC738 813-814 SC739 815-816 SC740 |
| 809-810 SC737 0-1.8.9 811-812 SC738 0-1.8.9 813-814 SC739 0-1.8.9 815-816 SC740 0-7.8.9 |
| 811-812 SC738 0-1.8,9 813-814 SC739 0-1.8,9 815-816 SC740 0-7.8,9 |
| 813-814 SC739 0-1,8,9 815-816 SC740 0-7,8,9 |
| 815-816 SC740 0-1,8,9 |
| 0_7 8 0 |
| AI/-AIA 30/03 |
| 819-820 SC785 0-3,8,9 |
| 821_822 SC786 0-3.8.9 |
| 823_824 SC7.87 0~3.8.9 |
| 825_826 SC788 0-3.8.9 |
| 827_828 SC789 0~3,8,9 |
| 829-830 SC790 0-3,8,9 |
| 831_832 SC791 0-3.8.9 |
| 833-834 SC808 0-7,8,9 |
| 835-836 SC809 0,8,9 |
| 837-838 SC832 0-99,998,999 |
| 839-840 SC833 0-99,998,999 |
| 841-842 SC864 0-3.8.9 |
| 843-844 SC865 0-3.8.9 |
| 845-864 SC883 0-2,8,9 |
| 847-848 SC884 0-99,998,999 |
| 849-850 SC885 0-99,998,999 |
| |
| 0-2 |
| 881 LEPST NO LEP SCORE |
| TOTAL |
| 1 LIMITED ENGLISH PROFICIENT (LEP) 2 NOT LIMITED ENGLISH PROFICIENT (NON-LEP) |



TEST # 46 - ORAL CHILD TEST AGE 11

| TAPE | QUESTIONNAIRE | | |
|--------------------------|---------------|----------------------------------|--------------|
| LOCATION | ITEM | DESCRIPTION | CODE RANGE |
| 791-792 | TEST NUMBER | | 46 |
| 793-794 | PERSON NUMBER | | 1-16,98,99 |
| 795-798 | START TIME | | 0000-9997 |
| | | | 9998-9999 |
| 799-802 | STOP TIME | | 0000-9997 |
| | | | 9998-9999 |
| 803-804 | SC741 | | 0,1,8,9 |
| 805-806 | SC7 42 | | 0,1,8,9 |
| 807-808 | SC7 43 | | 0,1,8,9 |
| 809-810 | SC7 44 | | 0,1,8,9 |
| 811-812 | SC745 | | 0,1,8,9 |
| 813-814 | SC7 46 | | 0,1,8,9 |
| 815-816 | SC7 47 | | 0,1,8,9 |
| 817-818 | SC769 | | 0-7,8,9 |
| 819 - 820 | SC792 | | 1-3,8,9 |
| 821-822 | SC7 93 | | 1-3,8,9 |
| 823-824 | SC794 | | 1-3.8.9 |
| 825-826 | SC795 | | 1-3,8,9 |
| 827-828 | SC808 | | 0-7,8,9 |
| 82 9- 830 | SC809 | | 0,8,9 |
| 831-832 | SC832 | | 0-99,998,999 |
| 833 -8 34 | SC833 | | 0-99,998,999 |
| 835-836 | SC866 | | 1-3,8,9 |
| 8 37- 8 38 | SC867 | | 1-3,8,9 |
| 83 9-8 40 | SC868 | | 1-3.8.9 |
| 841-842 | SC869 | | 1-3,8,9 |
| 843-844 | SC883 | | 0-2,8,9 |
| 845-846 | SC884 | | 0-99,998,999 |
| 847-848 | SC885 | | 0-99,998,999 |
| 849-880 | PADDING | | |
| 881 | LEPST | | 0-2 |
| | 0 | NO LEP SCOPE | |
| | 1 | LIMITED ENGLISH PROFICIENT (LEP) | |
| | 2 | NOT LIMITED ENGLISH PROFICIENT | (NON-LEP) |



TEST # 47 - ORAL CHILD TEST AGE 12

| TAPE LOCATION | QUESTIONNAIPE ::TEM | DESCRIPTION CODE RANGE |
|------------------|------------------------|------------------------------------------|
| 791-792 | TEST NUMBER | 47 |
| 793-794 | PERSON NUMBER | 1-16,98,99 |
| 795-798 | START TIME | 0000-9997 |
| | _ | 9998-9999 |
| 799-802 | STOP TIME | 0000-9997 |
| ,,, 002 | • | 9998-9999 |
| 803-804 | SC748 | 0,1,8,9 |
| 805-806 | SC749 | 0,1,8,9 |
| 807-808 | SC750 | 0,1,8,9 |
| 809-810 | SC751 | 0,1,8,9 |
| 811-812 | SC752 | 0,1,8,9 |
| 813-814 | SC753 | 0,1,8,9 |
| 815-816 | SC754 | 0,1,8,9 |
| 817-818 | SC769 | 0-7,8,9 |
| 819-820 | SC796 | 1-3,8,9 |
| 821 822 | SC7 97 | 1-3,8,9 |
| 823-824 | SC798 | 1-3,8,9 |
| 825-826 | SC799 | 1-3,8,9 |
| 827-828 | SC808 | 0-4,8,9 |
| 829-830 | SC809 | 0,8,9 |
| 831-832 | SC832 | 0,99,998,999 |
| 833-834 | SC833 | 0,99,998,999 |
| 835-836 | S0870 | 1-3,8,9 |
| 837-838 | SC271 | 1-3,8,9 |
| 839-840 | SC872 | 1-3,8,9 |
| 841-842 | SC883 | 0-3,8,9 |
| 843-844 | SC884 | 0,99,998,969 |
| 845-846 | SC885 | 0,99,998,999 |
| 847-880 | PADDING | |
| 981 | LEPST | 0-2 |
| | 0 | NO LEP SCORE |
| | 1 | LIMITED ENGLISH PROFICIENT (LEP) |
| | 2 | NOT LIMITED ENGLISH PROFICIENT (NON-LEP) |



ELPS Public Use Tape Record Layout

TEST # 48 - ORAL CHILD TEST AGE 13

| TAPE | QUESTIONNAIRE | | |
|------------------|---------------|----------------------------------|-----------------------------|
| LOCATION | ITEM | DESCRIPTION | CODE RANGE |
| 791-792 | TEST NUMBER | | 48 |
| 793-794 | Person Number | | 1-16,98,99 |
| 7 9 5-798 | START TIME | | 0 00 0-9997 |
| | | | 9998-9999 |
| 749-802 | STOP TIME | | 0 00 0- 99 9? |
| | | • | 9998-9999 |
| 803-804 | SC755 | | 0-1,8,9 |
| 805-806 | SC756 | | 0-1,8,9 |
| 807-808 | SC757 | | 0-1,8,9 |
| 809-810 | SC758 | | 0-1,8,9 |
| 811-812 | SC759 | | 0-1,8,9 |
| 813-814 | SC760 | | 0-1,8,9 |
| 815-816 | SC761 | | 0-1,8,9 |
| 817-818 | SC769 | | 0-7,8,9 |
| € -820 | SC800 | | 1-3,8,9 |
| 822 - ي | SC801 | | 1-3,8,9 |
| 823-824 | SC802 | | 1-3,8,9 |
| 825-826 | SC803 | | 1-3,8,9 |
| 827-828 | SC808 | | 0-7,8,9 |
| 829-830 | SC809 | | 0,8,9 |
| 831-832 | SC832 | | 0-99,998,999 |
| 833-834 | SC833 | | 0-99,998,999 |
| 835-836 | SC873 | | 1-3,8,9 |
| 837-838 | SC874 | | 1-3.8.9 |
| 839-840 | SC875 | | 1-3,8,9 |
| 841-342 | SC876 | | 1-3,8,9 |
| 843-844 | SC883 | | 0-2,8,9 |
| 845-346 | SC884 | | 0-99,998,999 |
| 847-848 | SC885 | | 0-99,998,999 |
| 849-880 | PADDING | | • |
| 881 | LEPST | | 0-2 |
| | 0 | NO LEP SCORE | |
| | 1 | LIMITED ENGLISH PROFICIENT (LEP) | |
| | 2 | MOT LIMITED ENGLISH PROFICIENT (| NON-LEP) |

TEST # 49 - ORAL CHILD TEST AGES 14 TO 18

| TAPE | QUESTIONNAIRE | | |
|----------|---------------|----------------------------------|--------------|
| LOCATION | ITEM | DESCRIPTION | CODE RANGE |
| 791-792 | TEST NUMBER | | 49 |
| 793-794 | PERSON NUMBER | | 1-16,98,99 |
| 795-798 | START TIME | | 0000-9997 |
| | | | 9998-9999 |
| 799-802 | STOP TIME | | 0000-9997 |
| | | | 9998-9999 |
| 803-804 | SC762 | | 0,1,8,9 |
| 805-806 | SC763 | | 0,1,8,9 |
| 807-808 | SC764 | | 0,1,8,9 |
| 809-810 | SC765 | | 0,1,8,9 |
| 811-812 | SC766 | | 0,1,8,9 |
| 813-814 | SC767 | | 0,1,8,9 |
| 815-816 | £C768 | | 0,1,8,9 |
| 817-818 | SC769 | | 0-7,8,9 |
| 819-820 | SC804 | | 1-3,8,9 |
| 821-822 | SC805 | | 1-3,8,9 |
| 823-824 | SC806 | | 1-3,8,9 |
| 825-826 | SC807 | | 1-3,8,9 |
| 827-828 | SC808 | | 0-4,8,9 |
| 829-830 | SC809 | | 0,8,9 |
| 831-832 | SC832 | | 099,998,999 |
| 833-834 | SC833 | | 0-99,998,999 |
| 835-836 | SC877 | | 1-3,8,9 |
| 837-838 | SC878 | | 1-3,8,9 |
| 839-840 | SC879 | | 1-3,8,9 |
| 841-842 | SC880 | | 1-3,8,9 |
| 843-844 | SC881 | | 1-3,8,9 |
| 845-846 | SC882 | | 1-3,8,9 |
| 847-848 | SC883 | | 0,6,8,9 |
| 849-850 | SC884 | | 0-99,998,999 |
| 851-852 | SC985 | | 0-99,998,999 |
| 853-880 | PADDING | | |
| 881 | LEPST | | 0-2 |
| | 0 | NO LEP SCORE | |
| | 1 | LIMITED ENGLISH PROFICIENT (LEP) | |
| | 2 | NOT LIMITED ENGLISH PROFICIENT (| NON-LEP) |



TEST # 4 WRITTEN ADULT TEST AGES 19+

| TAPE | QUESTIONNAIRE | | |
|---------------------|---------------|--------------------------------|------------|
| LOCATION | ITEM | DESCRIPTION | CODE RANGE |
| 882-883 | TEST NUMBER | <u> </u> | 4 |
| 884-885 | .ERSON NUMBER | | 1-16,98,99 |
| 886-889 | START TIME | | 0000-9997 |
| | | | 9998-9999 |
| 890-893 | STOP TIME | | 0000-9997 |
| | | | 9998-9999 |
| 894-895 | SC601 | | 1-4.8.9 |
| 896-897 | SC602 | | 1-4,8,9 |
| 898-89 9 | SC603 | | 1-4,8,9 |
| 900-901 | SC604 | | 1-4.8.9 |
| 902-903 | SC605 | | 1-4,8,9 |
| 904-905 | SC606 | | 1-4,8,9 |
| 906-907 | SC607 | | 1-4,8,9 |
| 908-909 | SC608 | | 1-4,8,9 |
| 910-911 | SC609 | | 0-9,98,99 |
| 912-913 | SC610 | | 0,8,9 |
| 914-915 | SC611 | | 1-4,8,9 |
| 916-917 | SC612 | | 1-4,8,9 |
| 918-919 | SC613 | | 1-4,8,9 |
| 920-921 | SC614 | | 1-4,8,9 |
| 922-923 | SC615 | | 1-4,8,9 |
| 924-925 | SC616 | | 1-4,8,9 |
| 926-927 | SC617 | | 1-4,8,9 |
| 928-929 | SC618 | | 1-4.8.9 |
| 930-931 | SC619 | | 1-4,8,9 |
| 932-933 | SC620 | | 1-4.8.9 |
| 934-935 | SC621 | | 1-4,8,9 |
| 936-937 | SC622 | | 1-4,8,9 |
| 938-939 | SC623 | | 1-4,8,9 |
| 940-941 | SC624 | | 1-4,8,9 |
| 942-943 | SC625 | | 1-4,8,9 |
| 944-945 | SC626 | | 1-4,8,9 |
| 946-947 | SC627 | | 1-4,8,9 |
| 948-949 | SC628 | • | 1-4,8,9 |
| 950-951 | SC629 | | 0-18,98,99 |
| 952-975 | PADDING | | |
| 9 76 | LEPST | | 0-2 |
| | 0 | NO LEP SCORE | |
| | 1 | LIMITED ENGLISH PROFICIENT (LE | |
| | 2 | NOT LIMITED ENGLISH PROFICIENT | (NON-LEP) |



TEST # 7 WRITTEN CHILD TEST AGE 7

| TAPE LOCATION | QUESTIONNAIRE ITEM | DESCRIPTION CODE RANGE |
|------------------|-----------------------|----------------------------------------------|
| 882-883 | TEST NUMBER | 7 |
| 884-885 | PERSON NUMBER | 1-16,98,99 |
| 886-889 | START TIME | 0000-9997 |
| | | 9998-9999 |
| 890-893 | STOP TIME | 0000-999/ |
| | | 99 98 -9 99 9 |
| 894-895 | SC301 | 1-4,8,9 |
| 896-897 | SC302 | 1-4,8,9 |
| 898-899 | SC3 26 | 0-2,8,9 |
| 900-901 | SC3 27 | 1-3,8,9 |
| 902,903 | SC328 | 1-3,8,9 |
| 904-905 | SC329 | 1-3,8,9 |
| 906-907 | SC363 | 0-3,8,9 |
| 908-909 | SC364 | 0,8,9 |
| 910-911 | SC3 65 | 1-3,8,9 |
| 912-913 | SC3 66 | 1-3,8,9 |
| 914-915 | SC3 67 | 1-3,8,9 |
| 916-917 | SC3 90 | 0-3,8,9 |
| 918-919 | SC425 | 1-3,8,9 |
| 920-921 | SC426 | 1-3,8,9 |
| 920-921 | SC442 | 0-2,8,9 |
| 924-925 | SC443 | 1-3,8,9 |
| 924-923 | SC444 | 1-3.8,9 |
| 928-929 | SC445 | 1-3,8,9 |
| | SC474 | 0-3,8,9 |
| 930-931 | PADDING | |
| 932-975 | | . 0–2 |
| 976 | Lepst | NO LEP SCORE |
| | 0 | LIMITED ENGLISH PROFICIENT (LEP) |
| | 1 | NOT LIMITED ENGLISH PROFICIENT (NON-LEP) |
| | 2 | MAI PIWITED EMOFIQUE ENGRECIFIED (MON. PRI.) |



ELPS Public Use Tape Record Layout

TEST # 8 WRITTEN CHILD TEST AGE 8

| TAPE | QUESTIONNAIRE | | |
|--------------------------|---------------|---------------------------------|------------|
| LOCATION | ITEM | DESCRIPTION | CODE RANGE |
| 882-883 | TEST NUMBER | | 8 |
| 884-885 | Person number | | 1-16,98,99 |
| 886-889 | START TIME | | 0000-9997 |
| | | | 9998-9999 |
| 890-893 | STOP TIME | • | 0000-9997 |
| | | | 9998-9999 |
| 894-895 | SC303 | | 1-3.8.9 |
| 896-897 | SC304 | | 1-4,8,9 |
| 898-899 | SC326 | | 0-2,8,9 |
| 900-901 | SC330 | | 1-3.8.9 |
| 902-903 | SC331 | | 1-3,8,9 |
| 904-905 | SC332 | | 1-3,8,9 |
| 906-907 | SC363 | | 0-3,8,9 |
| 908-909 | SC364 | | 0,8,9 |
| 910-911 | SC368 | | 1-4,8,9 |
| 912-913 | SC369 | | 1-4,8,9 |
| 914-915 | SC370 | | 1-4,8,9 |
| 916-917 | SC390 | | 0-3,8,9 |
| 918-919 | SC427 | | 1-3,8,9 |
| 920-921 | SC428 | | 1-3,8,9 |
| 922-923 | SC442 | | 0-2,8,9 |
| 924-925 | SC446 | | 1-4,8,9 |
| 926-927 | SC447 | | 1-4,8,9 |
| 92 8- 92 9 | SC448 | | 1-4,8,9 |
| 930-031 | SC474 | | 0-3.8.9 |
| 932 <i>4</i> 33 | SC4/5 | | 1,2,8,9 |
| 934-935 | SC476 | | 1,2,8,9 |
| 9 36-937 | SC482 | • | 0-2,8,9 |
| 938-975 | PADDING | | |
| 976 | LEPST | · | 0-2 |
| | 0 . | NO LEP SCORE | |
| | 1 | LIMITED ENGLISH PROFICIENT (LEP |) |
| | 2 | NOT LIMITED ENGLISH PROFICIENT | (NON-LEP) |



ELPS Public Use Tape Record Layout
TEST # 9 WRITTEN CHILD TEST AGE 9

| TAPE | QUESTIONNAIRE | | CORD TANCE |
|---------------------|---------------|-------------------------------|--------------------|
| LOCATION | ITEM | DE SCRIPTION | CODE RANGE |
| 882-883 | TEST NUMBER | | 9 |
| 884-885 | PERSON NUMBER | | 1-16,98,99 |
| 886-889 | START TIME | | 0000-9997 |
| | | | 9998-9999 |
| 890-893 | STOP TIME | | 0000-9997 |
| | | | 9998-9999 |
| 894-895 | sc305 | | 1-3.8.9 |
| 896-897 | sc306 | | 1-3.8.9 |
| 898-89 9 | SC307 | | 1-4.8.9 |
| 900-901 | SC3 26 | | 0-3,8,9 |
| 902-903 | sc333 | | 1-3.8.9 |
| 904-905 | SC334 | | 1-3.8.9 |
| 906-907 | SC335 | | 1-3.8.9 |
| 908-909 | SC3 63 | | 0-3,8,9 |
| 910-911 | SC364 | | 0.8.9 |
| 912-913 | SC371 | | 1-3.8.9 |
| 914-915 | SC372 | | 1-3.8.9 |
| 916-917 | SC3 73 | | 1-3.8.9 |
| 918-919 | SC3 90 | | 0-3,8,9 |
| 920-921 | SC3 91 | | 1-5,8,9 |
| 922-923 | SC3 92 | | 1-5,8,9 |
| 924-925 | SC3 93 | | 1-5,8,9 |
| 926-927 | SC3 94 | | 1-5,8,9 |
| 928-929 | SC3 95 | | 1-5.8.9 |
| 930-931 | SC424 | | 0-5.8.9 |
| 932-933 | SC429 | | 1-4.8.9 |
| 934-935 | · \$C430 | | 1-4,8,9 |
| 936-937 | SC442 | • | 0-2,8,9 |
| 938-939 | SC449 | | 1-3,8,9 |
| 940-941 | SC450 | | 1-3,8,9 |
| 942-943 | SC451 | | 1-3,8,9 0-3,8,9 |
| 944-945 | SC474 | | 1-3,8,9 |
| 946-947 | SC477 | | 1,2,8,9 |
| 948-949 | SC478 | | 0-2,8,9 |
| 950-951 | SC482 | | |
| 952-953 | SC483 | | 1,2,8,9 1-3,8,9 |
| 954-955 | SC484 | | 1,2,8,9 |
| 956-957 | SC485 | | 1-3,8,9 |
| 958~959 | SC486 | | 0-4.8.9 |
| 960-961 | SC511 | | U- - ,0,3 |
| 962-975 | PADDING | | 0-2 |
| 976 | LEPST | | 0-2 |
| | 0 | NO LEP SCURE | 77) |
| | 1 | LIMITED ENGLISH PROFICIENT (I | |
| | 2 | NOT LIMITED ENGLISH PROFICIEN | II (NUN-LEF) |



TEST # 10 WRITTEN CHILD TEST AGE 10

| TAPE | QUESTIONNAIRE | • | |
|----------------------|---------------|----------------------------------|------------|
| LOCATION | ITEM | DESCRIPTION | CODE RANGE |
| 882-883 | TEST NUMBER | | 16 |
| 884-885 | PERSON NUMBER | | 1-16,98,99 |
| 886-889 | START TIME | | 0000-9997 |
| 000 007 | 74.01. | | 9998-9999 |
| 890-893 | STOP TIME | | 0000-9997 |
| | | | 9998-9999 |
| 894-895 | SC3 08 | | 1-4,8,9 |
| 8 96 -897 | SC3 09 | | 1-4,8,9 |
| 898-899 | SC310 | | 1-4,8,9 |
| 900-901 | SC3 26 | | 0-3,8,9 |
| 902-903 | SC336 | | 1-3,8,9 |
| 904-905 | SC337 | | 1-3,8,9 |
| 906-907 | SC338 | | 1-3,8,9 |
| 908-909 | SC3 63 | | 0-3,8,9 |
| 910-911 | SC3 64 | | 0,8,9 |
| 912-913 | SC374 | | 1-4,8,9 |
| 914-915 | SC3 75 | | 1-4,8,9 |
| 916-917 | SC3 76 | | 1-4,8,9 |
| 918-919 | SC3 77 | | 1-4,8,9 |
| 920-921 | SC3 90 | | 0-4,8,9 |
| 922-923 | SC3 96 | | 1-5,8,9 |
| 924-925 | SC3 97 | | 1-5,8,9 |
| 926-927 | SC398 | | 1-5,8,9 |
| 928-929 | SC3 99 | | 1-5,8,9 |
| 930-931 | SC400 | | 1-5,8,9 |
| 932-933 | SC424 | | 0-5,8,9 |
| 934-935 | SC431 | | 1-4,8,9 |
| 93 6- 937 | SC432 | | 1-4,8,9 |
| 938-939 | SC442 | | 0-2,8,9 |
| 940-941 | SC452 | | 1-4,8,9 |
| 942-943 | SC453 | | 1-4,8,9 |
| 944-945 | SC454 | | 1-4,8,9 |
| 946-947 | SC474 | | 0-3,8,9 |
| 948-949 | SC479 | | 1-2,8,9 |
| 950-951 | SC480 | | 1-3,8,9 |
| 952-953 | SC481 | | 1-3,8,9 |
| 954-955 | SC482 | | 0-3,8,9 |
| 956-957 | SC487 | | 1-3,8,9 |
| 958-959 | SC488 | | 1-3,8,9 |
| 960-961 | SC489 | | 1-3,8,9 |
| 962-963 | SC490 | | 1-3,8,9 |
| 964-965 | SC511 | | 0-4,8,9 |
| 966-975 | PADDING | • | |
| 976 | LEPST | | 0-2 |
| | 0 | NO LEP SCORE | |
| | 1 | LIMITED ENGLISH PROFICIENT (LEP) | |
| | 2 | NOT LIMITED ENGLISH PROFICIENT (| NON-LEP) |



TEST # 12 WRITTEN CHILD TEST AGE 12

| TAPE | QUESTIONNAIRE | | |
|-----------------|---------------|---------------------------------------------------------------|-----------------------------|
| LOCATION | ITEM | DESCRIPTION | CODE RANGE |
| 882-883 | TEST NUMBER | | 12 |
| 884-885 | PERSON NUMBER | | 1-16,98,99 |
| 886-889 | START TIME | | 0000-9997 |
| | | | 9998-9999 |
| 890-893 | STOP TIME | | 0000 –9 997 |
| 0,0 0,0 | | | 9998-9999 |
| 894-895 | SC314 | | 1-4,8,9 |
| 896-897 | SC315 | | 1-4,8,9 |
| 898-899 | SC316 | | 1-4,8,9 |
| 900-901 | SC317 | | 1-4,8,9 |
| 902-903 | SC3 26 | | 0-4,8,9 |
| 904-905 | SC3 42 | | 1-4,8,9 |
| 906-907 | SC3 43 | | 1-4,8,9 |
| 908-909 | SC344 | | 1-4,8,9 |
| 910-911 | SC345 | | 1-4,8,9 |
| 912-913 | SC346 | | 1-4,8,9 |
| 914-915 | SC3 47 | • | 1-4,8,9 |
| 916-917 | SC348 | | 1-4,8,9 |
| 918-919 | SC363 | | 0-7,8,9 |
| 920-921 | SC364 | | 0,8,9 |
| 922-923 | SC3 82 | | 1-4,8,9 |
| 924-925 | SC3 83 | | 1-4,8,9 |
| 926-927 | SC3 84 | | 1-4,8,9 |
| 928-929 | SC3 90 | | 0-3,8,9 |
| 930-931 | SC406 | | 1-6,8,9 |
| 932-933 | SC407 | | 1-6.8.9 |
| 934-935 | SC408 | | 1-6,8,9 |
| 936-937 | SC409 | | 1-6,8,9 |
| 938-939 | SC410 | | 1-6,8,9 |
| 940-941 | SC411 | | 1-6,8,9 |
| 942-943 | SC424 | | 0-6,8,9 1-4,8,9 |
| 944-945 | SC434 | | • - |
| 946-947 | SC435 | | 1-4,8,9 0 -4,8, 9 |
| 948-949 | SC442 | | 1-4,8,9 |
| 950-951 | SC459 | | 1-4,8,9 |
| 952-953 | SC460 | | 1-4,8,9 |
| 954-955 | SC461 | | 1-4,8,9 |
| 956-957 | SC462 | | 1-4,8,9 |
| 958-959 | SC463 | | 0-5,8,9 |
| 960-961 | SC474 | | 1,2,8,9 |
| 962-963 | SC498 | | - |
| 964-965 | SC499 | | 1,2,8,9 1-4,8,9 |
| 966-967 | SC500 | | 0-3.8.9 |
| 968-969 | SC511 | | 0-3,0,3 |
| 970 -975 | PADDING . | | 0-2 |
| 976 | LEPST | ~ WA 1 DD 660DE | 0-2 |
| | 0 | NO LEP SCORE | וסי |
| | 1 | LIMITED ENGLISH PROFICIENT (LE NOT LIMITED ENGLISH PROFICIENT | |
| | 2 | NOT LIMITED ENGLISH PROFICIEN. | (HOM-PEE) |



TEST # 11 WRITTEN CHILD TEST AGE 11

| TAPE | QUESTIONNAIRE | | |
|----------------------|---------------|----------------------------------|----------------------------|
| LOCATION | ITEM | DESCRIPTION | CODE RANGE |
| 882-883 | TEST NUMBER | | 11 |
| 884-885 | PERSON NUMBER | | 1-16,98,99 |
| 886-889 | START TIME | | 0000-9997 |
| | | | 9 998 -999 9 |
| 890-893 | STOP TIME | | 0 000-9 997 · |
| | | | 9998-9999 |
| 894-89 5 | SC311 | | 1-3,8,9 |
| 896-897 | SC312 | | 1-3,8,9 |
| 898-899 | SC313 | | 1-4,8,9 |
| 900-9 /1 | SC3 2t | | 0-3,8,9 |
| 902-903 | SC339 | | 1-3,8,9 |
| 904-905 | SC3 40 | | 1-3,8,9 |
| 906-907 | SC341 | | 1-3,8,9 |
| 908-909 | SC3 63 | · | 0-3,8,9 |
| 910-911 | SC3 64 | | 0,8,9 |
| 912-913 | SC378 | | 1-4,8,9 |
| 914-915 | SC379 | | 1-4,8,9 |
| 916-917 | SC3 80 | | 1-4,8,9 |
| 918-919 | SC3 81 | | 1-4,8,9 |
| 920-921 | SC3 90 | | 0-4,8,9 |
| 922-923 | SC401 | | 1-5,8,9 |
| 924-925 | SC402 | | 1-5,8,9 |
| 926-927 | SC403 | | 1-5,8,9 |
| 928-929 | SC404 | | 1-5,8,9 |
| 930-931 | SC405 | | 1-5,8,9 |
| 932-933. | SC424 | | 0-5,8,9 |
| 934-935 | SC433 | | 1-4,8,9 |
| 936-937 | SC442 | | 0-1,8,9 |
| 9 ³ 8-939 | SC455 | | 1-4,8,9 |
| 940-941 | SC456 | | 1-4,8,9 |
| 942-943 | SC457 | | 1-4,8,9 |
| 944-945 | SC458 | | 1-4,8,9 |
| 946-947 | SC474 | | 0-4,8,9 |
| 948-949 | SC491 | | 1-4,8,9 |
| 950-951 | SC492 | | 1~3,8,9 |
| 952-953 | SC493 | | 1-3,8,9 |
| 954-955 | SC494 . | | 1-3,8,9 |
| 956-957 | SC495 | | 1-3,8,9 |
| 958-959 | SC496 | | 1-3,8,9 |
| 960-961 | SC497 | | 1-4,8,9 |
| 962-963 | SC511 | | 0,8,9 |
| 964-975 | PADDING | | |
| 976 | LEPST | | 0-2 |
| | 0 | NO LFP SCORE | |
| | 1 | LIMITED ENGLISH PROFICIENT (LEP) | |
| | 2 | NOT LIMITED ENGLISH PROFICIENT | (NON-LEP) |



TEST # 13 WRITTEN CHILD TEST AGE 13

| @ A 7072 | QUESTIONNAIRE | |
|--------------------|---------------|------------------------------------------|
| TAPE | ITEM | DESCRIPTION CODE RANGE |
| LOCATION | TEST NUMBER | 13 |
| 882-883 884-885 | PERSON NUMBER | 1-16,98,99 |
| 886-889 | START TIME | 0000-9997 |
| 880-889 | SIAKI IINE | 999 8-9 999 |
| 890-893 | STOP TIME | . 000 0- 9997 |
| 990-993 | SIOE TIME | 9998-9999 |
| 904 905 | SC318 | 1-4,8,9 |
| 894-895 | SC319 | 1-4,8,9 |
| 896-897 898-899 | SC320 | 1-4,8,9 |
| 900-901 | SC321 | 1-4,8,9 |
| 900-901 | SC326 | 0-4,8,9 |
| 902-905 | SC349 | 1-4,8,9 |
| 904-907 | SC350 | 1-4,8,9 |
| 908-909 | SC351 | 1-4,8,9 |
| 910-911 | SC352 | 1-4.8.9 |
| 910-911 912-913 | SC353 | 1-4,8,9 |
| 914-915 | SC354 | 1-4,8,9 |
| 914-913 | SC355 | 1-4.8.9 |
| 918-919 | SC3 63 | 0-7,8,9 |
| 920-921 | SC364 | 0,8,9 |
| 920-921 | SC3 85 | 1-4,8,9 |
| 924-925 | SC3 86 | 1-4,8,9 |
| 926-927 | SC390 | 0-2,8,9 |
| 928-929 | SC412 | 1-6,8,9 |
| 930-931 | SC413 | 1-6,8,9 |
| 932-933 | SC414 | 1-6,8,9 |
| 934-935 | SC415 | 1-6,8,9 |
| 936-937 | SC416 | 1-6,8,9 |
| 938-939 | SC417 | 1-6,8,9 |
| 940-941 | SC424 | 0-6,8,9 |
| 942-943 | SC436 | 1-4,8,9 |
| 944-945 | SC437 | 1-4.8.9 |
| 946-947 | SC438 | 1-4,8,9 |
| 948-949 | SC442 | 0-3.8,9 |
| 950-951 | SC464 | 1-4,8,9 |
| 952-953 | SC465 | 1-4,8,9 |
| 954-955 | SC466 | 1-4,8,9 |
| 956-957 | SC467 | 1-4.8.9 |
| 958-959 | SC468 | 1-4,8,9 |
| 960-961 | SC469 | 1-4,8,9 |
| 962-963 | SC474 | 0-6,8,9 |
| 964-965 | SC501 | 1-4,8,9 |
| 966-967 | SC502 | 1-3,8,9 |
| 968-969 | SC503 | 1-3,8,9 |
| 970-9/1 | SC504 | 1-4.8.9 |
| 972-973 | SC505 | 1-3,8,9 |
| 974-975 | SC511 | 0-5.8.9 |
| 976 | LEPST | 0-2 |
| | 0 | NO LEP SCORE |
| | 1 | LIMITED ENGLISH PROFICIENT (LEP) |
| | 2 | NOT LIMITED ENGLISH PROFICIENT (NON-LSP) |



TEST # 14 WRITTEN CHILD TEST AGES 14 TO 18

| TAPE | QUESTIONNAIRE | |
|------------------|---------------|------------------------------------------|
| LOCATION | ITEM | DESCRIPTION CODE RANGE |
| 882-883 | TEST NUMBER | 14 |
| 884-885 | PERSON NUMBER | 1-16,98,99 |
| 886-889 | START TIME | 0000-9997 |
| 000 007 | V | 9 998 –9999 |
| 890-893 | STOP TIME | 0 000 -9997 |
| 030-033 | 0101 111.0 | 9998-9999 |
| 894-895 | SC3 22 | 1-4,8,9 |
| 896-897 | SC3 23 | 1-4,8,9 |
| 898-899 | SC3 24 | 1-4,8,9 |
| 900-901 | SC3 25 | 1-4,8,9 |
| 902-903 | SC3 26 | 0-4,8,9 |
| 904-905 | SC356 | 1-4,8,9 |
| 906-907 | SC357 | 1-4,8,9 |
| 908-909 | SC358 | 1-4,8,9 |
| 910-911 | SC359 | 1-4,8,9 |
| 912-913 | SC360 | 1-4,8,9 |
| 914-915 | SC361 | 1-4,8,9 |
| 916-917 | SC362 | 1-4,8,9 |
| 918-919 | SC363 | 0-7,8,9 |
| 920-921 | SC364 | 0,8,9 |
| 922-923 | SC3 87 | 1-4,8,9 |
| 924-925 | SC388 | 1-4,8,9 |
| 926-927 | SC3 89 | 1-4,8,9 |
| 928-929 | SC3 90 | 0-4,8,9 |
| 930-931 | SC418 | 1-6,8,9 |
| 932-933 | SC419 | 1-6,8,9 |
| 934-935 | SC420 | 1-6,8,9 |
| 936-937 | SC421 | 1-6,8,9 |
| 938-939 | SC422 | 1-6,8,9 |
| 940-941 | SC423 | 1-6,8,9 |
| 942-943 | SC424 | 0-6,8,9 |
| 944-945 | SC439 | 1-4,8,9 |
| 946-947 | SC440 | 1-4.8.9 |
| 94 8 –949 | SC441 | 1-4,8,9 |
| 950-951 | SC442 | 0-3,8,9 |
| 952-953 | SC470 | 1-4,8,9 |
| 954-955 | SC471 | 1-4,8,9 |
| 956-957 | SC472 | 1-4,8,9 |
| 958-959 | SC473 | 1-4,8,9 |
| 960-961 | SC474 | 0-4,8,9 |
| 962-963 | SC506 | 1,2,8,9 |
| 964-965 | SC5 07 | 1-3,8,9 |
| 966-967 | SC508 | 1-3,8,9 |
| 968-969 | SC509 | 1-4,8,9 |
| 970-971 | SC510 | 1-3,8,9 |
| 972-973 | SC511 | 0-5.8,9 |
| 974-975 | PADDING | |
| 976 | LEPST | 0-2 |
| | 0 | NO LEP SCORE |
| | 1 | LIMITED ENGLISH PROFICIENT (LEP) |
| | 2 | NOT LIMITED ENGLISH PROFICIENT (NON-LEP) |

LIST A--NUMERIC LANGUAGE CODES

| | | | • |
|----|-------------------------------|----|-----------------------------------------|
| 01 | PIDGIN (ENGLISH PIDGIN TYPES) | 28 | LATVIAN |
| 02 | GERMAN | 29 | ARMEN IAN |
| 03 | PENN SYLVAN IA DUTCH | 30 | PERSIAN |
| 04 | YIDDISH | 31 | HINDI |
| 05 | DUTCH | 32 | FINN ISH |
| 06 | SWEDISH | 33 | HUN GAR I AN |
| 07 | DAN I SH | 34 | TURKISH |
| 80 | NORWEIGIAN | 37 | DRAVIDIAN (OTHER ASIAN INDIAN LANGUAGE) |
| 10 | ITALIAN | 38 | CHINESE |
| 11 | FRENCH | 42 | THAI |
| 12 | FRENCH CREOLE | 44 | JAPANESE |
| 13 | SPAN I SH | 45 | KOREAN |
| 14 | PORTUGUESE | 46 | CAMBODIAN |
| 15 | RUMANÍAN | 47 | VIETNAMESE |
| 16 | CELTIC | 48 | MALAYSIAN |
| 17 | GREEK | 49 | PHILIPPINE LANGUAGES |
| 18 | ALBAN IAN | 50 | CHAMORRO |
| 19 | RUSSIAN | 51 | FIJIAN (OTHER PACIFIC LANGUAGE) |
| 20 | UKRAINIAN | 52 | ARABIC |
| 21 | CZECH | 53 | HEBREW |
| 23 | POLISH | 54 | SYRIAN |
| 24 | SLOVAK | 55 | AFRICAN |
| 25 | BULGARIAN | 70 | AMERICAN INDIAN LANGUAGES |
| 26 | SERBOCROATIAN | 98 | NOT LISTED |
| 27 | LITHUANIAN | 99 | ENGLISH |
| | | | |



List B--Year of Immigration Codes

| Year of | |
|-------------|-------------|
| Immigration | <u>Code</u> |
| 1977-9997 | 0014 |
| 1971-1976 | 0013 |
| 1965-1970 | 0012 |
| 1959-1964 | 0011 |
| 1953-1958 | 0010 |
| 1947-1952 | 0009 |
| 1941-1946 | 0008 |
| 1935-1940 | 0007 |
| 1929-1934 | 0006 |
| 1923-1928 | 0005 |
| 1917-1922 | 0004 |
| 1911-1916 | 0003 |
| 1905-1910 | 0002 |
| before 1905 | 0001 |
| 9998 | 9998 |
| 9999 | 9999 |



LIST C--Place of Birth Codes for "Other" Areas

- 23 Africa
- 27 Antarctic Area
- 30 North America
- 40 Latin and South America
- 42 Brazil
- 50 East Asia
- 60 South Asia
- 62 Southeast Asia
- 65 Middle East
- 70 Europe
- 72 Southern Europe
- 74 Eastern Europe
- 76 Northern Europe
- 80 Oceania
- 90 Carribbean Islands
- 96 Undetermined
- 99 Not Applicable



V. ELPS QUESTIONNAIRE



O M B No. 1865-0601:Approval Expires September 30, 1 BOTICS — All information which would germs identification of the individual will be in strictly confidential, will be used only by parsons organist in and for the purposes of t survey and will not be disclosed or released to others for any other purposes. U S. DEPARTIZENT OF COMM Omr ELPS-1 ENGLISH LANGUAGE PROFICIENCY STUDY AFFIX LABEL QUESTIONNAIRE AND HOUSEHOLD ROSTER Sa. What is your exact address? Code 1. Name of interviewer ₁ ☐ Same as above 2 ☐ Address changed — Enter correct address below 2. DATE TEST ADMINISTERED House No., street. Ast. No . er other identification Child 2 Child 1 Adult Day Year Dev Yeer Menth Day 71P cede State City b. Are there any eccupied or vacant quarters besides your own at (Street address and unit designation, if any)? 3.RECORD OF VISITS e. Remerks b. Time a. Date Day Year 1 No - Continue interview 2 ☐ Yes — If one EXTRA unit is found, prepare a separate questionnaire for it. If you find more than one EXTRA unit, contact your supervisor. .. p m - 5 p m SAMPLING LABEL 6.m. 0.00 032103 e.m AGE OF CHILDREN TO TEST 6 3 17 16 18 18 12 10 F 11 9 7 13 14 p.m. a.m p.m. # OF ADULTS IN HH 1 2 3 4 5 6 7 3+ a.m 1 2 2 3 3 4 7 3 4.INTERVIEW STATUS 1 - Household interview PERSON SELECTION RULES A. Households with no children whose age in Check Item 8 is 5 to 18 -NONINTERVIEW STATUS (1) Regardless of the person selection number on the address label, select only one adult. Type A (Occupied or address located, but not interviewed) 8. Households with one child whose age in Check Item 8 is 5 to 18 — (1) Regardless of the person selection number on the address label 2 No one home 3 Temporanty absent select that child and one adult (if an adult is available). 4 Household refused - Give resson. s 🖵 Respondent unable to communicate in English C. Households with two or more children whose age in Choi c Item 8 is 5 to 18 e□ Other occupied - Describe/ (1) If the person selection number on the address label is "1," ther select one child and one adult (if an adult is available). (2) If the person selection number on the address label is "2," ther Type B select two children and no adults D. Households with no adults whose age in Check Item B is 19 and ov 7⊡Vacsnt s⊡Other -- Specify _ (1) If the person selection number on the address label is "1," then



Type C

■Demolished
10 Other - Specify.

select one child (age 5 to 18).

select two children (age 5 to 18)

