#### DOCUMENT RESUME

ED 179 323 .

RC 011 620

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TITLE

Manual for the Use of the Pupil Activities

Record--Revised (PAR-R).

INSTITUTION

Austin Independent School District, Tex. Office of

Research and Evaluation.

SPONS AGENCY

Department of Health, Education, and Welfare.

Washington, D.C.

PUB DATE NOTE

78 94p.

EDRS PRICE

MF01/PC04 Plus Postage.

DESCRIPTORS

\*Class Activities: \*Classroom Observation Techniques:

Classroom Research: Data Collection; \*Evaluation

Criteria: Evaluation Methods: \*Measurement

Techniques: \*Migrant Children: Ferformance Criteria: Program Evaluation: Questioning Techniques: Records

(Forms); \*Student Behavior

IDENTIFIERS

\*Pupil Activities Record (Revised)

#### ABSTRACT

A comprehensive guide for observers using the Pupil Activities Record--Revised (PAR-R), this manual covers procedures followed in systematic observation of a student's classroom activities for the period of one instructional day. The manual provides general information about the purpose and design of the PAR and explains the revisions, which were made in order to collect additional data including the amount of language arts instruction received, mode of instruction, and characteristics of the teacher's questioning strategy. Guidelines are included for recording each of the twelve variables observed: place of instruction, activities during no instruction, basic skills instruction, instruction other than basic skills, adult contact and group size during basic skills instruction, time spend on- and off-task, teachers use of verbal and nonverbal signal systems, language of instruction, node and content of instruction, and types of instructional questions used by the teacher. Appendices contain the PAR-R observation form, interrater reliability correlations, and a sample computer printout giving time spend on classroom activities by students observed in Title I, Non-Title I, Title I Migrant, and LESA (Limited English Speaking Ability) programs. (JH)

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MANUAL FOR THE USE OF THE

PUPIL ACTIVITIES RECORD--REVISED (PAR-R)

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Publication Number: 78.48

Revised: Fall, 1978

#### ACKNOWLEDGEMENT AND DISCLAIMER

The project presented or reported herein was performed pursuant to a Grant from the Department of Health, Education and Welfare. However, the opinions expressed herein do not necessarily reflect the position or policy of the Department and no official endorsement by the Department should be inferred.



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### **PREFACE**

This manual is designed to describe how to use the Pupil Activities Record—Revised (PAR-R). The PAR-R is a systematic observation /instrument that was constructed for use by Title I, Title I Migrant, Title VII, and Local/State Bilingual data collection personnel during the 1978-79 school year. The PAR-R is a revised version of the Pupil Activities Record (PAR) (see Publication Number: 76-73).

In writing this manual, an attempt was made to describe the procedure for using the PAR-R in terms general enough to allow its application to any classroom observation situation, yet specific enough to anticipate potential problem areas relative to the projects for which it was developed.

#### DEVELOPMENT OF THE PUPIL ACTIVITIES RECORD-REVISED

The PAR-R, a systematic observation instrument, was designed to provide an objective description of the instructional activities in Title I, Title I Migrant, Title VII, and Local/State Bilingual classrooms. Information on the instructional activities in classrooms was necessary in order to answer the basic question: What is the amount and kind of instruction provided to students during an instructional day? Accordingly, observational emphasis was placed on the activities of the individual student (rather than on general classroom characteristics or teacher characteristics) as a means for obtaining a more direct, less inferential measure of the instruction delivered to students, especially those identified for compensatory services.

Revisions to the PAR were made in order to answer these additional questions: How much language arts instruction is provided to students in schools which have adopted each of the Title I reading models? In which content areas do students receive language arts instruction? To what degree are characteristics of the Direct Instruction Model (Evertson, 1977) being implemented in the schools?

The design of the PAR-R provides for the observation of one student's classroom activities, across subject areas, for the period of one instructional day. Day-long observation of randomly selected students, combined with a random selection of observation days, were considered to provide a more representative picture of the on-going instructional activities than would a briefer observation.

Some research evidence indicates that the presence of an observer in the classroom tends to affect the nature of the activities occurring. However, since the presence of an observer was a constant situational variable, it was felt that the effect of an observer's presence would be equal for all students and would not affect the validity of comparisons made between groups of students.

The PAR-R employs a time-sample system which requires that the observer record his/her determinations at the end of every minute. A one-minute time duration was selected as appropriate, since a period of less than one minute would have required an inordinate amount of attention by the observer to the form (to the detriment of observational accuracy), and a period of more than one minute would not have been a sufficiently sensitive indicator of the activities transpiring.

Several dimensions of pupil activities are measured by the PAR-R. These are: the amount of time a student spends in each instructional area, the amount of time the student is.on— and off—task in basic skills area, the activities that occur during periods of no instruction, the size of the instructional group in which the student functions, the amount of instructional contact the student has with adults, the place in which instruction is occurring, and the instructional materials used by the student.



Revisions to the PAR have made possible the collection of the following additional variables: mode of instruction, content of instruction, characteristics of the teacher's questioning strategy, and the use of a signal system.

Instrument development was completed in the fall of 1978. The PAR-R was field tested in classrooms and revised several times prior to the production of the final forms. Some subsequent modification of procedures occurred in response to situations encountered in classrooms and have been incorporated in this manual.



# GENERAL PROCEDURES

# Before Entering the Classroom

- 1. Be familiar with procedure for using the observation form.
- 2. Prepare the materials needed for the observation the day before. The observation number, observer's code, date, and school can be coded on the observation form shead of time.
- 3. Varify the status (identified or not identified for services) of the student and alternates to be observed.
- 4. Have pencils and clipboard teady.
- 5. Have a stop watch or a watch with a sweep second hand. (If using a watch, set it on school time. Note: School clocks frequently do not have the same time. When in doubt, use the classroom clock).
- 6. Carry an extra observation form and extra reaction form.
- 7. Know the location of the school.
- 8. Dress appropriately and always wear a school I.D.
- 9. Familiarize yourself with the names of staff (principal, assistant principal, secretary, etc.).
- 10. Arrive at the school 10-15 minutes early and be sure to check in at the school office.
- 11. Introduce yourself, state which program is represented, and the purpose of the visit. (When ready to leave the school, be sure to check out at the office).

#### In the Classroom

- 1. Enter the classroom quickly.
- 2. Introduce yourself to the teacher or otherwise indicate your presence. If it is the first class you have entered that day, ask the teacher to identify the student selected for observation and the alternates. Otherwise, do not offer any comments unless specifically asked by the teacher.
- 3. Select an out-of-the-way place to sit so that all classroom activities may be observed and as many as possible overheard. You may change your location during the observation; however, walking around the room should be avoided.
- 4. Do not make conversation with the students. If one of them begins making conversation, tell him/her that you cannot talk because you must do your work.



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5. If you must lerve the classroom, either to follow the student or for personal rear as, do so in a manner which does not disrupt the class.

# Before Leaving the Classroom

- 1. Check to see that you have all your belongings with you.
- 2. Thank the teacher for his/her cooperation.
- 3. You may answer teacher queries about the purpose of the observation and nature of the observation form, but do not offer any comments about the identity of the student observed or the outcome of the observation.

### After Leaving the Classroom

- 1. Leave a reaction form in the teacher's mailbox. (It may also be left with the teacher.)
- 2. Check out at the office.

# Notes About Scheduling Observations

Procedures will obviously vary from year o year and from project to project, but some general guidelines follow.

- 1. Before scheduling observations, check the AISD calendar for staff development days and holidays. It may be advisable to avoid scheduling observations on days just before and just after major holidays.
- In scheduling observations, leave some open days for make-up observations.
- 3. Keep an accurate monthly calendar of the schools and classes you will be observing. (It may be helpful to carry a copy of this calendar with you.)
- 4. In the event that a scheduled observation cannot be conducted, have some alternative procedure for scheduling a new observation.

# DIRECTIONS FOR COMPLETING THE PUPIL ACTIVITIES RECORD—REVISED (PAR-R)

The observation instrument was locally constructed for use in the Austin Independent School District (AISD) by Title I, Title I Migrant, Title VII, and Local/State Bilingual data collection personnel. Its design provides for the observation of one student's classroom activities, for the period of one instructional day, across subject areas. An observer with a stop watch or a watch with a sweep-second hand is required. The instrument employs a time-sample system which requires that the observer make several determinations at the end of each minute of observation.

#### DESCRIPTION OF INSTRUMENT

The instrument is made up of a mark-sense form designed to be read by an IBM Model 3881 optical scanner. The form must be completed with a soft-lead pencil. Each two rows of response bubbles represents one minute of observation time. Fifteen minutes of observations are recorded on each form. A six-and-a-half hour observation day requires 26 forms. One-minute time units from :01 to :00 (:60) are listed in the left-hand margin as an aid to the observer. The hour during which the observation is taking place is inserted to the left of the colon.

# IDENTIFYING INFORMATION

The lower portion of the form is reserved for the following identifying information: Page, Grade, School, Project, Observation Number, Observer Number, Student I.D., Date. This information must appear on the first form for each day's observation. On the remaining 25 forms, only the Page and Observation Number should be filled in. Each Page is numbered successively from one to 26. Grade is the grade placement of the student being observed. Code kindergarten as 0; code pre-kindergarten as 00. Project is the program serving the student:

TIT 1 = Title L

MIG = Title I Migrant

LESA = Limited English Speaking Ability

1 = Non-Title 1

Observation numbers and Observer numbers are assigned by each project. Student I.D. is the District's seven-digit I.D. number assigned to the student being observed. Date is the date of the observation.

The remainder of the form is divided into sections by vertical columns. Printed across the top of the page from left to right, the sections are: PLACE, NON-INSTR, OTHER INSTR, BASIC, ADULT, GROUP SIZE, TASK, SIGS, LANG, PRED MQDE, SEC MODE, CONTENT, SCOP, RESP, APPR, CORR, SUST, SCOP, RESP, APPR, CORR, SUST, and NOTES.



A description of each of these variables is provided below.

# Observed Variables Recorded on the PAR-R

PLACE (Plate of Instruction)

In this section, the observer records the place where instruction was delivered for the minute preciding check-off. If instruction is delivered somewhere besides Classroom, Reading Laboratory, or School Library, the Other category should be used. The coding is done as described below:

C = Classroom

LAB = Reading Lab

LIB = Library

OTHER - Other

NON-INSTR (Activities During No Instruction)

This category contains the following five subcategories:

- D = Directs Student under observation is listening to directions from teacher that are not instructional in nature -- that is. directions related to what the student is to do rather than how. the student should do something. Examples of noninstructional directions that would be coded under Directs - No instruction are: "Get out your book," "Don't open your books until I tell you to," "Now urn to page 95," and "Do problems 1-10." Examples of instruction. I directions would be "Match the words in column. A with the words in column B that have the same meaning," or "Fill in the blanks with the words from the list on page five that will make the sentences true sentences." If a teacher directs students to copy down the information that she is going to write on the board, it would be coded as Directs - No Instruction (waiting) while the student waits for the teacher to write out the Information. When the student begins to copy the information down, the appropriate subject under OTHER INSTR of BASIC should be coded. Generally the content coded would be "Other."
- HC = Housecleaning Student under observation is involved in cleanup activities of some kind such as wiping down tables, throwing away papers, etc. This does not include transitional activities such as putting up materials and clearing desk for next activity.
- CC = Class Control Teacher is engaged in classroom management which affects the student under observation so that no instructional activities are ocurring for the student.
- T \* Transition Student is involved in shifting from one activity to another. This would include putting up materials, getting out materials, moving from one area on the room to another, and erasing of blackboards in preparation for new activity. All lining-up time would be coded here, as would any time

between activities when the student is waiting for the teacher to initiate the new a\_tivity.