(2) If the person selection number on the address label is "2," the

| | | DUSEHOLD ROSTER | | | |
|----------------------------------------------------------------------------------------------|-------------|-----------------------------------------------------------------------|----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|
| 6. What are the names of all persons living or staying here? | 900 | PERSON 1, Ref. person | 933 | PERSON 2 | 932 3 PEXOCN 3 |
| Start with the name of the person or one of the persons who owns or rents this home. | Last no | Me . | Last no | me | Last name |
| Ask items 7 and 8 by reading down the column for each person. | Pire n | | Piret ne | jho . | First name |
| | * 34400 | initial | Middle | initial | Middle initial |
| 7. What is's relationship to (Reference person, that is, person in column 1)? | 010 | Reference person WITH other relatives in household | | a Husband a Wife c Own child parent brother/sister c Other relative of reference person with OWN relatives in household Nonrelative of reference person with NO own relatives in household | NO own relatives in household |
| 8. le this's usual place of residence? | 011 | 1 Yes 2 No — Erese entries in 6, 7 and 8 for this person | 925 | 1 ☐ Yes 2 ☐ No — Erase entries in 6, 7 and 8 for this person | 1 Yes 2 No — Erace entries in 6, 7 and 8 for this person |
| 9.1 have listed (Read names in item 6). Have 1 missed | 1 | | | | |
| Any bebies or small children? | 012 | 1 Yes 2 No | | | |
| Any ladgers, beerders or persons in your employ who five | 913 | 1 Yes | | | |
| | | 2 No | | | |
| Anyone who usually lives here but is away at present traveling, at school, or in a heapital? | 914 | 1 Yes | | | |
| A | । जिल्ला | 2□ No 1□ Yes | | | |
| Anyone clee staying here? | . [| 1 Yes 2 No | | | |
| If "Yes" in item 9, enter name in item 6 above and fill column. | <u> </u> | | | | |
| CHECK Enter person number of household respondent (person number in item 6). | 919 | Person No. | | | |
| Ask items 10 through 22 by reading down the column for each person. | ! | | | | |
| 10. What le 'e date of birth? Enter 2-digit numerals. | 017 | Month Day Year | 020 | Menth Day Year | 939 Month Day Year |
| CHECK Age as of April 1, 1982? Refer to Fleehcard E. | 010 | Age as of | 027 | Age es of April 1, 1982 | Age as of April 1, 1982 |
| 11.Sex | 010 | April 1, 1982 | 029 | 1 ☐ Mele | 037 1 Male |
| | | 2□ Female SKIP to 12 | l ess' | 2 Female | 2□ Female |
| CHECK (1) Person is age 5 or older. (2) Person is under 5. | | • | 020 | 1 □ (1) ASK 12 2 □ (2) SKIP to next person or top of page 10 | 1 ☐ (1) ASK 12 2 ☐ (2) SKIP to next person or top of page 10 |
| 12.Dees speak a language other than English at home? | 021 | 1☐ Yes — SKIP to 14 2☐ No | 030 | 1 Y42 - SKIP to 14 2 No | 0391 √ Yes — SKIP to 14 2 No |
| 13. Then , enly zaks English et home? | 022 | 1 Yes, speaks English only — SKIP to Check Item E 2 □ No — SKIP to 15 | 031 | 1 Yes, speeks English only — SKIP to Check Item E 2 No — SKIP to 15 | 0-90 1 Yes epeaks English only — SKIP to Check Item E 2 No — SKIP to 15 |



Page 2

| | HOUS/HOLD ROSTER - Continued | | | | | | | | | | |
|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|-----------------------------------------------------------------|-----------------------------------------------------------|----------|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 041 | 4 PERSON 4 | 080 | S PERSON S | | | | PERSON 6 | | 7 PERSON 7 | 077 | B PERSON S |
| Lest no | | Lest no | mo | | Last no | me . | • | Lest nor | NO . | Lest No | Mile |
| First na | | Firet ne | ume | | First no | me | | First ne | THE . | First N | prine |
| Middle | | Middle | med | | Medio | initial | | Media | nitiel | Middle | mbal |
| | 3 Husband 4 Wife 5 Own child e Parent 7 Brother/sister e Other relative of reference person with OWN relatives in household 10 Nonrelative of reference person with OWN relatives in household | 061 | Husband Wife | e of rson of rson platives of rson with | , | | Husband Wife Own child Parent Brothe-/sister Other relative of reference person Nonrelative of reference person with OWN relatives in household Nonrelative of reference person with NO own relatives in household | | 3 Husband 4 Wife 1 Own child e Perent 7 Srother/sister e Other relative of reference person e Nonrelative of reference person with OWN relatives in household o Nonrelative of reference person wit NO own relatives in household | | 3 Husband 4 Wife 5 Own child e Parent 7 Brother/sister e Other relative of reference person with JWN relatives in household 10 Nonrelative of reference person with JWN relatives in household |
| 043 | 1 ☐ Yes 2 ☐ No — Erase entries in 6, 7 and 8 for this person | 062 | 1 ☐ Yee 2 ☐ No — Erase e in 6, 7 and 8 person | | 001 | | Yes No — Erase entries 는 후 가 and 8 for this person | 070 | 1 ☐ Yes 2 ☐ No — Erase entries in 6, 7 and 8 for this person | 078 | 1 Yes 2 No— Erase entries in 6, 7 and 8 for this person |
| | • | | | | | | | | | | |
| | | | | | | | | | | | |
| 044 | Month Day Year | 083 | Month Day | Yeer | 962 | | enth Day Year | 971 | Month Day Year | 000 | Month Day Year |
| 048 | Age as of April 1, 1982 | 084 | Age (April | es of 1, 1982 | 964 | | Age as of April 1, 1982 | 072 | Age as of April 1, 1982 | 081 | April 1, 1982 |
| | 2 Female | | 2□ Femele | | | 2□ | Female | 10001 | 2☐ Female | 083 | 2□ Female |
| 047 | 1 (1) ASK 12 2 (2) SKIP to next person or top of page 10 | 050 | 1 (1) ASK 12 2 (2) SKIP to r rerson of of page 1 | r top | 000 | 2 |](1) ASK 12](2) SKIP to next person or top of page 10 | 074 | 1□(1)ASK 12 2□(2) SKIP to next person or top of page 10 | | 2 (2) SKIP to next person or top of page 10 |
| 0.40 | Yes - SKIP to 14 | 087 | 1⊡ Yes - SKIP 2□ No | to 74 | 000 | | Yes - SKIP to 14 | 078 | 1 Yes — SKIP to 14 2 No | 054 | 2□ No |
| 048 | 1 Yes, speaks English only — SKIP to Check Item E 2 No — SKIP to 15 | 058 | 1 ☐ Yes, speaks only — SKII Check Item 2 ☐ No — SKIP t | ? to " E | 007 | | Yes, speeks English only — SKIP to Check Ivem E No — SKIP to 15 | 070 | 1 Yes, speaks English only ← SKIP to Check Item E 2 No — SKIP to 15 | 088 | i Yes, speaks English only - SKIP to Check Item E 2 No - SKIP to 15 |



Page 3

| | | OUSE | HOLD REATER — Continu | ed _ | | | |
|------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|------------------------------------------------------------------------------|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 14. What is | this language? | 068 | 1 PERZON 1, Ref. person | 000 | PERSON 2 | 110 | 3 PERSON 3 |
| | | 967 | SKIP N 16 | 999 | SKIP to 16 | 111 | SKI to 1 |
| 15. What is | this other language boole English? | 038 | | 100 | | 112 | |
| How w | FLASHCARD F. refl does speak English? rewer categories. | 988 | 1 Very well 2 Well 3 Not well 4 Not at all | 101 | 1 Very well 2 Well 3 Net well 4 Net at all | 113 | 1 Very will 2 Well 3 Not well 4 Not at all |
| CHECK | (1) Person is over 18 in Check Item 8 and there are children in the household. (2) Person is 18 or under in Check Item 8 and there are other children in the household. (3) Person is over 18 in Check Item 8 and there are no children in the household. (4) Person is 18 or under in Check Item 8 and there are no other children in the nousehold. | 000 | 1 ☐ (1) ASK 17 2 ☐ (2) ASK 17 3 ☐ (3) SKIP to 18 4 ☐ (4) SKIP to 18 | 102 | 1 □ (1) ASK 17 2 □ (2) ASK 17 3 □ (3) SKIP to 18 4 □ (4) SKIP to 18 | 114 | 1 (1) ASK 17 2 (2) ASK 17 3 (3) SKIP to 18 4 (4) SKIP to 18 |
| 17. What language does usually spc. >e the shildren in this household? | | 081 | i ☐ English 2 ☐ Language entered in 14 or 15 3 ☐ Some other language | 103 | 1 English 2 Language entered in 14 or 15 3 Some other language | 110 | 1 ☐ English 2 ☐ Language entered it 14 or 15 3 ☐ Some other langua |
| 18. What is best fr | enguage does , usually speak to (his/her) lands? | 092 | 1 ☐ English 2 ☐ Language entered in 14 or 15 3 ☐ Some other language | 104 | 1 English 2 Language entered in 14 or 15 3 Some other language | 116 | English English Language entered in 14 or 15 Some other language |
| CHECK ITEM E | (1) Person is 14 or over in Check Item 8. (2) Person is under age 14 in Check Item 8. | 083 | 1 □ (1) ASK 19 2 □ (2) SKIP to 20 | 100 | 1 □ (1) ASK 19 2 □ (2) SKIP to 20 | 11" | 1 ☐ (1) ASK 19 2 ☐ (2) SKIP to 20 |
| 19. What i | unguage was usually speken in's household (he/she) was a child? | 004 | | 100 | | 110 | |
| | . attend school or college anytime between ry and May 1982? | 098 | 1 □ Yes 2 □ No | 107 | 1 Yes 2 No | 110 | 1 |
| | May 1962, what was the highest grade (or of school had ever attended? | | Never attended | 108 | oc Never attended — SKIP to next person or top of page 10 30 Nursery 31 Kindergarten ELEMENTARY 01 1st os 5th a2 2nd os 8th o3 3rd o7 7th o4 4th os 6th HIGH SCHOOL 08 9th 11 11 11th 10 10th 12 12th COLLEGE 21 C1 24 C4 22 C2 25 C5 23 C3 28 C6+ | 120 | 00 Never attended — SKIP to next perso or top of page 10 30 Nursery 31 Kindergerten ELEMENTARY 01 1st 08 5th 02 2nd 06 6th 03 3rd 07 7th 04 4th 06 8th HIGH SCHOOL 08 9th 11 11 11 11 11 11 11 11 11 11 11 11 11 |
| 22. Did | . complete that grade (or year)? | 087 | 1 Yes GO to next 2 No person or top of page 10 | 108 | 1 Yss GO to next 2 No person or top of page 10 | 121 | 1 Yes GO to ne it 2 No person or to of page 10 |



| _ | | | | USE | HOLD ROS, ER - Centinus | <u> </u> | | | |
|-----|-----------------------------------------------------------------------------------------------------------|-----|----------------------------------------------------------------------|-----|----------------------------------------------------------------------|----------|----------------------------------------------------------------------|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 122 | 4 PERSON 4 | 134 | S PERSON S | 148 | | 158 | 7 PERSON 7 | 178 | 8 PERSON S |
| 123 | SKIP to 16 | 138 | SKIP to 16 | 147 | SKIP to 16 | 180 | SKIP to 18 | 171 | SKIP to 16 |
| 124 | | 136 | | 146 | | 100 | | 172 | |
| 128 | 1 Very well 2 Viel 3 Ret well 4 Net at all | 137 | 1 Very well 2 Well 2 Not well 4 Not et all | 148 | 1 Very well 2 Well 2 Not well 4 Not et all | 161 | 1 Very well 2 Well 2 Net well 4 Net at all | 173 | 1 Very well 2 Well 2 Net well 4 Net at all |
| 128 | 1□ (1) ASK 17 2□ (2) ASK 17 | 138 | 1□(1) ASK 17 2□(2) ASK 17 | 150 | 2□ (2) ASK 17 | 162 | 1□ (1) ASK 17 2□ (2) ASK 17 | 174 | 1□ (1) ASK 17 2□ (2) ASK 17 |
| | 2□ (3) SKIP to 18 4□ (4) SKIP to 18 | | 2□ (3) SKIP to 18 4□ (4) SKIP to 18 | | 2□ (3) SKIP to 18 4□ (4) SKIP to 18 | | 2□ (3) SKIP to 18 4□ (4) SKIP to 18 | | 2□ (3) SKIP to 18 4□ (4) SKIP to 18 |
| 127 | 1 ☐ English 2 ☐ Language entered in 14 or 15 2 ☐ So me other language | 136 | 1 ☐ English 2 ☐ Language entered in 14 or 15 2 ☐ Some other language | 181 | 1 ☐ English 2 ☐ Language ontered in 14 or 15 2 ☐ Some other language | 163 | 1 ☐ English 2 ☐ Language entered in 14 or 15 2 ☐ Some other language | 178 | 1 ☐ English 2 ☐ Language entered in 14 or 15 2 ☐ Some other language |
| 128 | 1☐ English 2☐ Language entered in 14 or 15 3☐ Some other language | 140 | 1 English 2 Language entered in 14 or 15 2 Some other language | 182 | 1 ☐ English 2 ☐ Language entered in 14 or 15 2 ☐ Some other language | 184 | 1 ☐ English 2 ☐ Language entered in 14 or 15 2 ☐ Some other language | (70) | 1 ☐ English 2 ☐ Language entered in 14 or 15 2 ☐ Some other language |
| 126 | 1□ (1) ASK 19 2□ (2) SKIP to 20 | 141 | 1□ (1) ASK 19 2□ (2) SKIP to 20 | 183 | 1□ (1) ASK 19 2□ (2) SKIP to 20 | 165 | 1□ (1) ASK 19 2□ (2) SKIP to 20 | 177 | 1 ☐ (1) ASK 19 2 ☐ (2) SKIP to 20 |
| 130 | | 142 | | 184 | | 100 | | 178 | |
| 131 | 1☐ Yes 2☐ No | 143 | 1 Yes 2 No | 188 | 2□ No | 187 | 1 Yes 2 No | 178 | 1□ Yes 2□ No |
| 132 | OO Never attended — SKIP to next person or top of page 10 30 Nursery 21 Kindergerten E_EMENTARY 01 1 St | | OO Never strended | 196 | Never attended | | Never attended | | oo Never attended — SKIP to next person or top of pege 10 so Nursery 21 Kindergerten ELEMENTARY 01 1 1st os 5th 02 2nd oe 6th 02 3rd 07 7th 04 4th oe 8th HIGH SCHOOL 09 9th 11 11th 10 10th 12 12th COLLEGE 21 C1 24 C4 24 C2 25 C5 |
| 133 | 23 C3 28 C6+ 1 Yes GO to next 2 No person or top of page 10 | 148 | 23 C3 28 C6+ 1 Yes GO to next 2 No person or top of page 10 | 107 | 23□ C3 28□ C6+ | 108 | 23 C3 28 C6+ 1 Yes GO to next 2 No person or top of page 10 | 161 | 23 C3 25 C6- 1 Yes GO to next 2 No person or top of page 10 |

| | | | | HO | USEH | DLD ROS | TER - Centi | Inued | - | <u>-</u> | | |
|----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|-----------|-------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 041 | PERSON 12 | 080 | PERSON 13 | | 000 | | 90) 14 | 968 Last no | - ت | PERSON 18 | 077 | TO PERSON 16 |
| First no | | Flore no | | | First out | | _ | First No. | | | First no | |
| Middle | | Middle | | | Made i | | | Middle | inited | | Middle | united |
| | a Husband 4 Wife s Own child e Parent 7 Srother/sister e Other relative of reference person with OWN relatives in household 10 Nonrelative of reference person with NO own relatives in household | 951 | 3 Husband 4 Wife 6 Own child 6 Perent 7 Srother/sists 6 Other reletive reference pe with OWN ri in household 10 Nonreletive reference pe NO own reletive household | or s of reon of reon olatives of reon with | | refere Nonre refere with (in hou o Nonre | child t er/sister relative of nce person lative of nce person DWN relatives seehold lative of nce person with the person with | ith | | fusband Vife Dwn child Parent Parent Parent Parent Parent Parent Parence Paren | | 3 Husband 4 Wife 5 Own child 6 Perent 7 Brother/sister 6 Other relative of reference person 9 Nonrelative of reference person with OWN relatives in household 10 Nonrelative of reference person with NO own relatives in household |
| 943 | 1 ☐ Yes 2 ☐ No — Erase entries in 6, 7 and 8 for this person | 962 | 1 Yes 2 No - Erece in 6, 7 and 8 person | entries | | 1 Yes 2 No - | Erace entrice 7 and 8 for this | 970 | 101 | | 079 | 1 ☐ Yes 2 ☐ No — Erase entries in 6, 7 and 8 for this person |
| | | | | | | | | | | | | , |
| | | | | | _ | | | | | | | |
| 044 | Month Day Yee/ | 663 | Month Day | Y 99 | 002 | Menth | Day Year | 071 | Mor | nth Doy Year | 080 | Menth Day Year |
| 948 | Age as of April 1, 1982 | 984 | Age | es of 1, 1982 | 063 | | Age as of April 1, 198 | 972 | | Age as of April 1, 1981 | 001 | Age as of April 1, 1982 |
| 048 | | 008 | 1 Mele 2 Female | | 004 | 1 Mele | | 073 | 101 | | 062 | 1 ☐ Male 2 ☐ Female |
| 047 | 1 (1) ASK 12 2 (2) SKIP to next person or top of page 10 | 000 | 1 (1) ASK 12 2 (2) SKIP to in person of of page 1 | top 0 | 000 | pe of | KIP to next erson or top page 10 | 074 | 200 | 1) ASK 12 2) SKIP to next person or top of page 10 | 063 | 1 (1) ASK 12 2 (2) SKIP to next person or top of page 10 |
| 048 | 1□ Yes — SKIP to 14 2□ No | 067 | ı□Yes — <i>SKiP</i> 2□No | to 14 | 066 | 1 Yes . 2 No | - SKIP to 14 | 078 | ; [] \ | Yes — SKIP to 14 No | 1 | 1 Yes — SKIP to 14 2 No |
| 048 | 1 Yes, speaks English only — SKIP to Check Item E 2 No - SKIP 15 | 08.1 | ı □ Yes, speake only — SKII Check Item 2 □ No — SKIP I | tυ | 047 | only Chec 2 No - | speaks English - SKIP to k Item E - SKIP to 15 | 076 | | Yes, speaks English only — SKIP to Check Item E No — SKIP to 15 | 000 | 1☐ Yes, speake English only — SKIP to Check Item E 2☐ No — SKIP to 15 |



| | | MEEN | OLD ROST | ER Continu | ed . | | | | | |
|---------------------------------------|---------------------------------------------------------------------------------------------|------------|--------------------------|-----------------------------|------|------------------------------|----------------------------|----------|-------------------------|-----------------------------|
| 14 What! | s this language? | 999 | PERSO | | 999 | 10 PERSON 11 | | 110 | 11 PERSON | 11 |
| 14. 991661 | | 907 | | | 999 | |) <u> </u> | 111 | | SKIP |
| | | 1 | | SKIP to 18 | 1 | | SKIP to 18 | | | 10 16 |
| | • | <u> </u> | | <u></u> | 1 | | _/ | 112 | | - |
| 15. What i | s this other language besides English? | 000 | | | 100 | | - | 114 | لـــلـــا | |
| | | 1 | | | | | | | | |
| | | [000] | 1 Very w | | 101 | 1 Very well | | 112 | 1 Very we | * |
| | FLASHCARD F. vell does speak English? | | 2□ Well | | | 2 Well | | | 2 ☐ Well 3 ☐ Net wel | • |
| | enswer categories. | i | 3□ Not w | | | 3 □ Not well • □ Not at all | | | · Not of | |
| | | 1 | | | 102 | | | 114 | | |
| | (1) Person is over 18 in Check Item 8 and there are children in the household. | 090 | 1□(1) AS | K 17 | 1.50 | 1 □(1) ASK 1 | - | | 1 (1) ASK | 17 |
| | (2) Person is 18 or under in Check Item 8 and | 1 | 2□ (2) AS | K 17 | | 2□(2) ASK 1 | 7 | | 2 (2) ASK | 17 |
| CHECK | there are other children in the household . (3) Person is over 16 in Check Item 8 and there | 1 | | | 1 | 3 □ (3) SKIP to | | | 3 ☐ (3) SKIP | to 18 |
| ITEM D | are no children in the household. (4) Person is 18 or under in Check Item 8 and | - | ₃□ (3) SKi | | 1 | | Į | | 4□ (4) SKIF | |
| | there are no other children in the household. | i | .□ (4) SK | IP to 18 | | .□(4) SKIP to | 1 | | | |
| 17 What | language does usually speak to the (other) | 001 | 1 English | | 193 | 1 English | | 116 | 1 English | e essent in |
| ehilde | on in this household? | - | 2□ Langui 14 or 1 | age entered in | 1 | 2 ☐ Language 14 or 15 | entered in | • | 14 or 15 | i |
| | | į | _ | other language | | 3 ☐Some oth | er language | | 3 Some of | ther language |
| | language does usually speak to (his/her) | 002 | 1 C English | <u> </u> | 104 | 1 English | | 110 | ı 🗀 Englisil | |
| | riende? | ! | | ni beretne ege | | 2□Language 14 or 15 | entered in | | 2 ☐ Langua; 14 or 15 | e entered III |
| | | į | | other language | , | 3 ☐ Some oth | er language | | 3□ Some o | ther language |
| | | 093 | | · | 106 | 1 □(1) ASK 1 | • | 117 | 1 □ (1) ASK | 19 |
| CHECK | (1) Person is 14 or over in Check Item 8. (2) Person is under age 14 in Check Item 8. | 1 | 1 □ (1) AS 2 □ (2) SX | | | 2 □(2) SKIP | | | 2 □ (2) SKI | to 20 |
| ITEM E | (2) Person is unous ago 14 in Green in | <u>i</u> _ | | | 1 | | | 110 | | |
| 19. What | language was usually spoken in 'e household | 1004 | | | 106 | | | | لللا | |
| when | (he/she) was 9 shild? | - | | | 1 | | _ | | | |
| | | 1005 | 1 Yes | | 107 | 1□ Yes | | 110 | 1 Yes | |
| 20. Did . Janu | ettend school or college anytime between ary and May 1982? | 1 | 2□No | | | 2 No | | <u> </u> | 2ŪNo | |
| 21. As of | May 1982, what was the highest grade (or | 999 | ∞ Never | ettended - | 108 | | ttended - next person | 120 | ∞□ Never SKIP t | attended — o next person |
| year) | of school had over attended? | i | or top | of page 10 | | or top o | page 10 | | or top | of page 10 N |
| | | 1 | 30 Nurse | • | | 30 Nursery 31 Kinderg | | | 31 Kinder | |
| | | 1 | | NTARY | | ELEMENT | ARY_ | | ELEME | |
| | | 1 | 01 🔲 1 st | os 🔲 5th | | oı□ 1st | os □ 5th os □ 6th | | oı □ 1st oz□ 2nd | os⊒ 5th oe⊒ 6th |
| | | i i | 02 ☐ 2nd | oe□ 6th o7□ 7th | - | o₂□ 2nd o₃□ 3rd | 07 ☐ 7th | • | os 🗆 3rd | 07 = 7th |
| | | 1 | 03□ 3rd 04□ 4th | oo □ 8th | 1 | 03 ☐ 370 04 ☐ 4th | oe ☐ 8th | | 04 🗆 4th | oa⊡ 8th |
| | | | HIGH S | ICHOOL | | HIGH SCI | | | HIGH S | CHOOL 11 ☐ 11th |
| | | 1 | 09 ☐ 9th | 11 11th | | oo□ 9th 1o□ 10th | 11 ☐ 11th 12 ☐ 12th | | 05 | 12 12th |
| 1 | | 1 | 10 ☐ 1 Oth | 12 12th | | COLLEGE | | | COLLE | |
| 1 | | F I | 21 🗆 C 1 | GE 24□ C4 | | 21 G C 1 | 24□ C4 | - | 21 <u>C</u> 1 | 24 <u>C</u> C 4 |
| | | ! | 22 C2 | 25 C C 5 | | 22 C C 2 | 25 □ C 5 | | 22 C2 | 25□ C5 |
| 1 | | i t | 23□ C3 | 26□ C6+ | | 23□ C3 | 26 ☐ C6+ | | 23□C• | 26⊡ C6- |
| 2. Did complete that grade (or year)? | | | 1 Yes | GO to next | 100 | | 30 to next | 121 | Y es } | GO to next |
| . 4. 018 | ··· sempess wer grass in year! | 1 | 2□ No | person or top of page 10 | | | erson or top of page 10 | | ر №نا2 | person or top of page 10 |
| l . | | 1 | | 3. page . 3 | | | | | | |



| _ | HOUSEHOLD ROSTER Continued | | | | | | | | |
|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-------------------------------------------------------------------|-----|----------------------------------------------------------------------|-----|-----------------------------------------------------------------------|-----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 122 | 12 PERSON 12 | 134 | 13 PERSON 13 | 144 | 14 PERSON 14 | 180 | TE PERSON 16 | 170 | TE PERSON 16 |
| 123 | SKIP | 136 | SKIP | 147 | | 180 | SKIP | 171 | SKIP |
| L_ | to 16 | | } to 16 | |) to 16 | | } to 16 | | } to 14 |
| 184 | | 136 | | 148 | | 160 | | 172 | |
| 125 | 1 Very well 2 Well 3 Net well 4 Net et all | 137 | 1 Very well 2 Well 3 Net well 4 Net at all | 149 | 1 Very well 2 Well 2 Not well 4 Not at all | 161 | 1 Very well 2 Well 3 Not well 4 Not et all | 172 | 1 Very well 2 Well 3 Net well 4 Net at ell |
| 126 | 1□(1) ASK 17 | 136 | ı□(1) ASK 17 | 160 | 1□ (1) ASK 17 | 182 | i□(1) ASK 17 | 174 | 1 (1) ASK 17 |
| | 2□(2) ASK 17 | | 2□ (2) ASK 17 | | 2□ (2) ASK 17 | | 2□ (2) ASK 17 | | 2□ (2) ASK 17 |
| | 3□ (3) SKIP to 18 | | 2□ (3) SKIP to 18 | | 3 ☐ (3) SKIP to 18 | | 3 (3) SKIP to 18 4 (4) SKIP to 18 | | 3 □ (2) SKIP to 18 |
| 127 | | 139 | 1 English 2 Language entered in | 161 | | 103 | 1 English | 179 | 1 English |
| | 14 or 15 a□ Some other language | | 14 or 15 3□ Some other language | | 14 or 15 a□ Some other lenguage | | 14 or 1.5 a□ 5cme other lenguage | | 14 or 15 a□ Some other language |
| 126 | 1☐ English 2☐ Language entered in 14 or 15 3☐ Some other language | 140 | 1☐ English 2☐ Language entered in 14 or 15 3☐ Some other language | 162 | 1 ☐ English 2 ☐ Language entered in 14 or 15 3 ☐ Some other language | 184 | i ☐ English 2 ☐ Langua;se entered in 14 or 15 3 ☐ Some other language | 176 | English |
| 126 | 1 ☐ (1) ASK 19 2 ☐ (2) SKIP to 20 | 141 | 1 □ (1) ASK 19 2 □ (2) SKIP to 20 | 163 | 1 ☐ (1) ASK 19 2 ☐ (2) SKIP to 20 | 106 | 1□(1) ASK 19 2□(2) SKIP to 20 | 177 | 1 ☐ (1) ASK 19 2 ☐ (2) SKIP to 20 |
| 130 | - | 142 | | 184 | | 196 | Ш | 175 | |
| 131 | 1 Yes 2 No | 143 | 1 Yes 2 No | 166 | 1 Yes 3 No | 167 | 1 Yes | 179 | 1 ☐ Yes 2 ☐ No |
| 132 | 00 Never attended — SKIP to next person or top of page 10 30 Nursery 31 Kindergarten ELEMENTARY 01 1st os 5th 02 2nd os 6th 03 3rd 07 7th 04 4th os 8th HIGH SCHOOL 09 9th 11 11 11th 10 10th 13 12th COLLEGE 21 C1 24 C4 22 C2 25 C5 23 C3 26 C6+ | 144 | Never ettended | | Never ettended — | | Never attended — SKIP to next person or top of page 10 | | OC Never ettended — SKIR to next person or top of page 10 30 Nursery 31 Kindergerten ELEMENTARY 01 1st os 5th 02 2nd os 6th 03 3rd o7 7th 04 4th os 8th HIGH SCHOOL 09 9th 11 11 1th 10 10th 12 12th COLLEGE 21 C1 24 C4 22 C2 25 C5 23 C3 26 C6+ |
| | 1 Yes GO to next 2 No person or top of page 10 | 146 | 1 Yes GO to next 2 No person or top of page 10 | 167 | 1 Yee GO to next 2 No person or top of page 10 | 169 | 1☐ Yes GO to next 2☐ No person or top of page 10 | 161 | 1 ☐ Yes GO to next 2 ☐ No person or top of page 10 |



Page S

| | | | TEST PERSON SELECTI | ON | | | | | |
|------------------------|-----------------------------------------------------------------------|----------|-----------------------------------------------------------------------|---------|---------------------------------------------------------------------|---------|-------------------------------------------------------------------------|--|--|
| TEST PERS | | eddreen | s label in conjunction with the susshold to be tested. | eemplir | ng label and the Person Selection | on Rule | es on the | | |
| Comple | ste items 23 - 28d about selected persons only. | T | ABULT | | CANLD 1 | CHILD 2 | | | |
| Ask de | wn each column for each selected person. | i I | | | | l | | | |
| 23. Transc from its | ribe person number of selected persons em 6, pages 2, 3, 6, and 7. | 182 | Person number | 190 | Person number | 100 | Person number | | |
| CHECK ITEM F | Refer to Check Item 8, pages 2, 3, 6, and 7. | <u> </u> | Age at of April 1, 1982 | 191 | Age as of April 1, 1982 | 190 | Age as of April 1, 1982 | | |
| SHOW FLASHCARD A | | 184 | 1 White | 192 | 1□ White | 200 | 1 ☐ V/hite 2 ☐ Black or Negro | | |
| 24. What i | ie 'e rece? | 1 | 2☐ Bleck or Negro 1☐ Japanese | | 2☐ Black or Negro 3☐ Japanese | | 2□ Sepanese | | |
| | • | 1 | 4□ Chinese | | 4□ Chinese | | 4□ Chinese | | |
| | | | s Filipino | 1 | e□ Filipino | } | e□ Filipino | | |
| | | į | s□ Koreen 7□ Vietnamese | 1 | e□ Korsen 7□ Vietnamese | 1 | e□ Korean 7□ Vietnamese | | |
| | | ŀ | e□ American Indian — | | e□ American Indian — | | e□ American Indian - | | |
|] | | į | Specify tribe | | Specify tribe | | Specify tribe | | |
| | | 100 | | 193 | | 201 | | | |
| | | | s□ Asien Indien | | s□ Asien Indien | لنتا | s□Asien Indian | | |
| | | į | 10 Hawaiian | | 10 Hewaiien | } | 10 Hawaiian | | |
| | | į | 11 Guernanien | | 11 Guemenien | 1 | 11 Guernenien | | |
| | | | 12□ Semoen 13□ Sekimo | Ī | 13∟Semben 13□Eskimo | 1 | 13 Eskimo | | |
| | | ! | 14 Aleut | | 1a□ Alout | | 14 Aleut | | |
| • | , | i | 18□Other - Specify | | s☐Other - Specify | } | 19 Other - Specify | | |
| | • | 186 | | 194 | | 202 | | | |
| | FLASHCARD 8 | 187 | 1 Yes, Mexican, Mexican | 196 | 1 Yes, Mexican, Mexican | 203 | 1 Yes, Mexican, Mexican American, Chicano | | |
| 25. la | of Spenish/Hispanis origin or | ! | American, Chicano | | American, Chicano | ļ | 2 Yes, Pueno Rican | | |
| | urr ategones, if necessary. | 1 | 3□ Yes, Cuben | . | 3□Yes, Cuben | ļ | 3□Yee, Cuben | | |
| need c | elegories, il necessary. | ! | v□Yes, other Spenich/ | | 4□Yes, other Spanish/ Hispanic | | ₄□Yes, other SpenielV Hispanic | | |
| 1 | | ! | Hispanic s□No. not Seenish/Hispanic | | •□No, not Spenish/Hispanic | | s□No, net Spenish/Hispanis | | |
| 26a. In wh | at state or fereign country was born? | 188 | 1 United States in one of the fifty states or D.C - SKIP to 26c | 108 | United States in one of the fifty states or D.C - SKIP to 26c | 264 | 1 ☐ United States in one of the fifty states or D.C — SKIP to 26c | | |
| | | ! | - SKIP to 200 2□ Puerto Rico | 1 | 2 Puerto Rico | 1 | 2□ Puerto Rico | | |
| | | | NOT IN THE SO STATES. D.C. | | NOT IN THE 50 STATES, D.C. | | NOT IN THE 50 STATES D.C OR PUERTO NICO | | |
| | | } | 3☐ Cembodia | | 3⊡ Cambodia | İ | s⊡ Cambodia ₄⊡ Canada | | |
| | | ! | 4∐ Cenede s∐ China | 1 | 4□Cenede s□Chine | | a∐ Canada s∐ China | | |
| I . | | | e Cube | | e□Cube | | e□Cube | | |
| | | 1 | 7 France | | 7 France | | 7□France ś□Germany | | |
| | | l I | s⊟ Germany s⊟ Greece | | s□ Germany s□ Greece | | a⊟ Gemeny s⊟ Greece | | |
| | | 1 | 10Litaly | | 10□ Italy | 1 | 10□Italy | | |
| ļ. | | 1 | 11 Japan | | 11 Japan | | 11□Japan | | |
| 1 | , | 1 | 12□ Korea 13□ Leos | | 12□Kores 13□Leos | } | 12 Kores 13 Laos | | |
| 1 | | 1 | 13L2L808 14C Mexico | | 14 Mexico | | 14 Mexico | | |
| | • | † | 15 Philippines | | 15 Philippines | | 15 Philippines | | |
| [| | t I | 16☐ Poland | | 1e Polend 17 Portugal | | 16☐ Poland 17⊡ Portugal | | |
| 1 | | 1 | 17 Portugal 18 United Kingdom | 1 | 17⊟ Portugal 18☐ United Kingdom | | 18 United Kingdom | | |
| | • | 1 | 10 USSR | | 1e□USSR | | 19 USSR | | |
| | | 1 | 20□ Vietnem | | 20 Vietnam | | 20 Vietnam | | |
| | | į, | 21☐Other - Specify | | 21 Other - Specify | | 21 Other - Specify | | |
| | | 188 | | 197 | | 208 | | | |



Page 10

| · | | | |
|---------------------------------------------------|---------------------------------------------------|-------------------------------------------------------|-----------------------------------------------------|
| | test person s | ELECTION — Continued | - |
| 26b. What year did first | ABULT | GHILD 1 | CHILD 2 |
| come to the (mainland) United States 'is stay? | 200 | 211 | 210 |
| e. In what country was 's father born? | 50 states or D.C.) | 212 1 United States (in one of the 80 states or D.C.) | 217 United States (in one of the 50 states or D.C.) |
| | 3□ Puerte Rico 3□ Cambodia | a□ Puerto Rico a□ Cambodio | 3□ Puerto Rico 3□ Cembodia |
| | 4□ Canada s□ China | 4□ Canada e□ China | 4☐ Canada s☐ China |
| | • Cube | «□ Cube | a□ Cube |
| | :□ France e□ Germeny | 7⊡ France . e□ Germany | 7☐ France s☐ Germany |
| | e□ Greece | e□ Greece 10□ Italy | a□ Greece |
| | 11 u pen | 11□ Jepen | 11 Japan |
| | 12□ Koree 13□ Laos | 12□ Korea 13□ Leos | 12 Korea 13 Laos |
| | 14 Mexico | 14□ Mexico 19□ Philippines | 14 Mexico |
| | n Polend | 1e□ Poland | 18□ Poland |
| | 17□ Portugal 18□ United Kingdom | 17□ Portugel 18□ United Kingdom | 17 Portugal 18 United Kingdom |
| | re□ USSR | 16□ USSR 20□ Vietnam | 1s□ USSR 2s□ Vietnem |
| | 21□ Don't know | 21 Don t know | 21 Don't know |
| | 22 Other - Specify | 22□ Other Specify | 22 Other - Specify |
| • | 206 | 213 | 210 |
| d. In what country wrs 'e mether bern? | 1 United States (in one of the 50 states or D.C.) | 1 United States (in one of the 50 states or D.C.) | 1 United States (in one of the 50 states or D.C.) |
| | 2☐ Puerto Rico 3☐ Cambodia | z⊡ Puerto Rico ₃□ Cambodia | z□ Puerto Rico 3□ Cambodia |
| | •□ Canada | 4□ Ceriede | 4□ Canada |
| | s□ Chine e□ Cuba | e□ Chine e□ Cube | e Chine |
| | 7☐ France e☐ Germany | 7□ France e□ Germany | 7☐ France s☐ Germany |
| | •□ Greece | e□ Greece | e□ Greece |
| | 10 Italy | 10□ Italy '1□ Japan | 10☐ Italy 11☐ Japan |
| | 12 Korea 13 Laos | 13 Korea 13 Leos | 12 Korea |
| | 14□ Mexico | 14 Mexico | 14 Mexico |
| | 1s⊡ Philippines 1s⊡ Poland | 18□ Philippines 18□ Poland | 19 Philippines 18 Polend |
| | 17□ Portugel 1e□ United Kingdom | 17 Portugal 18 United Kingdom | 17 Portugal 18 United Kingdom |
| | i 10□ USSR | 10□ USSR | 19□ USSR |
| | 20□ Vietnam 21□ Don't know | 20□ Vietnam 21□ Don't know | 20☐ Vietnem 21☐ Don't know |
| | 22□ Other — Specify | 22□ Other - Specify | 22 Other - Specify |
| | 210 | 210 | 220 |
| N. 250 | GO TO NEXT PERSON OR CHECK ITEM G | GO TO NEXT PERSON OR CHECK ITEM G | GO TO CHECK ITEM G |
| NOTES | | | |
| | | | |
| | | | |
| | | | |



Page 11

| | | PE | |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | HOUSEHOLD | | |
| | | 221 | 1 ☐ Yes — Transcribe person number for selected adult from item 23 and sek item 27 for reference person and for selected adult |
| CHE | 10 TH THE CAME CAME LINE IN COLUMN TO BE SOUTH THE CAME IN T | 382 | Person number |
| | | 223 | 2 No - ASK 27 for reference person only |
| 27. 1 | n 1981, how many weeks, did work either full time or part time let counting work around the house? Include paid vesation and | | THE PROPERTY OF THE PARTY OF TH |
| | aid clok leave. | 224 | Weeks o□ None weeks |
| 28e. \ | What language do the people in this household usually speak sero at home? | 220 | |
| b. į | Do the people in this household often speak any other language of home? | 227 | 1 ☐ Yes 2 ☐ No — SKIP to 29 |
| e. i | What is that language? | 228 | |
| 29. | Did this family live at this residence on April 1, 1980? | 229 | 1 Yes 2 No |
| 1 | SHOW FLASHCARD C During the last 12 months did anyone in this family receive any mency from — | 230 | 1□ Yes |
| | Nages, salary, commissions, banuses, or tipe from all jobs? | <u> </u> | 2 No |
| b. | Own nenform business, pertnership, er professional praetice? | 231 | 1 Yes 2 No |
| ■. | Own form? | 232 | 1 Yes 2 No |
| đ. | interest, dividends, revalties, or not remai income? | 233 | 1 Yes 2 |
| •- | Social Security or Relirond Retirement? | 234 | 1 Yes 2 No |
| 1. | Supplemental Security (SSI), Aid to Families with Dependent Children (AFDC), or other public assistance or public walfare payments? | 236 | 1 Yes 2 No |
| ●. | Unemployment compensation, voterons' payments, pensions, alimes or child support, or any other sources of income received regularly? | 230 | 1 Yes 2 No |
| 31. | SHOW FLASHCARD D Which category on this card represents the total combined income of all members of this FAMILY during the past 12 menths? This includes mency from jobs, not income from business, farm or rent, pensions, dividends, interest, social security payments and other mency income receival by members of this FAMILY who are 15 years of age or older? | 1237 | 1 ☐ Under \$5,000 9☐ 15,000 − 17,499 2 ☐ 5,000 − 5,999 10☐ 17,500 − 19,999 3 ☐ 6,000 − 6,999 11☐ 20,000 − 22,499 4 ☐ 7,000 − 7,999 12☐ 22,500 − 24,999 6 ☐ 8,000 − 8,999 13☐ 25,000 − 27,499 9 ☐ 10,000 − 9,999 14☐ 27,500 − 32,499 10 ☐ 12,500 − 14,999 16☐ 40,000 and over |
| 32. | What is your telephone number in case it is necessary for us to contact you? | 238 | (Area code) (Tessenere number) c No telephone in household Refused |
| | | Page 12 | |



| | | | TESTIN | 8 STA | TUE | | _ |
|-------------------|--------------------------------------------------------------|-----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | APULT | | CV 19 1 | | CHILD 2 |
| CHECK | Person number of selected persons Refer to item 23. page 10. | 220 | Person number | 242 | Person number | 247 | Person number |
| CHECK | Age as of April 1, 1962. Refer to Check Item 8. | | Age | 243 | Age | 248 | Age |
| 33. Agr of (| l | <u> </u> | | 244 | 1 Five | 249 | 1 Five |
| • | | † | | | 2 Six 3 Seven 4 Eight 5 Nine | | 3 Seven 4 Eight |
| | | | | | e Ten | | e Ten 7 Bleven a Twelve |
| | | ; ; ; | | | e Twelve Differen Fourteen | | s ☐ Thirteen 10 ☐ Fourteen |
| INTERVIE | | l and Al luit over | oral and written tests to the child/c age 18. Administer the 14 year old | hidren test to | age 5-18 and the MAEP oral and w those who were 14-18 in Check Its | ritten em i. | |
| | btest status | 240 | Test completed TEST NOT COMPLETED SECAUSE — Test discontinued because of inability of selected person Completed person in household refused to allow the selected person asked that the test be stopped — Specify Completed to Specify Completed to Specify | 245 | Test completed TEST NOT COMPLETED BECAUSE — Test discontinued because of inability of selected person Selected person refused Other person in household refused to allow the selected person to be tested Selected person asked that the test be stopped — Specify Other — Specify | 250 | Test completed TEST NOT COMPLETED SECAN TEST N |
| 35. Writte | n subtest status | 241 | Test completed TEST NOT COMPLETED SECAUSE Test discontinued because of inability of selected person Selected person in household refused to allow the selected person to be tested Selected person to be tested Selected person asked that to test be stopped — Specify Other — Specify | | Test completed TEST NOT COMPLETED SECAUSE - Test discontinued because of inability of selected person Selected person in household refused to allow the selected person to be tested Selected person seked that the test be stopped - Specify Other - Specify | | Test completed TEST NOT COMPLETED SECAL TEST N |
| | | 1 | THANK THE RESPONDE | NT AI | ND THE TEST PERSONS. | | |
| NUTES | | | | • | | | |
| FORM 6LPS-1 (6-2) | 6 20 | | | Page 13 | | | |



| TESTING | ENVIRO | MENT | | |
|--------------------------------------------------------------------------------------------|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|------------------------------------------------------------------------------------------------------------------------------------------------|
| NTERVIEWER NSTRUCTION Complete upon leaving the interview site. | | | | |
| NSTRUCTION | | PIRET TEST PERSON | | SECONO TEST PERSON |
| CHECK Person number of test persons. Transcribe from Check Item H. | 302 | Person number | 263 | Person number |
| 8. Were the tests given in private? | 263 | 1 ☐ Yes — SKIP to 39 2 ☐ No | 264 | ı ☐ Yes — SKIP to 39 2 ☐ No |
| 7. Were others present some of the time or all of the time? | 364 | 1 ☐ Some of the time 2 ☐ All of the time | 200 | □ Some of the time □ All of the time |
| 8. Did the other persons present a distraction? | 288 | 1 Yes 1 No | 286 | 1 ☐ Yes 2 ☐ No |
| 9. How many unplanned interruptions occurred? | 200 | □ None - SKIP to 41 | 267 | o□ None — SKIP to 41 |
| Enter number. | <u> </u> | Number | 1221 | Number |
| O. What caused these interruptions? Mark (X) all that apply. - | 258 | 1 Telephone 2 Sables crying 3 Children in household 4 Adults in household 6 Television 6 Radio 7 Visitors 5 Outside street noises 6 Other — Describe in notes | 200 | 2 Sebies crying 3 Children in household 4 Adults in household 5 Television 6 Radio 7 Visitors 6 Outside street noises 9 Other — Describe in no |
| 1. Was lighting adequate? | 250 | 1 Yes 2 No | | 2 No |
| 2. Was a writing surface, such as a table available for administering tests? | 200 | ı □ Yes z □ No | 271 | 1 Yes 2 No |
| 53. Did any (of these) problems or distractions affect the test administration or results? | 261 | 1 ☐ Yes — Specify in notes 2 ☐ No | 272 | 1 ☐ Yes — Specify in notes 2 ☐ No |
| 64. Did this person seem confused at anytime during the test? | 262 | 1 ☐ Yes — Specify in notes 2 ☐ No | 273 | 1 ☐ Yes — Specify in note: 2 ☐ No |
| OTES | | | | |



FORM EUPS 1 6-2 82:

VI. ELPS ORAL AND WRITTEN TESTS



ADULT TESTS



U.S. DEPARTMENT OF COMMERCE

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| 22 | 1a. Test number | 1b. Central | number | 1e. Person number | | |
| | 3 | | | | | |
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ENGLISH
LANGUAGE
PROFICIENCY
STUDY

MAEP ORAL TEST AND CODING BOOKLET ADULT

FORM ELPS-S

SUMMARY OF MAEP ORAL ADMINISTRATION INSTRUCTIONS.