Note: Time spent at the beginning of the day for "settling in," roll call, taking up lunch money, p.a. announcements, etc., would be coded under Other - No Instruction, not under Transition.

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0 \* Other - Student under observation is not involved in instructional activity for some reason other than those listed in the four subcategories above. This would include waiting for teacher instruction other than during Transition. The student is not receiving instruction for some reason that is out of the student's control.

A special instance of No Instruction arises when the student under observation has been given "free time" or has finished the task assigned by the teacher. The student has no specific task other than to remain quiet and not disrupt other students. If the student chooses not to initiate an instructional activity such as reading a book or working on homework, the observer should record Noninstruct "as Other. If the student initiates an instructional activity, the diserver should record the activity as Ontask under the appropriate instructional area. Should the student cease the activity and engage in nondisruptive but noninstructional activity (e.g., staring out the window, talking quietly, etc.) the observer will again employ the No Instruction category, rather than the Offtask subcategory of the instructional area in which he/she had been working, since there was no assigned task to be offtask from.

# OTHER INSTR (Other Instruction)

In this section the observer records the area of instruction of the student's activity when it is not in the BASIC SKILLS. The coding is done as described below:

A = Art

M = Music

PE = Physical Education

LU = Lunch

BC = Between Class

· 0 ₹ Other

EXP = Extended PE (Formerly recess)

#### BASIC (Basic Skills Instruction)

In this section the observer records the Basic Skill area of instruction or the activity the student engages in. The observer selects categories for check off depending upon the student's predominant activity if more than one activity occurs within the one-minute time segment immediately preceding. In addition, for the basic skills can gories (i.e., Reading/Language Arts, Mathematics, Social Studies, and Science), and for Undetermined, the observer records whether the student is ontask or offtask.



A description of each category, along with definitions of Ontask and Off-task follows:

R = Reading - Student is involved in some reading or language arts activity during time allocated for instruction in reading or language arts (e.g., reading aloud in a group, reading silently at desk, doing exercises in a spelling workbook, playing a language game, or doing writing exercises).

The viewing of educational television programs aimed at the development of language skills, such as Sesame Street, Electric Company, and Carrascolendas, should be recorded in the Reading.

Language Arts category.

- M = <u>Mathematics</u> Student is engaged in activity related to mathematics (e.g., receiving instruction in mathematics, figuring solutions to problems, using mathematics-related materials, etc.).
- SS = Social Studies Student is engaged in activity related to social studies (e.g., receiving instruction in social studies, making and/or coloring a map, watching a social studies film or educational television program, researching a report for social studies in the library, etc.).
- S = Science Student is engaged in activity related to science (e.g., receiving instruction in science or health, working on science project, performing experiments, viewing film or educational television program, etc.).
- ? = Undetermined Student is engaged in an instructional activity such as an edecational game, whose nature is unclear to the observer. If the observer can eventually determine the nature of the activity, the coding should be changed to reflect the proper instructional area.
- CG = Guidance Activities The student is engaged in a guidance or counseling activity led by the counselor.

#### ADULT (Adult Contact)

adult contact is recorded only when a BASIC category has been coded. To record Adult Contact, the observer records the adult(s) who had contact with the student under observation during the preceding minute. The observer should record any adult contact regardless of its instructional content or length of occurrence. (The contact does not have preceding the preceding minute.)

If the student has contact with more than two adults, the observer should check off the categories corresponding to the two adults whose contact with the student was most predominant. If the student has contact with two classroom teachers, as will occur in team-teaching situations, the observer should record the first contact as classroom teacher. Contact with the second classroom teacher should be coded as "Other" and an explanation placed in the notes column.



If the student was working on assigned activities, singly or in a group, without contact with an adult, the appropriate response would be to leave this section blank. This response would likewise fit if the student was watching a film, film strip, or teaching machine, without adult contact. However, if instruction occurred concurrent with or at some time during such viewing (of a film, etc.), the observer would mark the appropriate Adult Contact category.

If the student has adult contact with someone not included in the categories, such as Title VII aides or other resource persons, then "Other
Teacher" should be checked. Explanation should be made in the notes
column at the right side of the observation form. For each "Other Teacher"
entry, time should be noted in the event of multiple entries.

Adult Contact is not recorded when the Area of Instruction or Activity is not in the basic skill area.

ADULT is coded as follows:

T = Classroom Teacher

C = Counselor

OT = Other Teacher

TI = Title I or Title I Migrant Teacher

TA = Title I Aide

OA = Other Aide (Title VII)

BLANK = No Adult Contact

#### GROUP SIZE

Group Size is recorded only when a <u>BASIC</u> category has been coded. To determine the group size the observer counts the number of students involved in an activity with the student under observation. If no other students are involved in an activit with the observed student, Group Size is recorded as one. Some specific guidelines follow:

If the student under observation is engaged with four other students and the teacher in a reading activity, Group Size is five if the student under observation: a) reads aloud while the other students listen and follow silently, b) listens with the students to the other reading, or c) listens with the other students to the teacher. Group Size is one if the student under observation: a) reads silently while the other students read silently, b) receives instruction from the teacher while the other students read silently, or c) reads silently while the teacher gives instruction to the other students.

If the student under observation is watching a film with nineteen other students or listening to the teacher read aloud, Group Size is 20.

If the student under observation is working alone on a class assignment or taking a test, Group Size is one. This is true even if the student under observation is doing the same task that the other students are doing.



When the student under observation is offtask, the observer should record Group Size 08 the number of students engaging in the instructional activity in which the student is supposed to be taking part.

Group Size is not recorded when Area of Instruction or Activity is Between Classes, No Instruction (including all categories under No Instruction), or categories other than those under Basic Skills. Group Size is recorded only for activities recorded under Basic Instruction.

When coding <u>Group Size</u>, use the bottom row of numbers to indicate a size up to nine. Use a combination of the two rows to indicate a size larger than nine. For example, 23 would be represented as:



#### TASK (Ontask/Offtask)

Examples of Ontask activities are working within a group on a class assignment, listening to a lecture, and reading assigned material. Examples of offtask activities are horseplay, talking during a lecture, and sleeping. Ontask/Offtask is coded as follows:

Y = Ontask

N = Offtask

Offtask is coded as long as a student is offtask.

#### SIGS (Signal System)

A <u>signal system</u> is a verbal or non-verbal signal which conveys specific information to the student apart from that normally associated with the signal. The use of a signal system implies that instruction has been provided to the students regarding the nature of the signal and what their response to the signal should be. For example, using a bell to signal the time to move from one task to another or the use of the words "zip up" to tell the class to be quiet are uses of a signal system. "Put up your books," however, would not be coded as signal system since the phrase carries no meaning in addition to the meaning of the words. Each minute that a signal system is used during instruction in the basic skills, the observer codes as follows:

V \* Verbal signal system used

N = Non-verbal signal system used

BLANK = No signal system used



# LANG (Language of Instruction)

The predominant written or spoken language is coded for each minute of instruction in the basic skills. The codes for recording language are as follows:

- BLANK = English was the predominant language.
  - S = Spanish was the predominant language.
  - M = A mixture of English and Spanish closely interspersed (within one sentence or alternating English and Spanish every sentence or two) was predominant
  - ? = Undetermined (observer cannot hear)
  - NL = Nonverbal

#### PRED MODE, SEC MODE (Mode of Instruction)

In these sections the observer codes the mode of instruction whenever the student being observed is participating in instruction in one of the basic skill areas. A primary mode is one which occurs for more than 30 seconds; a secondary mode is one which occurs for less than 30 seconds during the one-minute time segment. The categories coded include:

- R = Reading (silent or oral)
- W = Writing (pencil to paper)
- L = Listening/Attending (watching filmstrip)
- S = Speaking

#### CONTENT (Content of Instruction)

The observer records the content of instruction when the observed student is receiving instruction in one of the basic skill areas. As many as three content categories may be coded during each one-minute time segment. Content should be coded as follows:

- C = Comprehencion
- L/P = Listening, Attending and Perceptive Skills
  - H = Handwriting
  - 0 = Oral Expression
  - R = Reading
  - SP = Spelling
  - V = Vocabulary
- WAS = Word Attack Skills
- WC = Writing Composition
- SS = Study Skills
- WG = Grammar
- LIT = Literary Skills
- OTH Other

A description of each content category follows.



Comprehension: This category is used at all grade levels. At the primary level it consists of remembering things from stories read aloud, sequencing events logically, following simple oral directions, following simple printed directions, recalling things from stories read, drawing simple conclusions, using context clues in word attack, seeing cause and effect, distinguishing fact from nonfact. At the intermediate level, it consists of seleting main ideas, drawing logical conclusions, predicting outcomes, locating significant details, recalling sequences of events, recognizing feelings and attitudes of characters, retelling stories with detail, identifying analogous situations. Math Computation would also be coded as comprehension.

The following criteria are used to identify Comprehension:

- 1. States or locates the main idea and relates supporting details.
- 2. Recalls specific facts and details.
- 3. Recalls and arranges sequences of events in peoper order.
- 4. Distinguishes between facts and opinion; fiction and nonfiction.
- 5. Explain or perceives cause and effect relationships.
- 6. Makes inferences and draws logical conclusions.
- Identifies figurative language (ex: personification, metaphors, etc.)
- 8. Describes feelings and attitudes of characters.
- 9. Identifies analogous relationships (Duck is to swim as bird is to fly).
- 10. Identifie author's motive.
- 11. Predicts probable outcoma.
- 12. Follows written and oral directions.
- 13. Reads for a definite purpose (ex: for pleasure, to obtain answer to question or to obtain general idea of context).
- 14. Cloze process (filling in words orally or in written form; e.g., The bear was \_\_\_\_\_\_on the ground.).
- 15. Math computation.
- 16. Comprehends the meaning of new words heard/read in context.
- 17. Takes a test.

Listening/Attending and Perceptive Skills: This category includes activities designed to develop good listening and attending skills, and auditory and visual activities designed to teach differences and similarities in sounds, word, slopes, and letters. The following criteria are used to identify Listening/Attending and Perceptive Skills.