- 1. Use English only.
- 2. Read subtest scriots (directions and items) exactly as written.
- 3. Repeat directions once if the examinee doesn't attempt the example or falls to follow directions on the first item of any subtest.
- 4. Use normal English stress, speed, and intonation when reading items.
- Repeat items once if there is no response after 8 seconds or if the examinee requests repetition; do not give the item again unless an outside noise prevents hearing.
- 6. Answer questions about directions only.
- Code answers immediately efter the response is given; do not probe, prompt, confirm, or reject responses.
- 8. Change the coding if the examinee changes a response; code the last response.
- 9. Discontinue subtests promptly according to the rules given in each subtest.
- 19. Stop the MAEP ORAL if the first two subtests are discontinued.
- *Always review the complete administration instructions in the Interviewer's Manual BEFORE testing examinees.

*0754 0JF5-3 (3-15-00)



SUBTEST 1 - SPECIFIC INSTRUCTIONS

| Tear out visual; put it face up in front or the examinee. |
|---------------------------------------------------------------------------------------------------------------------------------------------------|
| Give examinee a pencil. |
| If examinee doesn't perform examples correctly, repeat the directions and do the actions called for in the examples. Then, repeat examples again. |
| Do not point or gesture when you give these items. |
| Code responses immediately using these criteria: |
| Incorrect or no response 0 Correct response 1 |
| Discontinue this subtest if the first four responses are coded 0. |

PORM 8LPS-3 IZ 19-82



SUSTEST 1 — IMPERATIVES

| SCRIPT | | CODING | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------|--------|--------|---------------|
| Now, I'm going to tell you to do some things. Listen carefully. Please do exactly what I tell you to do. For example: Look at the paper. Touch the paper. | | 1 | |
| Remember, do what I tell you. Do you have any questions? Let's begin. | | | |
| Circle the bottom number. | | 0 | 1 |
| • Put an "X" inside the biggest circle. | | 0 | 1 |
| Copy the top number onto the bottom line. | ! ! | 0 | 1 |
| Now, underline one of the words. | ! ! | . 0 | 1 |
| INTERVIEWER INSTRUCTION If you have circled four 0's, DISCONTINUE this subtest. Go to the next one. | | | |
| Draw a line from the big square to the little one. | | o | 1 |
| Put a check in the middle of the top line. | į | 0 | 1 |
| • Fill in the little square completely. | į | 0 | 1 |
| Initial the top right corner of the paper. | | 0 | j |
| Put a check in all the other corners. | | ິ່ງ | 1 |
| | 201 | | NUMBER 1's |



SUBTEST 2 - SPECIFIC INSTRUCTIONS

Consider the directions understood if the examinee $\underline{\text{tries}}$ to repeat an example; the repetition need not be correct,

If a response can't be heard, say "I'm sorry, I didn't hear you. Tell me again." Repeat the item.

Code responses immediately using these criteria:

| Different meaning or unintelligible | 0 |
|--------------------------------------------|---|
| Same meaning in different WORDS | 1 |
| Same meaning, same words in the same order | 2 |

Discontinue this subtest if the first four responses are coded 0.

100M 9LFS-3 (3-19-63)

Lada (



RUSTEST 2 - REPETITION

| SCRIPT | | CODI | NG | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|------------------------|-----------------------|---|
| I'm going to reed some sentences. Listen carefully. I want you to say the sentences. For example: Go to room 80 (Now you say it). It's on the second floor (Now you say it). | | | | |
| Do you have any questions? Let's begin. | | | | |
| • I want to apply for a driver's license. | | 0 | 1 | 2 |
| I'm applying because I moved. | | ٥ | 1 | 2 |
| All the information on this form is true. | | ٥ | 1 | 2 |
| Would you please answer the following questions? | | , o | 1 | 2 |
| INTERVIÈWER INSTRUCTION | | DISCI | TEST ONTIN CORE | |
| If you have direied four O's, DISCONTINUE this subteet and enter Test Discontinued Score. | 69 | | | |
| Is your mailing address the same as this one? | | 0 | 1 | 2 |
| I'm guing to explain the official policy to you. | | 0 | 1 | 2 |
| If you get a car, you have to register it. | | 0 | 1 | 2 |
| If you brought the car in this month, we could inspect it. | | 0 | 1 | 2 |
| | | | AL NUI | |
| | 1953 | | | |
| | | TOTAL NUMBER OF 2's | | |
| | 904 | | | |

ERIC

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| SUBTEST 1 IMPERATIVES VISUAL | take | | | |
|------------------------------|------|----|----------|--|
| | put | 11 | 6 | |
| | live | | | |



| MAEP TEST SCORING WORKSHEET | | |
|----------------------------------------------------------------------------------------------------------------------------------------------|--------|--------|
| | Soores | Searce |
| 1. MASP ORAL TEST | 111 | 121 |
| Subtest 1 — Imperatives Total the number of 1's and enter in column (1). | 666 | |
| Subtest 2 — Repetition Total the number of 1's; total the number of 2's; add these totals; and enter in column (1). | 900 | |
| TOTAL MAEP ORAL TEST Add figures FOR Subtest 1 and Subtest 2 and enter total in column (2). | | 997 |
| 2. MAEP WRITTEN TEST — Use SCORING KEYS to score test Subtest 1 — Multiple Choice Total number of carrect enswers and enter in column (1). | 500 | |
| Subtest 2 — Multiple Choice Cloze Total number of correct answers and enter in column (1). | ••• | |
| TOTAL MAEP WRITTEN TEST Add figures for Subtest 1 and Subtest 2 and enter total in column (2). | _ | 910 |
| TOTAL MAEP SCORE Add the total Oral and total Written Test scores and enter total in Column (2). | | 911 |

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ENGLISH LANGUAGE PROFICIENCY STUDY

To the Exemines:

- You will read this part of the test.
- . You can expect the enemer to a exection.
- You can also not do some questions.

MAEP WRITTEN TEST ADULT

10mu ELPS-4



SUBTEST 1 - SPECIFIC INSTRUCTIONS

DIRECTIONS

You will read some sentences. The sentences have a word or phrase with a line under it. Choose the enswer that means the same as the word or phrase with a line under it.

Draw a line under your enswer choice.

READ THIS EXAMPLE

I need to see your children.

- e. stove and refrigerator
- b. 10 and driver's license
- c. sons and daughters
- d. bills and payments

Which answer means the same as children?

The enewer is a.

Sons and daughters means the same as children.

Draw a line under sons and daughters.

PORTER EUPS-4 (2-15-43)



You will also read some problems with questions. Choose the best enswer to the question.

Draw a line under your answer choice.

READ THIS EXAMPLE

This program helps children. It gives them help in <u>reading and math</u>.

What do the children study?

- a. art and reading
- b. reeding and math
- c. math and art
- d. reading and writing

What do the children study?

The answer is b.

Reading and meth is the best enswer.

Draw a line under reading and math.

Work until you see a

STOP

. Then, stop and close the test booklet.

Do you have any questions?

TURN THE PAGE AND BEGIN.

PORM ELPS-4 (2.15-62)



SUSTEST 1 - MULTIPLE CHOICE READING

DIRECTIONS

Choose the answer that means the same as the word or phrase with a line under it.

1. Persons may receive benefits if they are eligible.

a. qualified

b. complete

c. single

d. logical

2. We cannot see you today. When can you return?

a. When was the last time you came?

b. Who should you call when you come?

c. On what date can you come again?

d. Are those the papers you can return?

3. The patient has the right to ask for information about his sickness.

e. benefits

b. business

c. expenses

d. illness

CONTINUE WITH NEXT PAGE.

PORTO SUPE-A (3-1 0-40)

-



| 4. | Enter your social security number here. a. Find b. Check c. Show d. Write | . |
|----|----------------------------------------------------------------------------|------------------------------------------------------|
| | eed b. m | on legitlest a ten meaning concentions |
| | . This is to notify you that your appli | e. turned down b. reviewed c. accepted d. mailed out |
| | PQRM Q./Q.d (3-16-40) | CONTINUE WITH NEXT PAGE |



DIRECTIONS

Choose the best answer to the question.

7. You should ask a friend or relative to help you fill out the forms if you cannot read or understand the application.

What should you do if you do not understand the questions on the application form?

907

e. Answer all the questions by writing "None."

- b. Return the application uneigned.c. Write to the netary public.
- d. Ask a friend or relative to help you.
- We cannot file your application or determine if you are eligible for assistance until we receive both of your completed, signed and dated forms.

Which of the following may be a reason for your application not being filed?

e. Application was not notarized.

- b. Application had too many answers with "No" or "None."
- c. Application was not signed.
- d. Application was received too lets.

CONTINUE WITH NEXT PAGE.

PORTS (0.75-4 (3-15-43)





SCORE

POP 7

POP 7



SUBTEST 2 - SPECIFIC INSTRUCTIONS

DIRECTIONS

You will read some paragraphs. Some of the words are missing. Read all the paragraph first. Then, read the paragraph again. Choose the best word or phrase to complete the sentence.

Draw a line under your answer choice.

DO THIS EXAMPLE

| | is form to the main downtown The is located on the |) |
|--------|----------------------------------------------------|---|
| | a. it | |
| • | b. office | |
| | c. address | |
| | d. apply . | |
| | | |
| second | floor. It is room 24. | |
| | a. it | |
| | b. and | |
| | c. in | |
| | d. on | |
| | | |

PORT ELFS-4 (3-16-48)



CHECK YOUR ANSWERS

Take this form to the main downtown office. The ______ is located on the __ is located on the

- a. it
- b. office
- d. apply

second floor. It is _

- a. it
- b. and
- c. <u>in</u> d. on



Then, stop and close the test booklet.

Do you have any questions?

TURN THE PAGE AND BEGIN.

PORM (LPS-4 (5-18-62)



SUSTEST 2 - MULTIPLE CHOICE CLOZE

DIRECTIONS

Read all of the paragraph first. Draw a line under the best word or phrase to complete each sentence.

| | | Before us | ing the card yo | ų must sign, | on the ba |
|-----------------------------------|-----------------------|---------------|-----------------|--------------|-----------------------------------------|
| | a. bills | | | | a. the |
| 1. (811) | b. cards | | | 2. 613 | b. It |
| | c. types d. checks | | | | c. on d. a |
| | g. checks | | | | u. u |
| on't silow you | r medical ide | ntification | card to | b | y any other persor |
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| | | 3. (| 613 b. heve | destroy | |
| | • | ~ · | G. 50 K | | |
| | | | d. get | · | |
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| . , | - | A . | this notice | | a. keep |
| | 4 | (414) b. | fraud | g. (616) | b. send c. lose |
| | ₹, | •• | | J | • • • • • • • • • • • • • • • • • • • • |
| | | d. | this program | | d. chance |
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| | | | b. one | | |
| | | g. 616 | c. yours | | |
| | | | d. chance | | |
| | | | | | |
| office | this card | replaced. | | | |
| a. near | Y | | | | |
| | | | | | |
| 617 b. by it | | | | | |
| b. by it c. in tin d. to ge | - | | | | |

ERIC

| To report medical expenses, first indicate how often you pay these expenses. |
|---------------------------------------------------------------------------------------------------|
| Tell how long a. doctors b. time c. they d. you |
| these expenses are paid. Penalties for fraud may a. in that b. by. which c. for whom d. how often |
| include a fine, imprisonment a. and then b. in that c. but also d. or both |
| benefits they are not eligible. a. for which b. to give c. when others d. very often |

CONTINUE WITH NEXT PAGE.

TOTAL BUTCH (\$-1842)

DIRECTIONS

Read all of the paragraph first. Draw a line under the best word or phrase to complete each sentence.

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|-----------------------------------|------------------------|---------|---------------------------|-------------|
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| to rate b. people | | | (433) b. in | which |
| 12. (EEE b. people c. regulation | | 13. | G W | ith time |
| - d. resident | | | | time |
| The screening may be postpone | f until e | date if | e good reeso | n is aiven. |
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| | d. having | | | |
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| d. disabled | g) | | d. vehicle | |
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| good cause for your failure to ap | oeer. | | | |
| | STO | op | | |
| | 1 0.0 | | | SCORE |



AGE 5 TEST

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AGE 5

EXAMINER'S TEST BOOKLET

The Language Measurement and Assessment Inventories for the Children's English and Services Study

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1

COMPREHENSION

This task measures the child's ability to understand simple stories.

RECORDING: The Answer Sheet lists the letter for all possible answers for each question. Mark (X) the box by the letter representing the response given by the child.

SCORING: 1 point for a correct choice.

DISCONTINUE

If the child obtains <u>no points</u> on this section, go to the next section, Pictorial, and follow instructions there.

If the child obtains at least one point on this section, give the entire test.

Maximum score on this section: 4 Items: 1-4

DIRECTIONS FOR ADMINISTRATION.

(TEST STARTS HERE).

Say to the child Now I'm going to read a story. Then I will ask you some questions about the story. Listen carefully so you will remember the story. — I can only read it once.



Read each story to the child, then ask the questions after each story.

Sally made a bowl for her mother. She used a ball of clay. First, she

made it flat, then she turned the sides up and painted it. Then she

gave it to her mother.

- 1. What is the first thing Sally did with the clay?
 - A. She made it flat.
 - B. She turned the sides up.
 - C. She gave it to her mother.
- 2. What is the last thing Sally did?
 - A. She turned the sides up.
 - B. She gave the bowl to her mother.
 - C. She made it flat.

Here is another story. Listen carefully so you will remember it.

2 there was a fish named Bubbles who was tired of swimming. He wanted
to get out of the water and walk. One day he jumped out of the water.

Lie put on some shoes and took a long walk. Bubbles soon felt that
walking was too hard for a fish. He jumped back into the water.

- 3. In the story, what is the last thing Bubbles did?
 - A. He took a walk.
 - B. He jumped back into the water.
 - C. He put on shoes.
- 4 Why lid Bubbles jump back litto the water?
 - A. His shoes fell into the water.
 - B. He was tired of swimming.
 - C. He felt walking was too hard.



CORRECT USAGE (PICTORIAL)

This task measures the child's understanding of basic grammatical rules.

RECORDING: The Answer Sheet lists the letter for all possible answers for each question. Mark (X) the box by the letter representing the response given by the child.

SCORING: 1 point for a correct choice.

DISCONTINUE

If the child obtained <u>no points</u> on Comprehension <u>and</u> obtains <u>no points</u> on this section, DISCONTINUE the test.

If the child has at least one point on either Comprehension or Correct Usage Pictorial, administer the entire test.

Maximum score on this section: 5 Items: 5-9

DIRECTIONS FOR ADMINISTRATION.

(TEST STARTS HERE.)

Show the child the pictures indicated and follow the instructions for each item. The sets of questions may be repes ed once.

- 5. Show the child picture number 2 (one dress-four dresses). Say to the child Look at this picture. When I point here (point to one dress) I say, "Here is one dress." When I point here (point to the four dresses) should I say
 - A. Here are four dress? or
 - B. Here are four dresses?



- 6. Show the child picture number 3 (boy in a tree). Say to the child Look at this picture. This boy is up in the tree (point). Should I say
 - A. He climbed the tree? or
 - B. He climb the tree.
- 7. Show the child picture number 4 (one flower—two flowers). Say to the child Look at this picture. When I point here (point to one flower) I say, "Here is a flower". When I point here (point to two flowers) should I say
 - A. Here be two flowers? or
 - B. Here are two flowers?
- 8. Show the child picture number 5 (one horse—two horses). Say to the child Look at this picture. When I point here (point to one horse) I say, "Here is a horse." When I point here (point to two horses) should I say
 - A. Here are two horses? or
 - B. Here are two horse?
- 9. Show the child picture number 6 (one house--two houses). Say to to the child Look at this picture. When I point here (point to one house) I say, "Here is a house." When I point here (point to two houses) should I say
 - A. Here are two houses? or



VERBAL FLUENCY

SIMILARITIES

These items measure the child's ability to express concepts in oral English.

RECORDING: See the Verbal Fluency Check List of the Answer Sheet.

For each item, select the check list which corresponds to that

item. Each check list contains response categories with sample

responses of that type, plus an "other" category. As the child

responds, check the box adjacent to the category heading. Make

as many checks per category as the child gives responses. If

unsure of the appropriate category, check the "other" section.

SCORING: 1 point for each correct response.

Total score for an item is the number of correct responses. Transfer the child's score on each item to the Similarities Section Answer Sheet. Total score for this section is the number of correct responses on all items. Enter this total in the appropriate box on the Answer Sheet.

Maximum score on this section: No maximum Items: 10-12

DIRECTIONS FOR ALMINISTRATION.

Say to the child I am going to show you some pictures of things. Then I want you to look at them and tell me in what ways they are alike, how they are the same.



(EXAMPLE)

Let me give you an example first. Show the child picture number 1 (boy and girl with ball, boy and girl with kite). Look at this picture and tell me some ways they are the same, how they are alike (pointing to each part of the picture).

If the child gives any kind of response indicating that they are children, or that they are playing or that they are outside, say That's right! They are children, and they are playing outside. Then go to the first item.

If the child does not respond, go over the directions and the example again.

If the child gives an incorrect answer, or says they are not alike, tell the child They are children and they are playing outside.

Then go to the first item.

Each picture should be shown to the child for 25 seconds. If the child does not respond after 10 seconds, repeat the questions. If the child has not responded after 15 more seconds, go to the next item. Maximum exposure for each picture is 25 seconds.

(TEST STARTS HERE.)

- 10. Show the child picture number 7 (cat and dog).

 Say Look at this picture. Fell me some ways in which these two things are alike, how they are the same.
- 11. Show the child picture number 8 (shoe and boot).

 Say Look at this picture. Tell me some ways in which these two things are alike, how they are the same.



1

12. Show the child picture number 9 (baseball cap and cowboy hat.) Say Look at this picture. Tell me some ways in which these two things are alike, how they are the same.



CORRECT USAGE (NON-PICTORIAL)

This task measures the child's understanding of basic grammatical rules.

RECORDING: The Answer Sheet lists the letter for all possible answers for each question. Mark (X) the box by the letter representing the response given by the child.

SCORING: 1 point for a correct choice.

Maximum score on this Jection: 7

Items: 13-19

DIRECTIONS FOR ADMINISTRATION.

Say to the child Now I want you to listen to some sentences. I will read two sentences, but only one of them is correct, or right. Listen carefully when I read them. Let me read both of them before you tell me which is correct.

Read the sentences at normal conversational speed. Pause a few moments after each sentence. You may read the sentences twice and only twice.

The child is to respond after the first or during/after the second reading.

(EXAMPLE)

Let me give you an example first. Listen to these sentences.

- A. She walking to school.
- 3 She 's valking to about

Which sentence is right? (Read them again.)

If the child gives the correct response, say That's right! The correct way is "She is walking to school." Then continue with the test, reading the sentences in the same manner.



(EXAMPLE continued)

If the child's answer is incorrect, say The right way is "She is walking to school." Can you say that? Encourage the child to say it. Then continue with the test, reading the sentences in the same manner.

(TEST STARTS HERE.)

Now listen to these.

- 13. A. They wants a pony.
 - B. They want a pony.

Which sentence is right?

- 14. A. Robbie rodes his bike every day.
 - B. Robbie rides his bike every day.

Which sentence is right?

- 15. A. I ain't got no pencil.
 - B. I don't have a pencil. .

Which sentence is right?

- 16. A. Chris sat on the chair.
 - B. Chris is sat on the chair.

Which sentence is right?

- 17. A. Sue she fallen off her bike.
 - B. Sue fell off her bike.

Which sentence is right?

- 18. A. Mother needs a dollar.
 - B. Mother need a dollar.

Which sentence is right?



- 19. A. Billy drinked a glass of milk.
 - B. Billy drank a glass of milk.

Which sentence is right?





(

VERBAL FLUENCY

DIFFERENCES

These items measure the child's ability to express concepts in oral English.

RECORDING: See the Verbal Fluency Check List on the Answer Sheet.

For each item, select the checklist which corresponds to that item.

Each check list contains response categories with sample responses of that type, plus an "other" category. As the child responds, check the box adjacent to the category heading. Make as many checks as the child gives responses. If unsure of the appropriate category, check the "other" box.

SCORING: 1 point for each correct response.

Total score for an item is the number of correct responses.

Tr sfer the child's score on each item to the Differences Section of the Answer Sheet. Total score for this section is the number of correct responses on all items. Enter this total in the appropriate box on the Answer Sheet.

Maximum score on this section: No maximum.

Items: 20-22

DIRECTIONS FOR ADMINISTRATION.

Say to the child Now, I'm going to show you some more pictures, but this time I want you to look at them and tell me how chey are different, how they are not the same.



Let me give you an example first. Look at this picture again (show picture 1 -- boy and girl with ball, boy and girl with kite). Now, tell me some ways they are not the same, how they are different. (Point to each part of the picture.)

If the child gives any kind of response indicating that one pair has a ball and the other a kite, or that one of the girls has long hair, say that's right. See, these children have a ball and these have a kite.

Then go to the first item.

If the child does not respond, go over the directions and the example again.

If the child gives an incorrect answer, or says they are the same, tell
the child Look. They are different. These children have a ball, but
these children have a kite. Then go to the first item.

Each picture should be shown to the child for 25 seconds. If the child does not respond after 10 seconds, repeat the question. If the child has not responded after 15 more seconds, go to the next item. Maximum exposure for each picture is 25 seconds.

(TEST STARTS HERE.)

- 20. Show the child picture number 10 (airplane and ship)

 Say Look at this picture. Tell me some ways these two things are different, how they are not the same.
- 21. Show the child picture number 11 (wagon and kite)

 Say Look at this picture. Tell me some ways these two things are different, how they are not the same.
- 22. Show the child picture number 12 (shirt and hat)

 Say Look at this picture. Tell me some ways these two things are different, how they are not the same.



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| | | 4. 773 104 | 108 | <u>• □ C</u> | | | |
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| | | e. 014 TO | | | • | | |
| PICTORIAL SC | 086 | | | | | | |
| | INUED SCORE | | | | | | |
| 1031 0130011 | INVED SCOKE | | | | | | |
| 10. PICTURE #7: « | at/deg | | | | | SCORE | |
| LABEL: Anima | nia, pota. | <u> </u> | | | | | |
| PARTS: Talle, | . cars, eyes, pews, wi | niakara, loga, akin, | fur, heir. | | | | |
| PUNCTIONS: | Run, welk, aloop, ser | sect, bite, est, mei | te neless. | | | | |
| PHYSICAL CH | ARACTERISTICS: To | exture, weight, der | neity, size. | | | | |
| COMPARISON | : They are like memb | ers of the family. | They like to pley. | | | | |
| OTHER: | | | • | | | | _ |
| | SIM | LANTIES SUSTO | M- | | - 0 | 13 | |
| 11. PICTURE #8: a | hese/beets | | | | | | _ |
| LABEL: Footw | reer, clething. | | | _ | | | _ |
| PARTS: Sheet | laces, seles, heels, tip | es. etc. | | | | | |
| POSITION | i: Made out of leathe | r, vinyl, plastic, st | Ŀ | | | | |
| FUNCTION: P | rotect your feet, fer w | ralking outside, etc | L | | | | |
| PHYSICAL CH | ARACTERISTICS. W | eight, density, size | , texture (big, sme | di) (soft, sm | ooth) | | |
| COMPARISON | · You can bend them | like rubber. Child | ren and adults we | or them. | | | |
| OTHER: | | | | | | | _ |
| | SIMI | LARITIES SUBTO | AL | | → [33 | 3] | _ |
| | | | | | | | == |

| 2. PICTURE #8: caphot | SCORE |
|----------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|
| LANEL: Clothing, asserol. | |
| | |
| PARTS: Brim band. | |
| COMPOSITION: Made out of cloth, leather. | |
| FUNCTIONS. Wear them, pretect your head, use outdoors. | |
| PHYSICAL CHARACTERISTICS: Weight, density, size, texture (soft, t | big. small). |
| COMPARISON: They are made of the same meterials. You can put we in them (make believe). | eter |
| OTHER: | |
| SIMILARITIES SUSTOTAL | ■ |
| 13. 635 1 A 2 C C C C C C C C C C C C C C C C C C | |
| NONPICTORIAL SCORE | SCORE |
| O. PICTURE #10: elreland/ship PARTS: Airplanes have wings, ships have bedrooms, bade, master hi | |
| dining rooms. Airplanes have wheels, cectpits. COMPOSITION: Some ships were made out of weed. Planes are me | |
| COMPOSITION: Some ships were made out of week. Planes are mu- e different material (metall). | |
| FUNCTION: Airplenes fly, ships can't (flost). Airplenes can't flost, w | vill sink. |
| PHYSICAL CHARACTERISTICS: Size, texture, weight, density. Ships at | |
| | |
| COMPARISON: Airplanes take you places faster. Airplanes are note | |
| OTHER: | |
| DIFFERENCES SUSTOTAL | |
| 1. PICTURE #11: wegon/kite | 1, |
| | |
| PARTS: Wagons have wheals and titles don't; they have string, talls | · · · · · · · · · · · · · · · · · · · |
| COMPOSITION: Wagons are made of wood and metal; kines of pape | |
| FUNCTIONS: You ride wagons and fly kites. | |
| PHYSICAL CHARACTERISTICS. Size, texture, weight, deneity. Wagons are larger, weigh more. | |
| COMPARISON: They are made differently. You can carry things in a kite. You can play with the wagon any time, but need a windy di | e wegon but not in ey to fly your kite. |
| OTHER: | |
| DIFFERENCES SUBTOTAL | |
| All Leuflades ade a luc - | |



| PICTURE #12; shirr/het | SCORE |
|----------------------------------------------------------------------------------------------|-------|
| PARTS: Shirty have buttons, poskets, buttonholes, eleaves. Hets have brime, het bands. | ļ |
| FUNCTION: You was hats on your head; shirts don't protect your head, shey protect your body. | |
| PHYSICAL CHARACTERISTICS: Size, texture, weight, density. Shirts are softer and lighter. | |
| COMPARISON: Hets ere amelier then shirts. | |
| OTHER: | |
| DIFFERENCES SUSTOTAL | 388 |
| | |

PORM EUPS-48-12 25-62

Page :



AGE 6 TEST

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AGE 6

EXAMINER'S TEST BOOKLET

The Language Measurement and Assessment Inventories for the Children's English and Services Study

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ORAL SECTION



WORD RECOGNITION

This section measures the child's ability to recognize, or read, printed English words.

RECORDING: The Answer Sheet lists each word. If the word is correctly read, circle the 1 next to the word; if the word is not correctly read, circle the zero.

SCORING: Score 1 if correct, 0 of incorrect.

IMPORTANT: Allowance is to be made for the child's pronunciation of English sounds. For instance, if the child pronounces "LOOK" to sound like "LUKE," credit is given, because the U sound in LUKE is a common way in which speakers of other languages pronounce the OO sound in LOOK.

However, "LICK" or "LACK" would not receive credit.

DISCONTINUE

If the child misses the <u>first five</u> items in this section, discontinue Word Recognition and go to the next section, Comprehension. If the child gets <u>any</u> of the first five items correct, administer the <u>entire</u> Oral test.

Maximum score on this section: 15 Items: 1 - 15

DIRECTIONS FOR ADMINISTRATION

Say to the child I am going to show you some words. I want you to read each word out loud. Some of the words may be new to you. Try to read every word, even if you don't know what it means—OK? Let's do the first word together.



Show the child the sample word from the word list. Say This word is "go."

Now you say "go." Encourage the child to say "go."

(TEST STARTS HERE.)

Show the first word on the word list and say What is this word?

If the child reads the word correctly, say That's right the word is "sad,"

Then continue with the test.

If the child does not respond correctly, say <u>Listen to me say it. The</u>
word is "sad." Then continue with the test.

Do not correct the child's mistakes from this point.

9. PRIZE

Show each word for only two seconds. If the child has not begun to respond, say That's all right. Let's try the next one, and proceed.

(WORD LIST)

| 1. | SAD | 9. | POND |
|----|-------|-----|---------|
| 2. | ALL | 10. | SHOUT |
| 3. | THINK | 11. | BROKEN |
| 4. | AGAIN | 12. | BALLOON |
| 5. | LEFT | 13. | POCKET |
| 6. | SEEM | 14. | BEAR |
| 7. | TAIL | 15. | LEC |





COMPREHENSION

This task measures the child's ability to understand simple stories.

RECORDING: The Answer Sheet lists the letter for all possible answers for each question. Mark (X) the box by the letter representing the response given by the child.

SCORING: 1 point for a correct choice.

DISCONTINUE

If the child obtained <u>no points</u> on Word Recognition and obtains <u>no points</u> on Comprehension, discontinue the Oral Test. If the child obtains <u>at least one point</u> on <u>either Word Recognition or Comprehension</u>, give the <u>entire Oral Test</u>.

Maximum score on this section: 4

Items: 16 - 19

DIRECTIONS FOR ADMINISTRATION

(TEST STARTS HERE.)

Say to the child Now I'm going to read a story. Then I will ask you some questions about the story. Listen carefully so you will remember the story --- I can only read it once.

Read each story to the child, then ask the questions after each story.



One nice day a spider went on a picnic. He packed his lunch and went to the park. He sat beside a large rock and started to eat. Suddenly he heard a frightening sound. He quickly moved to a safer place. He decided it was not such a nice day for a picnic after all.

- 16. In this story, what did the spider do first?
 - A. He climbed a tree.
 - B. He went on a picnic.
 - C. He ate his lunch.
- 17. What is the last thing the spider did?
 - A. He moved to a safer place.
 - B. He started to eat.
 - . C. He went on a picnic.

Here is another story. Listen carefully because I will ask you some questions about this story, too.

Once there was a fish named Bubbles who was tired of swimming. He wanted to get out of the water and walk. One day, he jumped out of the water. He put on some shoes and took a long walk. Bubbles soon felt that walking was too hard for a fish. He jumped back into the water.

- 18. What is the last thing that Bubbles did?
 - A. He took a short walk.
 - B. He jumped back into the water.
 - C. He put on some snoes.
- 19. Why did Bubbles jump back into the water?
 - A. His shoes fell into the water.
 - B. He was tired of swimming. .
 - C. He felt walking was too hard.



CORRECT USAGE (PICTORIAL)

This task measures the child's understanding of basic grammatical rules.

RECORDING: The Answer Sheet lists the letter for all possible answers for each question. Mark (X) the box by the letter representing the response given by the child.

SCORING: 1 point for a correct choice.

Maximum score on this section: 6 Items: 20 - 25

DIRECTIONS FOR ADMINISTRATION

Show the child the pictures indicated and follow the instructions for each item. The sets of questions may be repeated once.

(TEST STARTS HERE.)

- 20. Show the child picture #3 (boy in a tree). Say to the child Look at this picture. This boy is up in the tree (point). Should I say
 - A. He climbed the tree? or
 - B. He climb the tree? or
 - C. He clumb the tree?
- 21. Show the child picture #2 (one dress—four dresses). Say to the child Look at this picture. When I point here (point to one dress) I say,

 "Here is one dress." When I point here (point to the four dresses)

 should I say
 - A. Here are four dress? or
 - B. Here are four dresses? or
 - C. Here are four dressed.



157

- 22. Show the child picture #5 (one horse—two horses). Say to the child Look at this picture. When I point here (point to one horse) I say.

 "Here is a horse." When I point here (point to two horses) should I say.
 - A. Here are two horse? or
 - B. Here are two horses? or
 - C. Here are two horsed?
- 23. Show the child picture #6 (one house—two houses) Say to the child

 Look at this picture. When I point here (point to one house) I say,

 "Here is a house." When I point here (point to two houses) should I say
 - A. Here are two housed? or
 - B. Here are two houses? or
 - C. Here are two house?
- 24. Show the child picture #13 (one child--two children). Say to the child Look at this picture. When I point here (point to one child) I say.

 "Here is one child." When I point here (point to two children) should I say.
 - A. Here are two children? or
 - B. Here are two childs? or
 - C. Here are two childrens?
- Look at this picture. When I point here (point to one foot) I say.

 "Here is a foot." When I point here (point to two feet) should I say.
 - A. Here are two feet? or
 - B. Here are two feets? or
 - C. Here are two foots?



VERBAL FLUENCY

SIMILARITIES

These items measure the child's ability to express concepts in oral English.

RECORDING: See the Verbal Fluency Check Lists in the

Answer Sheet. For each it, a, select the check list which corresponds to that item. Each check list contains up to six response categories with sample responses of that type, plus an "other" category. As the child responds, check the box adjacent to the category heading. Make as many checks per category as the child gives responses. If unsure of the appropriate category, check the "other" box.

SCORING: 1 point for each correct response.

Total score for an item is the number of correct responses.

Transfer the child's score on each item to the similarities section Answer Sheet. Total score for this section is the number of correct responses on all items. Enter this total in the appropriate box on the Answer Sheet.

Maximum score on this section: No maximum Items: 26 - 28

DIRECTIONS FOR ADMINISTRATION

Say to the child I am going to show you some pictures of things. Then I want you to look at them and tell me in what ways they are alike, how they are the same.



Let me give you an example first. Show the child picture #1 (boy and girl with ball, boy and girl with kite). Look at this picture and tell me some ways they are the same, how they are alike (pointing to each part of the picture).

If the child gives any kind of response indicating that they are children, or that they are playing or that they are outside, say That's right! They are children, and they are playing outside. Then go to the first item.

If the child does not respond, go over the directions and the example again. If the child gives an incorrect answer, or says they are not alike, tell the child They are children and they are playing outside.

Then go to the first item.

Each picture should be shown to the child for 25 seconds. If the child does not respond after 10 seconds, repeat the questions. If the child has not responded after 15 more seconds, go to the next item. Maximum exposure for each picture is 25 seconds.



(TEST STARTS HERE.)

- 26. Show the child picture #15 (cup and glass).

 Say Look at this picture. Tell me some ways these two things are alike, how they are the same.
- 27. Show the child picture #7 (cat and dog).

 Say Look at this picture. Tell me some ways these two things are alike, how they are the same.
- 28. Show the child picture #16 (fork and spoon).

 Say Look at this picture. Tell me some ways these two things are alike, how they are the same.



This task measures the child's inderstanding of basic grammatical rules.

RECORDING: The Answer Sheet lists the letter for all possible answers

for each question. Mark (X) the box by the letter representing the

response given by the child.

SCORING: 1 point for a correct choice.

Maximum score on this section: 3

Items: 29 - 31

DIRECTIONS FOR ADMINISTRATION

Say to the child Now I want you to listen to some sentences. I will read three sentences, but only one of them is correct, or right. Listen carefully when I read them. Let me read all three before you tell me which is correct.

Read the sentences at normal conversation speed. Pause a few moments after each sentence. You may read the sentences twice and only twice. The child is to respond after the first or during/after the second reading.

(EXAMPLE)

Let me give you an example first. Listen to these sentences.

- A. She walking to school.
- B. She is walking to school.
- C. She walk to school.

which sentence is right?

If the child gives the correct response, say That's right! The correct way is "She is walking to school." Then continue with the test, reading the sentences in the same manner.

If the child's answer is incorrect, say The right way is "She is walking to school." Can you say that? Encourage the child to say it. Then continue with the test, reading the sentences in the same manner.



(TEST STAPTS HERE)

Now listen to these.

- 29. A. Did you hear the door slamt?
 - B. Did you hear the door slam?
 - C. Did you hear the door slams?

Which sentence is correct?

- 30. A. Did you hear my puppy barks today?
 - B. Did you hear my puppy bark today?
 - C. Did you hear my puppy he bark tocay?

Which sentence is correct?

- 31. A. Tom finded my ball.
 - B. Tom found my ball.
 - C. Tom founded my ball.

Which sentence is correct?



VERBAL FLUENCY

DIFFERENCES

These items measure the child's ability to express concepts in oral English.

RECORDING: See the Verbal Fluency check lists in the Answer Sheet. For each item, select the check list which corresponds to that item. Each check list contains response categories with sample responses of that type, plus an "other" category. As the child responds, check the box adjacent to the category heading. Make as many checks as the child gives responses. If unsure of the appropriate category, check the "other" box.

SCORING: 1 point for each correct response.

Total score for an item is the number of correct responses.

Transfer the child's score on each item to the Differences Section of the Answer Sheet. Total score for this section is the number of correct responses on all items. Enter this total in the appropriate box on the Answer Sheet.

Maximum score on this section: No maximum Items: 32 - 34

D' ECTIONS FOR ADMINISTRATION

Say to the child Now, I'm going to show you some more pictures, but this time

I want you to look at them and tell me how they are different, how they are

not the same.



Let me give you an example first. Look at this picture again (show picture #1--boy and girl with ball, boy and girl with kite.) Now, tell me some ways they are not the same, how they are different. (Point to each part of the picture.)

If the child gives any kind of response indicating that one pair has a ball and the other a kite, or that one of the girls has long hair, say That's right. See, these children have a ball and these have a kite. Then go on to the first item.

If the child does not respond, go over the directions and the example again.

If the child gives an incorrect answer, or says they are the same, tell the child Look. They are different. These children have a ball, but these children have a kite. Then go to the first item.

Each picture should be shown to the child for 25 seconds. If the child does not respond after 10 seconds, repeat the question. If the child has not responded after 15 more seconds, go to the next item. Maximum exposure for each picture is 25 seconds.

- 32. Show the child picture #17 (bicycle and baby carriage).

 Say Look at this picture. Tell me some ways these two things are different, how they are not the same.
- 33. Show the child picture #11 (wagon and kite).

 Say Look at this picture. Tell me some ways these two things are different, how they are not the same.
- 34. Show the child picture #18 (pants and skirt).

 Say Look at this picture. Tell me some ways these two things are different, how they are not the same.