# Listening/Attending Skills:

#### General Listening Skills

- 1. Adjusts physical conditions to promote listening (closing a door to outside noise, requesting a speaker to speak more loudly).
- 2. Observes factors of a good listening climate: attention, silence and courtesy.
- 3. Focuses attention on person or group speaking (not interrupting or distracting).
- 4. Waits for another to finish speaking before responding.

# Attending Skills

5. Listens and identifies various environmental sounds (rumbling, whistling, tapping, dripping, clapping, singing, etc.).

<u>Perceptive Skills</u>: Developing the ability to make discriminations in the five senses.

# Auditory

- 1. Repeats pronounced two- and three-syllable words.
- 2. Hears minimal differences in words.
- 3. Has beginning awareness that some words begin with the same sound.
- 4. Has beginning awareness that some words rhyme.
- 5. Associates sound/symbol relationship.
- 6. Recognizes spoken words with same initial sound.
- 7. Recognizes spoken words with same final sound.
- 8. Hears rhyming words.

#### Visual

- 9. Sees likenesses and differences in: olors, shapes and designs, orientation and size, letters, words.
- 10. Recognizes where a word begins and ends.
- 11. Visualizes part-to-whole by assembling puzzles, completing pictures, etc.

Handwriting: This category includes learning to write in print and cursive. Size, legibility, spacing, speed, correct position and posture are taught.

This category is not coded when the student is engaged in a copying activity. (Instructions from the teacher to "write in your very best handwriting" is not coded as handwriting. This should be coded as OTHER.)

The following criteria are used to identify Handwriting:



#### Letter Size

- 1. Writes upper and lower case letters in the appropriate size.
- 2. Writes numerals in the appropriate size.

#### Mechanics

3. Observes elements of legibility

form shape alignment space size slant

- 4. Writes in print, cursive.
- 5. Writes letters in words from left to right.
- 6. Writes words on lines from left to right.
- 7. Increases speed in writing.

# Posture/Position

- 8. Positions paper correctly; uses correct position at chalkboard.
- 9. Demonstrates correct posture.
- 10. Holds pencil correctly.

Oral Expression: This category may consist of the student retelling stories in his/her own words, expressing thoughts in complete sentences, expressing him/herself spontaneously. The following criteria are used to identify Oral Expression.

- 1. Expresses thoughts in complete sentences.
- 2. Uses variety of descriptive words.
- 3. States main ideas clearly.
- 4. Expresses facts in meaningful order.
- 5. Asks/answers pertinent questions.
- 6. Dramatizes ideas, emotions and characters.
- 7. Participates in choral speaking using proper voice control and eye contact.
- 8. Shares experiences with others.
- 9. Contributes to group discussions.
- 10. Summarizes orally, information heard/read.
- 11. Uses variety of descriptive words and sentence patterns.
- 12. Modulates voice according to audience and/or situation.
- 13. Speaks in front of group.
- 14. Gives directions clearly/accurately.
- 15. Communicates own ideas effectively to peers/others.
- 16. Gives informal reports to class.
- 17. Uses a variety of forms in speaking.
- 18. Interviews classmates by asking relevant questions.
- 19. Makes and responds to introductions.
- 20. Determines appropriate usage of standard/non-standard language.
- 21. Recalls and tells a simple story in proper sequence.

Reading: Oral and Silent: This category consists of teaching correct pronunciation, phrasing, proper voice intonation, observing punctuation, reading with expression, minimizing head, lip, and finger movements with silent reading. Comprehension of materials read is emphasized. The following criteria are used to identify Reading.

- 1. Uses correct pronunciation, correct phrasing, and proper voice intonation to give meaning.
- 2. Observes simple punctuation (e.g., periods/commas).
- 3. Reads clearly and distinctly with expression.
- 4: Minimizes head and lip movements in silent reading.
- 5. Comprehends material read aloud and silently.
- 6. Reads silently with minimal use of finger pointing/ lip movements.
- 7. Reading for pleasure/practice (e.g., comic books).

Spelling: Students are taught to differentiate and associate consonant, vowel, and digraph sounds. Principles of syllabication and word structure are stressed. Activities could include taking dictation and proofreading. Activities are distinguished by their intent from Writing Grammar or Word Attack Skills. The intent is to teach spelling. The following criteria are used to identify Spelling.

#### Consonants

- 1. Learns to differentiate consonant sounds.
- 2. Associates consonant sounds with the appropriate letters.
- 3. Associates consonant digraph (e.g., ch, sh) sounds with symbols.
- 4. Uses appropriate spelling for consonant sounds.

#### Vowels

- 5. Learns to differentiate vowel sounds.
- 6. 'Associates vowel sounds to appropriate letters.
- 7. Associates vowel spelling for vowel digraphs (e.g., ow, ou).
- 8. Uses appropriate spelling for vowel sounds.

#### Word Structure

- 9. Differentiates letter forms, upper/lower case letters.
- 10. Constructs noun plurals, possessives.
- 11. Changes verbs, nouns, adjectives by modifying word endings.

#### Special Spelling

12. Learns words having special spelling (e.g., homonyms, contractions, abbreviations, irregular spelling).



### Syllabication

13. Learns appropriate principles in spelling patterns.

Takes Dictation, Proofreads--(spelling tests)

#### Practices Spelling

Vocabulary: This category is used at all grade levels. At all levels this includes Word Recognition and Word Meaning. Word recognition consists of the recognition of sight words, use of context clues to recognize new words, use of structural elements (compound words, syllables, suffixes, and prefixes) to identify words. Word Meaning consists of developing vocabulary to adequately understand and convey ideas, recognizing multiple meanings of words, synonyms, opposites, words pronounced the same, using context to derive word meanings. The following criteria are used to identify Vocabulary.

# Word Recognition

- 1. Recognizes own first and last name in print.
- 2. Has beginning awareness of upper and lower case letters.
- 3. Matches like letters (ex: S to S, M to M).
- 4. Recognizes numerals 0-10.
- 5. Names letters of the alphabet.
- 6. Recognizes 220 DOLCH Basic Sight Words (ex: a, about, after).
- 7. Uses word form clue: visual similarity of rhyming words and root words.
- 8. Recognizes new words in content areas.
- 9. Recognizes structure of compound words, root words, prefixes, suffixes, contractions, and possessives.

#### Word Meaning

- 10. Develops listening vocabulary to understand ideas.
- 11. Develops vocabulary adequate to convey ideas orally.
- 12. Recognizes that printed words represent spoken words.
- 13. Helps to write experience charts and letters (teacher directed).
- 14. Comprehends meaning of Place words (ex: here-there)
  Quantitative words (ex: many, more) and Descriptive
  words (ex: color words).
- 15. Classifies objects and pictures into logical categories.
- 16. Matches a label on a picture to a matching label:
- 17. Recognizes or identifies multiple meanings of words.
- 18. Recognizes synonymous meanings (ex: pretty-beautiful).
- 19. Recognizes opposite: (ex: hot-cold); words pronounced the same way (ex: so-sew).
- 20. Reads and understands personal pronouns.



- 21. Reads and uses correctly the following words: Function words (ex: also, against), Direction words (ex: around), Career words (ex: artist, factory), Curriculum words (ex: add, ecology), Action words (ex: carry, draw), Color words (ex: brown, green), Form of Address (ex: Miss, Ms.), and Metric words (ex: centimeter, celsius).
- 22. Provides synonyms, antonyms, homonyms for given words.
- 23. Identifies referent pronouns (ex: who-they).
- 24. Learns meaning of new words.

word Attack Skills: This category consists of Phonic and Structural Analyses. Phonic analysis includes associating sounds to letters, digraphs (e.g., sh, ph), letter blends (scr, fl), phonic principles (e.g., final y makes the sound of long i or e). Structural analysis includes reading endings (e.g., ing, ed, s), contractions, compound words, possess'res, hyphenated words; learning to use syllables and rules for forming plurals; adding suffixes and prefixes, and use of stress clues (e.g., endings that form syllables are unstressed). The following criteria are used to identify Word Attack Skills.

### Phonic Analysis

- 1. Associates consonant sounds to appropriate consonant.
- 2. Names letters to represent consonant sounds heard in the initial, medial, and final positions.
- 3. Discriminates between words using different initial letter cues and different final letter cues.
- 4. Associates sounds to digraphs, two-and three-letter
- 5. Uses visual clues to sound out silent-letter combinations.
- f. Pronounces the short sound of the vowels in words, the long sounds of the vowels in words with final-silent e, the long sounds of vowels in words with vowel pairs, and common phonograms in words.
- 7. Makes initial and final consonant substitutions.
- 8. Masters all single consonant sounds.
- 9. Applies phonic principles.
- 10. Applies vowel principles.
- 11. Uses optional consonant sounds.
- 12. Uses optional spellings for the consonants "z", "z", and "1".
- 13. Identifies and repeats specific word sounds.
- 14. Discriminates word length (cat, molasses).
- 15. Reproduces pronounced two-and three-syllable words.
- 16. Recognizes spoken words with same initial sound.

- 17. Recognizes spoken words with same final sound.
- 18. Identifies rhyming words.
- 19. Identifies initial, medial, and final consonants, long vowels, short vowels, and blends stated orally.

#### Structural Analysis

- 20. Reads "-ed", "-s", "-es", and "-ing", endings
- 21. Reads and uses contractions.
- 22. Reads compound words, singular and plural forms of selected words, the possessive "-s", and hyphanated words.
- 23. Uses context to unlock words.
- 24. Begins to apply syllabication principles.
- 25. Recognizes that words are hyphenated between syllables only.
- 26. Becomes aware of primary accent marks.
- 27. Applies principles of syllabication and stress clues.

Writing Composition: This category includes all forms of written expression: dictated sentences (primary grades) writing captions, social letters, stories, journals. The following criteria are used to identify Writing Composition.

#### Written Expression

- 1. Dictates sentences to teacher.
- 2. Creates a story using sentences based upon personal experiences, pictures.
- 3. Writes captions under pictures or illustrations, titles for stories.
- 4. Writes social letters using correct form.
- 5. Writes simple poems.

#### Paragraph Writing

- 6. Uses logical sequence of sentences.
- 7. Develops topic sentence.
- 8. Maintains main idea.

#### Prose and Poetry

- 9. Writes stories using sentences in sequential order.
- 10. Chooses words that convey a desired tone or mood.
- Writes ending of an incomplete story.
- 12. Writes letters, invitations, journals, interviews, stories, poetry, reports, outlines, class-notes, skits, plays, cartoons.
- 13. Restates sentences using descriptive language.

Study Skills: This category includes alphabetizing, learning to use titles, tables of contents, and page numbers of books, dictionaries, encyclopedias, glossaries, indices, other resource materials (newspapers, magazines); reading for specific information, skimming and rereading to find information quickly, locating specific paragraphs on a page, reading simple maps and graphs, using the library, organizing information, arranging ideas, outlining. The following criteria are used to identify Study Skills.