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| PICTORIAL SCORE | | 930 | | | | | |



| ICTURE #15: eup/glass | SCORE |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| LABEL: Containers. | |
| PARTS: Both have rims and borders. | |
| COMPOSITION: Made out of plastic, glass, aluminum, paper (similar materials). | |
| FUNCTION: Used for drinking liquids (juice, water, milk, coks). | |
| PHYSICAL CHARACTERISTICS: Size, texture, weight, density (small, smooth, light). | |
| COMPARISON: You can also set desserts (ice creem) from them. Can be broken very easily. | |
| OTHER: | |
| SIMILARITIES SUBTOTAL | 612 |
| PICTURE #7: cat/dog | |
| LABEL: Animels, pets. | |
| PARTS: Tails, ears, eyes, pews, whickers, legs, skin, fur, hair. | |
| FUNCTIONS: Run, welk, sleep, scretch, bits, est, melte noises. | |
| PHYSICAL CHARACTERISTICS: Texture, weight, deneity, size. | |
| COMPARISON: They are like members of the family. They like to play. | |
| | |
| OTHER: | . [933] |
| | |
| PICTURE #16: fork/opeon | - |
| LABEL: Silverware, cutlery, tableware. | |
| | |
| MAJOR PARTS: Heve handles. | |
| MAJOR PARTS: Have handles. COMPOSITION: Made out of metal (silver, pewter, iron, steel, aluminum), plastic or wood. | |
| COMPOSITION: Made out of metal (silver, pewter, iron, steel, | |
| COMPOSITION: Made out of metal (silver, pewter, iron, steel, aluminum), plastic or wood. FUNCTION: Used for eating, for meals, at dinner. | |
| COMPOSITION: Made out of metal (silver, pewter, iron, steel, aluminum), plestic or wood. FUNCTION: Used for esting, for meels, at dinner. PHYSICAL CHARACTERISTICS: Size, texture, weight, density (small, smooth, light). COMPARISON: You keep them together in the kitchen or dining room. | |
| COMPOSITION: Made out of metal (silver, pewter, iron, steel, aluminum), plastic or wood. FUNCTION: Used for setting, for meels, at dinner. PHYSICAL CHARACTERISTICS: Size, texture, weight, density (small, smooth, light). | |
| COMPOSITION: Made out of metal (silver, pewter, iron, steel, eluminum), pleatic or wood. FUNCTION: Used for eating, for meels, at dinner. PHYSICAL CHARACTERISTICS: Size, texture, weight, density (small, smooth, light). COMPARISON: You keep them together in the kitchen or dining room, You can hit them against glass and make noise. OTHER- | |
| COMPOSITION: Made out of metal (silver, pewter, iron, steel, eluminum), pleatic or wood. FUNCTION: Used for eating, for meels, at dinner. PHYSICAL CHARACTERISTICS: Size, texture, weight, density (small, smooth, light). COMPARISON: You keep them together in the kitchen or dining room. You can hit them against glass and make noise. OTHER- | <u> </u> |
| COMPOSITION: Made out of metal (silver, pewter, iron, steel, sluminum), plastic or wood. FUNCTION: Used for eating, for meels, at dinner. PHYSICAL CHARACTERISTICS: Size, texture, weight, density (small, smooth, light). COMPARISON: You keep them together in the kitchen or dining room. You can hit them against glass and make noise. OTHER- SIMILARITIES SUBTOTAL 29. 847 1 A 2 B 3 C | 1536 |
| COMPOSITION: Made out of metal (silver, pewter, iron, steel, sluminum), pleatic or wood. FUNCTION: Used for eating, for meels, at dinner. PHYSICAL CHARACTERISTICS: Size, texture, weight, density (small, smooth, light). COMPARISON: You keep them together in the kitchen or dining room. You can hit them against glass and make noise. OTHER- SIMILARITIES SUBTOTAL 29. 643 1 A 2 B 3 C 30. 643 1 A 2 B 3 C | <u> </u> |
| COMPOSITION: Made out of metal (silver, pewter, iron, steel, sluminum), plastic or wood. FUNCTION: Used for eating, for meels, at dinner. PHYSICAL CHARACTERISTICS: Size, texture, weight, density (small, smooth, light). COMPARISON: You keep them together in the kitchen or dining room. You can hit them against glass and make noise. OTHER- SIMILARITIES SUBTOTAL 29. 847 1 A 2 B 3 C | 534 |

| PICTURE #17: bicyclo/carriage | SCORE |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| PARTS: Bicycle has two wheels, beby carriage has four. Bicycle has brokes and chain. | |
| COMPOSITION: Bicycle is made of metal; carriage of rubber, vinyl, and metal. | |
| FUNCTION: You can't sit a small beby on a bicycle. | |
| PHYSICAL CHARACTERISTICS: Sicycles are larger and heavier. | |
| COMPARISON: An adult can note a bicycle, but not a baby carnage. | |
| OTHER: | |
| DIFFERENCES SUBTOTAL - | 884 |
| PICTURE #11: wegenfulte | |
| PARTS: Wagone have wheels and kites don't, they have string, talls. | |
| COMPOSITION: Wagons are made of wood and metal; kitse of paper, plastic and wood. | |
| FUNCTIONS: You ride wagons and fly kitse. | · |
| PHYSICAL CHARACTERISTICS: Size, texture, weight, density Wegons are larger, weigh more. | |
| COMPARISON. They are made differently. You can carry things in a wagon but not in a kite. You can play with the wagon any time, but need a windy day to fly your kite. | |
| OTHER: | |
| DIFFERENCES SUBTOTAL | 999 |
| HCTURE #18: ponts/eldrt | |
| PARTS: Pants have legs, stures don't. | |
| PHYSICAL CHARACTERISTICS. Size, texture, weight, density. | |
| COMPARISON: Women and girls weer sturts, boys don't. | |
| OTHER: | |
| DIFFERENCES SUBTOTAL | 386 |

PORM 6LFG-41 (2 29-62)



AGE 7 TESTS

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AGE 7

EXAMINER'S TEST EOOKLET

The Language Measurement and Assessment Inventories for the Children's English and Services Study

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ORAL SECTION



WORD RECOGNITION

This section measures the child's ability to recognize, or read, printed English words.

RECORDING: The Answer Sheet lists each word. If the word is correctly read,

circle the 1 next to the word; if the word is not correctly read, circle the

zero.

SCORING: Score 1 if correct, 0 if incorrect.

IMPORTANT: Allowance is to be made for the child's pronunciation of English sounds. For instance, if the child pronounces "LOOK" to sound like "LUKE," credit is given, because the U sound in LUKE is a common way in which speaker's of other languages pronounces the OO sound in LOOK. However, "LICK" or "LACK" would not receive credit.

DISCONTINUE

If the child misses the <u>first five</u> items on this section, discontinue Word Recognition and go to the next section, Comprehension.

If the child gets <u>any</u> of the first five items correct, administer the <u>entire</u> Oral test.

Maximum score on this section: 6 Items: 1-6

DIRECTIONS FOR ADMINISTRATION.

Say to the child I am going to show you some words. I want you to read each word out loud. Some of the words may be new to you. Try to read every word, even if you don't know that it means—OK? Let's do the first word together.



Show the child the sample word from the word list. Say This word is "go." Now you say "go." Encourage the child to say "go."

(TEST STARTS HERE.)

Show the first word on the word list and say What is this word?

If the child reads the word correctly, say That's right the word is "lemon."

Then continue with the test.

If the child does not respond correctly, say <u>Listen to me say it.</u> The word is "lemon." Then continue with the test.

Do not correct the child's mistakes from this point.

Show each word for only two seconds. If the child has not begun to respond, say

That's all right. Let's try the next one, and proceed.

(WORD LIST)

- 1. LEMON
- 2. RIGHT
- 3. SIGN
- 4. JELLY
- 5. LETTER
- 6. PUSH





COMPREHENSION

This task measures the child's ability to understand simple stories.

RECORDING: The Answer Sheet lists the letter for all possible answers for each question. Mark (X) the box by the letter representing the response given by the child.

SCORING: 1 point for a correct choice.

DISCONTINUE

If the child obtained <u>no points</u> on Word Recognition <u>and</u> obtains <u>no points</u> on Comprehension, <u>discontinus</u> the Oral Test.

If the child obtains at <u>least one point</u> on <u>either Word Recognition</u> or Comprehension, give the <u>entire</u> Oral Test.

Maximum score on this section: 2

Items: 7 - 8

DIRECTIONS FOR ADMINISTRATION

(TEST STARTS HERE.)

Say to the child Now I'm going to read a story. Then I will ask you some questions about the story. Listen carefully so you will remember the story. I can only read it once.

Read the story once and ask the questions after the story.



One nice day a spider went on a picnic. He packed his lunch and went to the park.

He sat beside a large rock and started to eat. Suddenly he heard a frightening

sound. He quickly moved to a safer place. He decided it was not such a nice

day for a picnic after all.

- 7. In this story, what did the spider do first?
 - A. He climbed a tree.
 - B. He went on a picnic.
 - C. He ate his lunch.
- 8. What is the last thing the spider did?
 - A. He moved to a safer place.
 - B. He started to eat.
 - C. He went on a picnic.

CORRECT USAGE (PICTORIAL)

This task measures the child's understanding of basic grammatical rules.

MECONDING: The Answer Sheet lists the letter for all possible answers for each question. Mark'(X) the box by the letter representing the response given by the child.

SCORING: 1 point for a correct choice.

Maximum score on this section:

Items: 9-14

DIRECTIONS FOR ADMINISTRATION

Show the child the pictures indicated and follow the instructions for each item. The sets of questions may be repeated once.

(TEST STARTS HERE.)

- 9. Show the child picture number 4 (one flower—two flowers). Say to the child Look at this picture. When I point here (point to one flower) I say, "Here is a flower." When I point here (point to two flowers) should I say
 - A. Here be two flowers? or
 - B. Here was two flowers? or
 - C. Here are two flowers?
- 10. Show the child picture number 2 (one dress—four dresses). Say to the child Look at this picture. When I point here (point to one dress) I say. "Here is one dress." When I point here (point to four dresses) should I say
 - A. Here are four dress? or
 - B. Here are four dressed? or
 - C. Here are four dresses?



- 11. Show the child picture number 22 (one tooth--two teeth). Say to the child

 Look at this picture. When I point here (point to one tooth) I say "Here
 is one tooth." When I point here (point to two teeth) should I say
 - A. Here are two tooths? or
 - B. He.e are two teeth? or
 - C. Here are two toothed?
- 12. Show the child picture number 20 (one peach-3 peaches). Say to the child

 Look at this picture. When I point here (point to one peach) I say "Here

 is one peach." When I point here (point to three peaches) should I say
 - A. Here are three peaches? or
 - B. Here is three peaches? or
 - C. Here was three peaches?
- 13. Show the child picture number 14 (one foot--two feet). Say to the child

 Look at this picture. When I point here (point to one foot) I say "Here
 is a foot." When I point here (point to two feet) should I say
 - A. Here are two feet? or
 - B. Here are two footed? or
 - C. Here are two foots?
- 14. Show the child picture number 13 (one child-two children). Say to the child Look at this picture. When I point here (point to one child) I say "Here is one child." When I point here (point to two children) should I
 - A. Here are two childs? or
 - 8. Here are two childrens? or
 - C. Here are two children?



VERBAL FLUENCY

SIMILARITIES

These items measure the child's ability to express concepts in oral English.

RECORDING: See the Verbal Fluency Checklist on the Answer Sheet. For each item, select the check list which corresponds to that item. Each check list contains response categories with sample responses of that type, plus an "other" category. As the child responds, check the box adjacent to the category heading. Make as many checks per category as the child gives responses. If unsure of the appropriate category, check the "other" box.

SCORING: 1 point for each correct response.

Total score for an ' m is the number of correct responses.

Transfer the child's score on each item to the Similarities section of the Answer Sheet. Total score for this section is the number of correct responses on all items. Enter this total in the appropriate box on the Answer Sheet.

Maximum score on this section: No Maximum Items: 15-1

DIRECTIONS FOR ADMINISTRATION

Say to the child I am going to show you some pictures of things. Then I want you to look at them and tell us in what ways they are slike, how they are the same.



Let me give you an example first. Show the child picture number 1 (boy and girl with ball, boy and girl with kite). Look at this picture and tell me some ways they are the same, how they are alike (pointing to each part of the picture).

If the child gives any kind of response indicating that they are children, or that they are playing or that they are outside, say That's right! They are

If the child does not respond, go over the directions and the example again.

If the child gives an incorrect answer, or says they are not alike, tell the child They are children and they are playing outside.

children, and they are playing outside. Then go to the first item.

Then go to the first item.

Each picture should be shown to the child for 25 seconds. If the child does not respond after 10 seconds, repeat the question. If the child has not responded after 15 more seconds, go to the next item. Maximum exposure for each picture is 25 seconds. (TEST STARTS HERE.)

- 15. Show the child picture number 21 (apple and banana).

 Say Look at this picture. Tell me some ways these two things are alike, how they are the same.
- 16. Show the child picture number 9 (baseball cap and cowboy hat). Say

 Look at this picture. Tell me some ways these two things are alike, how
 they are the same.

we the in it procure number to (to and glass).

Say Look at this picture. Tell me some ways these two things are alike, how they are the same.



CORRECT USAGE (NON-PICTORIAL)

This task measures the child's understanding of basic grammatical rules.

RECORDING: The Answer Sheet lists the letter for all possible answers for each question. Mark (X) the box by the letter representing the response

given by the child.

SCORING: 1 point for a correct choice.

Maximum score on this section: 8

Items: 18-25

DIRECTIONS FOR ADMINISTRATION

Say to the child Now I want you to listen to some sentences. I will read three sentences, but only one of them is correct, or right. Listen carefully when I read them. Let me read all three before you tell me which is correct.

Read the sentences at normal conversational speed. Pause a few moments after each sentence. You may read the sentences twice and only twice. The child is to respond after the first or during/after the second reading.



(EXAMPLE)

Let me give you an example first. Listen to these sentences.

- A. She walking to school.
- B. She is walking to school.
- C. She walk to school.

Which sentence is right?

If the child gives the correct response, say That's right! The correct way is "She is walking to school." Then continue with the test, reading the sentences in the same manner.

If the child's answer is incorrect, say The right way is "She is walking to school."

Can you say that? Encourage the child to say it. Then continue with the test,

reading the sentences in the same manner.



(TEST STARTS HERE.)

Now listen to these.

- 18. A. The girl has a dog.
 - B. The girl haves a dog.
 - C. The girl she has a dog.

Which sentence is correct?

- 19. A. The dog be behind the car.
 - B. The dog is behind the car.
 - C. The dog he is back of the car.

Which sentence is correct?

- 20. A. My dog chased a squirrel.
 - B. My dog chasing a squirrel.
 - C. My dog chase a squirrel.

Which sentence is correct?

- 21. A. Today is hatter than yesterday.
 - B. Today is hotter than yesterday.
 - C. Today is hottest than yesterday.

Which sentence is correct?

- 22. A. The boy wants to play.
 - B. The boy they want to play.
 - C. The boy want to play.

Which sentence is correct?



- 23. A. This apple is sweeter than that apple.
 - B. This apple is sweet than that apple.
 - C. This apple is sweetest than that apple.

Which sentence is correct?

- 24. A. The cat ran up the tree.
 - R. The cat run up the tree.
 - C. The cat running up the tree.

Which sentence is correct?

- 25. A. A snack before dinner spoilts your appetite.
 - B. A snack before dinner spoils your appetite.
 - C. A snack before dinner spoiling your appetite.

Which sentence is correct?



VERBAL FLUENCY

DIFFERENCES

These items measure the child's ability to express concepts in oral English.

RECORDING: See the Verbal Fluency Check Lists in the Answer Sheet.

For each item, select the check list which corresponds to that item. Each check list contains response categories with sample responses of that type, plus an "other" category. As the child responds, check the box adjacent to the category heading. Make as many checks as the child gives responses.

If unsure of the appropriate category, check the "other" box.

SCORING: 1 point for each correct response.

Total score for an item is the number of correct responses. Transfer the child's score on each item to the Differences Section of the Answer Sheet. Total score for this section is the number of correct responses on all items. Enter this total in the appropriate 'ox on the Answer Sheet.

Maximum score or this section: No Maximum ____ Items: 26-28

DIRECTIONS FOR ADMINISTRATION

Say to the child Now, I'm going to show you some pictures, but this time I want you to look at them and tell me how they are different, how they are not the same.



(EXAMPLE)

Let me give you an example first. Look at this picture again (show picture 1 —boy and girl with ball, boy and girl with kite). Now, tell me some ways they are not the same, how they are different. (Point to each part of the picture.)

If the child gives any kind of response indicating that one pair has a ball and the other a kite, or that one of the girls has long hair, say That's right.

See, these children have a ball and these have a kite. Then go to the first item. If the child does not respond, go over the directions and the example again.

If the child gives an incorrect answer, or says they are the same, tell the child Look. They are different. These children have a ball, but these children have a kite. Then go to the first item.

Each picture should be shown to the child for 25 seconds. If the child does not respond after 10 seconds, repeat the question. If the child has not responded after 15 more seconds, go to the next item. Maximum exposure for each picture is 25 seconds.

(TEST STARTS HERE.)

- 26. Show the child picture number 23 (bicycle and tricycle). Say

 Look at this picture. Tell me some ways these two things are different,

 how they are not the same.
- 27. Show the child picture number 10 (airplane and ship). Say Look at this picture. Tell me some ways these two things are different, how they are not the same.

picture. Tell me some ways these two things are different, how they are not the same.



AFTER COMPLETING THE ORAL TEST, THE EXAMINER SHOULD:

- --- Thank or praise the child for cooperation and effort thus far
- --- Ask if the child wants a break
- --- Introduce the written test by saying:

So far, I've read all the questions to you. Now, I'm going to give you some stories and other things for you to read. (Hand child written booklet)

Instead of telling me the answers, you'll make your answers in this booklet. (Hand child a pencil)

--- Begin the Written test



WRITTEN SECTION



COMPREHENSION

This section measures the child's ability to read and understand the main ideas of stories.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Rey on page 8-1 in the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

DISCONTINUE

If the child obtains <u>no points</u> on this section, administer the next section, Cloze, and follow discontinuation instructions there.

If the child obtains <u>at least one point</u> on this section, give the entire Written Test.

Maximum score or this section: 2

Items: 30-31

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read the instructions to the child. While reading, point to the stories, questions, and alternatives, as appropriate.

INSTRUCTIONS: Read the stories, then answer the questions that follow. Draw a circle around the letter in front of the correct answer.

If the child doesn't seem to understand, or does not respond after 60 seconds, re-read the instructions.

If the child asks what words mean or similar questions, say See if you can figure it out.



This section measures the child's ability to interpret or infer meaning from sentence structure.

RECOPDING: The child will circle his alternative in the test booklet.

The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-1 in the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

DISCONTINUE

If the child obtained <u>no points</u> on Comprehension <u>and obtains no points</u> on this section, <u>discontinue</u> the Written Test.

If the child obtains at least one point on either Comprehension of Cloze, give the entire Written Test.

Maximum score on this section:

Items: 32-34

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the sentences, blanks, and alternatives.

INSTRUCTIONS: Each of the following sentences is missing a word. Find the word that goes best in the blank space in each sentence. Draw a circle around the letter in front of that word.



(EXAMPLE)

For instance, look at this sentence. (Point to the Example in the test booklet.)

In the summer, it is _____.

What word goes best in the blank? Wait for the child's response.

Whatever the child says, say "Hot" is the right word to go in the blank.

In the summer, it is hot. You should draw a circle around the A in front of "hot." Encourage the child to do so.

Now do these. (Point to the items.)

SYNONYMS

This task measures the child's knowledge of word meaning.

RECORDING: The child will circle his alternative in the test booklet.

The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-1 in the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

. Aximum score on this section:

Items: 35-37

DIRECTIONS FOR ADMINISTRATION

Foint to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While regling, point to the stimulus words and to the alternatives.

INSTRUCTIONS: Find the word that means the same as the underlined word. Draw a circle around the letter in front of the word that means the same.

(EXAMPLE)

For instance (point to the Example in the Test booklet), SMALL is the underlined word. Which of these words (point) means the same as "SMALL?" Whatever the child says, say "Little" means the same as "SMALL," so draw a circle around the B in front of "little." Encourage the child to do so.

Now, you do the rest. (Point to the items.)

To all wild take what the words mean, say You try to figure that out.



IDIOMATIC EXPRESSION

This section measures the child's understanding of idioms used in the English language.

RECORDING: The child will circle his alternative in the test booklet.

The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-1 in the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section: 2 Items: 38-39

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the underlined words and the alternatives.

INSTRUCTIONS: Read the questions below and find the best answers to them. Draw a circle around the letter in front of the best answer.



This task measures the child's knowledge of word meaning.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-1 in the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Total score on this section is obtained by counting the number of underlined alternatives circled. Enter this total in the appropriate box on the Answer Sheet.

Maximum score on this section: 3

Items: 40-42

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the stimulus words and to the alternatives.

INSTRUCTIONS: Find the word that means the opposite of the underlined word. Draw a circle around the letter in front of the word that means the opposite of the underlined word.

(EXAMPLE)

For instance (point to the Example in the test booklet), DOWN is the underlined word. Which of these words (point) means the opposite of "DOWN?" Whatever the child says, say "UP" means the opposite of "DOWN," so draw a circle around the C

Now you do the rest. (Point to the items.)

If the child asks what a word means, say You try to figure that out.



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| 1 | PICTORIAL SCORE | 830 | <u> </u> | | | | |
| 15. | PICTURE #21: apple/banene | | | | | SCORE | |
| | LABEL: Fruits, feed. | | | | | | |
| | PARTS: Sterne, seeds, skin, peel. | | | | | | |
| | COMPOSITION: Protein, vitamine, carbohydrates, calcium, sugar. PUNCTIONS: Est them, wash them, peel them, cut them. | | | | | | |
| | | | | | | | |
| | PHYSICAL CHARACTERISTICS: Texture, weight, d | eneity. | size (soft, m | ustry, sweet). | | | |
| | COMPARISON: They are as healthy or as good as vi | ternine; | both grow o | n trees. | | | |
| | OTHER: | | | | | | |
| | SIMILARITIES SUBTO | TAL- | | | - [| 32 | |
| | | | | | | | |



| 4. PK | CTURE #9: cco/hat | | SCORE | | | |
|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------|---|-------|--|--|--|
| | LABEL: Clothing, apparel. | | | | | |
| H | PARTS: Brim bend. | | | | | |
| | COMPOSITION: Made out of cloth, leather. | | | | | |
| - ⊢ | FUNCTIONS: Wear them, protect your head, use outdoors. | | | | | |
| <u> </u> | PHYSICAL CHARACTERISTICS: Weight, density, size, texture (soft, big, small | | | | | |
| | COMPARISON: They are made of the same meterials. You can put water in them (make believe). | | | | | |
| H | W trient (made comess). | | | | | |
| | OTHER: | | | | | |
| - } | SIMILARITIES SUBTOTAL | | 933 | | | |
| | ICTURE #15: oup/glass | | | | | |
| ر. ا | | | | | | |
| - | LABEL: Containers. | | | | | |
| - | PARTS: Both have rime and borders. | | | | | |
| - | COMPOSITION: Made out of pleetic, gless, aluminum, paper (similar materials). | | | | | |
| - | FUNCTIONS: Used for drinking liquids (juice, writer, milk, coke). | | | | | |
| - | PHYSICAL CHARACTERISTICS: Size, texture, weight, density (small, amouth, light). COMPARISON: You can also ent descerts (Ice creem) from them. Can be | | | | | |
| - | broken very easily. | | | | | |
| | OTHER: | | | | | |
| | SIMILARITIES SUBTOTAL | | 834 | | | |
| | 18. 646 1 A 2 B 2 C | | | | | |
| l | 19. 660 1 DA 2 DB 2 DC | | | | | |
| | 20. 647 1 A 2 B 3 C | | | | | |
| i | 20. 648 1 A 2 B 2 C | | | | | |
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| | 24. 881 1 A 2 B 1 C | | | | | |
| | 28. 852 1 A 2 B 3 C | • | | | | |
| | NONPICTORIAL SCORE 883 | | | | | |
| <u></u> | A. A. | | | | | |

PORMA BLPS-42 (2 25-6)

Paga Z



| PICTURE #23: bicycles/tricycles | \$CORE |
|-------------------------------------------------------------------------------------------------------------------------------|--------------|
| | |
| PARTS: Bloycles have 2 wheels, tricycles have 3 wheels and don't have brakes. | |
| COMPOSITION: Need more materials to make bilits. | <u> </u> |
| FUNCTIONS: Bicycles are fer lenger distance. | |
| PHYSICAL CHARACTERISTICS: Bites are bigger, weigh more. Sice, texture, weight, dencity. | |
| COMPARISON: You can earry books or another person on a bicycle. Older mildren have bicycles, younger children have tricycles. | |
| OTHER: | |
| DIFFERENCES SUSTOTAL | 884 |
| PICTURE #10: airpian.vahip- | |
| PARTS: Airplanes have wings; ships have bedrooms, beds, mester helms, shewers, dining rooms. Airplanes have wheels, cockpits. | |
| COMPOSITION: Serve ships were made out of weed. Planes are made of a different masorial (motal). | |
| FUNCTIONS: Airplance fly, ships can't (flast). Airplance can't flast, will sink. | |
| PHYSICAL CHARACTERISTICS: Size, texture, weight, density. Shipe are bigger, heavier. | |
| COMPARISON: Airpienes take you ploces faster. Airpienes are noisier. | |
| OTHER: | • |
| : DIFFERENCES SUSTOTAL | 566 |
| PIGTURE #18: pants/shirt | |
| PARTS: Pants have legs, skirts don't. | |
| PHYSICAL CHARACTERISTICS: Size, terrure, weight, density. | |
| COMPARISON: Women and girle weer skins, boys den't. | |
| | |
| OTHER: | |

PORM 6LF6-42 (2 28-62

Page :



U.S. DEPARTMENT OF COMMERCE

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ENGLISH
LANGUAGE
PROFICIENCY
STUDY

LM AND AI WRITTEN TEST CHILDREN AGE 7

POMELPS-7



COMPREHENSION

Read the stories, then enswer the questions that follow. Draw a circle around the letter in front of the correct enswer.

I live in a house and my friend, Ted, lives in a cabin. Ned lives in an apartment, but Jane lives in a mobile home. Finally, Nell lives in a river boat. As you can see, we live in many kinds of homes.

- 30. What is the story mainly about?
 - 391 A. This stery is mainly about places.
 - B. This story is mainly about homes.
 - C. This story is mainly about lives.
 - D. This story is mainly about people.

The King family woke up one beautiful morning feeling happy and excited. Their wish had come true. They were going to visit Disneyland.

- 31. Why did the King family feel happy after they woke up in the morning?
 - A. Because they were going to stay at home.
 - B. Because they were going to Disneyland.
 - C. Because they were going to school.
 - D. Because they were going swimming.

STOP 328



Page

CLOZE

Each of the following sentences is missing a word. Find the word that goes best in the blank space in each sentence. Draw a circle around the letter in front of that word.

| (EXAMPLE) | | | | | | | |
|------------------|----------------------------------------------------------|-----------|----------------------|-------|--|--|--|
| In the summe | r, it is | | | | | | |
| A. hot | B. cold | C | . far | | | | |
| "Hot" is the r | ight word to go in th | ne blank. | In the summer, it is | hot. | | | |
| You should dr | You should draw a circle around the A in front of "hot." | | | | | | |
| 20. Sinh have # | no and binda base | | | | | | |
| | ns and birds have | | _ | | | | |
| 327 A. f | ur f | 3, fingen | C . | wings | | | |
| 33. Ships sail a | nd airplanes | · | | | | | |
| 328 A. r | un (| 3. crawi | C. | fly | | | |
| 34. The moon o | glows and the sun_ | | | | | | |
| 329 A. I | | B. shines | _ | rains | | | |
| | | | | | | | |
| | | | | | | | |

| CORE |
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SYNONYMS

Find the word that <u>means the same</u> as the underlined word. Draw a circle around the letter in front of the word that means the same.

(EXAMPLE)

SMALL
A. big B. little C. fast

"Little" means the same as "Small," so draw a circle around the B in front of "little."

35. SOAK

BOB A. dry B. sandy C. wet

36. QUIET

368 A. noisy B. talkative C. silent

37. HAPPY

SST A. glad B. Norry C. sad

STOP 3500

Page

IDIOMATIC EXPRESSION

Read the questions below and find the best answers to them. Draw a circle around the letter in front of the best answer.

38. Don't bug me.

In this sentence, what does bug mean?

- 428 A. Don't play with me.
 - B. Don't bother me.
 - C. Don't bite me.
- 39. My father said, "Your room is a <u>mess!"</u> In this sentence, he could be saying
 - 426 A. "Your room is pretty."
 - B. "Your room is nest."
 - C. "Your room is dirty."

STOP GAZ



Page (

ANTONYME

Find the word that meens the opposite of the underlined word. Draw a circle around the letter in front of the word that meens the opposite of the underlined word.

| front of "up." | | |
|----------------------------|----------------|-----------|
| 40. INSIDE | S. Ilka | C marid |
| | 5. m .s | C. outsid |
| 41. <u>HA)</u> 444 A. cold | B. soft | C. warm |
| 42. <u>SAD</u> | B. glad | C. pretty |

STOP 474 SCORE

U S GOVERNMENT PRINTING OFFICE 1962--- \$59-010/6

(EXAMPLE)

AGE 8 TESTS

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AGE 8

EXAMINER'S TEST BOOKLET

The Language Measurement and Assessment Inventories for the Children's English and Services Study

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ORAL SECTION



WORD RECOGNITION

This section measures the child's ability to recognize, or read, printed English words.

RECORDING: The Answer Sheet lists each word. If the word is correctly read, circle the 1 next to the word; if the word is not correctly read, circle the zero.

SCORING: Score 1 if correct, 0 if incorrect.

IMPORTANT: Allowance is to be made for the child's pronunciation of English sounds. For instance, if the child pronounces "LOOK" to sound like "LUKE," credit is given, because the U sound in LUKE is a common way in which speakers of other languages pronounce the OO sound in LOOK. However, "LICK" or "LACK" would not receive credit.

DISCONTINUE

If the child misses the <u>first five</u> items on this section, discontinue Word Recognition and go to the next section, Comprehension. If the child gets <u>any</u> of the first five items correct, administer the <u>entire</u> Oral Test.

Maximum score on this section: 6 Items: 1 - 6

DIRECTIONS FOR ADMINISTRATION

Say to the child I am going to show you some words. I want you to read each word out loud. Some of the words may be new to you. Try to read every word, even if you don't know what it means--OK? Let's do the first word together.



56

(EXAMPLE)

Show the child the sample word from the word list. Say This word is "go."

Now you say "go." Encourage the child to say "go."

(TEST STARTS HERE.)

Show the first word on the word list and say What is this word?

If the child reads the word correctly, say That's right the word is "bread."

Then continue with the test.

If the child does not respond correctly, say <u>Listen to me say it. The</u> word is "bread." Then continue with the test.

Do not correct the child's mistakes from this point.

Show each word for only two seconds. If the child has not begun to respond, say .That's all right. Let's try the next one, and proceed.

(WORD LIST)

- 1. BREAD
- 2. POINT
- 3. ABOVE
- 4. DRIVE
- 5. MIDDLE
- 6. CAUGHT



COMPREHENSION

This task measures the child's ability to understand simple stories.

RECORDING: The Answer Sheet lists the key word for the correct

answer for each question. Circle the 1 next to the word if the response given by the child is correct; if the response given by the child is not correct, circle the 0.

SCORING: 1 point for a correct choice, 0 for an incorrect choice.

DISCONTINUE

If the child obtained <u>no points</u> on Word Recognition <u>and</u>
obtains <u>no points</u> on Comprehension, <u>discontinue</u> the Oral
Test. If the child obtains <u>at least one point</u> on <u>either</u>
Word Recognition <u>or comprehension</u>, give the <u>entire</u> Oral
Test.

Maximum score on this section: 2

Items: 7 - 8

DIRECTIONS FOR ADMINISTRATION

(TEST STARTS HERE.)

Say to the child I am going to read you some stories. After I have finished, I will ask you some questions about each story. I will read each story only once, so listen carefully.

Read each story to the child, then ask the questions after each story.



(

John is in the sixth grade. He studies very hard. He wants to become a pilot.

7. What does John want to be? (Correct: A pilot.)

Arthur practices the clarinet every day. He wants to become a good musician. When he grows up he wants to play in the symphony orchestra.

8. What does Arthur want to be? (Correct: (Good) musician; in an orchestra.)



CORRECT USAGE (PICTORIAL)

This task measures the child's understanding of basic grammatical rules.

RECORDING: The Answer Sheet lists the letter for all possible answers for each question. Mark (X) the box by the letter representing the response given by the child.

SCORING: 1 point for a correct choice.

Maximum score on this section: 3

Items 9 - 11

DIRECTIONS FOR ADMINISTRATION

Show the child the pictures indicated and follow the instructions for each item. The sets of questions may be repeated once.

(TEST STARTS HERE.)

- 9. Show the child picture #22 (one tooth—two teeth). Say to the child Look at this picture. When I point here (point to one tooth) I say "Here is one tooth." When I point here (point to two teeth) should I say
 - A. Here are two tooths? or
 - B. Here are two teeth? or
 - C. Here are two toothed?
- 10. Show the child picture #14 (one foot--two feet). Say to the child Look at this picture. When I point here (point to one look) I do dete 's root." When I point here (point to two feet) should I say
 - A. Here are two feet? or
 - B. Here are two foot? or
 - C. Here are two foots?



60

- 11. Show the child picture #13 (one child—two children). Say to the child Look at this picture. When I point here (point to one child) I say "Here is one child." When I point here (point to two children) should I say
 - A. Here are two childs? or
 - B. Here are two children? or
 - C. Here are two childrens?

VERBAL FLUENCY

SIMILARITIES'

These items measure the child's ability to express concepts in oral English.

RECORDING: See the Verbal Fluency Check Lists in the Answer Sheet.

For each item, select the check list which corresponds to that item.

Each check list contains up to six response categories with sample responses of that type, plus an "other" category. As the child responds, check the box adjacent to the category heading. Make as many checks per category as the child gives responses. If unsure of the appropriate category, check the "other" box.

SCORING: 1 point for each correct response.

Total score for an item is the number of correct responses.

Transfer the child's score on each item to the Similarities Section

Answer Sheet. Total score for this section is the number of correct
responses on all items. Enter this total in the appropriate box on
the Answer Sheet.

Maximum score on this section: No maximum Items: 12 - 13

DIRECTIONS FOR ADMINISTRATION

Say to the child I am going to show you some pictures of things. Then I want the same.



(EXAMPLE)

Let me give you an example first. Show the child picture \$1 (boy and girl with ball, boy and girl with kite). Look at this picture and tell me some ways they are the same, how they are alike (pointing to each part of the picture).

If the child gives any kind of response indicating that they are children, or that they are playing or that they are outside, say That's right! They are children, and they are playing outside. Then go to the first item.

If the child does not respond, go over the directions and the example again. If the child gives an incorrect answer, or says they are not alike, tell the child They are children and they are playing outside.

Each picture should be shown to the child for 25 seconds. If the child does not respond after 10 seconds, repeat the question. If the child has not responded after 15 more seconds, go to the next item. Maximum exposure for each picture is 25 seconds.

(TEST STARTS HERE.)

Then go to the first item.

- 12. Show the child picture #19 (light bulb and candle). Say

 Look at this picture. Tell me some ways these two things

 are alike, how they are the same.
- g of with hill picture #15 cup and glass). Say Lock at this picture. Tell me some ways these things are alike, how they are the same.



CORRECT USAGE (NOM-PICTORIAL)

This task measures the child's understanding of basic grammatical rules.

RECORDING: The Answer Sheet lists the letter for all possible answers for each question. Mark (X) the box by the letter representing the response given by the child.

SCORING: 1 point for a correct choice.

Maximum score on this section: 6

Items: 14 - 19

DIRECTIONS FOR ADMINISTRATION

Say to the child Now I want you to listen to some sentences. I will read three sentences, but only one of them is correct, or right. Listen carefully when I read them. Let me read all three before you tell me which is correct.

Read the sentences at normal conversational speed. Pause a few moments after each sentence. You may read the sentences twice and only twice. The child is to respond after the first or during/after the second reading.

(EXAMPLE)

Let me give you an example first. Listen to these sentences.

- A. She walking to school.
- B. She is walking to school,
- C. She walk to school.

Which sentence is right?

If the child gives the correct response, say That's right! The correct way is "She is walking to school." Then continue with the test, reading the sentences in the same manner.

If the child's answer is incorrect, say The right way is "She is walking to school." Can you say that? Encourage the child to say it. Then continue with the test, reading the sentences in the same manner.



- 14. A. Robbie was tires after the baseball game,
 - B. Robbie was tired after the baseball game.
 - C. Robbie was tirings after the baseball game.

Which sentence is right?

- 15. A. Sally can skate faster than Judy.
 - B. Sally can skating faster than Judy.
 - C. Sally can skates faster than Judy.

Which sentence is right?

- 16. A. Daddy likes to play football.
 - B. Daddy liken to play football.
 - C. Daddy liking to play football.

Which sentence is right?

- 17. A. The school nurse gave a talked on germs to the class.
 - . B. The school nurse gave a talks on germs to the class.
 - C. The school nurse gave a talk on germs to the class.

When sentence is right?

- 18. A. My dog chase a squirrel up the tree.
 - B. My dog chased a squirrel up the tree.
 - C. My dog chasing a squirrel up the tree.

Which sentence is right?

- 19. A. Art catched a big tish.
 - B. Art caught a big fish.
 - C. Art is catch a big fish.

Which sentence is right?



VERBAL FLUENCY

DIFFERENCES

These items measure the child's ability to express concepts in oral English.

RECORDING: See the Verbal Fluency Check Lista in the Answer Sheet.

For each item, select the check list which corresponds to that item.

Each check list contains response categories with sample responses

of that type, plus an "other" category. As the child responds, check

the box adjacent to the category heading. Make as many checks as the

child gives responses. If unsure of the appropriate category, check

the "other" box.

SCORING: 1 point for each correct response.

Total score for an item is the number of correct responses.

Transfer the child's score on each item to the Differences Section of the Answer Sheet. Total score for this section is the number of correct responses on all items. Enter this total in the appropriate box on the Answer Sheet.

Maximum score on this section: No maximum Items: 20 - 21

DIRECTIONS FOR ADMINISTRATION

Say to the child Now, I'm going to show you some more pictures, but this time 1 want you to look at them and tell me how they are different, how they are not the same.



(EXAMPLE)

Let me give you an example first. Look at this picture again (show picture #1--boy and girl with ball, boy and girl with kite). Now, tell me some ways they are not the same, how they are different. (Point to each part of the picture.)

If the child gives any kind of response indicating that one pair has a ball and the other a kite, or that one of the girls has long hair, say That's right. See, these children have a ball and these have a kite. Then go to the first item.

If the child does not respond, go over the directions and the example again.

If the child gives an incorrect answer, or says they are the same, tell the child Look. They are different. These children have a ball, but these children have a kite. Then go to the first item.

Each picture should be shown to the child for 25 seconds. If the child does not respond after 10 seconds, repeat the question. If the child has not responded after 15 more seconds, go to the next item. Maximum exposure for each picture is 25 seconds.

(TEST STARTS HERE.)

- 20. Show the child picture #24 (car and truck).

 Say Look at this picture. Tell me some ways these two

 this are different how they are not the same.
- 21. Show the child picture #10 (airplane and ship).

 Say Look at this picture. Tell me some ways these two things are different, how they are not the same.



67

AFTER COMPLETING THE ORAL TEST. THE EXAMINER SHOULD:

- --- Thank or praise the child for cooperation and effort thus far
- Ask if the child wants a break
- --- Introduce the written test by saying:

fo far. I've read all the questions to you. Now, I'm going
to give you some stories and other things for you to read.
(Hend child written booklet)

Instead of telling me the answers, you'll make your answers in this booklet. (Hand child a pencil)

--- Begin the Written test



WRITTEN SECTION



COMPREHENSION

This section measures the child's ability to read and understand the main ideas of stories.

RECORDING: The child will circle his alternative in the test booklet.

The Examiner should check for the correct answer for each item as it appears on the Answer Rey on page 8-1 in the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

DISCONTINUE

If the child obtains <u>no points</u> on this section, administer the next section, Cloze, and follow discontinuation instructions there.

If the child obtains at least one point on this section, give the entire Written Test.

Maximum score on this section: 2

Items: 23 - 24

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read the instructions to the child. While reading, point to the stories, questions, and alternatives, as appropriate.

INSTRUCTIONS: Read the story, then answer the questions that follow.

Draw a circle around the letter in front of the correct answer.

If the child doesn't seem to understand, or does not respond after 60 seconds, re-read the instructions.

If the child asks what words meas or similar questions, say See if you can figure it out.



This section measures the child's ability to interpret or infer meaning from sentence structure.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-1 in the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

DISCONTINUE

If the child obtained <u>no points</u> on Comprehension <u>and obtains</u>
no points on this section, <u>discontinue</u> the Written Test.
If the child obtains <u>at least one point</u> on <u>either Comprehension or Cloze</u>, give the <u>entire Written Test</u>.

Maximum score on this section: 3 Items: 25 - 27

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the sentences, blanks, and alternatives. INSTRUCTIONS: Each of the following sentences is missing a word. Find the word that goes best in the blank space in each sentence. Draw a circle around the letter in front of that word.



EXAMPLE:

For instance, look at this sentence. (Point to the Example in the test booklet.)

What word goes best in the blank? Wait for the child's response.

Whatever the child says, say "Bot" is the right word to go in the blank. In the summer, it is hot. You should draw a circle around A in front of "hot." Encourage the child to do so.

Now do these. (Point to the items.)



SYNONYMS

This task measures the child's knowledge of word meaning.

RECORDING: The Child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Rey on page 8-1 in the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section: 3

Items: 28-30

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the stimulus words and to the alternatives.

INSTRUCTIONS: Find the word that means the same as the underlined word. Draw a circle around the letter in front of the word that means the same.

(EXAMPLE)

For instance (point to the Example in the test booklet), SMALL is the underlined word. Which of these words (point) means the same as "small?" Whatever the child says, say "Little" means the same as "small," so draw a circle around the B in front of "little." Encourage the child to do so.

Now, you do the rest. (Point to the items.)

If the child asks what the words mean, say You try to figure that out.



IDIOMATIC EXPRESSION

This section measures the child's understanding of idioms used in the English language.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-1 in the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section: 2

Iteas: 31 - 32

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the underlined words and the alternatives.

INSTRUCTIONS: Each sentence below has a part that is underlined. Read each sentence, then answer the question about the part that is underlined.

Draw a circle around the letter in front of the correct answer.

EXAMPLE:

For instance, read this sentence. (Point to the Example in the booklet.)

I have made up my mind to go swimming today.

In this sentence, what does made up my mind mean? Does it mean

"returned," or does it mean "decided," or does it mean "remembered"?
Wait for the child to respond. Whatever the child says, say The correct
answer is "decided." Draw a circle around the B in front of "decided."
Encourage the child to do so.

Now do these. (Point to the items.)



This task measures the child's knowledge of word meaning.

RECORDING: The child will circle his alternative in the test booklet.

The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-1 in the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Total score on this section is obtained by counting the number of underlined alternatives circled. Enter this total in the appropriate box on the Answer Sheet.

Maximum score on this section: 3 Items: 33 - 35

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the stimulus words and to the alternatives.

INSTRUCTIONS: Find the word that means the opposite of the underlined word. Draw a circle around the letter in front of the word that means the opposite of the underlined word.

EXAMPLE:

For instance (poin: to the Example in the test booklet), DOWN is the underlined word. Which of these words (point) means the opposite of "down?"

Whatever the child says, say "Up" means the opposite of "down," so draw a circle around the C in front of "up." Encourage the child to do so.

Now you do the rest. (Point to the items.)

If the child asks what a word means, say You try to figure that out.



CAPITALIZATION

This section measures the child's knowledge of the rules of capitalization.

RECORDING: The child will circle his alternative in the test booklet.

The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-1 in the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect,

Maximum score on this section: 2

Items: 36 - 37

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the test booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the sentences, blanks, and alternatives.

INSTRUCTIONS: Now you will read some sentences with blanks in them, or words left out. After each sentence are words that go in the blanks. You should decide whether the words should start with a capital letter or with a little letter. Find the word that is correct, and circle the letter in front of it.

EXAMPLE:

For instance, look at this sentence. (Point to the Example in the test booklet.)

The boy's name is _____

Is it "Joe" with a capital J, or joe with a little j? (Point.)

Whatever the child says, say It's Joe with a capital J. Draw a circle around the A in front of it. Encourage the child to do so.

Now do these. (Point to the items.)



76

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| _ | FUNCTION Give hight | | | | | | | |
| | PHYSICAL CHARACTE | RISTICS Size density weigh | nt tex | ture, bright | ness | | | |
| COMPARISON Use both in the dark or at night. Both can burn you. Both are bright | | | | | | | | |
| _ | OTHER | | | | | | | |
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| LABEL. Containers. | ł | | | | | |
| PARTS Both have nms and bereers. | | | | | | |
| COMPOSITION Made out of plastic glass aluminum, paper (similar inatorials: FUNCTIONS: Used for grinking liquids (juice water, milk, dette) PMYSICAL CHARACTERISTICS: Size texture weight, denoty (small amouth light- | | | | | | |
| | | | | | COMPARISON You can also set descerts lice greath from them. C | Can be broken |
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| BACTON Versus trusts to seem barre, teads, seem as a con- | | | | | | |
| PUNCTION: You use truste to carry heavy leads: ears to earry people | | | | | | |
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ENGLISH LANGUAGE PROFICIENCY STUDY

> LM AND AI WRITTEN TEST CHILDREN AGE 8

100m ELPS-8



COMPREHENSION

Read the story, then enswer the questions that follow. Draw a circle around the letter in front of the correct answer.

The King family woke up one bright beautiful morning feeling happy and excited. Their dream had at last come true. They were going to visit Disneyland.

On arriving at fun land, the children were faced with so many choices. They had to decide which rides to take and what things to sec. First of all, they decided that they had to see the Haunted House. Not knowing what to expect, they felt a little scared. As they approached the "House," their hearts began to best faster and faster. It was scary, but fun.

Later they visited the Pirate House, rode the submarine, and climbed the Matterhorn. They had such a wonderful time.

As the day came to an end, everyone realized that it would soon be time to return home. They left, tired but happy, wishing that every boy and girl could have a chance to vielt Dieneyland.

- 23. What did the children vieit first in Disneyland?
 - A. The Matterhorn.
 - 8. The Pirate House.
 - C. The Haunted House.

CONTINUE ON THE NEXT PAGE

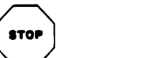


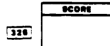
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COMPREHENSION - Cont. ...

Joe has a dog and his brother, Tim, has a monkey. Across the street, Betty has a kitten. Her friend, Sue, has a parrot that speaks and makes everybody laugh.

- 24. Of the facts below, which one do you think draws the best conclusion.
 - A. Girls do not like dogs.
 - B. Boys do not like kittens.
 - C. These children like pets.
 - D. These children are bigger than me.







CLOZE

Each of the following sentences is missing a word. Find the word that goes best in the blank space in each sentence. Draw a circle around the letter in front of that word.

| (EXAMPLE) | | |
|--------------------------------|------------------------------|-----------------------|
| In the summer, it is | | |
| A. hot B. cold | C. far | |
| "Hot" is the right word to go | in the blank. In the summe | r, it is <u>hot</u> . |
| You should draw a circle arou | and the A in front of "hot." | |
| 25. Trains travel on land and_ | travel on water | |
| 339 A. cars | S. bosts | - C. wagons |
| 26. Dogs bark and birds | | |
| 331 A, ring | S. laugh | C. sing |
| 27. Birds havn wings and fish | heve | |
| 333 A. fins | B. furs | C. fangs |
| | | |
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| | | SCORE |
| | | 363 |
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Page 5

SYNONYMS

Find the word that <u>means the same</u> as the underlined word. Draw a circle around the letter in front of the word that means the same.

(EXAMPLE)

SMALL

A. big

8. little

C. fast

"Little" means the same as "Small," so draw a circle around the B in front of "little."

28. CHEAP

368 A. higher

B. inexpensive

C. costly

D. expensive

29. CLEVER

369 A. bright

8. dull

C. lazy

D. talkative

30. DISAPPEAR

370 A. vanish

B. sight

C. approach

D. dark

Ž.

STOP

390

SCORE



IDIOMATIC EXPRESSION

Each sentence below has a part that is underlined. Read each sentence, then answer the question about the part that is underlined. Draw a circle around the letter in front of the correct answer.

(EXAMPLE)

I have made up my mind to go swimming today.

In this sentence, what does made up my mind mean?

- A. returned
- S. decided
- C. remembered

The correct answer is "decided." Draw a circle around the 8 in front of "decided."

31. My father said, "Your room is a mess!"

In this sentence, he could be saying

- 427 A. "Your room is clean."
 - B. "Your room is orderly."
 - . C. "Your room is dirty."
- 32. He lost his heed.

What does lost his head mean?

- 428 A. The man lost his hat.
 - B. The man's head hurt.
 - C. The man was mixed up.

STOP 442



Pegg 7

ANTONYMS

Find the word that <u>means the opposite</u> of the underlined word. Draw a circle around the letter in front of the word that means the opposite of the underlined word.

C. up

(EXAMPLE)

DOWN

| "Up" means the oppo of "up." | site of ''down,'' so | draw a Circle around | the C in front |
|---------------------------------|----------------------|----------------------|----------------|
| 33. <u>FOLLOW</u> 446 A. leader | B. group | C. lead | D. want |
| 34. <u>HUGE</u> 447 A. small | B. big | C. large | D. tremendou |
| 35. <u>LEAVE</u> | B. away | C. depart | D. went |



CAPITALIZATION

Now you will read some sentences with blanks in their, or words left out. After each sentence are words that go in the blanks. You should decide whether the words should start with a capital letter or with a little letter. Find the word that is correct, and circle the letter in front of it.

| IEXAN | MPLE) |
|----------|---------------------------------------|
| The bo | oy's name is |
| A. Jo | ● 8 joe |
| Ys Jo | e, with a capital J. |
| Draw a | a circle around the A in front of it. |
| | |
| 36 | are going to visit California soon. |
| 478 | A. We |
| | B. we |
| 37. Will | help us feed our pets? |
| 470 | A. fred |
| | B. Fred |
| | |
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AGE 9 TESTS

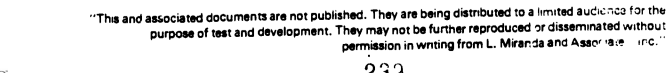
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AGE 9

EXAMINER'S TEST BOOKLET

The Language Measurement and Assessment Inventories for the Children's English and Services Study





ORAL SECTION



WORD RECOGNITION

This section measures the child's ability to recognize, or read, printed English words.

RECORDING: The Answer Sheet lists each word. If the word is correctly read, circle the 1 next to the word; if the word is not correctly read, circle the zero.

SCORING: Score 1 if correct, 0 if incorrect.

IMPORTANT: Allowance is to be made for the child's pronunciation of English sounds. For instance, if the child pronounces "LOOK" to sound like "LUKE," credit is given, because the U sound in LUKE is a common way in which speakers of other languages pronounce the OO sound in LOOK. However, "LICK" or "LACK" would not receive credit.

DISCONTINUE

If the child misses the <u>first five</u> items on this section, discontinue Word Recognition and go to the next section, Comprehension.

If the child gets <u>any</u> of the first five items correct, administer the <u>entire</u> Oral test.

Maximum score on this section: 6 Items: 1-6

DIRECTIONS FOR ADMINISTRATION

Say to the child I am going to show you some words. I want you to read each word our loud. Some of the words may be new to you. Try to read every word, even if you don't know what it means--OK? Let's do the first word together.



(EXAMPLE)

Show the child the sample word from the word list. Say This word is "go." Now you say "go." Encourage the child to say "go."

(TEST STARTS HERE.)

Show the first word on the word list and say What is this word?

If the child reads the word correctly, say That's right the word is "skate".

Then continue with the test.

If the child does not respond correctly, say <u>Listen to me say it.</u> The word is "skate." Then continue with the test.

Do not correct the child's mistakes from this point.

Show each word for only two seconds. If the child has not begun to respond, say That's all right. Let's try the next one, and proceed.

(WORD LIST)

- 1. skate
- 2. between
- 3. fur
- 4. knife
- 5. spread
- 6. giant



COMPREHENSION

Thus task measures the child's ability to understand simple stories.

RECORDING: The Answer Sheet lists the letter for all possible answers for each question. Mark (X) the box by the letter representing the response given by the child.

SCORING: 1 point for a correct choice.

DISCONTINUE

If the child obtained <u>no points</u> on Word Recognition <u>and</u> obtains no <u>points</u> on Comprehension, <u>discontinue</u> the Oral test.

If the child obtains at <u>least one point</u> on <u>either</u> Word Recognition or Comprehension, give the <u>entire</u> Oral test.

Maximum score on this section: 3

Items: 7-9

DIRECTIONS FOR ADMINISTRATION.

(TEST STARTS HERE.)

Say to the child Now I'm going to read you some stories. Then I will ask you some questions about the stories. I can read the story only one time, so listen carefully so you will remember the story.

Read each story to the child, then ask the questions.



Mary was walking down a busy street full of people when she suddenly smelled smoke. Many people bogsn to shout and run away in different directions and, looking up, Mary saw smoke pouring out of the windows of a nearby building.

Instead of running away, she telephoned the fire department and gave them the location of the fire. Soon above the street noise she heard the sirens of the fire engines and she knew that help was on its way.

- 7. Which of these things in the story happened last?
 - A. Mary called the fire department.
 - B. Mary heard the sirens.
 - C. Mary smelled smoke.

Tim's birthday was coming soon. His parents wanted to give him a big surprise but were having a difficult time deciding on a gift. Suddenly his mother remembered how much Tim liked dogs. She decided to visit the neighborhood pet shop. There she found a beautiful and friendly miniature collie; a puppy she knew Tim would appreciate very much. She bought the puppy and arranged to pick him up in time for Tim's birthday.

- 8. In this story, what happened first?
 - A. Tim's mother bought a miniature collie for his birthday.
 - B. Tim's mother visited the neighborhood pet shop.
 - C. Tim's mother found a beautiful and friendly miniature collia.



244

Juanito had a fine pony named Pancho. They were inseparable. Every free day that Juanito had, he would mount his pony and race to the hills near his village, where he would always have a sense of peace and freedom. He would often feel that the whole world was theirs, for seldom did he see any living creatures except the birds that flew over them.

- 9. Why did Juanito enjoy racing his pony Pancho to the hills?
 - A. Because he liked to hear the birds sing while he worked.
 - B. Because he liked to sail and fish in the lake.
 - C. Because he would feel a sense of peace and freedom there.



VERBAL FLUENCY

SIMILARITIES

These items measure the child's ability to express concepts in oral English.

RECORDING: See the Verbal Fluency Check List in the Answer Sheet.

For each item, select the check list which corresponds to that item.

Each check list contains up to six response categories with sample responses of that type, plus an "other" category. As the child responds, check the box adjacent to the category heading. Make as many checks per category as the child gives responses. If unsure of the appropriate category, check the "other" box.

SCORING: 1 point for each correct response.

Total score for an item is the number of correct responses.

Transfer the child's score on each item to the Similarities Section

Answer Sheet. Total score for this section is the number of correct
responses on all items. Enter this total in the appropriate box on
the Answer Sheet.

Maximum score on this section: No maximum Items: 10-11

DIRECTIONS FOR ADMINISTRATION

Say to the child I am going to show you some pictures of things. Then I want you to look at them and tell me in what ways they are alike, how they are the same.



(EXAMPLE)

Let me give you an example first. Show the child picture number 1 (boy and girl with ball, boy and girl with kite). Look at this picture and tell me some ways they are the same, how they are alike (pointing to each part of the picture). If the child gives any kind of response indicating that they are children, or that they are playing or that they are outside, say That's right! They are children, and they are playing outside. Then go to the first item. If the child does not respond, go over the directions and the example again. If the child gives an incorrect answer, or says they are not alike, tell the child They are children and they are playing outside.

Each picture should be shown to the child for 25 seconds. If the child does not respond after 10 seconds, repeat the question. If the child has not responded after 15 more seconds, go to the next item. Maximum exposure for each picture is 25 seconds.

(TEST STARTS HERE.)

Then go to the first item.

- 10. Show the child picture number 19 (light bulb and candle). Say

 Look at this picture. Tell me some ways these two things are

 alike, how they are the same.
- 11. Show the child picture number 15 (cup and glass). Say Look at this picture. Tell me some ways these things are alike, how they are the same.



CORRECT USAGE (NON-PICTORIAL)

This task measures the child's understanding of basic grammatical rules.

RECORDING: The Answer Sheet lists the letter for all possible answers for each question. Mark (X) the box by the letter representing the response given by the child.

SCORING: 1 point for a correct choice.

Maximum score on this section: 5

Items: 12-16

DIRECTIONS FOR ADMINISTRATION.

Say to the child Now I want you to listen to some sentences. I will read three sentences, but only one of them is correct, or right. Listen carefully when I read them. Let me read all three before you tell me which is correct.

Read the sentences at normal conversational speed. Pause ' few moments after each sentence. You may read the sentences twice and only twice. The child is to respond after the first or during/after the second reading.

(EXAMPLE)

Let me give you an example first. Listen to these sentences.

- A. She walking to school.
- B. She is walking to school.
- C. She walk to school.

Which sentence is right?

If the child gives the correct response, say That's right! The correct way is "She is walking to school." Then continue with the test, reading the sentences in the same manner.

If the child's answer is incorrect, say The right way is "She is walking to school." Can you say that? Encourage the child to say it. Then continue with the test, reading sentences in the same manner.



- 12. A. The coat was the once Kelly wanted.
 - B. The coat was the one Kelly wanted.
 - C. The coat was the ones Kelly wanted.

Which one is correct?

- 13. A. The leaves fill from the big tree in my yard.
 - B. The leaves fell from the big tree in my yard.
 - C. The leaves felled from the big tree in my yard.

Which one is correct?

- 14. A. Sue and I shook the peaches from the tree.
 - B. Sue and I shaked the peaches from the tree.
 - C. Sue and I shooked the peaches from the tree.

Which one is correct?

- 15. A. Mark plans to sell his car.
 - B. Mark plans to sale his car.
 - C. Mark plans to sold his car.

Which one is correct?

- 16. A. Ted and Fred sat next to me.
 - B. Ted and Fred set next to me.
 - C. Ted and Fred sits next to me.

Which one is correct?



VERBAL FLUENCY

DIFFERENCES

These items measure the child's ability to express concepts in oral English.

RECORDING: See the Verbal Fluency Check List in the Answer Sheet.

For each item, select the checklist which corresponds to that item.

Each checklist contains response categories with sample responses of that type, plus an "other" category. As the child responds, check the box adjacent to the category heading. Make as many checks as the child gives responses. If unsure of the appropriate category, check the "other" box.

SCORING: 1 point for each correct response.

Total score for an item is the number of correct responses.

Transfer the child's score on each item to the Differences Section of the Answer Sheet. Total score for this section is the number of correct responses on all items. Enter this total in the appropriate box on the Answer Sheet.

Maximum score on this section: No Maximum Items: 17-13

DIRECTIONS FOR ADMINISTRATION

Say to the child Now, I'm going to show you some more pictures, but this time

I want you to look at them and tell me how they are different, how they are

not the same.



(EXAMPLE)

Let me give you an example first. Look at this picture again (show picture 1 -- boy and girl with ball, boy and girl with kite). Now, tell me some ways they are not the same, how they are different. (Point to each part of the picture.)

If the child gives any kind of response indicating that one pair has a ball and the other a kite, or that one of the girls has long hair, say That's right.

See, these children have a ball and these have a kite. Then go to the first item.

If the child does not respond, go over the directions and the example again.

If the child gives an incorrect answer, or says they are the same, tell the child Look. They are different. These children have a ball, but these children have a kite. Then go to the first item.

Each picture should be shown to the child for 25 seconds. If the child does not respond after 10 seconds, repeat the question. If the child has not responded after 15 more seconds, go to the next item. Maximum exposure for each picture is 25 seconds.

(TEST STARTS HERE.)

- 17. Show the child picture number 24 (car and truck).

 Say Look at this picture. Tell me some ways these two things are different, how they are not the same.
- 18. Show the child picture number 10 (airplane and ship)

 Say Look at this picture. Tell me some ways these two things are different, how they are not the same.



AFTER COMPLETING THE ORAL TEST, THE EXAMINER SHOULD:

- --- Thank or praise the child for cooperation and effort thus far
- --- Ask if the child wants a break
- --- Introduce the written test by saying:

So far, I've read all the questions to you. Now, I'm going to give you some stories and other things for you to read. (Hand child written booklet)

Instead of telling me the answers, you'll make your answers in this booklet. (Hand child a pencil)

--- Begin the Written test



WRITTEN SECTION



COMPREHENSION

This section measures the child's ability to read and understand the main ideas of stories.

RECORDING: The child will circle his/her alternative in the test booklet.

The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-2 of the Interviewer's Manual.

SCORING: S'ore 1 if correct, 0 if incorrect.

DISCONTINUE

If the child obtains <u>no points</u> on this section administer the next section, Cloze, and follow discontinuation instructions there.

If the child obtains at <u>least</u> one point on this section, give the entire written test.

Maximum score on this section: 3

Items: 20-22

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read the instructions to the child. While reading, point to the stories, questions, and alternatives, as appropriate.

INSTRUCTIONS: Read each story, then answer the quest ons that follow. Draw a circle around the letter in front of the correct answer.



If the child doesn't seem to understand, or does not respond after 60 seconds, re-read the instructions.

If the child asks what words mean or similar questions, say See if you can figure it out.



This section measures the child's ability to interpret or infer meaning from sentence structure.

RECORDING: The child will circle his/her alternative in the test booklet.

The Examiner should check for the correct answer for each item as it appears on the answer key on page 8-2 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

DISCONTINUE

If the child obtained <u>no points</u> on Comprehension <u>and</u> obtains <u>no points</u> on this section, <u>discontinue</u> the written test.

If the child obtains at <u>least one point</u> on <u>either</u>
.
Comprehension <u>or Cloze</u>, give the <u>entire</u> written test.

Maximum score on this section: 3 Items: 23-25

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the sentences, blanks, and alternatives.

INSTRUCTIONS: Each of the following sentences is missing a word. Find the word that goes best in the blank space in each sentence. Draw a circle around the letter in front of that word.



EXAMPLE:

For instance, look at this sentence. (Point to the Example in the test booklet.)

In the summer, it is _____.

What word goes best in the blank? Wait for the child's response.

Whatever the child says, say "Hot" is the right word to go in the blank. In the summer, it is hot. You should draw a circle around the A in front of "hot." Encourage the child to do so.

Now do these. (Point to the items.)



95

SYNONYMS

This task measures the child's knowledge of word meaning.

RECORDING: The child will circle his/her alternative in the test booklet.

The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-2 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section: 3

Items: 26-28

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child.

While reading, point to the stimulus words and to the alternatives.

INSTRUCTIONS: Find the word that means the same as the underlined word.

Draw a circle around the letter in front of the word that means the same.

EXAMPLE:

For instance (point to the Example in the test booklet), SMALL is the underlined word. Which of these words (point) means the same as "small?" Whatever
the child says, say "Little" means the same as "small," so draw a circle
around the B in front of "little". Encourage the child to do so.

Now, you do the rest. (Point to the items.)

If the child asks what the words mean, say You try to figure that out.



96

This section measures the child's ability to place written material in logical sequence.

RECORDING: The child's response in the test booklet will consist of a number (1, 2, etc.) in a response blank, for each item. The examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-2 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section: 5 Items: 29-33

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read the instructions to the child. While reading, point to the steps and the blanks.

INSTRUCTIONS: Read all five of the sentences below (point). These sentences will tell a story when they are placed in the right order. Write the number "1" before the sentence that should come first. Write the number "2" before the sentence that should come next, and so on. Continue until you have finished the story.



IDIOMATIC EXPRESSION

This section measures the child's understanding of idioms used in the English language.

RECORDING: The child will circle his/her alternative in the test book! At.

The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-2 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section: 2 Items: 34-35

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the underlined words and the alternatives.

each sentence, then answer the question about the part that is underlined.

Draw a circle around the letter in front of the correct answer.



EXAMPLE:

For instance, read this sentence. (point to the Example in the booklet.)

I have made up my mind to go swimming today.

In this sentence, what does made up my mind mean? Does it mean "remembered," or does it mean "decided," or does it mean "remembered"? Wait for the child to respond. Whatever the child says, say The correct answer is "decided." Draw a circle around the B in front of "decided." Encourage the child to do so.

Now do these. (Point to the items.)



ANTONYMS

This task measures the child's knowledge of word meaning.

RECORDING: The child will circle his/her alternative in the test booklet.

The examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-2 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Total score on this section is obtained by counting the number of underlined alternatives circled. Enter this total in the appropriate box on the Answer Sheet.

Maximum score on this section: 3

Items: 36-38

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the stimulus words and to the alternatives.

TNSTRUCTIONS: Find the word that means the opposite of the underlined word. Draw a circle around the letter in front of the word that means the opposite of the underlined word.

EXAMPLE

For instance (point to the Example in the test booklet), <u>DOWN is the underlined</u> word. Which of these words (point) means the opposite of "down?" Whatever the child says, say "To" means the opposite of "down," so draw a circle around the <u>C</u> in front of "up." Encourage the child to do so.



Now you do the rest. (Point to the items.)

If the child asks what a word means, say You try to figure that out.



CAPITALIZATION

This section measures the child's knowledge of the rules of capitalization.

RECORDING: The child will circle his/her alternative in the test booklet.

The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-2 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Total score on this section is obtained by counting the number of underlined alternatives circled. Enter this total in the appropriate box on the Answer Sheet.

Maximum score on this section: 2

Items: 39-40

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the test booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the sentences, blanks, and alternatives.

INSTRUCTIONS: Now you will read some sentences with blanks in them, or words left out. After each sentence are words that go in the blanks. You stould decide whether the words should start with a capital letter or with a little letter. Find the word that is correct, and circle the letter in front of it.



EXAMPLE: For instance, look at this sentence. (Point to the Example in the test booklet.) The boy's name is ______. Is it "Joe" with a capital J, or joe with a little j? (Point.) Whatever the child says, say It's Joe with a capital J. Draw a circle around the A in front of it. Encourage the child to do so.

Now do these. (Point to the items.)



103

PUNCTUATION

This section measures the child's knowledge of basic rules of punctuation.

RECORDING: The child will circle his/her alternative in the test booklet.

The Examiner should check for the correct answer for each item as it appears on the Answer Key.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section: 4

Items: 41-44

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child <u>Pead these instructions to yourself while I read them out loud.</u> Read them aloud to the child.

While reading, point to the sentences, blanks, and alternatives.

INSTRUCTIONS: These sentences have blanks in them, or words left out. You are to find the right way to punctuate the part of the sentence that goes in the blank. Read each sentence, then read the choices which follow each sentence. Find the choice that shows the right way to punctuate the part of the sentence that goes in the blank. For each sentence, only one choice is correct. The other choices are wrong. Find the correct choice, and circle the letter in front of ir.



EXAMPLE

For instance, look at this sentence. (Point to the Example in the test booklet.)

I like to ______. Which of these (point) is correct?

Whatever the child says, say The correct answer is A, because there is a period after "eat." Circle A. Encourage the child to do so.

Now do these. (Point to the items.)

1



105

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| FUNCTION: Give light. PHYSICAL CHARACTERISTICS. Size. density. weig COMPARISON: Use both in the dark or at night. Bet OTHER: SIMILARITIES SUST: 11. PICTURE #15: cop/gloss LABEL: Containers. PARTS. Both have rims and borders COMPOSITION: Made out of plastic, glass, aluminut FUNCTIONS: Used for drinking liquids (juice, water) | otal | per (similar i coke). | oth are bright | | 032 |
| PUNCTION: Give light. PHYSICAL CHARACTERISTICS. Size. density, weig COMPARISON: Use both in the dark or at right. Bell OTHER: SIMILARITIES SUBTILIES. LABEL: Containers. PARTS. Both have rims and borders COMPOSITION: Mede out of please, gless, aluminut FUNCTIONS: Used for drinking liquids (juice, water PHYSICAL CHARACTERISTICS. Size, texture, weig COMPARISON: You can also est desserts lice creek | otal | per (similar i coke). | oth are bright | | 032 |



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| | 14. 881 1□A 2□8 1□C | |
| | 18. 882 <u>1 □ </u> | |
| | 16. 963 <u>₁□A</u> ₂□8 ₃□C | |
| | NONPICTORIAL SCORE | |
| 17. | PICTURE #24: ser/truek | SCORE |
| | PARTS: Car is enclosed, truck has open space. Truck does not have a back seat or trunk. | |
| | COMPOSITION: Trucks may have more wheels than a car; more metal is used. | |
| | FUNCTION: You can use trucks to carry heavy loads, cars to carry people. | • |
| | PHYSICAL CHARACTERISTICS: Size, texture, weight, density. Trucks are bigger and heavier. Cars amalier. | |
| | COMPARISON: Trucks cost more. They are built differently, trucks take more time to be assembled. | |
| | OTHER: | |
| | DIFFERENCES SUBTOTAL | 884 |
| 8. | PICTURE #10: airplane/ship | |
| | PARTS. Airplanes have wings, ships have bedrooms, beds, master helms, showers, dining rooms. Airplanes have wheels, cockpits. | |
| | COMPOSITION: Same ships were made out of wood. Planes are made of a different material (metal). | |
| | FUNCTION: Airplanes fly, ships can't (float). Airplanes can't float, will sink. | |
| | PHYSICAL CHARACTERISTICS. Size, texture, weight, density. Ships are bigger, heavier | |
| | COMPARISON: Airplanes take you places faster. Airplanes are noisier. | |
| | OTHER: | |
| | DIFFERENCES SUBTOTAL - | 686 |
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FORM ELPS-44 (2.28-8)

U.S. DEPARTMENT OF COMMERCE

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ENGLISH LANGUAGE PROFICIENCY STUDY

LM AND AND AND WRITTEN TEST CHILDREN AGE 9

10m ELPS-9



COMPREHENSION

Read each story, then answer the questions that follow. Draw a circle around the letter in front of the correct answer.

The King family woke up one bright beautiful morning feeling happy and excited. Their dream had at last come true. They were going to visit Disneyland.

On arriving at fun land, the children were faced with so many choices. They had to decide which rides to take and what things to see. First of all, they decided that they had to see the Haunted House. Not knowing what to expect, they felt a little scared. As they approached the "House," their hearts began to beat faster and faster. It was scary, but fun.

Later they visited the Pirate House, rode the submarine, and climbed the Matterhorn. They had such a wonderful time.

As the day came to an end, everyone realized that it would soon be time to return home. They left, tired but happy, wishing that every boy and girl could have a chance to visit Disneyland.

- 20. Why did the King family feel happy after they woke up in the morning?
 - A. Because they were going to stay at home.
 - 8. Because they were going to Disneyland.
 - C. Because they were going swimming.
- 21. What did the children visit first in Disneyland?
 - A. The Matterhorn.
 - B. The Pirate House.
 - C. The Haunted House.

CONTINUE ON THE NEXT PAGE



Page 3

COMPREHENSION - Continued

A man was going to the dentist for a check-up. He parked his car on a street with one-hour parking meters. He put a dime in the meter to pay for an hour. When he returned to his car 2 hours later, he found a parking ticket on his windshield. He was fined \$5.00 for parking an extra hour.

22. What will probably happen?

- 367 A. The man will pay the \$5.00 fine.
 - B. The policemen who wrote the ticket will tear it up.
 - C. The meter will be removed from the street.
 - D. The policeman will pay the fine.





CLOZE

Each of the following sentences is missing a word. Find the word that goes best in the blank space in each sentence. Draw a circle around the letter in front of that word,

| the summer, | it is B. cold | C. far | |
|-----------------|------------------|-----------------------|------------------|
| | | the blank. In the sun | nmer, it is hot. |
| _ | _ | the A in front of "ho | |
| . Sail boats ne | | to push them through | . the water |
| 333 A. we | | B. went | C. wind |
| . Mother is bak | ing e | for my birthday. | |
| 334 A. col | : • | B. cake | C. rske |
| . My bicycle ha | s a flet | | , |
| 238 A. tire | đ | B. tar | C. tire |
| | | | |
| | | | |
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| | | • | €CORE |
| • | | | 363 |
| | | | |
| | | | DISCONTIN |
| | | STOP | SCORE |

Page (

SYNONYMS

Find the word that means the same as the underlined word. Draw a circle around the letter in front of the word that means the same.

(EXAMPLE)
SMALL

| A. big | B. little | C. fast | |
|--------------------|--------------------|-------------------------------|----|
| "Little" means th | e same as "Smail," | so draw a circle around the B | in |
| front of "little." | | | |
| 25. <u>GIFT</u> | | | |
| 371 A. holiday | B. pres | ent C. Christma |)S |
| 27. QUIET | | | |
| 372 A. quit | B. nois | C. silent | |
| 28. DESTROY | | | |
| 373 A. ruin | B. hely | C. hide | |





SEQUENCE

Read all five of the sentences below. These sentences will tell a story when they are placed in the right order. Write the number "1" before the sentence that should come first. Write the number "2" before the sentence that should come next, and so on. Continue until you have completed the story.

A NIGHT FIRE

- 29. 391 _____My father phoned the fire department, then gave Mother our rope ladder.
- 30. At 3 A.M. yesterday morning, our dog started barking and Father smelled amoke.
- 31. 393 _____Mother threw our rope ledder out the window.
- 32. 364 _____As we reached the ground, we heard the fire engines racing to our home.
- 33. 388 _____My sister and I climbed down.

STOP SCORE

IDIOMATIC EXPRESSION

Each sentence below has a part that is underlined. Read each sentence, then answer the question about the part that is underlined. Draw a circle around the letter in front of the correct enswer.

(EXAMPLE)

I have made up my mind to go swimming today.

In this sentence, what does made up my mind mean?

- A. returned
- B. decided
- C. remembered

The correct answer is "decided." Draw a circle around the B in front of "decided."

34. Don't bug me.

In this sentence, what does bug mean?

- A. Don't like me.
 - B. Don't confuse me.
 - C. Don't bother me.
 - D. Don't follow me.

35. Sam is a pain in the neck.

What does a pain in the neck mean?

- 430
- A. That Sam is pointe.
- B. That Sam is a bother.
- C. That Sam is in pain.
- D. That Sam is leaving.

| | SCORE | |
|------|----------|---|
| STOP | 442 | |
| | <u> </u> | _ |



ANTONYMS

Find the word that <u>means the opposite</u> of the underlined word. Draw a circle around the letter in front of the word that means the opposite of the underlined word.

| A. big | 8. under | C. | up |
|------------------|------------------|---------------|-----------------------|
| "Up" means the | opposite of "dov | wn,'' so draw | r a circle around the |
| front of "up." | | | |
| 36. <u>BELOW</u> | | | |
| 449 A. abov | • B. u | nder | C. cover |
| 37. <u>WEAK</u> | | | |
| 499 A. make | 6. a | wake | C. strong |
| 38. <u>DAMP</u> | | | |
| 461 A. moist | 8. di | r v | C. torn |

(EXAMPLE)

STOP

SCORE 474

C in

Page 1

CAPITALIZATION

Now you will read some sentences with blanks in them, or words left out. After each sentence are words that go in the blanks. You should decide whether the words should start with a capital letter or with a little letter. Find the word that is correct, and circle the letter in front of it.

| he boy's nam | ı i8 | |
|------------------|----------------------------|----------------|
| A. Joe | B. joe | |
| lt's Joe, with e | capital J. | |
| Draw e circle ar | oung the A in front of it. | |
| = | | |
| After Sue hear | d me sing | , she frowned. |
| 477 A. "Ho | ome Sweet Home" | |
| B . "Ho | me sweet Home" | |
| C. "ho | me sweet home" | |
| Ted and | took Mary's book. | |
| 478 A. I | | |
| 8. i | | |

| | _ | |
|------|-----|-------|
| | Į. | SCORE |
| STOP | 462 | |
| | Ļ | |



PUNCTUATION

These sentences have blanks in them, or words left out. You are to find the right way to punctuate the part of the sentence that goes in the blank. Read each sentence, then read the choices which follow each sentence. Find the choice that shows the right way to punctuate the part of the sentence that goes in the blank. For each sentence, only one choice is correct. The other choices are wrong. Find the correct choice, and circle the letter in front of it.

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| A. | est. | • | | B. • | t | | C. est, | | • | |
| Th | e cor | rect an | wer ie : | A becaus | e, there is | e e period | after "e | et." Cir | rcie A. | |
| 41 V | Vhere | ere yo | u | | | | | | | |
| 3 | 183 | A. go | ng? | | | | | | | |
| | | B. goi | ng, | | | | | | | |
| 42. T | he_ | | | were | placed o | on the sta | ige. | | • | |
| 0 | 194 | A. mi | ror tabl | e end cha | Mr. | | | | | • |
| | | B. mi | ror, tab | ie, and ch | nair | | | | | |
| | | C. mi | ror, tab | ie, and ci | hair, | | | | | |
| 43. F | tow i | like to | | | | | | | | |
| | 406 | A. ska | te! | | • | | | | | |
| | | B. ska | to, | | | | | | | |
| 44. v | Ne h | eve fun | at | | | • | | | | |
| | 488 | A. Su | 's and l | reds | | | | | | |
| | | B. Suc | s and F | reds | | | | | _ | 9COR1 |
| | | C. Su | 's and i | Fred's | 87 | 100 | | [| <u> </u> | |
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AGE 10 TESTS

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AGE 10

EXAMINER'S TEST BOOKLET

The Language Measurement and Assessment Inventories for the Children's English and Services Study



ORAL SECTION



WORD RECOGNITION

This section measures the child's ability to recognize, or read, printed English words.

RECORDING: The Answer Sheet lists each word. If the word is correctly read, circle the 1 next to the word; if the word is not correctly read, circle the zero.

SCORING: Score 1 if correct, 0 if incorrect.

IMPORTANT: Allowance is to be made for the child's pronunciation of English sounds. For instance, if the child pronounces "LOOK" to sound like "LUKE," credit is given, because the U sound in LUKE is a common way in which speakers of other languages pronounce the OO sound in LOOK. However, "LICK" or "LACK" would not receive credit.

DISCONTINUE

If the child misses the <u>first five</u> items on this section, discontinue Word Recognition and go to the next section, Comprehension.

If the child gets <u>any</u> of the first five items correct, administer the entire Oral Test.

Maximum score on this section: 7

Items: 1-7

DIRECTIONS FOR ADMINISTRATION

Say to the child I am going to show you some words. I want you to read each word out loud. Some of the words may be new to you. Try to read every word, even if you don't know what it means—OK? Let's do the first word together.



(EXAMPLE)

Show the child the sample word from the word list. Say This word is "go."

Now you say "go."

Encourage the child to say "go."

(TEST STARTS HERE.)

Show the first word on the word list and say What is this word?

If the child reads the word correctly, say That's right the word is "demand."

Then continue with the test.

If the child does not respond correctly, say <u>Listen to me say it.</u> The word is "demand." Then continue with the test.

Do not correct the child's mistakes from this point.

Show each word for only two seconds. If the child has not begun to respond, say That's all right. Let's try the next one, and proceed.

(WORD LIST)

- 1. DEMAND
- 2. CERTAIN
- 3. BRACELET
- 4. FROWN
- 5. MOAN
- 6. CELEBRATE
- 7. ALTHOUGH



COMPREHENSION

This task measures the child's ability to understand simple stories.

RECORDING: The Answer Sheet lists the letter for all possible answers for each question. Mark (X) the box by the letter representing the response given by the child.

SCORING: 1 point for a correct choice.

DISCONTINUE

If the child obtained <u>no points</u> on Word Recognition <u>and obtains no points</u> on Comprehension, <u>discontinue</u> the Oral Test.

If the child obtains at least one point on either Word Recognition or Comprehension, give the entire Oral Test.

Maximum score on this section: 7

Items: 8-14

DIRECTIONS FOR ADMINISTRATION

(TEST STARTS HERE.)

Say to the child Now I'm going to read a story. Then I will ask you some questions about the story. Listen carefully so you will remember the story --- I can only read it once.

Read each story to the child, then ask the questions after each story.



buckled his seat belt. He put his key into the ignition, turned the key, but the engine wouldn't start. Jim looked under the hood but could find nothing wrong.

Finally, he decided to call a mechanic who arrived later with his tow truck. After the car was checked at the gas station, Jim was surprised to find that his car was out of gas.

- 8. Which of these things in the story did Jim do first?
 - A. He called a tow truck.
 - 3. He looked under the hood of his car.
 - C. He adjusted his seat and buckled his seat belt.
- 9. What was the last thing Jim did before calling the mechanic?
 - A. He looked under the hood.
 - B. He put gas in the car.
 - C. He tried to turn on the ignition.
- 10. Why did Jim need his car?
 - A. To drive to school.
 - B. To drive to the grocery store.
 - C. To drive to a party.



Tim's birthday was coming soon. Its parents wanted to give him a big surprise but were having a difficult time de ing on a gift. Suddenly his mother remembered how much Tim liked dogs. She ded to visit the neighborhood pet shop. There she found a beautiful and friendly miniature collie; a puppy she knew Tim would appreciate very much. She bought the puppy and arranged to pick him up in time for Tim's birthday.

- 11. In this story, what happened first?
 - A. Tim's mother bought a miniature collie for his birthday.
 - B. Tim's mother visited the neighborhood pet shop.
 - C. Tim's mother found a beautiful and friendly miniature collie.

Juanito had a fine pony named Pancho. They were inseparable. Every free day that

Juanito had, he would mount his pony and race to the hills near his village, where

he would always have a sense of peace and freedom. He would often feel that the

whole world was theirs, for seldom did he see any living creatures except the

birds that flew over them.

- 12. Why did Juanito enjoy racing his pony Pancho to the hills?
 - A. Because he liked to hear the birds sing while he worked.
 - B. Because he liked to sail and fish in the lake.
 - C. Because he would feel a sense of peace and freedom there.



One sunny day in the early spring, Juanito mounted his pony Pancho, and headed for the hills. About two hours after their departure they arrived at Juanito's favorite spot. He dismounted from his pony and tied him to a tree limb close to the boulder where he usually sat. He removed his jacket and hat, sat on the boulder, and began admiring the beautiful trees which were just beginning to turn green. Suddenly, he heard a crunching noise, a noise that sounded like the breaking of branches from a falling tree. Chills began to run all over Juanito's body. He became momentarily immobile. The pony, frightened by the noise, pulled himself loose and headed toward the village.

- 13. Which of these things in the story did Juanito do first?
 - A. He removed his tacket and hat and sat on his favorite boulder.
 - B. He heard a crunching noise that sounded like the breaking of branches and began to run.
 - C. He mounted his pony and headed for the hills and his favorite spot.
- 14. In the story, what is the last thing that happened?
 - A. Chills began to run all over Juanito's body and he became immobile.
 - B. Pancho, frightened by the noise, pulled himself loose and left.
 - C. Juanito sat on a boulder to admire the beautiful trees which were turning green.



VERBAL FLUENCY

SIMILARITIES

These items measure the child's ability to express concepts in oral English.

RECORDING: See the Verbal Fluency Check Lists in the Answer Sheet.

For each item, salect the check list which corresponds to that item. Each check list contains up to six response categories with sample responses of that type, plus an "other" category. As the child responds, check the box adjacent to the category heading. Make as many checks per category as the child gives responses. If unsure of the appropriate category, check the "other" box.

SCORING: 1 point for each correct response.

Transfer the child's score on each item to the Similarities Section of the Answer Sheet. Total score for this section is the number of correct responses on all items. Enter this total in the appropriate box on the Answer Sheet.

Maximum score on this section: No Maximum Items: 15-16

DIRECTIONS FOR ADMINISTRATION

Say to the child I am going to show you some pictures of things. Then I want you to look at them and tell me in what ways they are slike, how they are the sam .



(EXAMPLE)

Let me give you an example first. Show the child picture number 1 (boy and girl with ball, boy and girl with kite). Look at this picture and tell me some ways they are the same, how they are alike (pointing to each part of the picture).

If the child gives any kind of response indicating that they are children, or that they are playing or that they are outside, say That's right! They are children, and they are playing outside. Then go to the first item.

If the child does not respond, go over the directions and the example again.

If the child gives an incorrect answer, or says they are not alike, tell the child

They are children and they are playing outside.

Then go to the first item.

Each picture should be shown to the child for 25 seconds. If the child does not respond after 10 seconds, repeat the question. If the child has not responded after 15 more seconds, go to the next item. Maximum exposure for each picture is 25 seconds.

(TEST STARTS HERE.)

- 15. Show the child picture number 19 (light bulb and candle).

 Say Look at this picture. Tell me some ways these two things are alike, how they are the same.
- 16. Show the child picture number 15 (cup and glass).

 Say Look at this picture. Tell me some ways these two things are alike, how they are the same.



CORRECT USAGE (NON-PICTORIAL)

This task measures the child's understanding of basic grammatical rules.

RECORDING: The Answer Sheet lists the letter for all possible answers for each question. Mark (X) the box by the letter representing the response given by the child.

SCORING: 1 poin. for a correct choice.

Maximum score on this section: 2

Items: 17-18

DIRECTIONS FOR ADMINISTRATION

Say to the child Now I want you to listen to some sentences. I will read three sentences, but only one of them is correct, or right. Listen carefully when I read them. Let me read all three before you tell me which is correct.

Read the sentences at normal conversational speed. Pause a few moments after each sentence. You may read the sentences twice and only twice. The child is to respond after the first or during after the second reading.

(EXAMPLE)

Let me give you an example first. Listen to these sentences.

- A. She walking to school.
- B. She is walking to school.
- C. She walk to school.

Which sentence is right?

If the child gives the correct response, say That's right! The correct way is "She is walking to school." Then continue with the test, reading the sentences in the same manner.

If the child's answer is incorrect, say The right way is "She is walking to school."

Can you say that? Encourage the child to say it. Then continue with the test, reading the sentences in the same manner.



- 17. A. My brother will learn me to ice skate.
 - B. My brother will teach me to ice skate.
 - C. My brother will taught me to ice skare.

Which sentence is right?

- 18. A. Haven't the girls gone to school yet?
 - B. Haven't the girls went to school yet?
 - C. Hasn't the girls gone to school yet?

Which sentence is right?





VERBAL FLUENCY

DIFFERENCES

These items measure the child's ability to express concepts in oral English.

RECORDING: See the Verbal Fluency Check Lists in the Answer Sheet. For each item, select the check list which corresponds to that item. Each check list contains response categorier with sample responses of that type, plus an "other" category. As the child responds, check the box adjacent to the category heading. Make as many checks as the child gives responses. If unsure of the appropriate category, check the "other" box.

SCORING: 1 point for each correct response.

Total score for an item is the number of correct responses.

Transfer the child's score on each item to the Differences Section of the Answer Sheet. Total score for this section is the number of correct responses on all items. Enter this total in the appropriate box on the Answer Sheet.

Maximum score on this section: No Maximum Items: 19-20

DIRECTIONS FOR ADMINISTRATION

Say to the child Now, I'm going to show you some more pictures, but this time I want you to look at them and tell me how they are different, how they are not the same.