- 1. Alphabetizes by first letter and second letter
- 2. Understands and uses title page, table of contents, and page numbers.
- 3. Uses a picture dictionary or regular dictionary.
- 4. Skims, rereads, or reads to find specific information.
- 5. Reads simple maps and graphs.
- 6. Locates a paragraph on a page.
- 7. Can locate information in encyclopedia, glossary, index, newspaper, magazine.
- 8. Utilizes and can locate information in the library.
- 9. Organizes information.

Grammar: This category includes the following mechanics of speaking and writing: capitalization, punctuation, sentence structure, word usage. The following criteria are used to identify Grammar.

# Capitalizations

1. Learns correct use of capital letters.

#### Punctuation

- 2. Correct symbols at end of sentence.
- Use of commas, exclamation points, quotation marks, periods, apostrophes, colons, hyphens, underlines.

#### Sentence Structure

- 4. Recognizes function of nouns, verbs, adjectives.
- 5. Identifies subject (noun), predicate (verbs); matches them to agree.
- 6. Writes single statements, questions.
- 7. Constructs sentences using basic sentence patterns.
- 8. Distinguishes between sentences and fragments.
- 9. Uses present and past forms correctly.
- 10. Uses the possessive correctly.
- 11. Writes compound sentences.

#### Usage

- 12. Uses words correctly such as a an, ate eaten.
- . 13. Uses personal pronouns correctly.
  - 14. Uses negatives correctly.

Literary Skills: This category includes recognizing story elements, recognizing the author's point of view and purpose, identifying literary forms, recognizing types of poetry, recognizing propaganda,

differentiating between first and third person, recognizing elements of style, and interpreting cartoons. The following criteria are used to identify Literary Skills.

1. Recognizes story elements: setting, plot, characteri-

2. Recognizes author's point of view/purpose.

- 3. Identifies literary forms: article, biography, autobiography, fiction, non-fiction, legend, poetry, short story, fable, play, myth.
- 4. Recognizes types of poetry: limerick, haiku, couplet, free verse, cinquain, rhymes, quatrain, ballads.
- 5. Begins to recognize propaganda: testimonial, appeal to vanity, bandwagon, scientific approach.
- 6. Differentiates between stories told in first and third person.
- 7. Recognizes elements of style: flashback, foreshadowing, humor, dialect, jargon.
- 8. Interprets cartoons.

Other: This category is to be coded only when no other category of instructional content is appropriate. An example of Other would be copying from the blackboard when the assignment is clearly not handwriting or some other category. Another example would be coloring while waiting for further instruction from the teacher.

#### Coding Instructional Questions

The final major task of the observer is to code the instructional questions addressed to the student under observation and occurring during basic skills instruction. A question is coded if it pertains to the instruction which is occurring and if the student under observation might have been expected to answer it. The student under observation might be expected to answer a question if it is addressed directly to the student or if it is addressed to the group with which the student is actively involved.

The coding of questions is done in blocks and units. A block of questions consists of all the instructional questions which occur between the time a student enters a series of consecutive minutes of instruction in one of the basic skills and the time he/she leaves that subject. For example if a student began reading instruction at 8:33 and continued to study reading until 9:11, all instructional questions asked during that time by the person providing instruction would be part of that block.

A <u>unit</u> of questions is one or more questions occurring within a block. A unit begins with a question and ends with either a correct response by the student or a new question by the teacher. A unit will consist of more than one question when sustaining feedback is used by the teacher. The concept of a unit is further clarified below in the section on sustaining feedback.



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Exactly how the coding is done depends on the type of coding form, regular or computer scored, that the observer is using; however, the procedure is basically the same with each form.

#### SCOP (Scope)

Research has shown that most questions addressed to students in Low SES schools should be narrow, direct, and have a single answer. The table below shows a classification of classroom questions based on Bloom's taxonomy of educational objectives.

Level of Question	Items Generally Ask Student to
Knowledge of Specific Facts	RecallDefineListNameRepeat
- Comprehension	DiscussDescribeExplainRestate Review
Application	ApplyIllustrateUseDemonstrate Interpret
Analysis	AnalyzeCompareContrastCriticize Test
Synthesis	DesignCreateComposeFormulate Prepare
Evaluation	JudgeEvaluateAppraiseSelectRate

The scope of each instructional question is coded according to this classification. The level of greatest interest is "Knowledge of Specific Facts." All questions falling into this category are coded with an "N." All other questions are given a code of "B."

### RESP (Respondent)

The person responding to the question is coded as follows:

- S = the student under observation.
- 0 = another student in the group containing the student under observation
- G = more than one student from the group containing the observed student.

BLANK = no one.

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# APPR (Correctness of the Response)

When the student has responded, the observer codes the correctness of the response. If the response is only partially correct, it is coded as incorrect. The codes for correctness of response are given below.

- Y = correct or appropriate.
- N = incorrect, inappropriate, or no response.

#### CORR (Corrective Feedback)

Corrective feedback is only coded when the student provides an incorrect response. It is a ded when the teacher immediately gives the correct answer following the student's error. This characteristic is coded as follows:

- V = corrective feedback.
- N = no corrective feedback.

#### SUST (Sustaining Feedback)

The use of sustaining feedback in the final characteristic of a question to be coded. If a student gives an incorrect response, the teacher is using "sustaining feedback" if he/she either a) gives the same student a clue to the correct answer, or b) asks the student a simpler question in order to lead the student to the correct response. The use of feedback is coded as shown below.

- Y = sustaining feedback.
- N = no sustaining feedback.

If the student is asked a question to which he gives the correct answer, the coding for that question and that unit of questions ends with the coding of Correctness of Response. However, if the student answers incorrectly, the questioning unit may or may not be over depending on whether the teacher used sustaining feedback. The unit ends only when the student or someone else gives the correct answer or when the teacher asks a new question.

Any additional questions which constitute the sustaining feedback must also be coded. Scope, Respondent, and Sustaining Feedback, however, are not coded. Only the Correctness of the Response and the use of corrective feedback must be noted. When the sustaining feedback ends, the normal coding procedure resumes.

There is sufficient room for two interactions to be coded for each minute of observation. Since interactions will not be analyzed on a minute-by-minute basis, it is not necessary to mark the interaction in the exact row (minute) in which it occurred. The only restriction is that when <u>BASIC</u> changes, interactions which occurred in a previous <u>BASIC</u> area can no longer be coded. The problem of handling multiple interactions has yet to be resolved.



#### NOTES

This column is to be used in recording notes as indicated in the above sections.

#### Potential Problem Areas

The most important component of classroom observation is, of course, the observer. With any observation instrument there are inherent limitations to its use. Unanticipated difficulties in administering the instrument may arise as well. The extent to which these drawbacks can be overcome will depend on the discretion, experience, and resourcefulness of the observer. A few examples of problems both anticipated and which may develop follow, along with suggestions for dealing with them.

One problem which arises from the outset is the identification of the student to be observed. It is necessary for the observer to make this identification in a manner which injects as little bias as possible into the observation. The method to be employed by observers will be to ask the classroom teacher to identify several students among whom the student who is targeted for the observation is included. While this will alert the teacher to a narrower range of possible subjects for observation than would otherwise have been the case, the actual student to be observed will not be disclosed.

Another problem which seems likely to come up sooner or later is the departure of the student under observation from the classroom. It will be necessary for the observer to ascertain the student's destination. The observer should make every effort to obtain this information without eliciting it from the teacher, although in some cases this may be necessary. The procedure to be followed by the observer in this instance will vary according to the student's destination. Breakdown by student destination and observer procedure follows for some specific cases. If the student departs the classroom on routine business, the observer 1) records "No Instruction" for the time he is gone, 2) describe the activities in the column provided for NOTES, 3) records Place as "Other," and 4) leaves all other columns blank. The observer remains in the classroom. If it is unclear to the observer whether or not the student left the classroom on routine business, the observer should wait at least three minutes before attempting to ascertain the student's destination.

If the student leaves the classroom to go to an area of instruction or activity other than those within the basic skills categories, the observer 1) follows the student to his destination and records the time required for transition in the Between Classes category, 2) goes about other business and then goes back to meet the student/class when it is time for the activity to end, 3) codes the area of instruction for the elapsed minutes, 4) leaves all other sections blank, and 5) records the transition time required for the student/class to get to the next activity. (The observer may utilize the time when not observing the student to carry out other activities such as examining student folders.)



If the student leaves the classroom to go to the Reading Lab or School Library, the observer will follow him to his destination. (Note: The observer must exercise discretion in those instances when the student goes alone or is accompanied by one or two other students.) The observer marks transitional time under the "Between Classes" category and then continues observation as in the classroom.

If the student leaves the classroom to attend a school function (e.g., assembly, pep rally, athletic event, etc.), the observer 1) follows the student to his destination, 2) records transitional time; and 3) codes the "Other" category under Other Instruction to indicate the amount of time spent in the activity. The observer then has the opportunity to perform other tasks until it is time to return to the place where the student is, in order to record transitional time to the next area of instruction.

NOTE: In all cases in which the student leaves the classroom, the observer must avoid cueing the student that his whereabouts are of interest or concern.

Another problem which could develop is losing track of the student under observation while the student is engaging in an activity at which the observer is not present (e.g., assembly). In this event, the observer should question the teacher, aide, etc. who last knew the whereabouts of the student. While this procedure will probably identify the student under observation to that person, the student will have already departed to his next class. Also, the chances of this information being disseminated so as to bias the observation are small.

The absence of the student designated for observation could be a problem. The observer should identify alternately eligible students and conduct the observation with one as subject. If neither the designated student nor any of the alternates is present, the observer should leave and proceed to other tasks.

Another problem may occur if the student who is being observed becomes ill during observation and leaves the classroom. If the student does not return to the classroom before a change in the area of instruction occurs (e.g., from language arts to mathematics), the observation is to be terminated. If the student returns, the observer should record his absence under "Other" and proceed with the observation.



#### RELIABILITY AND SAMPLE COMPUTER OUTPUT

The interrater reliability of the PAR-R was assessed during the 1978-79 school year. Six of the regularly scheduled observations were done by two observers; i.e., a second observer accompanied the regularly scheduled observer. Each observer conducted a reliability observation with each of the other observers. The intraclass correlation coefficient was used to measure the consistency of the ratings. This correlation assesses judgemental consistency by indicating the relative excess of among-subjects over among-raters variation. Observation totals were compared using program INTRAR of the EDSTAT statistical package on the University of Texas CDC 6000 computer system.

The results are presented in the table on the following pages. The reported coefficients are estimates of the reliability of single-judge ratings.

Attachment 4 provides examples of the computer printouts produced to display the results of observations done with the PAR-R. The results shown are from Appendix I of the 1978-79 Title I Final Technical Report (publication Number 78.61). They are included to provide the reader with examples of both the kinds of information provided by the PAR-R and some possible ways of reporting the findings.