118

EXAMPLE)

Let me give you an example first. Look at this picture again (show picture 1 -- boy and girl with ball, boy and girl with kite). Now, tell me some ways they are not the same, how they are different. (Point to each part of the picture.)

If the child gives any kind of response indicating that one pair has a ball and the other a kite, or that one of the girls has long hair, say That's right. See, these children have a ball and these have a kite. Then go to the first item.

If the child does not respond, go over the directions and the example again.

If the child gives an incorrect answer, or says they are the same, tell the child Look. They are different. These children have a ball, but these children have a kite. Then go to the first item.

Each picture should be shown to the child for 25 seconds. If the child does not respond after 10 seconds, repeat the question. If the child has not responded after 15 more seconds, go to the next item. Maximum exposure for each picture is 25 seconds.

(TEST STARTS HERE.)

- 19. Show the child picture number 24 (car and truck).

 Say Look at this picture. Tell me some ways these two things are different, how they are not the same.
- 20. Show the child picture number 10 (airplane and ship).

 Say Look at this picture. Tell me some ways these two things are different, how they are not the same.



AFTER COMPLETING THE ORAL TEST, THE EXAMINER SHOULD:

- --- Thank or praise the child for cooperation and effort thus far
- --- Ask if the child wants a break
- --- Introduce the written test by saying:

So far, I've read all the questions to you. Now, I'm going to give you some stories and other things for you to read. (Hand child written booklet)

Instead of telling me the answers, you'll make your answers in this booklet. (Hand child a pencil)

--- Begin the Written test



WRITTEN SECTION



COMPREHENSION

This section measures the child's ability to read and understand the main ideas of stories.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Rey on page 8-3 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

DISCONTINUE

If the child obtains <u>no points</u> on this section, administer the next section, Cloze, and follow discontinuation instructions there.

If the child obtains at least one point on this section, give the entire Written Test.

Maximum score on this section: 3

Items: 22-24

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read the instructions to the child. While reading, point to the stories, questions, and alternatives, as appropriate.

INSTRUCTIONS: Read each story, then answer the questions that follow. Draw a circle around the letter in front of the correct answer.

If the child doesn't seem to understand, or does not respond after 60 seconds, re-read the instructions.

If the child asks what words mean or similar questions, say See if you can figure it out.



122

This section measures the child's ability to interpret or infer meaning from sentence .
structure.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-3 in the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

DISCONTINUE

If the child obtained <u>no points</u> on Comprehension <u>and obtains no points</u> on this section, <u>discontinue</u> the Written Test.

If the child obtains at least one point on either Comprehension or Cloze, give the entire Written Test.

Maximum score on this section: 3

Items: 25-27

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the sentences, blanks, and alternatives.

INSTRUCTIONS: Each of the following sentences is missing a word. Find the word that goes best in the blank space in each sentence. Draw a circle around the letter in front of that word.



| or instance, look at thi | is sentence. (Point to the Example in the test booklet.) |
|--------------------------|-------------------------------------------------------------|
| In the summer, it is | · |
| What word Roes best i | in the blank? Wait for the child's response. |
| Whatever the child sa | ays, say "Hot" is the right word to go in the blank. In |
| | t. You should draw a circle around the A in front of "hot." |

Now do these. (Point to the items.)



This task measures the child's knowledge of word meaning.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-3 of the Interviewer's Manual.

SCORING; Score 1 if correct, 0 if incorrect.

Maximum score on this section: 4

Items: 28-31

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the stimulus words and to the alternatives.

INSTRUCTIONS: Find the word that means the same as the underlined word. Draw a circle around the letter in front of the word that means the same.

(EXAMPLE)

For instance (point to the Example in the test booklet), SMALL is the underlined word.

Which of these words (point) means the same as "small?" Whatever the child says,

say "Little" means the same as "small," so draw a circle around the B in front of

"little." Encourage the child to do so.

Now, you do the rest. (Point to the items.)

If the child asks what the words mean, say You try to figure that out.



SEQUENCE

This section measures the child's ability to place written material in logical sequence.

RECORDING: The child's response in the test booklet will consist of a number

(1, 2, etc.) in a response blank, for each item. The examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-3 of the Interviewer's Manual.

Maximum score on this section:

Items: 32-36

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read those instructions to yourself while I read them out loud. Read the instructions to the child. While reading, point to the steps and the blanks.

INSTRUCTIONS: Read all five of the sentences below (point). These sentences will tell a story when they are placed in the right order. Write the number "1" before the sentence that should come first. Write the number "2" before the sentence that should come next, and so on. Continue until you have finished the story.



IDIOMATIC EXPRESSION

This section measures the child's understanding of idioms used in the English language.

RECORDING: The Child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-3 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section: 2 Items: 37-38

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the underlined words and the alternatives.

INSTRUCTIONS: Each sentence below has a part that is underlined. Read each sentence, then answer the question about the part that is underlined. Draw a circle around the letter in front of the correct answer.

(EXAMPLE)

For instance, read this sentence. (Point to the Example in the booklet.)

I have made up my mind to go swimming coday.

In this sentence, what does <u>made up my mind</u> mean? Does it mean "returned," or does it mean "decided," or does it mean "remembered?"

Wait for the child to respond. Whatever the child says, say The correct answer is "decided." Draw a circle around the B in front of "decided." Encourage the child to do so.

Now do these. (Point to the items.)



ANTONYMS

This task measures the child's knowledge of word meaning.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-3 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Total score on this section is obtained by counting the number of underlined alternatives circled. Enter this total in the appropriate box on the Answer Sheet.

Maximum score on this section: 3

Items: 39-41

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the stimulus words and to the alternatives.

INSTRUCTIONS: Find the word that means the opposite of the underlined word. Draw a circle around the letter in front of the word that means the opposite of the underlined word.

(EXAMPLE)

For instance (point to the Example in the test booklet), DOWN is the underlined word.

Which of these words (point) means the opposite of "down?" Whatever the child says, say:

"""" means the opposite of "down," so draw a circle around the C in front of "up."

Encourage the child to do so.

Now you do the rest. (Point to the items.)

If the child asks what a word means, say You try to figure that out.



128

CAPITALIZATION

This section measures the child's knowledge of the rules of capitalization.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-3 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section: 3

Items: 42-44

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the test booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the sentences, blanks, and alternatives.

INSTRUCTIONS: Now you will read some sentences with blanks in them, or words left out.

After each sentence are words that go in the blanks. You should decide whether the words should start with a capital letter or with a little letter. Find the word that is correct, and circle the letter in front of it.

(EXAMPLE)

For instance, look at this sentence. (Point to the Example in the test booklet.)

The boy's name is _____.

Is it "Joe" with a capit . J, or joe with a little j? (Point.)

Whatever the child says, say It's Joe with a capital J. Draw a circle around the A in front of it. Encourage the child to do so.

Now do these. (Point to the items.)



PUNCTUATION

This section measures the child's knowledge of basic rules of punctuation.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Rey on page 8-3 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section: 4

Items: 45-48

DIRECTIONS FOR AD INISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the sentences, blanks, and alternatives.

INSTRUCTIONS: These sentences have blanks in them, or words left out. You are to find the right way to punctuate the part of the sentence that goes in the blank. Read each sentence, then read the choices which follow each sentence. Find the choice that shows the right way to punctuate the part of the sentence that goes in the blank. For each sentence, only one choice is correct. The other choices are wrong. Find the correct choice, and circle the letter in front of it.

| (EXAMPLE) | |
|------------------------------------------------|-----------------------------------|
| For instance, took at this sentence. (Point to | the Example in the test booklet.) |
| I like to Which of these | (point) is correct. Whatever |
| the child says, say The correct answer is A, | because there is a period after |
| "eat." Circle A. Encourage the child to do | 50. |

Now do these. (Point to the items.)



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| COMPREHENSION SCORE | , | <u>1000</u> | | | | | | |
| TEST DISCONTINUED SCORE - | | 300 | <u> </u> | | | | | |
| 18. PICTURE #18: bulb/candle | | | | | | | SCORE | |
| LABELS: Murninetion, lighting. | | | | | | | | |
| MAJOR PARTS: Filement and wick, both | have a bad | | | | $\neg \uparrow$ | | | |
| FUNCTION: Givr light. | | | | | | | | |
| PHYSICAL CHARACTERISTICS: Size, den | nsity, were | tht. texture | . bright | ness. | | | | |
| COMPARISON: Use both in the dark or at | | | | | ht. | | | |
| | | | | <u> </u> | $\neg \uparrow$ | | | |
| отнея- | | | | | | | | |
| SIMILARITI | ES SUBTO | OTAL - | | | | 832 | | _ |
| | | | | | | | | |



| PICTURE #18: cup/glace | SCORE |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| LASSE: Containers. | |
| PARTS: Soth have rims and borders. | |
| COMPOSITION: Made out of pleatic, glean, sluminum, paper (similar materials) | |
| FUNCTIONS. Used for drinking liquids (juice, water, milk, coke). | |
| PHYSICAL CHARACTERISTICS: Size, texture, weight, denerty (small, smooth, light). | |
| COMPARISON: You can also set desserts (ice cream) from them. Can be broken very seeily. | |
| OTHER- | |
| SIMILARITIES SUBTOTAL——— | 933 |
| 17. | |
| . 18. EED 1 DA 3 DB 3 DC | • |
| | |
| NONPICTORIAL SCORE | |
| PICTURE #24: ear/truck | SCORE |
| | - |
| PARTS: Car is enclosed, truck has open space. Truck does not have a back seat or trunk. | - |
| COMPOSITION: Truels may have more wheels than a car, me-:etal is used. | |
| FUNCTION: You use trusks to carry heavy leads, care to carry people. | |
| PHYSICAL CHARACTERISTICS: Size, texture, weight, density. Trucks are bigger and heavier. Care smaller. | |
| COMPARISON: Trucks cost mere. They are built differently, trucks take more time to be assembled. | |
| OTHER: | |
| | |
| DIFFERENCES SUSTOTAL | . 694 |
| | 194 |
| PICTURE #16: eleptene/ehlp PARTS: Airplanes have wings; ships have bedrooms, beds, mester heims | 194 |
| PICTURE #10: alrylans/ship | |
| PICTURE #16: elepteneiship PARTS: Airplanes have wings; ships have bedrooms, beds, meeter helms showers, dining rooms. Airplanes have wheels, cockpits. COMPOSITION: Some ships were made out of wood. Planes are made of | |
| PICTURE #16: eleptene/ehtp PARTS: Airplanes have wings; ships have bedrooms, beds, meeter heims showers, dining rooms. Airplanes have wheels, cockpits. COMPOSITION: Some ships were made out of wood. Planes are made of a different material (metal). | |
| PICTURE #16: eleptene/ship PARTS: Airplanes have wings; ships have bedrooms, beds, meeter helms showers, dining rooms. Airplanes have wheels, cockpits. COMPOSITION: Some ships were made out of wood. Planes are made of a different material (metal). PUNCTION: Airplanes fly, ships can't (float). Airplanes can't float, will sink. | |
| PICTURE #16: eleplane/ship PARTS: Airplanes have wings; ships have bedrooms, beds, meeter helms showers, dining rooms. Airplanes have wheels, cockpits. COMPOSITION: Some ships were made out of wood. Planes are made of a different meterial (metal). PUNCTION: Airplanes fly, ships can't (float). Airplanes can't float, will sink. PHYSICAL CHARACTERISTICS. Size, texture, weight, density. Ships are bigger, heavier | |

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U.S. DEPARTMENT OF COMMERCE

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ENGLISH LANGUAGE PROFICIENCY STUDY

LM AND AI WRITTEN TEST CHILDREN AGE 10

POM ELPS-1



COMPREHENSION

Read each story, then answer the questions that follow. Draw a circle around the letter in front of the correct enswer.

The Washington Post reported on June 25, 1976, that the Maryland Court of Appeals has placed a cash value on a woman's housework. The Court ruled that cooking, washing clothes, cleaning, and other household chores have money value to a family. Although the Court did not state how much each chore was worth, it did quote a U.S. Department of Labor economist who said that chores done by one mother were worth \$634,90 a month. After this article appeared in the newspaper, many people wrote and expressed their support of the Court's decision.

22. The newspaper article mainly says

- 388 A. Mothers like to read newspaper articles.
 - B. A Marviand court likes mothers.
 - C. Mothers' services are worth money.
 - D. Fethers must pay mothers each month.

The Gentle Soep Company advertises a new soep that is milder than any other soep on the market today. Tests conducted in consumer labr atories prove Gentle Soap to be the mildest of all scaps tested on twelve babies. The mothers of these babies switched from their old brand of soap to milder Gentle Soap.

23. What will probably happen?

- A. Other mothers will change soap brands.
 - B. The babies who tested Gentle Soap will develop a skin rash.
 - C. The text results will not be important to any mothers.
 - D. The other soap companies will sue Gentle Soap Company.

CONTINUE ON THE NEXT PAGE



Pens 3

COMPREHENSION - Continued

Joan's father joined the Navy many years ago. Recently, Tom's mother joined the Army. Both of Ed's parents are in the Marines.

- 24. What can be concluded from the above?
 - 310 A. Mothers like service life.
 - B. Some fathers and mothers are in the military services.
 - C. Fathers prefer to join the Nevy.
 - D. Only men can join the Army.





CLOZE

Each of the following sentences is missing a word. Find the word that goes best in the blank space $i_{\ell \ell}$ each sentence. Draw a circle around the letter in front of that word.

| (EXAMPLE) | | |
|-------------------------------|----------------------------|-------------------------------|
| In the summer, it is | | |
| A. hot 8. cold | C. far | |
| "Hot" is the right word to go | in the blank. In the summe | r, it is <u>hot</u> . |
| You should draw a circle arou | | |
| 25 Manufa - att | | , |
| 25. Mery's mother | _ the softball team. | • |
| A. coeched | B. clouds | C. couched |
| 26. Chris will generally | en ell en europe | |
| 337 A. agreeable | | |
| A. agreeable | B. agree | C. agrees |
| 27. My bicycle has a flat | | |
| 230 A. ter | 5. tired | C. tire |
| | _: u. •• | . |
| | · | |
| | | |
| | | |
| | | |
| | | SCORE |
| | | 303 |
| | | |
| | | |
| | STOP | 7887 818690719UEB 86086 |
| | | 384 |
| | | <u> </u> |

-

SYNONYMS

Find the word that <u>means the same</u> as the underlined word. Draw a circle around the letter in front of the word that means the same.

C. fast

(EXAMPLE)

SMALL

A. big

| | "Little" means the same as "Small," so draw a circle around the 8 in front of "little." | | | | |
|-----|-----------------------------------------------------------------------------------------|--------------|-------------|------------|--|
| 28 | ORDINARY 374 A. common | 8. unique | C. unusual | D. abnorm | |
| 29 | VANISH 378 A. discover | 8. disappear | C. distract | D. cover | |
| 30. | SCATTER 378 A. spread | 8. gether | C. collect | D. recover | |
| 31. | SECRET 377 A. clear | 8. private | C. pleft | D. obvious | |

B. little

| | F | 96040 |
|------|-----|-------|
| STOP | 390 | |
| | L | |



SEQUENCE

Read all five of the sentences below. These sentences will tell a story when they are placed in the right order. Write the number "1" before the sentence that should come first. Write the number "2" before the sentence that should come next, and so on. Continue until you have completed the story.

A NIGHT FIRE

| 32. | 306 | |
|-----|-----|--------------------------------------------------------------------------------|
| 33. | 307 | At 3 A.M. yesterday morning, our dog started barking and Father smelled amoke. |
| 34. | 390 | |
| 35. | 390 | As we reached the ground, we heard the fire engines racing to our home. |
| 36. | ••• | |

| | | BRCOR |
|------|-----|--------------|
| STOP | 424 | |
| | | |

Page 7

IDIOMATIC EXPRESSION

Each sentance below has a part that is underlined. Read each sentence, then answer the question about the part that is underlined. Draw a circle around the letter in front of the correct answer.

(EXAMPLE)

I have made up my mind to go swimming today.

In this sentence, what does made up my mind meen?

- A. returned
- B. decided
- C. remembered

The correct answer is "decided." Draw a circle around the Biki front of "decided."

37. Sam is a pain in the neck.

The underlined expression means that Sam is

- 431 A. polite.
 - B. a bother.
 - C. in pain.
 - D. leaving.

38. Your best friend let the cat out of the bag.

The underlined expression means that your best friend

- 432 A. released a cat
 - B. untied a bag
 - C. to'a a secret
 - D. walked a cat

| | | SCORE |
|------|----------|-------|
| STOP | 662 | |
| | <u>_</u> | |



ANTONYMS

Find the word that <u>means the coopelite</u> of the underlined word. Draw a circle eround the letter in front of the word that means the opposite of the underlined word.

(EXAMPLE)

| DOWN | | | |
|------------------------|-----------------------|------------------------|-------------|
| A. big B. u | inder C. | чр | |
| "Up" means the opposit | te of "down," so drav | wa circle around the C | in |
| front of "up." | • | | |
| 39. CROOKED | | | |
| 462 A. straight | S. ewkward | C. customer | D. line |
| 40. ALONE | | | |
| 463 A. descried | 8. isolated | C. separated | D. escorted |
| 41. <u>DEPOSIT</u> | | • | |
| 464 A. repose | S. pitch | C. withdraw | D. shine |
| | | | |
| | | | |

STOP 474

Page (

CAPITALIZATION

Now you will reed some semences with blanks in them, or words left out. After each sentence are words that go in the blanks. You should decide whether the words should start with a capital letter or with a little letter. Find the word that is correct, and circle the letter in front of it.

| (EXAMPLE) | | |
|--------------------------------------------|-----|-------|
| The boy's name is | | |
| A. Joe B. joe | | • |
| It's Joe, with a capital J. | | |
| Draw a circle around the A in front of it. | | • |
| | | |
| 42. Ted is moving to next month. | | |
| 479 A. kanses | | |
| : B. Kensas | | |
| | | |
| 43. May I borrow the book,? | | |
| A. The Wind in the willows | | |
| B. The wind in the willows | | |
| C. The Wind in the Willows | | |
| 44. My friends live next door. | | |
| 481 A. Mark and Chris | | |
| The first state state | | |
| B. Mark and chris | | |
| C. mark and chris | | |
| | , | |
| | | SCORE |
| STOP | 482 | |
| | | |



PUNCTUATION

There sentences have blanks in them, or words left out. You are to find the right way to punctuate the part of the sentence that goes in the blank. Reed each sentence, then read the choices which follow each sentence. Find the choice that shows the right way to punctuate the part of the sentence that goes in the blank. For each sentence, only one choice is correct. The other choices are wrong. Find the correct choice, and circle the letter in front of it.

| (EXAM | - | |
|-----------|---------------------------------|--------------------------------------|
| l like to | | |
| A. eet | . B. oot | C. est, |
| The co | rrect answer is A, because ther | e is e period after "est." Circle A. |
| | | |
| 45. My do | og likes to | • |
| 407 | A. est play and sleep | |
| | B. eet, play, and aloop | |
| | C. est; play; and sleep | |
| 46 | waved to his fri | end, who was leaving on the train. |
| 400 | A. Unhappily, Tom | |
| | B. Unhappily Tom | |
| | C. Unhappily; Tom | |

CONTINUE ON THE NEXT PAGE

Page 1

PUNCTUATION - Continued

| 47. We wi | Il haveat the party. |
|------------|---------------------------------|
| 400 | A. cake ice cream, and cookies |
| | S. cake, ice crenm, and cookies |
| | C. cake ice cream and cookies |
| 48. Robert | you have the book I need?" |
| 400 | A. asked, "Do |
| | R seked "Do |

C. asked, Do

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AGE 11 TESTS

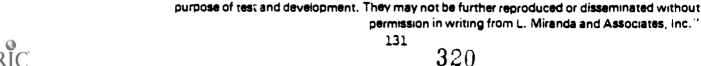
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AGE 11

EXAMINER'S TEST BOOKLET

The Language Measurement and Assessment Inventories for the Children's English and Services Study



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ORAL SECTION



WORD RECOGNITION

This section measures the child's ability to recognize, or read, printed English words.

RECORDING: The Answer Sheet lists each word. If the word is correctly read, circle the 1 next to the word; if the word is not correctly read, circle the zero.

SCORING: Score 1 if correct, 0 if incorrect.

IMPORTANT: Allowance is to be made for the child's pronunciation of English sounds. For instance, if the child pronounces "LOOK" to sound like "LUKE," credit is given, because the U sound in LUKE is a common way in which speakers of other languages pronounce the OO sound in LOOK. However, "LICK" or "LACK" would not receive credit.

DISCONTINUE

If the child misses the <u>first five</u> items on this section, discontinue Word Recognition and go to the next section, Comprehension.

If the child gets <u>any</u> of the first five items correct, administer the entire Oral Test.

Maximum score on this section: 7

Items: 1-7

DIRECTIONS FOR ADMINISTRATION

Say to the child I am going to show you some words. I want you to read each word out loud. Some of the words may be new to you. Try to read every word, even if you don't know what it means--OK? Let's do the first word together.



(EXAMPLE)

Show the child the sample word from the word list. Say This word is "go." Now you say "go." Encourage the child to say "go."

(TEST STARTS HERE.)

Show the first word on the word list and say What is this word?

If the child reads the word correctly, say That's right the word is "general."

Then continue with the test.

If the child does not respond correctly, say <u>Listen to me say it. The word is</u>
"general." Then continue with the test.

Do not correct the child's mistakes from this point.

Show each word for only two seconds. If the child has not begun to respond, say

That's all right. Let's try the next one, and proceed.

(WORD LIST)

- 1. GENERAL
- 2. HEAP
- 3. DAZZLE
- 4. TROOP
- 5. LEGEND
- 6. CONSTRUCTION
- 7. APPRECIATE





COMPREHENSION

This task measures the child's ability to understand simple stories.

RECORDING: The Answer Sheet lists the letter for all possible answers for each question. Mark (X) the box by the letter representing the response given by the child.

SCORING: 1 point for a correct choice.

DISCONTINUE

If the child obtained no points on Word Recognition and obtains no points on Comprehension, discontinue the Oral Test.

If the child obtains at least one point on either Word Recognition or Comprehension, give the entire Oral Test.

Maximum score on this section: 4

Items: 8-11

DIRECTIONS FOR ADMINISTRATION

(TEST STARTS HERE.)

Say to the child Now I'm going to read a story. Then I will ask you some questions about the story. Listen carefully so you will remember the story. I can only read it once.

Read each story to the child, then ask the questions after each story.

The junior high school class raised money during the school year to go on a class trip in June. After several fund-raising activities, the class invited a travel agent to school to discuss possible places they might visit. After much discussion, the class finally decided to visit Mexico City, and the travel agent assisted them in making airline and hotel reservations. Some of the local residents who had visited Mexico talked to the class about some of the exciting experiences they would enjoy.

- 8. Who did the junior high school class talk to first?
 - A. The travel agent.
 - B. Other people who had visited Mexico.
 - C. The custodian.

135



One sunny day in the early spring. Juanito mounted his pony Pancho, and headed for the hills. About two hours after their departure they arrived at Juanito's favorite spot. He dismounted from his pony and tied him to a tree limb close to the boulder where he usually sat. He removed his jacket and hat, sat on the boulder, and began admiring the beautiful trees which were just beginning to turn green. Suddenly, he heard a crunching noise, a noise that sounded like the bresking of branches from a falling tree. Chills began to run all over Juanito's body. He became momentarily immobile. The pony, frightened by the noise, pulled himself loose and headed toward the village.

- 9. Which of these things in the story did Juanito do first?
 - A. He removed his jacket and hat and sat on his favorite boulder.
 - B. He heard a crunching noise that sounded like the breaking of branches and began to run.
 - C. He mounted his pony and headed for the hills and his favorite spot.
- 10. In the story, what is the last thing that happened?
 - A. Chills began to run all over Juanito's body and he became immobile.
 - B. Pancho, frightened by the noise, pulled himself loose and left.
 - C. Juanito sat on a boulder to admire the beautiful trees which were turning green.

Juanito had a fine pony named Pancho. They were inseparable. Every free day that

Juanito had, he would mount his pony and race to the hills near his village, where

he would always have a sense of peace and freedom. He would often feel that the

whole world was theirs, for seldom did he see any living creatures except the birds

that flew over them.

- 11. Why did Juanito enjoy racing his pony Pancho to the hills?
 - A. Because he liked to hear the birds sing while he worked.
 - B. Be use he liked to sail and fish in the lake.
 - C. Because he would feel a sense of peace and freedom there.



VERBAL FLUENCY

SIMILARITIES

These items measure the child's ability to express concepts in oral English.

RECORDING: See the Verbal Fluency Check Lists in the Answer Sheet.

For each item, select the check list which corresponds to that item. Each check list contains up to six response categories with sample responses of that type, plus an "other" category. As the child responds, check the box adjacent to the category heading. Make as many checks per category as the child gives responses. If unsure of the appropriate category, check the "other" box.

SCORING: 1 point for each correct response.

Transfer the child's score on each item to the Similarities Section of the Answer Sheet. Total score for this section is the number of correct responses on all items. Enter this total in the appropriate box on the Answer Sheet.

Maximum score on this section: No maximum Items: 12-13

DIRECTIONS FOR ADMINISTRATION

Say to the child I am going to show you some pictures of things. Then I want you to look at them and tell me in what ways they are alike, how they are the same.

(EXAMPLE)

Let me give you an example first. Show the child picture number 1 (boy and girl with ball, boy and girl with kite). Look at this picture and tell me some ways they are the same, how they are alike (pointing to each part of the picture).

If the child gives any kind of response indicating that they are children, or that they are playing or that they are outside, say That's right! They are children, and they are playing outside. Then go to the first item.

If the child does not respond, go over the directions and the example again.

If the child gives an incorrect answer, or says they are not alike, tell the child They are children and they are playing outside.

Then go to the first item.



—137—

Each picture should be shown to the child for 25 seconds. If the child does not respond after 10 seconds, repeat the question. If the child has not responded after 15 more seconds, go to the next item. Maximum exposure for each picture is 25 seconds.

(TEST STARTS HERE.)

- 12. Show the child picture number 19 (light bulb and candle). Say Look

 at this picture. Tell me some ways these two things are alike, how
 they are the same.
- 13. Show the child picture number 15 (cup and glass). Say Look at this picture. Tell me some ways these things are alike, how they are the same.



This task measures the child's understanding of basic grammatical rules.

RECORDING: The Answer Sheet lists the letter for all possible answers for each question. Mark (X) the box by the letter representing the posse

giver by the child.

SCORING: 1 point for a correct choice.

Maximum score on this section: 4

Items: 14-17

DIRECTIONS FOR ADMINISTRATION

Say to the child Now I want you to listen to some sentences. I will read three sentences, but only one of them is correct, or right. Listen carefully when I read them. Let me read all three before ou tell me which is correct.

Read the sentences at normal conversational speed. Pause a few moments after each sentence. You may read the sentences twice and only twice. The child is to respond after the first or during/after the second reading.

(EXAMPLE)

Let me give you an example first. Listen to these sentences.

- A. She walking to school.
- B. She is walking to school.
- C. She walk to school.

Which sentence is right?

If the child gives the correct response, say That's right! The correct way is "She is walking to school." Then continue with the test, reading the sentences in the same manner.

If the child's answer is incorrect, say The right way is "She is walking to school."

Can you say that? Encourage the child to say it. Then continue with the test,

reading the sentences in the same manner.



- 14. A. I took my baby sister for a ride.
 - B. I taken my baby sister for a ride.
 - C. I takes my baby sister for a ride.

Which sentence is right?

- 15. A. The horse done his best to win the race.
 - B. The horse doing his best to win the race.
 - C. The horse did his best to win the race.

Which sentence is right?

- 16. A. Have you ever seeing a tornado?
 - B. Have you ever seen a tornado?
 - C. Have you ever saw a tornado?

Which sentence is right?

- 17. A. Robbie did his best to make a touchdown.
 - B. Robbie done his best to make a touchdown.
 - C. Robbie doing his best to make a touchdown.

Which sentence is right?



VERBAL FLUENCY

DIFFERENCES

These items measure the child's ability to express concepts in oral English.

RECORDING: See the Verbal Fluency Check Lists in the Answer Sheet.

For each item, select the check list which corresponds to that item. Each check

list contains response categories with sample responses of that type,

plus an "other" category. As the child responds, check the box adjacent to the

category heading. Make as many checks as the child gives responses. If unsure

of the appropriate category, check the "other" box.

SCORING: 1 point for each correct response.

Total score for an item is the number of correct responses.

Transfer the child's score on each item to the Differences Section of the Answer

Sheet. Total score for this section is the number of correct responses on all

items. Enter this total in the appropriate box on the Answer Sheet.

Maximum score on this section: No Maximum Items: 18-19

DIRECTIONS FOR ADMINISTRATION

Say to the child Now, I'm going to show you some pictures, but this time I want you to look at them and tell me how they are different, how they are not the same.

(EXAMPLE)

Let me give you an example first. Look at this picture again (show picture 1--boy and girl with ball, boy and girl with kite). Now, tell me some ways they are not the same, how they are different. (Point to each part of the picture.)

If the child gives any kind of response indicating that one pair has a ball and the other a kite, or that one of the girls has long hair, say That's right. See, these children have a ball and these have a kite. Then go to the first item.

If the child does not respond, go over the directions and the example again.

If the child gives an incorrect answer, or says they are the same, tell the child

Look. They are different. These children have a ball, but these children have a kite.

Then go to the first item.



Each picture should be shown to the child for 25 seconds. If the child does not respond after 10 seconds, repeat the question. If the child has not responded after 15 more seconds, go to the next item. Maximum exposure for each picture is 25 seconds.

(TEST STARTS HERE.)

- 18. Show the child picture number 24 (car and truck).

 Say Look at this picture. Tell me some ways these two things are different, how they are not the same.
- 19. Show the child picture number 10 (airplane and ship).

 Say Look at this picture. Tell me some ways these two things are different, how they are not the same.



AFTER COMPLETING THE ORAL TEST, THE EXAMINER SHOULD:

- --- Thank or praise the child for cooperation and effort thus far
- --- Ask if the child wants a' break
- --- Introduce the written test by saying:

So far, I've read all the questions to you. Now, I'm going to give you some stories and other things for you to read.

(Hand child written booklet)

Instead of telling me the answers, you'll make your answers in this booklet. (Hand child a pencil)

--- Begin the Written test



WRITTEN SECTION



COMPREHENSION

This section measures the child's ability to read and understand the main ideas of stories.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-4 in the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

DISCONTINUE

If the child obtains no points on this section, administer the next section, Cloze, and follow discontinuation instructions there.

If the child obtains at least one point on this section, give the entire Written Test.

Maximum score on this section: 3

Items: 21-23

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read the instructions to the child. While reading, point to the stories, questions, and alternatives, as appropriate.

INSTRUCTIONS: Read each story, then answer the questions that follow. Draw a circle around the letter in front of the correct answer.

If the child doesn't seem to understand, or does not respond after 60 seconds, re-read the instructions.

If the child asks what words mean or similar questions, say See if you can figure it out.



This section measures the child's ability to interpret or infer meaning from sentence structure.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-4 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect

DISCONTINUE

If the child obtained <u>no points</u> on Comprehension <u>and obtains no points</u> on this section, <u>discontinue</u> the Written Test.

If the child obtains at <u>least</u> one <u>point</u> on <u>either Comprehension</u> or Cloze, give the <u>entire</u> Written Test.

Maximum score on this section: 3

Items: 24-26

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Pead these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the sentences, blanks, and alternatives.

INSTRUCTIONS: Each of the following sentences is missing a word. Find the word that goes best in the blank space in each sentence. Draw a circle around the letter in front of that word.



(EXAMPLE)

For instance, look at this sentence. (Point to the Example in the test booklet.)

In the summer, it is _____.

What word goes best in the blank? Wait for the child's response.

Whatever the child says, say "Hot" is the right word to go in the blank. In the

summer, it is hot. You should draw a circle around the . in front of "hot."

Encourage the child to do so.

Now do these. (Point to the tems.)



SYNONYMS

This task measures the child's knowledge of word meaning.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-4 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section: 4 Items: 27-30

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the stimulus words and to the alternatives.

INSTRUCTIONS: Find the word that means the same as the underlined word. Draw a circle around the letter in front of the word that means the same.

(EXAMPLE)

For instance (point to the Example in the test booklet), SMALL is the underlined word.

Which of these words (point) means the same as "small?" Whatever the child says,

say "Little" means the same as "small," so draw a circle around the B in front of

"little." Encourage the child to do so.

Now, you do the rest. (Point to the items.)

If the child asks what the words mean, say You try to figure that out.



This section measures the child's ability to place written material in logical sequence.

RECORDING: The child's response in the test booklet will consist of a number (1, 2, etc.) in a response blank, for each item. The examiner should check for the correct answer for each item as it appears on the Answer Key.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section: 5

Items: 31-35

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read the instructions to the child. While reading, point to the steps and the blanks.

INSTRUCTIONS: Read all five of the sentences below (point). These sentences will tell a story when they are placed in the right order. Write the number "1" before the sentence that should come first. Write the number "2" before the sentence that should come next, and so on. Continue until you have finished the story.



IDIOMATIC EXPRESSION

This section measures the child's understanding of idioms used in the English language.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on _age 8-4 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section: 1

Item: 36

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the underlined words and the alternatives.

INSTRUCTIONS: The sentence below has a part that is underlined. Read the sentence, then answer the question about the part that is underlined. Draw a circle around the letter in front of the correct answer.

(EXAMPLE)

For instance, read this sentence. (point to the Example in the booklet.)

I have made up my mind to go swimming today.

In this sentence, what does made up my mind mean? Does it mean "returned," or does it mean "decided," or does it mean "remembered"?

Wait for the child to respond. Whatever the child says, say The correct answer is "decided." Draw a circle around the B in front of "decided." Encourage the child to do so.

Now do this one. (roint to the items.)



ANTONYMS

This task measures the child's knowledge of word meaning.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-4 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Total score on this section is obtained by counting the number of underlined alternatives circled. Enter this total in the appropriate box on the Answer Sheet.

Maximum score on this section: 4

Items: 37-40

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the stimulus words and to the alternatives.

INSTRUCTIONS: Find the word that means the opposite of the underlined word. Draw a circle around the letter in front of the word that means the opposite of the underlined word.

(EXAMPLE)

For instance (point to the Example in the test booklet), DOWN is the underlined word.

Which of these words (point) means the opposite of "down?" Whatever the child says, say

"Up" means the opposite of "down," so draw a circle around the C in front of "up."

Encourage the child to do so.

Now you do the rest. (Point to the items.)

If the child asks what a word means, say You try to figure that out.



PUNCTUATION

This section measures the child's knowledge of basic rules of punctuation.

PECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-4 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section: 7

Items: 41-47

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the sentences, blanks, and alternatives.

INSTRUCTIONS: These sentences have blanks in them, or words left out. You are to find the right way to punctuate the part of the sentence that goes in the blank.

Read each sentence, then read the choices which follow each sentence. Find the choice that shows the right way to punctuate the part of the sentence that goes in the blank.

For each sentence, only one choice is correct. The other choices are wrong. Find the correct choice, and circle the letter in front of it.

| (EXAMPLE) | |
|---------------|--------------------------------------------------------------------|
| For instance, | look at this sentence. (Point to the Example in the test booklet). |
| I like to | . Which of these (moint) is correct? Whatever the child |
| says, say | The correct answer is A, because there is a period after "eat.". |
| Circle A. | Encourage the child to do so. |

Now do these. (Point to the items.)



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| 2. neep | 741 | 1 | 0 | | |
| 3. dazzie | 743 | 1 | 0 | | |
| 4. troop | 744 | 1 | 0 | | |
| 5. legend | 748 | 1 | C | | |
| 6. construction | 748 | 1 | 0 | | |
| 7. appreciate | 747 | 1 | 0 | | |
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| 10 | 794 | 1 🗆 A | <u>: 🗀 8</u> | 3 E c | |
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| COMPREHENSION SCORE | 808 | | | | |
| TEST DIEGONTINUED SCORE | 1000 | | | | |
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| 14. 660 1TA 2C0 2CC 18. 667 1TA 2C0 2CC | |
|---------------------------------------------------------------------------------------------------------|-----------------------------------------|
| 18. 997 1CA 108 1CC | |
| 16. BH (TA 278 176 | |
| 17. <u>809 - A</u> 2 B 2 C | |
| NONPICTORIAL SCORE | |
| PICTURE #24: communic | SCORE |
| PARTS Car is enclosed truck has open space. Truck does not have a back seet or trunk | |
| COMPOSITION Trucks may have more wheels then a car, move metal is used | |
| FUNCTION. You use trucks to corry heavy leads, care to carry people. | |
| Trucks are bigger and hoover. Care amalier. | |
| COMPARISON. Trucks east more. They are built differently. Trucks take more time to be secondard. | |
| OTHER- | |
| DIFFERENCE SUBTOTAL | 114 |
| PICTURE #10: eleptone/ship | |
| PARTS Airplanes have sures some horse because | |
| COMPOSITION Same sheet wheele, costerts. COMPOSITION Same sheet were made out of weed. Planes are made | |
| of a different material (metal) | |
| FUNCTION: Airplanes fly, ships can't (fleet). Air planes can't fleet, will sink | |
| PHYSICAL CHARACTERISTICS. Sice, terreure, weight, denerty. Sings are bigger, heavier | |
| COMPARISON: Airplanes take you places faster. Airplanes are neisier | |
| OTHER- | |
| DIFFERENCE SUSTOTAL | |
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ENGLISH LANGUAGE PROFICIENCY STUDY

> LM AND AI WRITTEN TEST CHILDREN AGE 11

rom ELPS-11 (2 18-82)



COMPREHENSION

Read each story, then answer the questions that follow. Draw a circle around the letter in front of the correct answer.

Jim got into his car to go to a party. He adjusted the position of the seat and buckled his seat belt. He put his key into the ignition, turned the key, but the engine wouldn't start. Jim looked under the hood but could find nothing wrong. Finally, he decided to call a mechanic who arrived with his tow truck. After the car was checked at the gas station, Jim was surprised to find that his car was out of cas.

- 21. Which of these things in the story did Jim do first?
 - 311 A. He called a mechanic.
 - 8. He looked under the hood of the crr.
 - C. He adjusted his seat and buckled his seat belt.
- 22. What was the last thing Jim did before calling the mechanic?
 - 312 A. He looked under the hood.
 - B. He put gas in the car.
 - C. He tried to turn on the ignition.

The Gentle Soap Company advertises a new soap that is milder than any other soap on the market today. Tests conducted in consumer laboratories prove Gentle Soap to be the mildest of all soaps tested on twelve babies. The mothers of these babies switched from their old brand of soap to milder Gentle Soap.

- 23. What will probably happen?
 - 313 A. Other mothers will change soap brands.
 - B. The babies who tested Gentle Soap will develop a skin rash.
 - C. The test results will not be important to any mothers.
 - D. The other soap companies will sue Gentle Soap Company.

| | BCORE |
|------|-------|
| STOP | 326 |
| | |



Page 3

CLOZE

Each of the following sentences is missing a word. Find the word that goes best in the blank space in each sentence. Draw a circle around the letter in front of that word.

| (EXAMPLE) | | |
|------------------------------------|---------------------------|--------------------|
| In the summer, it is | | |
| A. hot B. cold | C. fer | |
| "Hot" is the right word to go in t | the blank. In the summer, | it is <u>hot</u> . |
| You should draw a circle around | the A in front of "hot." | |
| I. The wagon train crossed the | desert. | |
| 339 A. rumored | B. numerous | C. burning |
| 5. We hope the milk we spilled v | von't the | rug. |
| 340 A. strain | B. pein | C. stain |
| 8. The cowboy sprained the | in his leg. | |
| 341 A. ligate | B. liniment | C. ligament |
| | | |
| | | |
| | | |
| | | SCORE |
| | | 363 |
| | | |
| | | TEST |
| | STOP | scont |
| | | 364 |



SYNONYME

Find the word that <u>means the same</u> as the underlined word. Draw a circle around the letter in front of the word that means the same.

8. little

C. fest

(EXAMPLE)
SMALL

"Little" means the same as "Small," so draw a circle around the B in front of "little." 27. BURGLAR 378 A. sendwich D. driver C. porter 28. PERMIT 379 A. refuse C. allow D. send B. lose 29. SURRENDER A. relinquish D. bettle 8. conquer C. strike 30. PROVOKE 381 A. annoy B. forgive C. preise D. weight



Pege I

SEQUENCE

Read all five of the sentences below. These sentences will tell a story when they are placed in the right order. Write the number "1" before the sentence that should come first. Write the number "2" before the sentence that should come next, and so on. Continue until you have completed the story.

A NIGHT FIRE

| 31. | 401 | My father phoned the fire department, then gave Mother our rope ladder |
|-----|-----|--------------------------------------------------------------------------------|
| 32. | 402 | At 3 A.M. yesterday morning, our dog started barking and Father smeller smoke. |
| 33. | 403 | Mother threw our rope ledder out the window. |
| 34. | 404 | As we reached the ground, we heard the fire engines racing to our home |
| 35. | 400 | My sister and I climbed down. |





IDIOMATIC EXPRESSION

Each sentance below has a part that is underlined. Read each sentence, then answer the guestion about the part that is underlined. Draw a circle around the letter in front of the correct answer.

(EXAMPLE)

I have made up my mind to go swimming today.

In this sentence, what does made up my mind mean?

A. returned

B. decided

C. remembered

The correct enewer is "decided." Draw e circle around the B in front of "decided."

36. Your best friend tells you that he smells a rat in the trade that Joe has offered to you. Joe wants to trade you his bicycle for your softball glove.

The underlined expression means your best friend -

- A. suspects there is something wrong in Joe's offer.
 - B. believes that the trade offered to you by Joe is a good one.
 - C. is calling Joe a rat.
 - D. is helping Joe to make the trade.

SCORE



Page 7

ANTONYMS

Find the word that means the apposite of the underlined word. Draw a circle around the letter in front of the word that means the opposite of the underlined word.