# INTRACLASS CORRELATION ESTIMATES OF INTERRATER RELIABILITY

Category	. Reliability
1. Place of Instruction	
Classroom	.9673
Reading Lab	.9991
Library	.9994
Other	.7601
2. Activities During No Instruction	
Directs	.8787
Housecleaning	.8961
Class Control	.8000
Transition	.8658
Other	. 9824
3. Other Instruction	
Art	.0000
Music	.9777
Physical Education	.9854
Lunch	.9565
Between Class	1.8464
Other	. 9994
Extended PE	.9930
4. Basic Skills Instruction	•
Reading On-Task	.9843
Reading Off-Task	.1840
Reading Total	.9910
Math On-Task	.9809
Math Off-Task	.9921
Math fotal '	.9895
Social Studies On-Task	.9795
Social Studies Off-Task	.0000
Social Studies Total	.9910
Science On-Task	.9996
Science Off-Task	*
Science Total	.9996
Undetermined On-Task	.0467
Undetermined Off-Task	* 0467
Undetermined Total	•0467 *
Guidance Activities	<b>*</b>

	Category	Reliability
5.	Adult Contact	
	Classroom Teacher	.9816
	Counselor	*
	Other Teacher	*
	Title I or Migrant Teachers	.9900
	Title I Aide	*
	Other Aide	.8978
	No One	.8013
6.	Group Size	.9178
7.	Signal System	.7057
8.	Language	
	English	.9882
	Spanish	.9988
	Mixture of English and Spanish	.9925
	Undetermined	.0000
	Non-Language	•9967
9.	Predominant Mode of Instruction	
	Reading .	.9366
	Writing	.9993
	Listening	.6976
	Speaking	.93,90
	Non-Language	.9286
10.	Secondary Mode of Instruction	
	Reading	.4965
	Writing	.8076
	Listening	.0000
	Speaking	.6978
	Non-Language	.9546
11.	Content of Instruction	
	Comprehension	.5545
	Listening/Perceptive Skills	.3921
	Handwriting	.9574
	Oral Expression	.8977
	Reading	.8403
	Spelling	.6140
	Vocabulary	.9691
	Word Attack Skills	.9964
	Writing Composition	.0000
	Study Skills	.9964

	Category	Reliability
	Content of Instruction (continued)	
	Grammar Literary Skills Other	.8982 * .8686
12.	Scope of Instructional Questions	
	Narrow Broad	.6802 .3878
13.	Respondent	
	Student Under Observation Another Student Group	.6529 .6767 .6889
14.	Correctness of Response	
	Correctly Answered Incorrectly Answered	.7217 .4803
15.	Corrective Feedback	.0000
16.	Sustaining Feedback	.4643

<sup>\*</sup> No time use observed in this calegory.

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MIL **ACTIVITIES** RECORD MEVISED . 1978

NOTES

# CLASSROOM OBSERVATION REACTION FORM Austin Independent School District

If you wish to comment on today's observation of your classroom, please respond to these items and/or write any additional comments which would help us to improve the observation process.

Circle the most appropriate choice.

A. The observation was conducted at a convenient time.

Completely	- Mostly	Partly False	Mostly	Completely
False	<b>False</b>	Partly True	True	True
1 '	· 2	3	4	5

#### Comments:

B. The classroom situations observed were representative of the normal activities of my class.

Completely	Mostly	Partly False	Mostly	Completely
<b>False</b>	· False	Partly True	True	True
1	2	´ ˙ 3	4	5

# Comments:

C. The classroom observer did not detract form the classroom activities nor the effectiveness of instructional activities.

Completely	Mostly	Partly False	Mostly	Completely
False	False	Partly True	True	True
1	2	3	4	5

# Comments:

Other comments concerning the observation:

Observation	1.0.	
	•	

Please fold, staple, and drop into the district mail. Thank you.



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# AUSTIN INDEPENDENT SCHOOL DISTRICT Office of Research and Evaluation

November 21, 1978

TO:

Principals of Allison, Becker, Dawson, Ortega

FROM:

David Doss, Title I Evaluator

Myron Friedman, Title I Migrant Evaluator

SUBJECT: Classroom Observation Procedures

#### NATURE OF THE OBSERVATIONS

For the past two years, Title I Evaluation has used the Pupil Activities Record (PAR) which was developed in 1976 by Title I and State Compensatory Education data collection personnel. The PAR was used to record the activities of randomly selected students for the entire school day (8:00-2:30). For each minute of the day, the observers recorded the following information:

- 1. Area of instruction or activity in which the student was functioning.
- 2. Size of group in which the child was working.
- 3. Person delivering instruction to the student.
- 4. Place of instruction.
- 5. Materials used by the student.

This year, evaluation of the Title I, Title I Migrant, Title VII Bilingual, and Local/State Bilingual Programs will use a revised version of the PAR to gather all of the above information except materials. In addition, the following variables will be recorded:

- 1. Mode of Instruction. Did the instruction take place through reading, writing, listening, or speaking?
- 2. Content of Lastruction. What was the content of the instruction—comprehension, handwriting, listening skills, literary skills, etc.?

- 3. Characteristics of the Teacher's Questionning Strategy.
  The observers will record such things as the scope of the question, the use of corretive feedback, and the use of sustaining feedback.
- 4. Signal System. Did the teacher use a signal system in classroom management?

#### IN-CLASS PROCEDURES

The observers will remain as unobtrusive as possible. However, since student names will be needed, the teacher or side will be asked to identify a small number of students (4 or 5) prior to the beginning of the observation.

#### TEACHER REACTIONS

After the observation, a reaction form will be left for the teacher to complete and return to ORE. The reaction form is an optional activity for the teacher.

#### COPIES OF THE COMPLETED FORMS

Observations conducted after January 2, 1979 will be recorded on specially designed computer scanning sheets. As these sheets are not readily interpretable, they will not be sent to the teacher whose class was observed. Instead, a computer-generated summary of the day's observations will be sent to the teacher approximately two weeks following the observation. Because the child under observation may go to several teachers, the form will be sent to the child's "homeroom" teacher.

#### RESULTS OF THE OBSERVATIONS

The results of the observations will be summarized in the final evaluation report in the evaluation findings volume which will be sent to each campus.

Past experience has shown that classroom observations do not upset the normal activities in progress. The observers for this project have been trained to ensure that this remains true.

Thank you for your cooperation.

DD:MF:kj

Approved: Senior Evaluator for Compensatory Education Programs

Approved: Telle Of Research and Evaluation

Approved:

Director, Elementary Education

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SCHOOL HOURS SPENT IN EACH ACTIVITY BY STUDENTS OBSERVED -ON TASK/OFF TASK

# SC COOL MOURS SPENT IN EACH ACTIVITY BY STUDENTS COSERVED

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<sup>.</sup> LESA STUDENTS ARE A SUBSET OF TITLE I AND NON-LITLE I STUDENTS (3) ARE TITLE I AND 5 ARE NON-TITLE II.

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<sup>•</sup> EXAMPLES OF UNDETERMINED ACTIVITIES WOULD BE: INSTRUCTION PROVIDED BY THE COUNSELUR, INSTRUCTIONAL GAMES. FILMS, AND LIBRARY ACTIVITIES THAT ARE NOT OBVIOUSLY RELATED TO PARTICULAR SUBJECT AREAS.

CONTENT OF INSTRUCTION DURING
THE BASIC SKILLS AREA OF: (BASIC SKILLS AREAS)

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STUDENTS	• COMP- •REHEH-	LISTENI IPERCEPI I -TUALI	HAND- WRIE-	ORAL	READ-	SPELL-	I VOCAN-	I MORD	WRITE:  COMPOS  -1110N	ISTUDY-	IMPITES GRAM-	ILITER- I ARY I SKILLS	1	• IN ALL • CON- • TENT • AREAS
TITLE I STUDENTS .	•		ļ		1	!	ŧ Į	!	1	! !	1	1		•
GRADES 1-3 N= 41	+ 152	117	<b>≉0</b> 9 €	. 102	:43	124	141	129	+ 03	: 02	107	102	1 106	• 2=21
GRADES 4-5 N= 53	* +37	117	364	104	:45	127	133	*10	102	:08	*10	101	104	• 2:01
GRAUES 1-5 N-114	: 145	*17	/*06	:03	244	125	137	120	+03	105	:08	+01	105	• • 2:12
NON-TITLE   STUDERTS +	•		, ,			!	i !	Í !	İ		į		İ	•
GRADES 1-3 N= 32	1:04	124	105	+05	:46	129	<b>240</b>	=29	   ±02	+05	1 :04	101	1 106	+ + 2:20
GRADES 4-5 N= 11	: 49	114	:03	*03	142	:26	241	±0 <b>6</b>	106	+16	±09	+01	:04	• • 2:06
GRADES 1-5 N- 43	1:00	+21	±04	104	245	: 28	<b>240</b>	124	:03	*08	:05	:01	:06	• S:10
IIGRANT STUDENTS	•	İ											į	•
GRADES 1-3 N= 21	123	120	<b>204</b>	<b>‡05</b>	144	: 16	*18	*41	104	- 102	109	100	   +03	• • 2:34
GRADES 4-5 N= 14	. 126	*10	±04	105	*33	+13	#26 j	*10	105	<b>* 08</b>	129	101	¥00 ·	• 2:31
GRADES 1-5 N- 35	* 125	:19	+04	*05	*40	115	821	<b>*32</b>	<b># 654</b>	± 04	:17	100	+02	2:33
ESA STUDENTS +	•		<u>.</u>	į								j !		• •
GRADES 1-3 No 21	:43	- 110	*10	*05	<b>#56</b>	#21	128	*16	105	203	:08	*00	<b>*05</b>	2125
GRADES 4-5 N+ 15	234	122	:09	:07	853	122	*18	106	:01	107	101	*00	105	2409
GRADES 1-5 N= 36	139	*20	*10	106	<b>#55</b>	121	<b>324</b>	*12	<b>#04</b>	<b>#0</b> 4	107	   300	105	   *2   18

<sup>.</sup> LESA STUDENTS ARE A SUBSET OF TITLE I AND MON-TITLE I STUDENTS (3) ARE TITLE I AND S ARE NON-TITLE II.

# CONTENT OF INSTRUCTION DURING THE BASIC SKILLS AREA OF: HATH

•	CONTEN	IT OF INS	TRUCTI	ON DUR 1	ng The	BASIC S	KILLS A	REA OF:	HTAH			P /	VGE S DE	*****
STUDENTS	•REHEN-	ILLSIEMI IPERCEPI I -TUALI	MAIT-	EXPRE-	READ-	SPELL-	I VOCAB~	IATTACK	INRITE:	ISTUDY- I ING ISKILLS	WRITE	LITER-	i i iother	+ CON-
TITLE I STUDENTS .	•			,		j 1		   	 	1	<del></del>	<del></del>	1	• • • • • • • • • • • • • • • • • • •
GRADES 1-3 N= 61	: 38	:02	100	1 :00	101	‡   *00	1 100	1 100	1 :00	i 1 :00	1 :00	1 100	:01	• • :40
GRADES 4-5 N= 53	2 130	*02	:00	*00	101,	1 :00	1 :00	1 :00	1 200	:00	100	# <b>0</b> 0		• :38
GRADES 1-5 N-114	÷ +38	102	*00	:00	101	100	:00	:00	1 :00	*00	)   ±00	300	1 +00	• • :39
ON-TITLE 1 STUDENTS +	•	i		İ								!	!	•
GRADES 1-3 Na 32	• 140	03	*00	200	   #00	i   :00	i 1 :00	:00	1 :00	* 00	+00	.00	101	142
GRADES 4-5 N- 11	:44	<b>‡00</b>	100	200	* 00	†   +00,	i *00	200	1 +00	#01	i *00	100		145
GRADES 1-5 N= 43	: 441	±03	<b>200</b>	100	*00	*00	*00	100	1 200	100	*00	200	1 :01	:42
IGRANT STUDENTS	•													
GRADES 1-3 N= 21	134	*00	100	*00	*00	100	¥00	¥00	Î *60	± 00	<b>*00</b>	<b>* 00</b>	:01	135
GRADES 4-5 N= 14	134	*00	100	<b>*00</b>	*00	100	:00	100	<b>*00</b>	±00	<b>*00</b>	<b>+ 0</b> 0	100	•
GRADES 1-5 N= 35	134	<sup>2</sup> 200	100	*00	*00	*00	*00	*00	*00	*00	*00	<b>* 00</b>	*01	135
ESA STUDENTS +	•					'								
GRADES 1-3 N= 21	• :41	±01	100	100	*01 j	± 00	100	*00	<b>#00</b>	:00	200	2 OO	:00	243
GRADES 4-5 N= 15	:43	:01	:00	200 j	,00	+00	:00	*00	* 00 l	:00	*00	*00	:01	•
GRADES 1-5 N= 36	142	:01	:00	:00	:01	3 GO	100	*00 l	100	:00	* 00	<b>‡00</b>	:00	144
and the states who sale sale sale sale sale sale sale sale	· • • • • • • • • • • • • • • • • • • •	1	 	1			1	. 1	ı	İ	i	- 1	•	

<sup>+</sup> LESA STUDENTS ARE A SUBSET OF TITLE I AND NON-TITLE I STUDENTS 191 ARE TITLE I AND 5 ARE NON-TITLE II.



	CONTEN	T OF INS	TRUCTIO	M DURI	IG THE	BASIC S	KILLS A	REA UF:	SOCIA	L STUDE	<b>#</b> \$	PA	GE 3 OI	6 •••••• • Time
S TUDENT \$	*REHEN-	ILISTENI	HAND-	DRAL	READ-	ISPELL-	IVOCAB IULARY ISKILLS	I WURD	INRITE:	STUDY-	IWRITE:	LITER-   ARY	1	• IN ALI • CON- • TENT • AREAS
TITLE I STUDENTS +	•		ļ			!			1	ļ	!	\	1	•
GRADES 1-3 N= 61	:05	:07	<b>*00</b>	101	*01	+01	+00	1 100	1 :00	102	*00	100	1 202	• • 115
GRADES 4-5 N= 53	100	:07	*00	, <u>‡</u> 01	<b>*03</b>	:01	105	*00	*01	i 06	<b>*00</b>	100	101	• +21
GRADES 1-5 N=114	• 104	107	:00	:01	<b>4 02</b>	:01	101	+00	* 00 °	+03	*00	100	102	* *1*
NIN-FITLE   STUDENTS +	•					į		i !					į	•
GRAUES 1-3 N- 32	104	±07	100	:01	102	   *00	102	1   +01	:00	103	*00	*00	1 :00	* *11
GRADES 4-5 N= 11	:19	107	100	≉00	*03	100	*00	*00	±00	*16	<b>#00</b>	<b>‡00</b>	1 :01	• 134
GRADES 1-5 N= 43	:10	207	±00	+01	102	*00	*01	±01	*00	÷04	*00	*60	+00	• +17
IGRANT STUDENTS	•												į	• •
GRADES 1-3 N= 21	• :00	102	*00 j	*00	= 01	<b>* 00</b>	   +00	100	1 200	*02	100	* 00	j   :00	• • 205
GRADES 4-5 N= 14	* 104	±04	*00	*00	:01	*00	*01	*00	100	*17	<b>*00</b>	*00	1 :01	• • 125
GRADES 1-5 N= 35	102	¥02	±00	:00	<b>* 01</b>	1:00	*00	100	:00	<b>408</b>	100	<b>*00</b>	+01	• :13
ESA STUDENTS +	•	Ĭ	į		Į									•
GRADES 1-3 N= 21	110	*10	100	*01	*01	*0i	101	<b>:00</b>	#00	:06	*00	*00	102 	• • 125
GRADES 4-5 N= 15	112	:03	*00	100	:03	*02	102	<b>*00</b>	*00	102	102	±00	¥03	• • 120 ·
GRADES 1-5 N= 36	: 111	:07	*00	:01	<b>* 02</b>	*01	:01	<b>* 00</b>	100	104	:01	<b>200</b> €	* 02	* * *22 •

<sup>.</sup> LESA STUDENTS ARE A SUBSET OF TITLE I AND NON-TITLE I STUDENTS (31 ARE TITLE I AND 5 ARE MON-TITLE I).

	CONTEN		TRUCTI	ON DUR 1	NG THE	BASIC S	KILLS A	REA OF:	2C1EN	CE		PA	GE 4 OF	6 ++++++
STUDENTS	*REHEN-	LISTEN	WRIT-	ORAL EXPRE- ISSION	SILENT	ING	IVOCAB- IULARY ISKILLS	MORD:	WRITE:	I ING	MRITE:	ILI TER-	ļ	• IN ALI • CON- • TENT • ARGAS
TITLE I STUDENTS +	•			ļ			1	 	'   '	} 	 	) 		•
GRADES 1-3 N= 41	• 102	101	*00	* 01	*00	1 200	1 :00	! :00	*00	1 200	‡00	100	1 :01	• :04
GRADES 4-5 N= 53	* :05	103	100	<b>*01</b>	:01	*00	\$00	*00	:00	100	‡00	100	1 :00	• 194
GRADES 1-5 N=114	104	102	100	<b>201</b>	:01	*00	200	*00	*00	*00	<b>200</b>	100	*00	* * *06.
WH-TITLE   STUDENTS +	•	į												•
GRADES 1-3 N= 32	• :05	102	*00	*01	*00	<b>+ 00</b>	100	100	*01	100	:00	<b>‡00</b>	*00	• :05
GRADES 4-5 N= 11	103	100	*400	<b>*00</b>	#00	100	:01	<b>#00</b>	*00	*00	*00	*00	*02	• :07
GRADES 1-5 N- 43	104	:01	\$00°	*01	±00	:00	401	<b>#Q</b> 0	:01	* 00	*00	200	+01	108
IGRANT STUDENTS	•													
GRADES 1+3 N+ 21	• 103	:06	:00	100	* OO	*00	101	<b>*00</b>	<b>‡00</b>	±00	<b>*00</b>	<b>200</b>	*01	• • • • • • • • • • • • • • • • • • • •
GRADES 4-5 N= 14	104	101	*00	*00	2 O Z	100	<b>*00</b>	*00	* 0 <b>0</b>	:00	100	* OO	* QO	107
GRADES 1-5 N= 35	103	:04	<b>≈00</b>	*00	+01	<b>* 00</b>	401	<b>*00</b>	:00	<b>±00</b>	<b>*00</b>	*60	±01	109
ESA STUDENTS +	•											. !		
GRADES 1-3 N= 21	• 105	202	:00	*01	*00 i	· # 00	100	<b>*00</b>	:00	* 00 i	:00	:00	* 00	* #05
GRADES 4-5 N= 15	107	105	100	100	203	. + 00 (	100	:00	100	*00	*00 j	100	100	#08
GRADES 1-5 N= 36	105	103	*00 j	*01	#01	* 00 j	•00	*00 l	:00	<b>+00</b>	1 00 t	:00	100	107

<sup>.</sup> LESA STUDENTS ARE A SUPERT OF TITLE I AND WON-TITLE I STUDENTS (31 ARE TITLE I AND 5 ARE NON-TITLE II.



						,	**.			•	•	-		**************************************
STWDENT'S	•REHEN-	PERCEP! -TUAL!	MIT-	ORAL IEXPRE- ISSION	21FEMA	IING	IULARY	HORD	ICOMPUS	STUDY- ING ISKILLS	WRITE:	ILITER-	i	+IN AL + CON- + TENT +AREAS
TITLE I STUDENTS .	•				,	1		1 .	!			<del></del>   		•
GRADES 1-3 N- 61	1 02	103	:01	*00	<b>+ 02</b>	1 :00	101	1 200	1 +00	i   :01	*00	:00	104	• :11
GRADES 4-5 N= 53	* 01	. 101	102	*00	*00	   *00	1 :00	1 :00	j   :00.	1 :00	*00	*00	102	+ +06
GRADES 1-5 N-114	+ 02	202	:01	*60	*01	:00	101	1 :00	*00	*00	<b>:00</b> .	100	103	• :09
N-TITLE I STUDENTS +	•		1										,	•
GRADES 1-3 N- 32	102	104	100	*02	<b>*02</b>	*00	101	1 +01	   #00	i   :00	*00	<b>‡00</b>	<b>204</b>	• • •11
GRADES 4-5 N= 11	106	102	101	*05	*00	* 00	   +00	†   :00 ;	1 :00	1 400	<b>+00</b>	<b>*00</b>	* 02	• .09
GRADES 1-5 N= 43	103	104	100	± 02	*01	8 00	*00	*00	:00	*00	100	100	<b>#03</b>	• 111
GRANT STUDENTS	•	į				1				·			1	• •
GRADES 1-3 N= 21	:01	101	:00	*01	:00	<b>\$ 00</b>	*00	±00	:00	: 00	‡00 į	:00	:00	• 103
GRADES 4-5 N= 14	200	.02	100	<b>:00</b>	*00	\$ GO	:00	:00	100	· 200	*00	100	#00	. 102
GRADES 1-5 No 35	:00	:01	109	:00	:00	* 00	<b>∗</b> 00	:00	±00	*00	:00	100	100	103
SA SIUDENTS +	•	İ		į	į		·			i		1		<i>)</i> }
GRADES 1-3 N= 21 ' '	102	101	*00	1 00 2	   10	* <b>0</b> 0	*00	:00 i		i 400 i	# 00 H	*00 i	201	* *03
GRADES 4-5 N= 15	101	:00	100	:00	100	) .   <b>20:</b>	*00	100	100	100	*00	:00	*00	•
FRADES 1-5 N= 36	:01	- 101	100	*00	:00	*00	100	∗uo	100	100	100	100	*01	

<sup>.</sup> LESA STUDENTS ARE A SUBSET OF TITLE I AND NON-TITLE I STUDENTS (3) ARE TITLE I AND 5 ARE NON-TITLE I).

actment 4 ntinued, Page 8 of 33

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Attachment 4 (continued, Page 9 of 33)

<sup>.</sup> LESA STUDENTS ARE A SUBSET OF TITLE I AND NON-TITLE I STUDENTS 131 ARE TITLE I AND 5 ARE NON-TITLE 11.