C. up

(EXAMPLE)

| of "up." | posite of gown, so an | ew a circle around th | e C in front |
|------------------------------|-----------------------|-----------------------|--------------|
| 37. ACCURATE 488 A. right | B. orderly | C. straight | D. incorrect |
| 38. PROMOTE | 8. advance | C. feil | D. encourag |
| 39. <u>KEEN</u> 497 A. eeger | B. sherp | C. estute | D. dull |
| 40. FURIOUS 488 A. savage | B. wild | C. fury | D. tender |



PUNCTUATION

These sentences have blanks in them, or words left out. You are to find the right way to punctuate the part of the sentence that goes in the blank. Read each sentence, then read the choices which follow each sentence. Find the choice that shows the right way to punctuate the part of the sentence that goes in the blank. For each sentence, only one choice is correct. The other choices are wrong. Find the correct choice, and circle the letter in front of it.

| (EXAM) I like to A. eat. | | C. est, | |
|--------------------------|------------------------------------|----------------------------------|-------|
| The cor | rect answer is A, because there is | period efter "est." Circle A. | |
| ↓1. "Marl | t could play the plano when he wat | only his te | achei |
| 401 | A. four" exclaimed | | |
| | B. four!" exclaimed | | |
| | C. four", exclaimed | | |
| | D. four;" exclaimed | | |
| 42 | weved to his frien | i, who was leeving on the train. | |
| 402 | A. Unhappily, Tom | | |
| | B. Unhappily Tom | | |
| | C. Unhappily; Tom | | |
| 43. We w | vere married on | <u> </u> | |
| 493 | A. June 25, 1965 | | |
| | B. June, 26, 1965 | | |
| | C June. 26 1965 | | |

CONTINUE ON THE NEXT PAGE



-

PUNCTUATION - Continued

| 44. | Robert | · | you have the book I need?" | |
|-----|------------|----|-------------------------------------------|-------|
| | 494 | A. | . asked, "Do | |
| | | В. | asked "Do | |
| | | C. | asked, Do | |
| 45. | Mary . | | you going with us tonight?" | |
| | | | . said, "Sue, are | |
| | | 8. | said "Sua ara | |
| | | Ç. | . said. "Sue, are | |
| AR | | | you send the letter to the right address? | |
| Ψ. | | | . James did | |
| | | | James, did | |
| | | C. | . James, did | |
| 4.7 | . . | | | |
| 47. | | | s and cowgirls rida is a small, untamed | |
| | | | horse. | |
| | 407 | A. | . broncos A bronco | |
| | | 8. | broncos, A bronco | |
| | | C. | . broncos: A bronco | |
| | | D. | . bronces. A bronce | |
| | | | | |
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AGE 12 TESTS

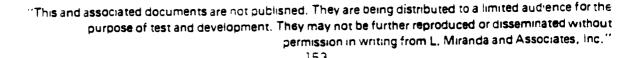
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AGE 12

EXAMINER'S TEST BOOKLET

The Language Measurement and Assessment Inventories for the Children's English and Services Study





ORAL SECTION



This section measures the child's ability to recognize, or read, printed English words.

RECORDING: The Answer Sheet lists each word. If the word is correctly read, circle the 1 next to the word; if the word is not correctly read, circle the zero.

SCORING: Score 1 if correct, 0 if incorrect.

IMPORTANT: Allowance is to be made for the child's pronunciation of English sounds. For instance, if the child pronounces "LOOK" to sound like "LUKE," credit is given, because the U sound in LUKE is a common way in which speakers of other languages pronounce the OO sound in LOOK. However, "LICK" or "LACK" would not receive credit.

DISCONTINUE

If the child misses the <u>first five</u> items on this section, discontinue Word Recognition and go to the next section, Comprehension.

If the child gets any of the first five items correct, administer the entire Oral Test.

Maximum score on this section: 7 Items: 1-7

DIRECTIONS FOR ADMINISTRATION

Say to the child I am going to show you some words. I want you to read each word out loud. Some of the words may be new to you. Try to read every word, even if you don't know what it means--OK? Let's do the first word together.



(EXAMPLE)

Show the child the sample word from the word list. Say This word is "go." Now you say "go." Encourage the child to do so.

(TEST STARTS HERE.)

Show the first word on the word list and say What is this word?

If the child reads the word correctly, say That's right the word is "launch."

Then continue with the test.

If the child does not respond correctly, say <u>Listen to me say it</u>. The word is "launch." Then continue with the test.

Do not correct the child's mistakes from this point.

Show each word for only two seconds. If the child has not begun to respond, say That's all right. Let's try the next one, and proceed.

(WORD LIST)

- 1 LAUNCH
- 2. MISERABLE
- 3. GLISTEN
- 4. WITNESS
- 5. SCARLET
- 6. INITIAL
- 7. PATIENCE





COMPREHENSION

This task measures the child's ability to understand simple stories.

RECORDING: The Answer Sheet lists the letter for all possible answers for each question. Mark (X) the box by the letter representing the response given by the child.

SCORING: 1 point for a correct choice.

DISCONTINUE

If the child obtained <u>no points</u> on Word Recognition <u>and obtains no points</u> on Comprehension, discontinue the Oral Test.

If the child obtains at least one point on either Word Recognition or Comprehension, give the entire Oral Test.

Maximum score on this section: 4

Items: 8-11

DIRECTIONS FOR ADMINISTRATION

(TEST STARTS HERE.)

Say to the child Now I'm going to read you some stories. Then I will ask you some questions about the stories. I can read the story only one time, so listen carefully so you will remember the story.

Read each story to the child, then ask the questions after each story.



The junior high school class raised money during the school year to go on a class trip in June. After several fund-raising activities, the class invited a travel agent to school to discuss possible places they might visit. After much discussion, the class finally decided to visit Mexico City, and the travel agent assisted them in making airline and hotel reservations. Some of the local residents who had visited Mexico talke. to the class about some of the exciting experiences they would enjoy.

- 8. What was the first step in going on the class trip?
 - A. Talking to the travel agent.
 - B. Talking to the local residents who had visited Mexico.
 - C. Raising money for the trip.

Juanito had a fine pony named Pancho. They were inseparable. Every free day that Juanito had, he would mount his pony and race to the hills near his village, where he would always have a sense of peace and freedom. He would often feel that the whole world was theirs, for seldom did he see any living creatures except the birds that flew over them.

- 9. Why did Juanito enjoy racing his pony Pancho to the hills?
 - A. Because he liked to hear the birds sing while he worked.
 - B. Because he liked to sail and fish in the lake.
 - C. Because he would feel a sense of peace and freedom there.

One sunny day in the early spring, Juanito mounted his pony Pancho, and headed for the hills. About two hours after their departure they arrived at Juanito's favorite spot. He dismounted from his pony and tied him to a tree limb close to the boulder where he usually sat. He removed his jacket and hat, sat on the boulder, and began admiring the beautiful trees which were just beginning to turn green. Suddenly, he heard a crunching noise, a noise that sounded like the breaking of branches from a falling tree. Chills began to run all over Juanito's body. He became momentarily immobile.

- 10. Which of these things in the story did Juanito do first?
 - A. He removed his jacket and hat and sat on his favorite boulder.
 - B. He heard a crunching noise that sounded like the breaking of branches and began to run.
 - C. He mounted his pony and headed for the hills and his favorite spot.
- 11. In the story, what is the last thing that happened?
 - A. Chills began to run all over Juanito's body and he became immobile.
 - B. Pancho, frightened by the noise, pulled himself loose and left.
 - C. Juanito sat on a boulder to admire the beautiful trees which were turning green.



VERBAL FLUENCY

SIMILARITIES

These items measure the child's ability to express concepts in oral English.

RECORDING: See the Verbal Fluency Check Lists in the Answer Sheet. For each item, select the check list which corresponds to that item. Each check list contains up to six response categories with sample responses of that type, plus an "other" category. As the child responds, check the box adjacent to the category heading. Make as many checks per category as the child gives responses. If unsure of the appropriate category, check the "other" box.

SCORING: 1 point for each correct response.

Transfer the child's score on each item to the Similarities Secrion of the Answer Sheet. Total score for this section is the number of correct responses on all items. Enter this total in the appropriate box on the Answer Sheet.

Maximum score on this section: No Maximum Items: 12-13

DIRECTIONS FOR ADMINISTRATION

Say to the child I am going to show you some pictures of things. Then I want you to look at them and tell me in what ways they are alike, how they are the same.



(EXAMPLE)

Let me give you an example first. Show the child picture number 1 (boy and girl with ball, boy and girl with kite). Look at this picture and tell me some ways they are the same, how they are alike (pointing to each part of the picture).

If the child gives any kind of response indicating that they are children, or that they are playing or that they are outside, say That's right! They are children, and they are playing outside. Then go to the first item.

If the child does not respond, go over the directions and the example again.

If the child gives an incorrect answer, or says they are not alike, tell the child

They are children and they are playing outside.

Then go to the first item.

Each picture should be shown to the child for 25 seconds. If the child does not respond after 10 seconds, repeat the question. If the child has not responded after 15 more seconds, go to the next item. Maximum exposure for each picture is 25 seconds.

(TEST STARTS HERE.)

- 12. Show the child picture number 19 (light bulb and candle).

 Say Look at this picture. Tell me some ways these two things are alike, how they are the same.
- 13. Show the child picture number 15 (cup and glass).
 Say Look at this picture. Tell me some ways these things are alike, how they are the same.



CORRECT USAGE (NON-PICTORIAL)

This task measures the child's understanding of basic grammatical rules.

RECORDING: The Answer Sheet lists the letter for all possible answers for each question. Mark (X) the box by the letter that represents the response given by the child.

SCORING: 1 point for a correct choice.

Maximum score on this section: 3

Items: 14-16

DIRECTIONS FOR ADMINISTRATION

Say to the child Now I want you to listen to some sentences. I will read three sentences, but only one of them is correct, or right. Listen carefully when I read them. Let me read all three before you tell me which is correct.

Read the sentences at normal conversational speed. Pause a few moments after each sentence. You may read the sentences twice and only twice. The child is to respond after the first or during after the second reading.

(EXAMPLE)

Let me give you an example first. Listen to these sentences.

- A. She walking to school.
- B. She is walking to school.
- C. She walk to school.

Which sentence is right?

If the child gives the correct response, say That's right! The correct way is "She is walking to school." Then continue with the test reading the sentences in the same manner.

If the child's answer is incorrect, say The right way is "She is walking to school."

Can you say that? Encourage the child to say it. Then continue with the test, reading the sentences in the same manner.



- 14. A. My teacher said we shan't talk in class.
 - B. My teacher said we shouldn't talk in class.
 - C. My teacher said we doesn't talk in class.

Which sentence is correct?

- 15. A. Lucy and Snerry done their best to raise funds for the school dance.
 - B. Lucy and Sherry doing their best to raise funds for the school dance.
 - C. Lucy and Sherry did their best to raise funds for the school dance.

Which sentence is correct?

- 16. A. When the referee announced his decision, the crowd shout angry.
 - B. When the referee announced his decision, the crowd shouted anger.
 - C. When the referee announced his decision, the crowd shouted angrily.

 Which sentence is correct?



VERBAL FLUENCY

DIFFERENCES

These items measure the child's ability to express concepts in oral English.

RECORDING: See the Verbal Fluency Check Lists in the Answer Sheet. For each item, select the check list which corresponds to that item. Each check list contains response categories with sample responses of that type, plus an "other" category. As the child responds, check the box adjacent to the category heading. Make as many checks as the child gives responses. If unsure of the appropriate category, check the "other" box.

SCORING: 1 point for each correct response.

Total score for an item is the number $\circ \hat{\imath}$ correct responses.

Transfer the child's score on each item to the Differences Section of the Answer Sheet. Total score for this section is the number of correct responses on all items. Enter this total in the appropriate box on the Answer Sheet.

Maximum score on this section: No Maximum

Items: 17-18

DIRECTIONS FOR ADMINISTRATION

Say to the child Now, I'm going to show you some more pictures, but this time I want you to look at them and tell me how they are different, how they are not the same.



(EXAMPLE)

Let me give you an example first. Look at this picture again (show picture 1 -- boy and girl with ball, boy and girl with kite). Now, tell me some ways they are not the same, how they are different. (Point to each part of the picture.)

If the child gives any kind of response indicating that one pair has a ball and the other a kite, or that one of the girls has long hair, say That's right. See, these children have a ball and these have a kite. Then go to the first item.

If the child does not respond, go over the directions and the example again.

If the child gives an incorrect answer, or says they are the same, tell the child Look.

They are different. These children have a ball, but these children have a kite.

Each picture should be shown to the child for 25 seconds. If the child does not respond after 10 seconds, repeat the question. If the child has not responded after 15 more seconds, go to the next item. Maximum exposure for each picture is 25 seconds.

- 17. Show the child picture number 24 (car and truck).

 Say Look at this picture. Tell me some ways these two things are different, how they are not the same.
- 18. Show the child picture number 10 (airplane and ship).

 Say Look at this picture. Tell me some ways these two things are different, how they are not the same.



AFTER COMPLETING THE ORAL TEST, THE EXAMINER SHOULD:

- --- Thank or praise the child for cooperation and effort thus far
- --- Ask if the child wants a break
- --- Introduce the written test by saying:

So far, I've read all the questions to you. Now, I'm going to give you some stories and other things for you to read.

(Hand child written booklet)

Instead of telling me the answers, you'll make your answers in this booklet. (Hand child a pencil)

--- Begin the Written test



WRITTEN SECTION



COMPREHENSION

This section measures the child's ability to read and understand the main ideas of stories.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on nage 8-5 of the Interviewen's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

DISCONTINUE

If the child obtains <u>no points</u> on this section, administer the next section, Cloze, and follow discontinuation instructions there.

If the child obtains <u>at least one point</u> on this section, give the entire Written Test.

Maximum score on this section: 4

Items: 20-23

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read thom out loud. Read the instructions to the child. While reading, point to the "Directions For Use," questions, and alternatives, as appropriate.

INSTRUCTIONS: These "Directions For Use" are from a box of "Super Cough Drops."

Read the directions carefully and then answer the questions about them. Circle the letter in front of the correct answer to each question.

If the child doesn't seem to understand, or does not respond after 60 seconds, re-read the instructions.

If the child asks what words mean or similar questions, say See if you can figure it out.

After the child has completed item 20, say OK. Now you read these instructions (point)

to yourself while I read them out loud. Then read the instructions to the child, pointing to the stories, questions, and alternatives, as appropriate.



INSTRUCTIONS: Read each story, then answer the questions that follow. Draw a circle around the letter in front of the correct answer.



This section measures the child's ability to interpret or infer meaning from sentence structure.

RECORDING: The child will circle his alternative in the test booklet. The Examine' should check for the correct answer for each item as it appears on the Answer Key on page 8-5 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

DISCONTINUE

If r child obtained no points on Comprehension and obtains no points on this section, discontinue the Written Test.

If the child obtains at least one point on either Comprehension or Cloze, give the entire Written Test.

Maximum score on this section: 7

Items: 24-30

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the sentences, blanks, and alternatives.

INSTRUCTIONS: Each of the following sentences is missing a word. Find the word that goes best in the blank space in each sentence. Draw a circle around the letter in front of that word.



(EXAMPLE)

For instance, look at this sentence. (Point to the Example in the test booklet.)

In the summer, it is _____.

What word goes best in the blank? Wait for the child's response.

Whatever the child says, say "Hot" is the right word to go in the blank.

In the summer, it is hot. You should draw a circle around the A in front of "hot." Encourage the child to do so.

Now do these. (Point to the items.)



SYNONYMS

This task measures the child's knowledge of word meaning.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-5 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section: 3

Items: 31-33

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child, While reading, point to the stimulus words and to the alternatives.

INSTRUCTIONS: Find the word that means the same as the underlined word. Draw a circle around the letter in front of the word that means the same.

(EXAMPLE)

For instance (point to the Example in the test booklet), SMALL is the underlined word. Which of these words (point) means the same as "small." Whatever the child says, say "Little" means the same as "small," so draw a circle around the B in front of "little." Encourage the child to do ____.

New, you do the rest. (Point to the items.)

If the child asks what the words mean, say You try to figure that out.



SEQUENCE

This section measures the child's ability to place written material in logical sequence.

RECORDING: The child's response in the test booklet will consist of a number

(1, 2, etc.) in a response blank, for each item. The examiner should check

for the correct answer for each item as it appears on the Answer Key on

page 8-5 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section: 6

Items: 34-39

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read the instructions to the child. While reading, point to the paragraphs and the blanks.

INSTRUCTIONS: Now, here are six paragraphs. They tell a story when they are placed in the right order. Write the number "1" before the paragraph that should come first.

Write the number "2" before the paragraph that should come next, and so on. Continue until you have completed the story.



IDIOMATIC EXPRESSION

This section measures the child's understanding of idioms used in the English language.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-5 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section: 2 Items: 40-41

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the underlined words and the alternatives.

INSTRUCTIONS: Each sentence below has a part that is underlined. Read each sentence, then answer the question about the part that is underlined. Draw a circle around the letter in from of the correct answer.

(EXAMPLE)

For instance, read the sentence. (Point to the Example in the booklet.)

I have made up my mind to go swimming today.

In this sentence, what does <u>made up my mind</u> mean? Does it mean "returned," or does it mean "decided," or loes it mean "remembered"?

Wait for the child to respond. Whatever the child says, say The correct answer is "decided." Draw a circle around the B in front of "decided." Encourage the child to do so.

Now do these. (Point to the items.)



ANTONYMS

This task measures the child's knowledge of word meaning.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-5 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section: 5

Items: 42-46

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the stimulus words and to the alternatives.

INSTRUCTIONS: Find the word that means the opposite of the underlined word. Draw a circle around the letter in front of the word that means the opposite of the underlined word.

(EXAMPLE)

For instance (point to the Example in the test booklet), DOWN is the underlined word.

Which of these words (point) is the opposite of "down?" Whatever the child says, say

"Up" means the opposite of down, so draw a circle around the C in front of "up."

Encourage the child to do so.

Now you do the rest. (Point to the items.)

If the child asks what a word means, say You try to figure that out.



PUNCTUATION

This section measures the child's knowledge of basic rules of punctuation.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answ ϵ for each item as it appears on the Answer Key on page 8-5 of the Interviewer's Manual.

SCORING: score 1 if correct, 0 if incorrect.

Maximum score on this section:

Items: 47-49

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the paragraph, the underlined portions, and to the alternatives below the paragraph.

INSTRUCTIONS. Read the paragraph which follows. Parts of it are underlined and numbered. You are to find the correct punctuation and capitalization of the underlined parts. Below the paragraph are possible ways of punctuating or capitalizing the underlined parts, numbered in the same way as the parts in the paragraph. For each numbered part, select the one correct way of punctuating or capitalizing that part, and circle the letter in front of that number.



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| 16. 372 - ZA 2 ZB 2 ZC | |
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| 17 PICTURE #24: ear/trusts | SCORE |
| PARTS Car is enclosed, truck has open seace. Truck does not have a back seat or trunk | |
| COMPOSITION Trucks may have more wheels then a car, more metal is used | |
| FUNCTION: You use trusks to carry heavy leads, cars to carry people. | |
| PHYSICAL CHARACTERISTICS: Size, texture, weight, density. Trusts are bigger and heavier. Care smaller | _ |
| COMPARISON: Trusks east mere. They are built differently; trusks take mere time to be assembled. | |
| OTHER: | |
| DIFFERENCES SUBTOTAL | 184 |
| 18. PICTURE #10: stratemership | |
| PARTS Airplance have wings; ships have bedrooms, bade, master helms, showers, | _ |
| dining reems. Airplanes have wheels, costigits. COMPOSITION: Some ships were made out of weed. Planes are made of a different meteral (metal). | |
| FUNCTION: Airplance Ry, ships can't (floot). Airplance.con't floot, will cinjt. | |
| PHYSICAL CHARACTERISTICS Size, texture, weight, denerty. Shipe are bigger heavier | |
| COMPARISON Airplanes take you places faster Airplanes are neisier | |
| OTHER- | |
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FORM 1, FS 47 ; 29 92

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ENGLISH
LANGUAGE
PROFICIENCY
STUDY

LM AND AI WRITTEN TEST CHILDREN AGE 12

70mi ELPS-12



COMPREHENSION

These "Directions For Use" are from a box of "Super Cough Drops." Read the directions carefully and then answer the questions about them. Circle the letter in front of the correct answer to each question.

DIRECTIONS FOR USE

Age 12 and over, take only one drop at a time, let it dissolve slowly in the mouth, take no more than 12 drops each day. Ages 3—12, take only one drop at a time, let it dissolve slowly in the mouth, take no more than 1 drop each hour, and take no more than 6 drops each day. Do not exceed recommended decage.

- 20. Which directions apply to your father?
 - 314 A. 1 drop every helf hour.
 - 8. 2 drops, dissolve slowly.
 - C. No more than 6 drops daily.
 - D. No more than 12 drops daily.

fleed each story then enswer the questions that follow. Draw a circle around the letter in front of the correct answer.

Today, Mary is wearing a new dress, but wants new jeens. Her friend, Sera, is wearing a new cost, but wants a jeens jecket. By contrast, Ellen is wearing new leether shoes, but wants earth shoes.

- 21. What can be concluded from the above?
 - A. All three girls are wearing new dresses, coats, or shoes.
 - 5. Each girl is wearing something new but would like something else.
 - C. Mary, Sarz, and Ellen like their new clothes.
 - D. Mary, Sara, and Ellen are not interested in clothes.

CONTINUE ON THE NEXT PAGE



Page 3

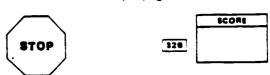
COMPREHENSION - Continued

The father is cleaning up his boat that is movined to a wharf at the marina. The mother is holding her three-year-old daughter as she stands on the wooden wharf. Since the wharf boards are quite old, the boards break under the weight of mother and daughter. They fall into water that is about four feet deep.

- 22. What will probably happen next?
 - 316 A. The father will inspect the boards that broke.
 - B. The father will run to a telections booth and call the fire department.
 - C. The father will hear a crack and a splash and will jump in the water to rescue them.
 - D. The father will move his boat out of the marine.

A newspaper recently announced that it will change from an eight column page to a six column page for news reporting. Because of this change, each news column will be wider. At the same time, the newspaper's advertising sections will also change from an eight column page to a nine column page. This will increase the amount of advertising, but the cost of advertising will not change.

- 23. Which of the following points is not stated above?
 - A. News columns will become wider.
 - B. The cost of advertising will increase by 25%.
 - C. The amount of advertising will increase.
 - D. Advertising sections will have nine columns per page.





CLOZE

Each of the following sentences is missing a word. Find the word that goes best in the blank space in each sentence. Draw a circle around the letter in front of that word.

| (EXAMPLE) | | | |
|-------------------------------|-----------------------|-----------------------------|-----------------------|
| In the summer, it is | _ · | | |
| A. hot B. col | d C. f | sr | |
| "Hot" is the right word to | go in the blank. In 1 | the summer, it is <u>ho</u> | <u>ıt</u> . |
| You should draw a circle ar | round the A in front | of "hot." | |
| 24. You are a | besebell player t | hen Pet. | |
| 342 A. best | B. bested | C. better | D. bests |
| 25. Frank is the most | boy in se | chool. | |
| 343 A. agreed | B. agreeable | C. proceed | D. agreeably |
| 26. The wagon train crossed | I the | desert. | |
| 344 A. burning | 8. numeral | C. rumored | D. basting |
| 27. The tiger had no teeth le | ft. The tiger was_ | | |
| 346 A. toothless | 8. fulsome | C. toothful | D. truthful |
| 28. The Bosing 747 taxied d | own the runway, a | ndint | o the sky. |
| 346 A. roared | B. reered | C. ranked | D. razad |
| 29. The cowboy sprained th | • | in his leg. | |
| 347 A. ligate | S. Ilniment | C. reticent | D. ligement |
| 30. The physician was accur | sed and convicted o | of | |
| 346 A. superpractice | B. ms practice | C. mispractice | D postpractice |
| | | | SCORE |
| | | (| 363 |
| | | | |
| | STOP |) | DISCONTINUSD SCORE |
| | . \ |) | 384 |
| | | | |

D. chennel

Page (

SYNONYMS

Find the word that <u>means the same</u> as the underlined word. Draw a circle round the letter in front of the word that means the same.

(EXAMPLE)

384 A. ocean

| | SMALL | | | |
|----|-------------------------|--------------------|----------------------|-----------|
| | A. big B. Iii | ttle C. | fest | |
| | "Little" means the same | as "Small," so dre | w a sircle around th | e B in |
| | front of "little." | | | |
| 31 | . BURGLAR | | | |
| | A. sendwich | B. thief | C. porter | D. driver |
| 32 | PERMIT 383 A. refuse | B. lose | C. allow | D. send |
| 33 | . <u>Canal</u> | | | |

B. lake . C. river





SEQUENCE

Next, here are six paragraphs. They tell a story when they are placed in the right order. Write the number "1" before the paragraph that should come first. Write the number "2" before the paragraph that should come next, and so on. Continue until you have completed the story.

ANTS

34. Finding none, he went to the nearest hardware store and purchased a bottle of chlordane. Once he had returned with the chemical, he read the instructions carefully. 35. 487 ____The mixture of chlordene and water appeared to work adequately. Two days after the spraying no more ants were seen in the house. 36. 408 crawling insects, mix s ratio of 2 tablespoons of chlordene to 1 gellon of water. She went to Mr. Smith and apprised him of the situation. He searched all over the house for chlordane, is chem. Is used by exterminetors. 38. 419 ____ Mr. Smith mixed the correct proportion of the chemical and water and aprayed the doorways, window ledges, cracks, and all around the base of the house. 39. 411 __Mrs. Smith spotted some ants in her home, and became concerned

when she discovered them in the sugar bowl.



Page 1

IDIOMATIC EXPRESSION

Each sentence below has a part that is underlined. Read each sentence, then answer the question about the part that is underlined. *Draw s circle around the letter in front of the correct answer.

(EXAMPLE)

I have made up my mind to go swimming today.

In this sentence, what does made up my mand mean?

- A. returned
- B. decided
- C. remembered

The correct answer is "decided." Draw a circle around the B in front of "decided."

40. Jim is as straight as an arrow.

The underlined expression straight as an arrow means that Jim

- 434 A. likes to chest.
 - B. is honest.
 - C. likes to shoot arrows.
 - D. has a hobby.
- 41. Your best friend tells you that he <u>smells a rat</u> in the trade that Joe has offered you. Joe wants to trade you his bicycle for your softball glove. The underlined expression <u>smells a rat</u> means your best friend
 - 438 A. suspects there is something wrong in Joe's offer.
 - B. believes that the trade offered to you by Joe is a good one.
 - C. is calling Joe s rat.
 - D. is helping to make the trade.





ANTONYMS

Find the word that <u>means the opposite</u> of the underlined word. Draw a circle around the letter in front of the word that means the opposite of the underlined word.

(EXAMPLE)

| | DOWN | ! | | | | • | | | |
|-----|---------|-----------|---------------|-------|----------|-------------|--------------|----------|-----------|
| | A. big | | 8 <u>.</u> u | nder | | C. up | | | |
| | "Up" n | neer | s the opposit | of "d | own," so | draw a c | ircle around | the C in | front |
| · • | of "up. | ," | | | | | | | |
| 42. | ABAN | NDO! | N | | | | | | |
| | | | accompany | 8. | forget | · C. | decert | D. | forsake . |
| 43. | ASSE | | _ | | | | | | |
| | 440 | A. | gather | 8. | disperse | C. | collect | D. | congregat |
| 44. | EXPO | <u>3E</u> | | | | | | | |
| | 401 | A. | disciose | 8. | conceel | C. | exhibit | Ö. | display |
| 45. | PRES | ERV | Ē | | | • | | | |
| | 462 | A. | destroy | 8. | maintain | C. | protect | D. | conserve |
| 46. | RECK | LES | <u> </u> | | | | • | | |
| | 463 | A. | wild | 8. | careless | . C. | responsible | D. | negligent |
| | | | | | | | | | |
| | | | | | | _ | | ſ | · SCORE |
| | | | | | 810 | | | 474 | |



Page 1

PUNCTUATION

Read the paragraph which follows. Parts of it are underlined and numbered.

You are to find the correct punctuation and capitalization of the underlined parts. Below the paragraph are possible ways of punctuating or capitalizing the underlined parts, numbered in the same way as the parts in the paragraph. For each numbered part, select the one correct way of punctuating or capitalizing that part, and circle the letter in front of that answer.

Crossing the American continent in a <u>covered, wagon</u> was a <u>struggle many</u> people died before they reached their destination. In the first place, disease spread rapidly throughout wagon trains, killing the weak and the young. Others perished because they could not 49 find much water as they crossed vast desert areas. <u>Lastly in some places Indians</u> attacked and killed the pioneers. The people who made it were truly the hardy ones.

- 47. 408 A. covered, wagon
 - B. covered wagon
- 48, 400 A. struggle. Many
 - B. struggle many
 - C. struggle, many
- 49. Really in some places indians
 - B. Lastly, in some places; Indians
 - C. Lestly, in some places, Indians
 - D. Lestly in some places, Indians





AGE 13 TESTS

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AGE 13

EXAMINER'S TEST BOOKLET

The Language Measurement and Assessment Inventories for the Children's English and Services Study

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ORAL SECTION



WORD RECOGNITION

This section measures the child's ability to recognize, or read, printed English words.

RECORDING: The Answer Sheet lists each word. If the word is correctly read, circle the 1 next to the word; if the word is not correctly read, circle the zero.

SCORING: Score 1 if correct, 0 if incorrect.

IMPORTANT: Allowance is to be made for the child's pronunciation of English sounds. For instance, if the child pronounces "LOOK" to sound like "LUKE," credit is given, because the U sound in LUKE is a common way in which speakers of other languages pronounce the OO sound in LOOK. However, "LICK" or "LACK" would not receive credit.

DISCONTINUE

If the child misses the <u>first five</u> items on this section, discontinue Word Recognition and go to the next section, Comprehension.

If the child gets any of the first five items correct, administer the entire Oral Test.

Maximum score on this section: 7

Items: 1-7

DIRECTIONS FOR ADMINISTRATION

Say to the child I am going to show you some words. I want you to read each word out loud. Some of the words may be new to you. Try to read every word, even if you don't know what it means -- OK? Let's do the first word together.



(EXAMPLE)

Show the child the sample word from the word list. Say This word is "go." Now you say "go." Encourage the child to say "go."

(TEST STARTS HERE.)

Show the first word on the word list and say What is this word?

If the child reads the word correctly, say That's right. The word is "ember".

continue with the test.

If the child does not respond correctly, say <u>Listen to me say it.</u> The word is "ember."

Then continue with the test.

Do not correct the child's mistakes from this point.

Show each word for only two seconds. If the child has not begun to respond, say That's all right. Let's try the next one, and proceed.

(WORD LIST)

- 1. ember
- 2. magnet
- 3. forbid
- 4. gloat
- 5. leisure
- 6. paradise
- 7. guardian



130

This task measures the child's ability to understand simple stories.

RECORDING: The Answer Sheet lists the letter for all possible answers for each question. Mark (X) the box by the letter that represents the response given by the child.

SCORING: 1 point for-a correct choice.

DISCONTINUE

If the child obtains no points on Word Recognition and Comprehension, discontinue the Oral Test.

If the child obtains at <u>least one point</u> on <u>either</u> Word Recognition or Comprehension, give the <u>entire</u> Oral Test.

Maximum score on this section: 4

Items: 8-11

DIRECTIONS FOR ADMINISTRATION

(TEST STARTS HERE.)

Say to the child Now I'm going to read some stories. Then I will ask you some questions about the stories. I can read each story only one time, so listen carefully so you will remember the story.

Read each story to the child, then ask the questions after each story.



The junior high school class raised money during the school year to go on a class trip in June. After several fund-raising activities, the class invited a travel agent to school to discuss possible places they might visit. After much discussion, the class finally decided to visit Mexico City, and the travel agent assisted them in making airline and hotel reservations. Some of the local residents who had visited Mexico talked to the class about some of the exciting experiences they would enjoy.

- 8. What was the first step in going on the class trip?
 - A. Talking to the travel agent.
 - B. Talking to local residents who had visited Mexico.
 - C. Raising money for the trip.
- 9. Who did the junior high school class talk to first?
 - A. The travel agent.
 - B. Other people who had visited Mexico.
 - C: The custodian.



132

One sunny day in the early spring, Juanito mounted his pony Pancho, and headed for the hills. About two hours after their departure they arrived at Juanito's favorite spot. He dismounted from his pony and tied him to a tree limb close to the boulder where he usually sat. He removed his jacket and hat, sat on the boulder, and began admiring the beautiful trees which were just beginning to turn green. Suddenly, he heard a crunching noise, a noise that sounded like the breaking of branches from a falling tree. Chills began to run all over Juanito's body. He became momentarily immobile. The pony, frightened by the noise, pulled himself loose and headed toward the village.

- 10. Which of these things in the story did Juanito do first?
 - A. He removed his jacket and hat and sat on his favorite boulder.
 - B. He heard a crunching noise that sounded like the breaking of branches and began to run.
 - C. He mounted his pony and headed for the hills and his favorite spot.
- 11. In the story, what is the last thing that happened?
 - A. Chills began to run all over Juanito's body and he became immobile.
 - B. Pancho, frightened by the noise, pulled himself loose and left.
 - C. Juanito sat on a boulder to acrire the beautiful trees which were turning green.



VERBAL FLUENCY

SIMILARITIES

These items measure the child's ability to express concepts in oral English.

RECORDING: See the Verbal Fluency Check Lists in the Answer Sheet. For each item, select the check list which corresponds to that item. Each check list contains response categories with sample responses of that type, plus an "other" category. As the child responds, check the box adjacent to the category heading. Make as many checks per category as the child gives responses. If unsure of the appropriate category, check the "other" box.

SCORING: 1 point for each correct response.

Total score for an item is the number of correct responses.

Transfer the child's score on each item to the Similarities section of the Answer Sheet. Total score for this section is the number of correct responses on all items. Enter this total in the appropriate box on the Answer Sheet.

Maximum score on this section: No maximum Items: 12-13

DIRECTIONS FOR ADMINISTRATION

Say to the child I am going to show you some pictures of things. Then I want you to look at them and tell me in what ways they are alike, how they are the same.



(EXAMPLE)

Let me give you an example first. Show the child picture number 1 (boy and girl with ball, boy and girl with kite.) Look at this picture and tell me some ways they are the same, how they are alike (pointing to each part of the picture).

If the child gives any kind of response indicating that they are children, or that they are playing or that they are outside, say That's right! They are children, and they are playing outside. Then go to the first item.

If the child does not respond, go over the directions and the example again.

If the child gives an incorrect answer, or says they are not alike, tell the child They are children and they are playing outside.

Then go to the first item.

Each picture should be shown to the child for 25 seconds. If the child does not respond after 10 seconds, repeat the question. If the child has not responded after 15 more seconds, go to the next item. Maximum exposure for each picture is 25 seconds.

(TEST STARTS HERE.)

- 12. Show the child picture 19 (light bulb and candle).

 Say Look at this picture. Tell me some ways these two things are alike, how they are the same.
- 13. Show the child picture 15 (cup and glass).

 Say Look at this picture. Tell me some ways these things are alike, how they are the same.



CORRECT USAGE (NON-PICTORIAL)

This task measures the child's understanding of basic grammatical rules.

RECORDING: The Answer Sheet lists the letter for all possible answers for each question. Mark (X) the box by the letter representing the response given by the child.

SCORING: 1 point for a correct choice.

Maximum score on this section:

Items: 14-17

DIRECTIONS FOR ADMINISTRATION

Say to the child Now I want you to listen to some sentences. I will read three sentences, but only one of them is correct, or right. Listen carefully when I read them. Let me read all three before you tell me which is correct.

Read the sentences at normal conversational speed. Pause a few moments after each sentence. You may read the sentences twice and only twice. The child is to respond after the first or during/after the second reading.

(EXAMPLE)

Let me give you an example first. Listen to these sentences.

- A. She walking to school.
- B. She is walking to school.
- C. She walk to school.

Which sentence is right? (Read them again.)

If the child gives the correct response, say That's right! The correct way is "She is walking to school." Then continue with the test, reading the sentences in the same manner.

If the child's answer is incorrect, say The right way is "She is walking to school."

Can you say that? Encourage the child to say it. Then continue with the test,

reading the sentences in the same manner.



194

- 14. A. My sister will presses my dress so that I can wear it tonight.
 - B. My sister would pressed my dress so that I can wear it tonight.
 - C. My sister will press my dress so that I can wear it tonight.

Which sentence is correct?

- 15. A. The spacecraft will carry the Astronaut very high above the earth.
 - B. The spacecraft would carry the Astronaut very higher above the earth.
 - C. The spacecraft will carry the Astronaut very higher above the earth.

Which sentence is correct?

- 16. A. Amber, my dog, have bit my neighbor's hand.
 - B. Amber, my dog, has bitten my neighbor's hand.
 - C. Amber, my dog, has bite my neighbor's hand.

Which sentence is correct?

- 17. A. When the referee announced his decision, the crowd shout angry.
 - B. When the referee announced his decision, the crowd shouted anger.
 - C. When the referee announced his decision, the crowd shouted angrily.

Which sentence is correct?



VERBAL FLUENCY

DIFFERENCES

These items measure the child's ability to express concepts in oral English.

RECORDING: See the Verbal Fluency Check Lists in the Answer Sheet.

For each item, select the checklist which corresponds to that item.

Each check list contains up to five response categories with sample responses of that type, plus an "other" category. As the child responds, check the box adjacent to the category heading. Make as many checks as the child gives responses. If unsure of the appropriate category, check the "other" box.

SCORING: 1 moint for each correct response.

Total score for an item is the number of correct responses.

Transfer the child's score on each item to the Differences Section of the Answer Sheet. Total score for this section is the number of correct responses on all items. Enter this total in the appropriate box on the Answer Sheet.

Maximum score on this section: No maximum Items: 18-19

DIRECTIONS FOR ADMINISTRATION

Say to the child Now, I'm going to show you some more pictures, but this time I want you to look at them and tell me how they are different, how they are not the same.



(EXAMPLE)

Let me give you an example first. Look at this picture again (show picture 1 -- boy and girl with ball, boy and girl with kite). Now, tell me some ways they are not the same, how they are different. (Point to each part of the picture.)

If the child gives any kind of response indicating that one pair has a ball and the other a kite, or that one of the girls has long hair, say That's right! See, these children have a ball and these have a kite. Then go to the first item.

If the child does not respond, go over the directions and the example again.

If the child gives an incorrect answer, or says they are the same, tell the child Look. They are different. These children have a ball, but these children have a kite. Then go to the first item.

Each picture should be shown to the child for 25 seconds. If the child does not respond after 10 seconds, repeat the question. If the child has not responded after 15 more seconds, go to the next item. Maximum exposure for each picture is 25 seconds.

(TEST STARTS HERE.)

- 18. Show the child picture number 24 (car and truck).

 Say Look at this picture. Tell me some ways these two things are different, how they are not the same.
- 19. Show the child picture number 10 (airplane and ship)

 Say Look at this picture. Tell me some ways these two things are different, how they are not the same.



189

AFTER COMPLETING THE ORAL TEST, THE EXAMINER SHOULD:

- --- Thank or praise the child for cooperation and effort thus far
- --- Ask if the child wants a break
- --- Introduce the written test by saying:

So far, I've read all the questions to you. Now, I'm going to give you some stories and other things for you to read. (Hand child written booklet)

Instead of telling me the answers, you'll make your answers in this booklet. (Hand child a pencil)

--- Begin the Written test



WRITTEN SECTION



COMPREHENSION

This section measures the child's ability to read and understand the main ideas of stories.

RECORDING: The child will circle his alternative in the test booklet.

The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-6 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

DISCONTINUE

If the child obtains no points on this section, administer the next section, Cloze, and follow discontinuation instruccions there.

- If the child obtains at least one point on this section, give the entire Written Test.

Maximum score on this section:

Items: 21-24

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read the instructions to the child. While reading, point to the stories, questions, and alternatives, as appropriate.



INSTRUCTIONS: Read each story, then answer the questions that follow. Draw a circle around the letter in front of the correct answer.

If the child doesn't seem to understand, or does not respond after 60 seconds, re-read the instructions.

If the child asks what words mean or similar questions, say See if you can figure it out.

After the child completes item 22, say <u>OK. Now, you can read these instructions</u> (point) to yourself while I read them out loud. Then, read the instructions to the child, pointing to the "Directions For Use" and questions, as appropriate.

INSTRUCTIONS: These "Directions For Use" are from a box of "Super Cough Drops."

Read the directions carefully and then answer the questions that follow. Circle the letter in front of the correct answer to each question.



This section measures the child's ability to interpret or infer meaning from sentence structure.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-6 in the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

DISCONTINUE

If the child obtained no points on Comprehension and obtains no points on this section, discontinue the Written Test.

If the child obtains at least one point on either Comprehension or Cloze, give the entire Written Test.

Maximum score on this section:

Items: 25-31

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the sentences, blanks, and alternatives.

INSTRUCTIONS: Each of the following sentences is missing a word. Find the word that goes best in the blank space in each sentence. Draw a circle around the letter in front of that word.



(EXAMPLE)

For instance, look at this sentence. (Point to the Example in the test booklet).

In the summer, it is _____.

What word goes best in the blank? Wait for the child's response.

Whatever the child says, say "Hot" is the right word to go in the blank.

In the summer, it is hot. You should draw a circle around the A in front

of "hot." Encourage the child to do so.

Now do these. (Point to the items.)



SYNONYMS

This task measures the child's knowledge of word meaning.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-6 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section: 2

Items: 32-32

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the stimulus words and to the alternatives.

INSTRUCTIONS: Find the word that means the same as the underlined word. Draw a circle around the letter in front of the word that means the same.

(EXAMPLE)

For instance (point to the Example in the test booklet), SMALL is the underlined word. Which of these words (point) means the same as "Small?" Whatever the child says, say "Little" means the same as "Small," so draw a circle around the B in front of "little." Encourage the child to do so.

Now, you do the rest. (Point to the items.)

If the child asks what the words mean, say You try to figure that out.



196

SEQUENCE

This section measures the child's ability to place written material in logical sequence.

RECORDING: The child's response in the test booklet will consist of a number (1, 2, etc.) in a response blank, for each item. The examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-6 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section: 6

Items: 34-39

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read the instructions to the child. While reading, point to the paragraphs and the blanks.

INSTRUCTIONS: Now, here are six paragraphs. They tell a story when they are placed in the right order. Write the number "1" before the paragraph that should come first. Write the number "2" before the paragraph that should come next, and so on. Continue until you have completed the story.



IDIOMATIC EXPRESSION

This section measures the child's understanding of idioms used in the English language.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-6 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section: 3

Items: 40-42

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. When reading, point to the underlined words and the alternatives.

INSTRUCTIONS: Each sentence below has a part that is underlined. Read each sentence, then answer the question about the part that is underlined. Draw a circle around the letter in front of the correct answer.