PREDOMINANT MODE OF INSTRUCTION DURING BASIC SKILLS INSTRUCTION



#### PREDOMINANT HODE OF INSTRUCTION DURING BASIC SKILLS INSTRUCTION HTAN STUDENTS WRITE ILISTEN I SPEAK IND LANGI TIME + READ I MRITE ILISTEN I SPEAK ING LANGS TIME TITLE I STUDENTS . GRADES 1-3 N- 41 1125 121 : 36 :11 107 2:21 :27 109 107 :03 101 140 GRADES 4-5 N= 53 1:24 1- 117 2'27 104 : 103 2101 127 109 107 :01 101 :38 GRADES 1-5 N-114 1124 119 **\*32** . :09 :05 101 2:12 # 2 P 209 \* Q 2 :01 8 2 9 NON-TITLE 1 STUDENTS + GRADES 1-3 N= 32 1:32 125 :34 109 106 2:20 : 32 :10 205 102 :03 142 GRADES 4-5 N= 11 1:24 124 : 34 :03 104 2:06 126 115 :15 :01 :01 :45 GRADES 1-5 N= 43 1:30 125 135 101 106 2116 : 31 311 108 102 :02 142 MIGHANT STUDENTS ORADES 1-3 N= 21 1:38 246 1:05 120 196 2:34 124 \$21 110 .02 102 :35 GRADES 4-5 N= 14 1 1 36 154 1:08 :11 105 2:31 :30 \* 26 :07 :01 100 : 34 GRADES 1-5 N= 35 1:37 849 1 3 0 6 :16 1G4 2:33 121 123 109 102 101 :35 LESA STUDENT'S + GRADES 1-3 Nm 21 • 1:17 122 236 108 105 2:25 :23 :10 109 :02 :01 143 GRADES 4-5 N- 15 + 1124 116 126 103 102 2:09 224 :11 109 100 100 145 GRADES 1-5 N- 36

104

2:18

:23

:11

:09

101

:00

144

106

1:20

119

:33

<sup>+</sup> LESA STUDENTS ARE A SUBSET OF TITLE I AND NON-TITLE I STUDENTS 131 ARE TITLE I AND 5 ARE NON-TITLE 11.

ı	PREDONI	INANT MOS	E OF BHS		DURENG !					2 OF 3		
·	\$		SOCIAL		100 4140 4141414 414		•		SCIE		•	<del>-</del>
STUDENTS	+ READ	WAITE	IL I STEM	SPEAK	INO LANG					SPEAK	INU LANG	1 TIME
ITLE I STUDENTS .	•		<b>!</b>	!		ļ	<b>•</b>	•		1	i i	
GRADES 1-3 N= 61	* 105	100	:09	:01	103	*15	• :01	*00	1 :02	1 = 01	1 :01	1 :04
GRADES 4-5 N- 53	300	103		+01	+01	121	• • • 02	1 :01	106	1 100	+01	1 104
GRADES 1-5 N-114	105	:01	*10	101	102	:18	• :01	:00	+04	:00	* 01	106
IN-TITLE I STUDENTS +	•		į Į	<u>i</u> !			•		İ	į	i	
GRADES 1-3 N- 32	• 105	: 01	107	100	+01	*11	• + 02	*01	204	1 +00	1 102	   :0#
GRADES 4-5 N= 81	: 119	100	:16	101	102	134	* • +03	+01	• • 06	   +00	.00	   :07
GRADES 1-5 N= 43	107	101	*10	100	:01	*17	• • +02	±01	<b>*0</b> 4	+ 00	102	*08
IGRANT STUDENTS	•	į	<b>.</b>				•					
GRADES 1-3 N= 21	• 101	101	204	100	101	105	• • • 01	1 101	109	<b>+00</b>	1 : OF	   411
GRADES 4-5 N= 14	• 107	1,04	:10	101	102	<b>#25</b>	* +04	- +02	+05	* 00	400	107
GRADES 1-5 N= 35	103	102	1 1 *09	‡0 <b>0</b>	101	+13	102	+01	*07	<b>*00</b>	01	109
SA STUDENTS +	•						•			·		
GRADES 1-3 N= 21	104	:00	218	101	102	125	• +01	*00	104	*01	: 00	+ 05
GRADES 4-5 N- 15	104	101	*13	100	101	. 120	103	<b>#00</b>	806	* 0G	:00	*08
GRADES 1-5 N- 36	* 104	701	. 216	<b>‡00</b>	+02	122	102	100	105	*01	*00	107

<sup>+</sup> LESA STUDENTS ARE A SUBSET OF TITLE I AND NON-TITLE I STUDENTS (3) ARE TITLE I AND 5 ARE NON-TITLE II.

PREDUMINANT	MODE (	of instruction	DUR I NG	BASIC	<b>2KIFF2</b>	INSTRUCTION	PAGE	3 UF	3	

	•	~~~~~	UNDETE		· ************************************	•	•	ALL	BASIC SI	Kills Af	EAS	-
STUDENTS	· READ	WRETE	LISTEN	SPEAK	INO LANG		* READ	WRLTE	ilisten :	• • • • • • • • • • • • • • • • • • • •	INU LANG	1 TIME
TITLE I STUDENTS +	•						• •	1	1	į		1 !
GRADES 1-3 N- 41	• :05	101	<b>#04</b>	*00	:02	*14.	• 2:01	131	159	+15	216	3:31
GRADES 4-5 N= 53	103	+01	*01	100	10:	106	• 2:04	:30	153	:07	106	3814
GRADES 1-5 N=114	± 04	:01	+03	*80	:01	109	2:02	:31	156	115	*10	3:53
DN-TITLE 1 STUDENTS .	•	ļ					•					·
GRADES 1-3 N= 32	104	*01	103	101	:03	411	2:13	137	153	+12	: 15	3:32
GRADES 4-5 N- 11	. 10f	100	=04	*00	:00	:09	. 5:12	140 ·	1:25	<b>* 06</b>	:08	3:42
GRADES 1-5 No 43	* #04	:01	204	*00	+02	*11	2:13	:38 	1:01	210	113	3:34
IGRANT STUDENTS	•	!	•		!!!!	. •	•	<b>)</b>				
GRADES 1-3 N= 21	• • 00	100	103	100	100	103	2105	1:09	1430	122	110	3:24
GRADES 4-5 N= 14	• ±00	*00	:02	*00	:00	*02	2:17	1:26	1:41	*13	203	3140
GRADES 1-5 N= 35	+00	¥ <b>0</b> 0	103	*00	*00	:03	2:10	1:16	1:34	*18	107	3:32
SA STUDENTS +	•		! !		1 1	•	• • •					
GRADES 1-3 N= 21	• :01	*00	±02·	*00	1 200	:03	1:45	:33	1109	:12	104	3=41
GRABES 4-5 N= 15	* * 00	<b>400</b>	101	*0u	*00	<b>*01</b>	1:55	128	155	+03 <sub>.</sub>	403	3123
GRADES 1-5 N= 36	• ±00	*00	*65	100	*00	102	1249	*31	1:03	109	:06	3:34

<sup>.</sup> LESA STUDENTS ARE A SUBSET OF TITLE I AND NON-TITLE I STUDENTS 131 ARE TITLE I AND 5 ARE NON-TITLE II.

Attachment 4 (c 'tinued, Page 14 of 33)

SECONDARY MODE OF INSTRUCTION DURING BASIC SKILLS INSTRUCTION

SECONDARY MODE OF INSTRUCTION DURING BASIC SKILLS INSTRUCTION PAGE 1 OF 3

	-				ini aray aray aray		£					
	•	AR A	DING/LAN	GUAGE AF	15		<b>\$</b> .		MA	* **		
STUDENT \$	+ READ	WRITE	LISTEN	SPEAK			+ READ				IND LANG	TIME
TITLE & STUDENTS +	• .a			!		•	•		1			
GRADES 1-3 N= 61	106	+31	106	119	403	2:21	÷ :01	117	101	:04	101	240
GRADES 4-5 N= 53	103	235	106	:08	:01	2:01	• :01	1 :13	1 :02	: 02	:00	+38
GRADES 1-5/ N=114	* )*04	133	*06	:14	*02	5:15	• • • • • • • • • • • • • • • • • • • •	*16	202	103	+00	139
NON-TITLE & STUDENTS +	•	<u> </u>					•					
GRADES 1-3 N= 32	• :03	232	:13	*20	*01	2:20	• •01	2 4 7	103	102	:00	3 42
GRADES 4-5 N= 11	\$01	:30	:03	+08	:01	2:06	• ±02	:17	100	804	*00	145
GRADES 1-5 N= 43	• :03	; 	:10	#17	:01	5:16	• •01	   *17 :	102	:03	800	142
HIGRANT STUDENTS	•	<u> </u>					•			,		
GRADES 1-3 N= 21	• :06	.:09	209	+13	.*01	2:34	+ +02	<b>:01</b>	102	+02	201	<b>#35</b>
GRADES 4-5 N= 14	105	:03	:07	109	101	2:31	100	100	10.2	+02	:00	÷ 34
GRADES 1-5 , N= 35	* *06	106	108	*11	<b>#01</b>	2133	• + G1	<b>*00</b>	<b>302</b>	102	+01	× 35
LESA STUDENTS +	•	<b>!</b>	†   				•					
GRADES 1-3 N+ 24	*11	126	104	120	101	2125	• 101	-247	101	1 06	101	143
GRADES 4-5 N= 15	+ 105	<b>#30</b>	:04	:08	:00	2109	• 103	120	±00	103	100	: 45
GRADES 1-5 N= 36	109	251	304	,415	101	2:18	+ 102	218	:01	105	101	144

<sup>.</sup> LESA STUDENTS ARE A SUBSET OF TITLE I AND NON-TITLE I STUDENTS 131 ARE TITLE I AND 5 ARE NON-TITLE 11.