(EXAMPLE)

For instance, read this sentence. (point to the Example in the booklet.)

I have made up my mind to go swimming today.

In this sentence, what does made up my mind mean? Does it mean

"returned," or does it mean "decided," or does it mean "remembered"?

Wait for the child to respond. Whatever the child says, say The correct

answer is "decided." Draw a circle around the B in front of "decided."

198

Encourage the child to do so.

Now do these. (Point to the items.)



ANTONYMS

This task measures the child's knowledge of word meaning.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-6 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Total score on this section is obtained by counting the number of underlined alternatives circled. Enter this total in the appropriate box on the Answer Sheet.

Maximum score on this section: 6 Items: 43-48

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the stimulus words and to the alternatives.

INSTRUCTIONS: Find the word that means the opposite of the underlined word. Draw a circle around the letter in front of the word that means the opposite of the underlined word.

(EXAMPLE)

For instance (point to the Example in the test booklet), DOWN is the underlined word. Which of these words (point) means the opposite of "down?" Whatever the child says, say "Up" means the opposite of "down," so draw a circle around the C in front of "up." Encourage the child to do so.

Now you do the rest. (Point to the items.)

If the child asks what a word means, say You try to figure that out.



PUNCTUATION

This section measures the child's knowledge of basic rules of punctuation.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section: 5

Items: 49-53

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the paragraph, the underlined portions, and to the alternatives below the paragraph.

INSTRUCTIONS: Read the paragraph which follows. Parts of it are underlined and numbered. You are to find the correct punctuation and capitalization of the underlined parts. Below the paragraph are possible ways of punctuating or capitalizing the underlined parts, numbered in the same way as the parts in the paragraph. For each numbered part, select the one correct way of punctuating or capitalizing that part, and circle the letter in front of that answer.



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| 12. F | PICTURE #18: bulb/condio | - | | | | SCORE |
| - | LABELS: Humination, lighting. | | | • | | |
| | MAJOR PARTS: Flament and wick, both have a base | | | · | | |
| _ | PUNCTION: Give light. | | | | | |
| <u> </u> | PHYSICAL CHARACTERISTICS: Size. denerty, weight | t. toxt. | re. bnghtne | 85 | | |
| - | COMPARISON: Use both in the dark or at night. Both | een bur | n you. Beth | ere bright | | |
| Ļ | OTHER | | | | | |
| i | SIMILARITIES SUSTOT | AL - | | | - 1 | 32 |
| 13. P | ICTURE #16: eup/glass | | | | | |
| <u>.</u> | LABEL Compiners | | | <u> </u> | | |
| _ | PARTS Both have rims and borders | | | | | 1 |
| _ | COMPOSITION Made out of plastic glass aluminum | 0804 | ·Similar mat | erials | | |
| _ | FUNCTIONS. Used for drinking liquids liquice, weter, m | III COI | | | | |
| _ | PHYSICAL CHARACTERISTICS Size texture weight di | | | n ign | ı | |
| | COMPARISON You can also eat desserts lice creaming Can be broken very easily | from ti | em. | | 1 | - |
| _ | OTHER | | | | + | |
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| | PICTURE #24: aar/V/as | | | | | | | SCORE |
| | PARTS. Car is sacioses | | | e Truck de | pes net have | a hack seet or | trunk | |
| | COMPOSITION: Trusks | | | | | | | |
| | FUNCTION: You sen u | | | | | | | |
| | PHYSICAL CHARACTE | RISTICS. Su | DO. TOUTAN | o, weight, | denerty. Th | alts are bigger | | |
| | COMPARISON: Trucks | cost more. | They are | built differ | ently, trucks | take mere | | |
| | OTHER | | | | | | | |
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| 18. | PICTURE #16: simpleme | /ship | | | | | | |
| | PARTS. Airpienes heve dining reams. Airpie | wings, ship | have be | dreems, be | ida, mester i | natris, anewer | ٠. | |
| | COMPOSITION Some | Ships word it | | | Janes are w | ede ef | | |
| | FUNCTION: Airplanes f | | 't (Neet) | Airplanes | een't fleet. | will gent | | |
| | PHYSICAL CHARACTER | NSTICS SIZE | e. testure | . weight, d | enerty She | s are bigger h | 98 VIET | |
| | COMPARISON. Airplan | es take you | places for | oter Airple | - | 101 | | <u> </u> |
| | OTHER- | | | | | | | |
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ENGLISH LANGUAGE PROFICIENCY STUDY

> LM AND AI WRITTEN TEST CHILDREN AGE 13

10mm ELPS-12



COMPREHENSION

Read each story, then answer the questions that follow. Draw a circle around the letter in front of the correct answer.

Today, Mary is wearing a new dress, but wants new jeans. Her friend, Sars, is wearing a new cost, but wants a jeans jacket. By contrast, Ellen is wearing new leather shoes but wants earth shoes.

- 21. What can be concluded from the above?
 - 218 A. All three girls are wearing new dresses, coats, or shoes.
 - B. Each girl is wearing something new but would like somer/ring else.
 - C. Mary, Sara, and Ellen like their new clothes.
 - D. Mary, Sara, and Ellen are not interested in clothes.

The Gentle Soap Company advertises a new soap that is milder than any other soap on the market today. Tests conducted in consumer laboratories prove Gentle Soco to be the mildest of all soaps tested on twelve babies. The mothers of these babies switched from their old brand of soap to milder Gentle Soap.

- 22. What will probably happen?
 - A. Other mothers will change soap brands.
 - B. The babies who tested Gentle Soap will develop a skin rash.
 - C. The test results will not be important to any mothers.
 - D. The other soap companies will sue Gentle Soap Company.

CONTINUE ON THE NEXT PAGE



Page 3

COMPREHENSION - Continued

These "Directions For Use" are from a box of "Super Caugh Drops." Reed the directions carefully and then answer the questions that follow. Circle the letter in front of the correct answer to each question.

DIRECTIONS FOR USE

Age 12 and over, take only one drop at a time, let it dissolve slowly in the mouth, take no more than 12 drops each day. Ages 3—12, take only one drop at a time, let it dissolve slowly in the mouth, take no more than 1 drop each hour, and take no more than 6 drops each day. Do not exceed recommended dosage.

- 23. How many cough drops may you give your 8 year old sister at 7 A.M.?
 - 320 A. 1
 - B. 3
 - C. 6
 - D. 12
- 24. Which directions apply to your father?
 - 321 A. No more than 6 drops daily.
 - B. No more than 12 drops daily.
 - C. 1 drop every half hour.
 - D. 2 drops, dissolve slowly.

STOP 326



CLOZE

Each of the following a untences is missing a word. Find the word that goes best in the blank space in each sentence. Draw a circle around the letter in front of that word.

| и , | | |
|-------------------------------|------------|-----------------------------------------------------------------------------------------|
| he summer, it is <u>hot</u> . | | • |
| of "hot." | | |
| | | |
| ırgain price. | | • |
| • | | |
| C. resourced | D. | reasoned |
| he house. | | |
| | | |
| C. helpless | D. | helpful |
| intrice. | | • |
| ,,,,,, ,,,,, , | | |
| | | |
| | | |
| | the house. | he summer, it is hot. of "hot." ergsin price. C. resourced D. the house. C. helpless D. |

CONTINUE ON THE NEXT PAGE

Pres

CLOZE — Centinued

| 28. How!'ng like a banshee | the huge ist recer_ | Scros | us the finish line. |
|------------------------------|------------------------|----------------------|-----------------------|
| 393 A. strolled | | C. strobe | |
| 29. The physician was acc | used and convicted (| of | |
| 365 A. malpractice | B. postpractice | C. mispractice | D. superpractice |
| 30. Joe felt that he would r | never be able to hit a | beseball after he st | ruck out. |
| You could safely say th | at Joe felt | · | |
| 384 A. hopeful | B. mobilized | C. hopeless | D. positive |
| 31. The Medison Student (| Council meets every | other week. | |
| They meet | · | | |
| 388 A. weekly | B. biweekly | C. coweekly | D. preweekly |
| | • | | |
| | | | |
| | | | |
| | | | • |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | SCORE |
| | | | 303 |
| | | | |
| | | | |
| | 8T0P | | PISCONTINUED SCORE |
| | | <i>)</i> | 364 |



SYNONYMS

Find the word that <u>meens the same</u> as the underlined word. Draw a circle around the letter in front of the word that meens the same.

(EXAMPLE)

SMALL

A. big

B. Herie

C. fast

"Little" means the same as "Small," so draw a circle around the 8 in front of "little."

32. RESOLVE

305 A. determine

B. confuse

C. puzzie

D. complicate

33. RETAIN

386 A. withhold

B. relief

C. discharge

D. release

STOP

390



Page !

SEQUENCE

Here are six paragraphs. They tell a story when they are placed in the right order. Write the number "1" before the paragraph that should come first. Write the number "2" before the paragraph that should come next, and so on. Continue until you have completed the story.

ANTS

34. Finding none, he went to the necrest hardware store and purchased a bottle of chlordane. Once he had returned with the chemical, he reed the instructions carefully. 35. 413 _ The mixture of chlordene and water appeared to work adequately. Two days after the spraying no more anta were seen in the house. _The directions read: To kill spiders, roaches, ants, and most other crawling insects, mix a ratio of 2 tablespoons of chlordane to 1 gallon of water. 37. 418 ... She went to Mr. Smith and apprised him of the situation. He searched all over the house for chlordane, a chemical used by exterminators. _Mr. Smith mixed the correct proportion of the chemical and water and 38. 418 sprayed the doorways, window ledges, crecks, and all around the base of the house.



_Mrs. Smith spotted some ants in her home, and became concerned

when she discovered them in the sugar bowl.



IDIOMATIC EXPRESSION

Each sentence below has a part that is underlined. Read each sentence, then answer the question about the part that is underlined. Draw a circle around the letter in front of the correct answer.

(EXAMPLE)

I have made up my mind to go swimming today.

in this sentence, what does made up my mind mean?

A. returned

B. decided

C. remembered

The correct are ver is "decided." Draw a circle around the 8 in front of "decided."

40. Mr. Rogers is not feeling up to par.

The underlined expression means that Mr. Rogers

436 A. feels very energetic.

- B. is feeling less energetic than usual.
- C. expects to pley golf.
- D. usually gets a low golf score.
- 41. John is as sharp as a rezor today.

The underlined expression means that John

- A. can cut someone very easily.
 - B. is thin and sharp.
 - C. can enswer questions very rapidly.
 - D. is small and flexible.
- 42. As Mr. Allen departed from my father's company, he said, "1'll take e rain check."

The underlined expression means that Mr. Allen

- 438 A. will expect it later.
 - B. needs a check to get a raincost.
 - C. will check the weather bureau for weather conditions.
 - D. expects a rainy day.



963RE



Pege 1

ANTONYMS

Find the word that <u>means the opposite</u> of the underlined word. Draw a circle around the letter in front of the word that means the opposite of the underlined word.

| (EXAMPLE) | | | |
|--------------------------------------|---------------------|-----------------------|---------------|
| DOWN | | | |
| A. big B. u | nder C | up | |
| "Up" means the opposit | e of "down," so dra | w a circle around th | e C in front |
| of "up." | | | |
| 43. <u>SANE</u> | _ | | |
| | 8. irrational | C. wise | D. sensible |
| 44 CU45 C | | | |
| 44. SHAT : ER 465 A. disintegrate | 9 | C diapassa | D. usite |
| | D. SCHILLE | C. disperse | D. Gritte |
| 45. SOLITARY | | | |
| 400 A. single | B. Loc mpanied | C. elone | D. separate |
| 46. REPEL | | | |
| 467 A. reject | 8. repulse | C. resist | D. accept |
| 47 CH47484 E | | | |
| 47. <u>SUITABLE</u> 488 A. qualified | B. fit | C. satisfactory | D inangroppe |
| A. 455 65 | . | C. 35 5160.017 | o. mappiopria |
| 48. DELICATE | | | |
| 468 A. fragile | B. pleasant | C. coarse | D. dainty |
| | | | SCORE |
| | STOP | `, | 474 |
| | |) ' | |
| | | | |



PUNCTUATION

Reed the paragraph which follows. Parts of it are underlined and numbered.

You are to find the correct punctuation and capitalization of the underlined parts. Below the paragraph are possible ways of punctuating or capitalizing the underlined parts, numbered in the same way as the parts in the paragraph. For each numbered part, select the one correct way of punctuating or capitalizing that part, and circle the letter in front of that answer.

Crossing the <u>american continent</u> in a covered wegon was a <u>struggle many</u> people 51 died before they reached their destination. In the first place, disease spread rapidly 52 throughout wegon <u>traine killing</u> the week and the young. Others periahed because they could not find much water as they cror sed vast desert areas. Lastly, in some 53 places, Indians attacked and <u>killed</u>, the pioneers. The people who made it were truly the hardy ones.

| 49. | 801 | A. | american continent | 52. | 564 | A. | trains killing |
|-------------|-----|----|--------------------|-----|------------|----|-----------------|
| | | 8. | American continent | | | 8. | trains; killing |
| | | C. | American Continent | | | C. | trains, killing |
| | | D. | american Continent | | | D. | trains. Killing |
| 5 0. | 142 | A. | struggle. Many | 53. | 806 | A. | killed, the |
| | | R | etnuacia manu | | | | killed the |

| | | _ | structo many | | Alled the |
|-----|-----|------------|----------------|----|-------------|
| | | C. | struggle, many | Ç. | killed; the |
| 51. | 803 | A . | died hefore | | |

51. 883 A. died before
B. died 'sfore
C. died, before



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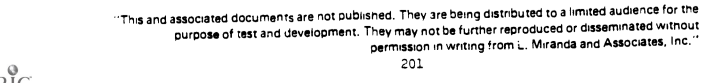
AGES 14-18 TESTS

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EXAMINER'S TEST BOOKLET

The Language Measurement and Assessment Inventories for the Children's English and Services Study





ORAL SECTION



WORD RECOGNITION

This section measures the child's ability to recognize, or read, printed English words.

RECORDING: The Answer Sheet lists each word. If the word is correctly read, circle the 1 next to the word; if the word is not correctly read, circle the zero.

SCORING: Score 1 if correct, 0 if incorrect.

IMPORTANT: Allowance is to be made for the child's pronunciation of English sounds. For instance, if the child pronounces "LOOK" to sound like "LUKE," credit is given, because the U sound in LUKE is a common way in which speakers of other languages pronounce the OO sound in LOOK. However, "LICK" or "LACK" would not receive credit.

DISCONTINUATION

If the child misses the <u>first five</u> items on this section, discontinue Word Recognition and go to the next section, Comprehension.

If the child gets <u>any</u> of the first five items correct, administer the entire Oral Test.

Maximum score on this section: 7

Items: 1-7

DIRECTIONS FOR ADMINISTRATION

Say to the child I am going to show you some words. I want you to read each word out loud. Some of the words may be new to you. Try to read every word, even if you don't know what it means—OK? Let's do the first word together.

(EXAMPLE)

Show the child the sample word from the word list. Say This word is "go." Now you say "go." Encourage the child to do so.



(TEST STARTS HERE.)

Show the first word on the word list and say What is this word?

If the child reads the word correctly, say That's right the word is "hazard."

Then continue with the test.

If the child does not respond correctly, say <u>Listen to me say it. The word is</u>
"hezard." Then continue with the test.

Do not correct the child's mistakes from this point.

Show each word for only two seconds. If the child has not begun to respond, say That's all right. Let's try the next one, and proceed.

(WORD LIST)

- 1. HAZARD
- 2. REHEARSE
- 3. RUTHLESS
- 4. GESTURE
- 5. FACULTY
- 6. SEQUENCE
- 7. BRAWL



204

COMPREHENSION

This task measures the child's ability to understand simple stories.

RECORDING: The Answer Sheet lists the letter for all possible answers for each question. Mark (X) the box by the letter representing the response given by the child.

SCORING: 1 point for a correct choice.

DISCONTINUATION

If the child obtained no points on Word Recognition and obtains no points on Comprehension, discontinue the Oral Test.

If the child obtains at least one point on either Word Recognition or

Maximum score on this section: 4

Comprehension, give the entire Oral Test.

Items: 8-11

DIRECTIONS FOR ADMINISTRATION

(TEST STARTS HERE.)

Say to the child Now I'm going to read a story. Then I will ask you some questions about the story. Listen carefully so you will remember the story. I can only read it once.

Read each story to the child, then ask the questions after each story.



The junior high school class raised money during the school year to go on a class trip in June. After several fund-raising activities, the class invited a travel agent to school to discuss possible places they might visit. After much discussion, the class finally decided to visit Mexico City, and the travel agent assisted them in making airline and hotel reservations. Some of the local residents who had visited Mexico talked to the class about some of the exciting experiences they would enjoy.

- 8. What was the first step in going on the class trip?
 - A. Talking to the travel agent.
 - B. Talking to local residents who had visited Mexico.
 - C. Raising money for the trip.
- 9. Who did the junior high school class talk to first?
 - A. The travel agent.
 - B. Other people who had visited Mexico.
 - C. The custodian.

Juanito had a fine pony named Pancho. They were inseparable. Every free day that

Juanito had, he would mount his pony and race to the hills near his village, where

he would always have a sense of peace and freedom. He would often feel that the

whole world was theirs, for seld did he see any living creatures except the birds

that flew over them.

- 10. Why did Juanito enjoy racing his ony Pancho to the hills?
 - A. Because he liked to hear the birds sing while he worked.
 - 3. Because he liked to sail and fish in the lake.
 - C. Because he would feel a sense of peace and freedom there.



One sunny day in the early spring, Juanito mounted his pony Pancho, and headed for the hills. About two hours after their departure they arrived at Juanito's favorite spot. He dismounted from his pony and tied him to a tree limb close to the boulder where he usually sat. He removed his jacket and hat, sat on the boulder, and began admiring the beautiful trees which were just beginning to turn green. Suddenly, he heard a crunching noise, a noise that sounded like the breaking of branches from a falling tree. Chills began to run all over Juanito's body. He became momentarily immobile. The pony, frightened by the noise, pulled himself loose and headed toward the village.

- 11. Which of these things in the story did Juanito do first?
 - A. He removed his jacket and hat and sat on his favorite boulder.
 - B. He heard a crunching noise that sounded like the breaking of branches and began to run.
 - C. He mounted his pony and headed for the hills and his favorite spot.



VERBAL FLUENCY

SIMILARITIES

These items measure the child's ability to express concepts in oral English.

RECORDING: See the Verbal Fluency Check Lists in the Answer Sheet. For each item, select the check list which corresponds to that item. Each check list contains up to six response categories with sample responses of that type, plus an "other" category. As the child responds, check the box adjacent to the category heading. Make as many checks per category as the child gives responses. If unsure of the appropriate category, check the "other" box.

SCORING: 1 point or each correct response.

Transfer the child's score on each item to the Similarities Section of the Answer Sheet. Total score for this section is the number of correct responses on all items. Enter this total in the appropriate box on the Answer Sheet.

Maximum score on this section: No Maximum Items: 12-13

DIRECTIONS FOR ADMINISTRATION

Say to the child I am going to show you some pictures of things. Then I want you to look at them and tell me in what ways they are alike, how they are the same.

(EXAMPLE)

Let me give you an example first. Show the child picture number 1 (boy and girl with ball, boy and girl with kite). Look at this picture and tell me some ways they are the same, how they are alike (pointing to each part of the picture).

If the shild gives any kind of response indicating that they are children, or that they are playing or that they are outside, say That's right! They are children, and they are playing outside. Then go to the first item.

If the child does not respond, go over the directions and the example again.

If the child gives an incorrect answer, or says they are not alike, tell the child.

They are children and they are playing outside. Then go to the first item.



,...

Each picture should be shown to the child for 25 seconds. If the child does not respond after 10 seconds, repeat the question. If the child has not responded after 15 more seconds, go to the next item. Maximum exposure for each picture is 25 seconds.

(TEST STARTS HERE.)

- 12. Show the child picture number 19 (light bulb and candle).

 Say Look at this picture. Tell me some ways these two things are alike, how they are the same.
- 13. Show the child picture number 15 (cup and glass).

 Say Look at this picture. Tell me some ways these two things are alike, how they are the same.



CORRECT USAGE (NON-PICTORIAL)

This task measures the child's understanding of basic grammatical rules.

RECORDING: The Answer Sheet lists the letter for all possible answers for each question. Mark (X) the box by the letter representing the response

given by the child.

SCORING: 1 point for a correct choice.

Maximum score on this section: .

Items: 14-19

DIRECTIONS FOR ADMINISTRATION

Say to the child Now I'm want you to listen to some sentences. I will read three sentences, but only one of them is correct, or right. Listen carefully when I read them. Let me read all three before you tell me which is correct.

Read the sentences at normal conversational speed. Pause a few moments after each sentence. You may read the sentences twice and only twice. The child is to respond after the first or during/after the second reading.

(EXAMPLE)

Let me give you an example firs:. Listen to these sentences.

- A. She walking to school.
- B. She is walking to school.
- C. She walk to school.

Which sentence is right?

If the child gives the correct response, say That's right! The correct way is "She is walking to school." Then continue with the test, reading the sentences in the same manner.

If the child's answer is incorrect, say The right way is "She is walking to school."

Can you say that? Encourage the child to say it. Then continue with the test.

reading the sentences in the same manner.



- 14. A. The spacecraft will carry the Astronaut very higher above the earth.
 - B. The spacecraft would carry the Astronaut very higher above the earth.
 - C. The spacecraft will carry the Astronaut very high above the earth.

Which sentence is correct?

- 15. A. When the referee announced his decision, the crowd shout angry.
 - B. When the referee announced his decision, the crowd shouted anger.
 - C. When the referee announced his decision, the crowd shouted angrily.

Which sentence is correct?

- 16. A. When Ted's mother walked into his bedroom, she found him cleaning the hamster's cage busy.
 - . B. When Ted's mother walked into his bedroom, she found him cleaning the hamster's cage busily.
 - C. When Ted's mother walked into his bedroom, she found he cleaning the hauster's cage busily.

Which sentence is correct?

- 17. A. My dogs doesn't like to go out on a rain day.
 - B. My dogs don't like to go out on a rainy day.
 - C. My dogs don't like to _o out on a sining day.

Which sentence is correct?



- 18. A. My father has taken my brother to the dentist.
 - B. My father has took my brother to the dengist.
 - C. My father have taken my brother to the dentist.

Which sentence is correct?

- 19. A. Bill and Mary were baking the cake for their mother's birthday.
 - B. Bill and Mary were baked the cake for their mother's birthday.
 - C. Bill and Mary was baking the cake for their mother's birthday.

Which sentence is correct?



VERBAL FLUENCY

DIFFERENCES

These items measure the child's ability to express concepts in oral English.

RECORDING: See the Verbal Fluency Check Lists in the Answer Sheet. For each item, select the check list which corresponds to that item. Each check list contains response categories with sample responses of that type, plus an "other" category. As the child responds, check the box adjacent to the category heading. Make as many checks as the child gives responses. If unsure of the appropriate category, check the "other" box.

SCORING: 1 point for each correct response.

Total score for an item is the number of correct responses.

Transfer the child's score on each item to the Differences Section of the Answer Sheet. Total score for this section is the number of correct responses on all items. Enter this total in the appropriate box on the Answer Sheet.

Maximum score on this section: No Maximum Items: 20-21

DIRECTIONS FOR ADMINISTRATION

Say to the child Now, I'm going to show you some more pictures, but this time I want you to look at them and tell me how they a different, how they are not the same.

(EXAMPLE)

Let me give you an example first. Look at this picture again (show picture 1 -- boy and girl with ball, boy and girl with kite). Now, tell me some ways they are not the same, how they are different. (Point to each part of the picture.)

If the child gives any kind of response indicating that one pair has a hall and the other a kite, or that one of the girls has long hair, say That's right. See, these children have a ball and these have a kite. Then go to the first item.

If the child does not respond, go over the directions and the example again.

If the child gives an incorrect answer, or says they are the same, tell the child

Look. They are different. These children have a ball, but these children have a

kite. Then go to the first item.



Each picture should be shown to the child for 25 seconds. If the child does not respond after 10 seconds, repeat the question. If the child has not responded after 15 more seconds, go to the next item. Maximum exposure for each picture is 25 seconds.

(TEST STARTS HERE.)

- 20. Show the child picture number 24 (car and truck).

 Say Look at this picture. Tell me some ways these two things are different, how they are not the same.
- 21. Show the child picture number 10 (airplane and ship)

 Say Look at this picture. Tell me some ways these two things are different, how they are not the same.

4:11

AFTER COMPLETING THE ORAL TEST, THE EXAMINER SHOULD:

- --- Thank or praise the child for cooperation and effort thus far
- --- Ask if the child wants a break
- --- Introduce the written test by saying:

So far, I've read all the questions to you. Now, I'm going to give you some stories and other things for you to read.

(Hand child written booklet)

Instead of telling me the answers, you'll make your answers in this booklet. (Hand child a pencil)

--- Begin the Written test



WRITTEN SECTION



COMPREHENSION

This section measures the child's ability to read and understand the main ideas of stories.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-7 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

DISCONTINUE

If the child obtains <u>no points</u> on this section, administer the next section, Cloze, and follow discontinuation instructions there.

If the child obtains at least one point on this section, give the entire Written Test.

Maximum score on this section: 4

Items: 23-26

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read the instructions to the child. While reading, point to the stories, questions, and alternatives, as appropriate.

INSTRUCTIONS: Read each story, then answer the questions that follow. Praw a circle around the letter in front of the correct answer.

If the child doesn't seem to understand, or does not respond after 60 seconds, re-read the instructions.

If the child asks what words mean or similar questions, say See if you can figure it out.



This section measures the child's ability to interpret or infer meaning from sentence structure.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Rey on page 8-7 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

DISCONTINUE

If the child obtained no points on Comprehension and obtains no points on this section, discontinue the Written test.

If the child obtains at <u>least</u> one <u>point</u> on <u>either Comprhension or</u> Cloze, give the <u>entire Written Test</u>.

Maximum score on this section: 7

Items: 27-33

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the sentences, blanks, and alternatives.

INSTRUCTIONS: Each of the following sentences is missing a word. Find the word that goes best in the blank space in each sentence. Draw a circle around the letter in front of that word.



(EXAMPLE)

For instance, look at this sentence. (Point to the Example in the test booklet.)

In the summer, it is _____.

What word goes best in the blank? Wait for the child's response.

Whatever the child says, say "Hot" is the right word to go in the blank.

In the summer, it is hot. You should draw a circle around the A in front of "hot." Encourage the child to do so.

Now do these. (Point to the items.)



SYNONYMS

This task measures the child's knowledge of word meaning.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-7 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section: 3

Items: 34-36

DIRECTIONS OR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the stimulus words and to the alternatives.

INSTRUCTIONS: Find the word that means the same as the underlined word. Draw a circle around the letter in front of the word that means the same.

(EXAMPLE)

For instance (point to the Example in the test booklet), SMALL is the underlined word.

Which of these words (point) means the same as "small?" Whatever the child says, say

"Little" means the same as "small," so draw a circle around the B in front of "little."

Encourage the child to do so.

Now you do the rest. (Point to the items.)

If the child asks what the words mean, say You try to figure that out.



This section measures the child's ability to place written material in logical sequence.

RECORDING: The child's response in the test booklet will consist of a number (1, 2, etc.) in a response blank, for each item. The examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-7 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section:

Items: 37-42

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read the instructions to the child. While reading, point to the paragraphs and the blanks.

INSTRUCTIONS: Now, here are six paragraphs. They tell a story when they are placed in the right order. Write the number "1" before the paragraph that should come first.

Write the number "2" before the paragraph that should come next, and so on. Continue until you have completed the story.



IDIOMATIC EXPRESSION

This section measures the child's understanding of idioms used in the English language.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-7 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section: 3

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the underlined words and the alternatives.

Items: 43-45

INSTRUCTIONS: Each sentence below has a part that is underlined. Read each sentence, then answer the question about the part that is underlined. Draw a circle around the letter in front of the correct answer.

(EXAMPLE)

For instance, read this sentence. (Point to the Example in the booklet.)

I have made up my mind to go swimming today.

In this sentence, what does <u>made up my mind</u> mean? Does it mean "returned," or does it mean "decided," or does it mean "remembered."?

Wait for the child to respond. Whatever the child says, say The correct answer is "decided." Draw a circle around the B in front of "decided." Encourage the child to do so.

Now do these. (Point to the items.)



ANTONYMS

This task measures the child's knowledge of word meaning.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-7 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Total score on this section is obtained by counting the number of underlined alternatives circled. Enter this total in the appropriate box on the Answer Sheet.

Maximum score on this section: 4 Items: 46-49

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the stimulus words and to the alternatives.

INSTRUCTIONS: Find the word that means the opposite of the underlined word. Draw a circle around the letter in front of the word that means the opposite of the underlined word.

(EXAMPLE)

For instance (point to the Example in the test booklet), <u>DOWN is the underlined word.</u>

Which of these words (point) means the opposite of "down"? Whatever the child says, say

"Up" means the opposite of "down," so draw a circle around the C in front of "up."

Encourage the child to do so.

Now you do the rest. (Point to the items.)

If the child asks what a word means, say You try to figure that out.



223

PUNCTUATION

This section measures the child's knowledge of basic rules of punctuation.

RECORDING: The child will circle his alternative in the test booklet. The Examiner should check for the correct answer for each item as it appears on the Answer Key on page 8-7 of the Interviewer's Manual.

SCORING: Score 1 if correct, 0 if incorrect.

Maximum score on this section: 5

Items: 50-54

DIRECTIONS FOR ADMINISTRATION

Point to the instructions in the booklet. Say to the child Read these instructions to yourself while I read them out loud. Read them aloud to the child. While reading, point to the paragraph, the underlined portions, and to the alternatives below the paragraph.

INSTRUCTIONS: Read the paragraph which follows. Parts of it are underlined and numbered.

You are to find the correct punctuation and capitalization of the underlined parts.

Below the paragraph are possible ways of punctuating or capitalizing the underlined

parts, numbered in the same way as the parts in the paragraph. For each numbered

part, select the one correct way of punctuating or capitalizing that part, and circle

the letter in front of that answer.



224

PUNCTUATION

Read the paragraph which follows. Parts of it are underlined and numbered. You are to find the correct punctuation and capitalization of the underlined parts. Below the paragraph are possible ways of punctuating or capitalizing the underlined parts, numbered in the same way as the parts in the paragraph. For each numbered part, select the one correct way of punctuating or capitalizing that part, and circle the letter in front of that answer.

Crossing the American continenet in a <u>covered</u>, <u>wagon</u> was a <u>struggle many people</u>

52

died before they reached their destination. In the first place, disease spread

53

rapidly throughout wagon <u>trains killing</u> the weak and the young. Others perished because they could not find much water as they crossed wast desert areas.

54

Lastly, in some places Indians attacked and <u>killed</u>, the pioneers. The people who made it were truly the hardy ones.

- 50. A. covered, wagon
 - B. covered wagon
- 51. A. struggle. Many
 - B. struggle many
 - C. struggle, many
- 52. A. died before
 - B. died. Before
 - C. died, before

- 53. A. trains killing
 - B. trains; killing
 - C. trains, killing
 - D. trains. killing
- 54. A. killed, the
 - B killed the
 - C. killed; the



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| INGLISH LANGUAGE PROFICIENCY STUDY | | _ | | >- | | | : |
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| LABELS Muminetien, lighting. MAJOR PARTS: Filement and wick, beth have FUNCTION: Give light PHYSICAL CHARACTERISTICS Size, density COMPARISON. Use both in the dark or at night | weight | . textu | | | | | |
| OTHER | | | | | | | |
| SIMILARITIES S | UETOT | AL | | | - | 133 | |
| 3. PICTURE #15: sup/glace | | | | | - | | |
| LABEL Containers | | | | | 1 | | |
| PARTS Both have rims and borders | | | | | - | | |
| COMPOSITION Made out of diastic glass alu | MINUM | Seper ! | similar mate | rials: | <u> </u> | | |
| FUNCTIONS Used for drinking liquids liuics w | | | | | | | |
| PMYSICAL CHARACTERISTICS Size texture | | | | ooth har: | | | |
| COMPARISON You can also eat desserts lice of the proxen very sessive. | creem: ! | rom th |)M | y | | | |
| OTHER | | | | | 1 | | |
| SIMILARITIES SU | URTOTA | \(\(\frac{1}{2}\) | | | - | _ | |
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| | 19 882 1 A 2 B 1 C | |
| | | |
| | IONPICTORIAL SCORE | 50005 |
| 0. <u>F</u> | PICTURE #24: cor/truck | SCORE |
| _ | PARTS Car is enclosed, truck has open space. Truck dees not have a back seat or trunk | |
| | COMPOSITION Trucks may have more wheels then a car, more metal is used. | |
| i | FUNCTION You use trucks to carry heavy loads, care to carry secule. | |
| - | PMYSICAL CHARACTERISTICS. Size, texture, weight, density. Trucks are bigger and higher Cars amaker | |
| <u>;</u> | COMPARISON Trucks cost more They are built differently, trucks take more time to be assembled | |
| ۰ | OTHER | |
| • | DIFFERENCES SUBTOTAL | 884 |
| 1.1 | PICTURE #10: airpiens/ship | |
| 1 | PARTS Airplanes have wings, ships have bedrooms, beds, meeter heims, showers, | |
| : | dining rooms Airplanes have wheels, cockpits COMPOSITION Same ships were made out of wood. Planes are made of a different material (metal) | |
| | FUNCTION Airplanes fly, ships can't (float) Airplanes can't float, will sink | |
| • | PHYSICAL CHARACTERISTICS Size, texture, weight, density. Ships are bigger heavier | |
| | COMPARISON Airplanes take you places fester. Airplanes are noisier | |
| | OTHER | |
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ENGLISH LANGUAGE PROFICIENCY STUDY

LM AND AI WRITTEN TEST CHILDREN AGE 14

10mu ELPS-14



COMPREHENSION

Read each story, then answer the questions that follow. Draw a circle around the letter in front of the correct answer.

My brother is painting the walls of our kitchen. He places his can of red paint on a near-by shelf which is above the stove. My sister comes into the kitchen to put a cake she is making into the oven. Someone calls her from outside and she leaves the cake on top of the stove while she goes out to see what is happening. The door slams. causing my brother to turn around quickly. His arm hits the can of paint which fails into my sister's cake mix.

23. What will probably happen next?

- A. My sister will continue to bake the cake.
 - B. My sister will get upset, and the cake and can of paint will be thrown out.
 - C. My brother will pick up the cake bowl and use the mixture of cake and paint to continue painting.
 - D. We will eat the delicious red cake.
- 24. What is the best conclusion that can be drawn from this story?

 - 323 A. One should not bake while someone is painting.
 - B. Friends should not call you when you are baking.
 - C. Red peint is not a good color to paint a house.
 - D. One can never be too careful when working with paint.

CONTINUE ON THE NEXT PAGE



Pees 3

COMPREHENSION - Continued

The father is cleaning up his boat that is moored to a wharf at the marina. The mother is holding her three-year-old daughter as she stands on the wooden wharf. Since the wharf boards are quite old, the boards break under the weight of mother and daughter. They fall into water that is about four feet deep.

25. What will probably happen next?

- A. The father will hear a crack and a splash and will jump into the water to resc² a them.
 - B. The father will run to a telephone booth and call the fire department.
 - C. The father will inspect the boards that broke.
 - D. The father will move his boat out of the manne.

The Gentle Soep Company advertises e new soap that is milder than any other soap on the market today. Tests conducted in consumer laboratories prove Gentle Soap to be the mildest of all soaps tested on twelve babies. The mothers of these babies switched from their old brand of soap to milder Gentle Soap.

26. What will probably happen?

- 328 A. Other mothers will change soap brands.
 - B. The babies who tested Gentle Soap will develop a skin rash.
 - C. The test results will not be important to arly mothers.
 - D. The other soap companies will sue Gentle Soap Company





CLOZE

Each of the following sentences is missing a word. Find the word that goes beer in the blank space in each sentence. Draw a circle around the letter in front of that word.

| summer, it is <u>ho</u> 'hot.'' color. The page: | ant was |
|--------------------------------------------------|---------------------|
| color. The page | ent was |
| color. The page | ant was |
| color. The page | ent was |
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| color. The page | |
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| . color e r | D. colorful |
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| . mouthless | D toothful |
| | <i>y.</i> (66) |
| eball after he str | ruck out. |
| | (|
| <u> </u> | |
| . positive | D. mobilized |
| | |
| _ | |
| 7 00 1. | |
| • | c. positive |

CONTINUE ON THE NEXT PAGE



Boon !

CLOZE - Continued

| 31. | it is a common belief that | one cannot trust a | n agressive country | . It is common |
|-------------|----------------------------|---------------------|---------------------|-----------------|
| | to an e | gressive country. | | |
| | 300 A. maitrust | B. mistrust | C. contratrust | D untrust |
| 3 2. | The physician was accus | ed and convicted o | f | |
| | 361 A. superpractice | B. mispractice | C. maipractice | D. postpractice |
| 33. | The Madison Student Co | uncil meets every o | ther week. They n | neet |
| | 362 A. weekly | B. coweekly | C. preweekly | D. biweekly |

| | | SCORE |
|------|-----|--------------|
| | 363 | |
| | | |
| | | TEST |
| STOP | | DISCONTINUED |
| | 364 | |
| | | 1 |



SYNONYMS

Find the word that <u>means the same</u> as the underlined word. Draw a circle around the letter in front of the word that means the same.

C. fast

(EXAMPLE)
SMALL

| "Little" means the same as "Small," so draw a circle around the B in fromt of "little." | | | | | |
|-----------------------------------------------------------------------------------------|-----------|-------------|-----------|--|--|
| 34. PUBLICIZE 387 A. herb | B. people | C. announce | D. andura | | |
| 35. DRAFT 388 A. sketch | B. desire | C. chair | D. bicker | | |
| 36. SPIRIT | fi. soul | C. rough | D. center | | |

B. little

STOP 360



Pege 7

SEQUENCE

Read the directions below. Then answer the questions which follow the directions by writing the number of the appropriate steps in the blank.

Here are six paragraphs. They tell a story when they are placed in the right order. Write the number "1" before the paragraph that should come first. Write the number "2" before the paragraph that should come next, and so on. Continue until you have completed the story.

| 37. | 418 | Finding none, he went to the nearest hardware store and purchased |
|-----|-----|----------------------------------------------------------------------|
| | | a bottle of chlordane. Once he had returned with the chemical, he |
| | | read the instructions carefully. |
| 38. | 418 | The mixture of chlordene and water appeared to work adequately. |
| | | Two days after the spraying no more ants were seen in the house |
| 39 | 420 | The directions read: To kill spiders, roaches, ants, and most other |
| | | crawling insects, mix a ratio of 2 tablespoons of chlordane to 1 |
| | | gallon of water. |
| 40. | 421 | She went to Mr. Smith and apprised him of the situation. He searched |
| | | all over the house for chlordene, a chemical used by exterminators. |
| 41. | 422 | Mr. Smith mixed the correct proportion of the chemical and water |
| | | and sprayed the doorways, window ledges, cracks, and all around |
| | | the base of the house. |
| 42. | 423 | Mrs. Smith spotted some ants in her home, and became concerned |
| | | when she discovered them in the sugar bowl. |
| | | |





IDIOMATIC EXPRESSION

Each sentence below has a part that is underlined. Read each sentence, then answer the question about the part that is underlined. Draw a circle around the letter in front of the correct answer.

(EXAMPLE)

I have made up my mind to go swimming today.

In this sentence, what does made up my mind mean?

A. returned

B. decided

C. remembered

The correct answer is "decided." Draw a circle around the B in front of "decided."

- 43 You and your sister need a new pair of shoes. Your sister, however, gets the new shoes. She continues to brag about her new shoes, making you feel disgusted. She tells you that the squeaky wheel gets the grease.

 The underlined expression means that
 - A. Your sister has just greased her broycle wheel.
 - B. You have to grease her squeaky bicycle wheel.
 - C. If you complain long enough you will get attention.
 - D. Attention is given to those that are patient,

CONTINUE ON THE NEXT PAGE



IDIOMATIC EXPRESSION - Continued

44. You have told a lie. You told your father that you did not know who broke his car window. You know that you did it when you let the bat slip out of your hands. Your brother wants you to eat humble pie.

The underlined expression means that you -

- A. set a creem pie.
 - B. apologize to Father and tell him the truth.
 - C. tell Father that a boy from the neighborhood did it.
 - D. celebrate about the lie you told.
- 45. Your sister wants you to take a powder.

The underlined expression means your sister wants you to -

- 441 A. take an aspirin.
 - B. sprinkle dusting powder in the bathroom.
 - C. go to sleep immediately.
 - D. leave quickly.







ANTONYMS

Find the word that <u>means the opposite</u> of the underlined word. Draw a circle around the letter in front of the word that means the opposite of the underlined word.

B. under

(EXAMPLE)

DOWN A. big

"Up" means the opposite of "down" so draw a circle around the C in front of "up." 46. MORAL 478 A. righteous D. corrupt C. faithful **B.** ethicsl 47 LIBERAL D charitable C. conservative 471 A. generous B. ample 48. AMBITION D. indifference 472 A. aspiration C. competition 8. motivation 49. ARROGANT 473 A. proud C. insolent D. modest B. superior

STOP 474

Pean 11

PUNCTUATION

Read the paragraph which follows. Parts of it are underlined and numbered. You are to find the correct punctuation and capitalization of the underlined parts. Below the paragraph are possible ways of punctuating or capitalizing the underlined parts, numbered in the same way as the parts in the paragraph. For each numbered part, select the one correct way of punctuating or capitalizing that part, and circle the letter in front of that answer.

Crossing the American continent in a covered, wagon was a struggle many people 52 died before they reached their destination. In the first place, disease spread rapidly 53 throughout wagon trains killing the weak and the young. Others perished because they could not find much water as they crossed vast desert areas. Lastly, in some 54 places, Indians attacked and killed, the pioneers. The people who made it were truly the hardy ones.

| | • • • • | | |
|---------|-------------------|---------|--------------------|
| 50. 500 | A. covered, wagon | 53. 600 | A. trains killing |
| | B. covered wagon | | B. trains; killing |
| 51. 607 | A. struggle, Many | | C. trains, killing |
| | | | D. trains. Killing |
| | B. struggle many | | |
| | C. struggle, many | | |
| | o. sucygio, many | 54. 610 | A. killed, the |
| 52. 508 | A. died before | | B. killed the |
| | B. died. Before | | C. killed; the |
| | C. died, before | | |



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END

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