	• • • • • • • • • • • • • • • • • • • •	, <del></del>		STUDIES	•		•		SCIE	NCE	•	
STUDENTS	• READ	WRITE	ILI STEN	SPEAK	INO LANG	TIME	• READ	WRITE	ILISTEN	SPEAK	INO LÄNG	TIME
ITLE   STUDENTS .	•	1			1	1	•	1			1	
GR,ADES 1-3 N 61	• *00	102	*01	*02	:00	-213	• :00	1 +00	1 100	)   ±00	1 200	1 -104
GRADES 4-5 N= 53	101	103	*02	301	:01	121	• :00	*00	±00	:01	:00	1 .04
GRADES 1-5 Nal14	* *00	102	101	202	:00	:ie	• :00	100	:00	+01	100	: 06
IN-TITLE 1 STUDENTS +	• .		<u>.</u>	į	İ		•	İ				
GRADES 1-3 N= 32	• 100	101	102	102	:00		• • +00	1 :00	1 :01	+01 ·	1 = 01	. :00
GRADES 4-5 N= 11	:00	:11	:00	102	*01	1 :34	• :00	   ±00	200	101	103	i   :07
GRADES 1-5 N= 43	• :00	103	*01	102	:00	*17	* :00	100	101	4.01	: 01	200
GRANT STUDENTS	•	İ		i	j	j i	•	į				į
GRADES 1-3 N= 21	• :00	*00	*00	100	*00	l +05	* *00	   :00		*00	1 1 1	i   :11
GRADES 4-5 N= 14	100	103	:02	:01	:01	125	* *00	100	100	:00	*00	. 107
GRADES 1-5 N= 35	* *00	*01	<b>#01</b>	100	*01	:13	* 00	:00	:00	*00	1 200	109
SA STUDENTS +	•			·								   
GRADES 1-3 N- 21	* :01	102	+01	104	100	125	t 00 (	101	100	101	: 01	* Q S
GRADES 4-5 N= 15	• 101	105		404	*00	* 20 ·	* 00	*00	100	+02	:00	:08
GRADES 1-5 N= 36	• 101	*04	200	104	1 200	122	* * * * * * *	<b>*00</b>	1 100 1	. :01	1 :01	107

<sup>.</sup> LESA STUDENTS ARE A SUBSET OF TITLE I AND NON-TITLE I STUDENTS 131 ARE TITLE I AND 5 ARE NON-TITLE II.

NUE	3	UŢ	3	

	•	UNDETERMINED					ALL BASIC SKILLS AREAS						
STUDENTS	* READ	I WRITE	ILISTEN	SPEAK	INO LANG	TIME	+ READ	WRITE	ILI STEN	SPEAK	INO LANG	1 TINE	
TITLE I STUDENTS +	•	!		 			<b>*</b>	1		   	1	   	
GRADES 1-3 N= 61	• :00	103	100	<b>+01</b>	*01	:11	• • :68	1 253	1 *09	1 26	1 :04	   3:31	
GRADES 4-5 N= 53	.00	102	:00	101	*00	:04	• 105	1 :55	1 112	i   413	1 201	1 3:14	
GRADES 1-5 N=114	* *90	+03	100	   201 	+01	+09	• • • 06	254	*10	1   120	103	3:23	
UN-TITLE   STUDENTS +	•	1					•	į		j !		i	
GRADES 1-3 N- 32	.00	*00	*02	:01	200	*11	• no4	   *50	# 20	1 126	1 :02	3:32	
GRADES 4-5 N= 11	• +00	101	*00	+03	*00	:09	• : 04	i   159	:03	:18	1 :01	3:42	
GRADES 1-5 N= 43	• 100	*01	i +01	101	*00	*11	• • 8 Q •	152	1 116	124	402	   3:34	
GRANT STUDENTS	•	 	<b>!</b>				•				i	i	
GRADES 1-3 N= 21	.00	:00	100	<b>*00</b>	100	:03	• • 08	110	= 1	* 45	1 203	   3:28	
GF ADE 5 4-5 No. 34	• :00	100	<b>200</b>	*00	<b>*00</b>	102	• • • 06	106	1   :12	1 1 L 2	1 102	   3:40	
GRADE 1-5 No 35	• :00 i	*00	100	100	:00	:03	• 107	# 08 ·	   *11   	:14	102	3= 32	
SA STUDENTS +	•					•	•	-			i		
GRADES 1-3 N= 21	• 3	≇00	*20	101	200	103	£13	i 45	:06	*31	1 203	3:41	
GRADES 4-5 N- 85	• *60	100	#00	*01	*00	101	: 09	155	104	:17	1 ±00	3123	
GRADES 15 H+ 36	~ :00	+00	200	401	100	102	112	* 5 G	105	125	1 102	3:34	

SECONDARY HODE OF INSTRUCTION DURING BASIC SKILLS INSTRUCTION

Attachment 4 (continued, Page

<sup>.</sup> LESA STUDENTS ARE A SUBSET OF TITLE I AND NON-TITLE I STUDENTS 131 ARE THE I AND 5 ARE NUN-TITLE 11.

Attachment 4 (continued, Page 18 of 33)

LANGUAGE OF INSTRUCTION DURING BASIC SKILLS INSTRUCTION



# LANGUAGE OF INSTRUCTION DURING BASIC SKILLS INSTRUCTION PAGE 1 OF 3

	READING/LANGUAGE ARTS						<del>                                     </del>						
STUDENTS	· ENGL : SM	SPANISH	MIXED	IUNKNOWN	M) LANG	•ENGL ISH	SP AN I SH		LANKHOHN	NO LANG			
TITLE I STUDENTS .	•		·	!		•							
GRADES 1-3 N= 61	* 2:10	109	: 00	*00	102	• • 138	101	:00	1 100	100			
GRADES 4-5 N= 53	+ 1×54	<b>205</b>	; 01	:00	100	137	+00	=01	100	200			
GRADES 1-5 N=114	• 2:02	107	*01	100	:01	<b>436</b>	:01	:01	:00	+00			
MUN-TITLE I STUDENTS +	•					•	i						
GMADES 1-3 N- 32	* 2:14	±05	<b>#00</b>	±00	101	141	:00	:00	200	<b>*01</b>			
GRADES 4-5 No 11	· <:04	101	•00	100	+01	845	100	100	100	* OO •			
GRADES 3-9 N= 43	2:11	*04	*00	190	:01	142	100	:00	÷00	*80			
HIGRANT STUDENTS	•						i			•			
GRADES 1-3 N- 21	5104	:22	<b>:01</b>	100	102	435	:00	ŧ 00	100	* 00 <b>*</b>			
GRADES 4-3 N- 14	2214	+15	102	100	100	134	100	100	100	100 •			
GRADES 1-5 N= 35	2:10	:19	101	100	<b>;01</b>	135	:00	100	100	+00			
LESA STUDENTS +		į			•		i			•			
GRADES 1-3 N= 21	1159	124	101	301	¥01 #	139	: 04	100 ,	100	100 •			
GRADES 4-5 N= 85	1151	116	102	<b>*00</b>	100	14!	100	104	100	:00 +			
GRADES 1-5 N= 36	1:56	+20	÷01	100	\$00 °	240	102	105	100	:00 •			

<sup>.</sup> LESA STUDENTS ARE A SUBSET OF VITLE I AND NON-TITLE & STUDENTS (3) ARE TITLE I AND 5 ARE NON-TITLE II.

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<sup>.</sup> LESA STUDENTS ARE A SUBSET OF TITLE I AND NON-TITLE I STUDENTS (3) ARE TITLE I AND 5 ARE NON-TITLE II.

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# LANGUAGE OF INSTRUCTION DURING BASIC SKILLS INSTRUCTION PAGE 3 OF 3

	•						) <del></del>						
•	•	))) 	et ermi a	le D Herana		ALL BASIC SKIELS AREAS							
STUDENTS	+ENGLISK	1 SPANESH	MIXED	INNKHONN	IND LANG	• ENGL ISH	SPANISH	MIXED	IUNKHOWN	INO LANG			
TITLE L'STUDENTS +	•				ļ	•	1 . !						
GRADES 1-3 N= 61	. 10	:01	*00	100	*01	3115	1 :12	+01	i   :00	1 104 +			
GRADES 4-5 N= 53	106	200	*00	100	100	3:06	: 05	102	1 :00	1 *00 •			
GRADES 1-5 M-114	• :08	100	:00	:00	*00	3:11	:09	101	100	+02			
MIN-TITLE I STUDENTS .	•			i !		<b>•</b> •							
GRADES 1-3 N- 32	*10	*01	*00	*00	100	3:23	:06	100	1 100	103			
GRADES 4-5 N= 11	• :09	100	*00	:00	400	3:39	+01	<b>200</b>	‡ 200	1 :01 +			
GRADES 1-5 N= 43	*10	÷01	*00	100	:00	3:27	:05	:00	:00	:02 *			
HIGRANT STUDENTS	•					•							
GRADES 1-3 N- 21	103	100	*00	:00	100	2:58	:26	:01	100	*02			
GRADES 4-5 N= 14	100	300	00	*00	102	3:19	:15	± 04	<b>‡00</b>	103			
GRADES 1-5 N= 35	102	:00	100	100	:01	3:07	:21	102	100	:02			
LESA STUDENTS +		İ	i		•		į	. 1		•			
GRADES 1-3 N= 21	101	105	* po	<b>:00</b>	:00	3:05	+32	<b>:02</b>	:01	*01 <b>*</b>			
GRADES 4-5 N= 15 .	:01	*00	:00	<b>*00</b>	:00	3:01	116	106	+00	:00 •			
GRADES 1-5 N= 36	101	:01	200	:00	:00	3:04	: 25	104	:01	*00			
				,			1		• •	•			

<sup>.</sup> LESA STUBENTS ARE A SUBSET OF TITLE I AND NON-TITLE 8 STUDENTS 131 ARE TITLE I AND 5 ARE MON-TITLE II.



INSTRUCTIONAL QUESTIONS DURING BASIC SKILLS

(Page 1 of 2)



#### INSTRUCTIONAL QUESTIONS DURING BASIC SKILLS

$L_1$								
	• (	COPE OF	▼ -	CORRECTNESS OF RESPONSE				
STUDENTS		RON IPERCENT			• CORRECT		INCURRECT	
		in e e e e e e e e e e e e e e e e e e e			<b>*</b>			
TITLE I STUDENTS .	•	į		į	•	ļ	į	
GRADES 1-3 N- 61.	25	89.38	3	10-78	• • 25	89-38	ļ ļ 3	10-78
GRADES 4-5 N= 53	. 10	90.08	1 2	10-02	• 18·	90-02	]  . 2	10-03
GRADES 1-5 N-114	. 22	86.08	3	12-01	• • 22	88.08	3	12.03
NON-TITLE 1 STUDENTS +	•	İ	İ	İ	•		į !	
GRADES 1-3 N=- 32	23	85-28		14-8%	25	92-68	2	1-48
GRADES 4-5 N= 11	24	90.38	3	9.18	• 28	93.38	2	6.72
GRADES 1-5 N= 43	24	85.78		14.38	• 26	92-98	2	7.1%
HIGRANT STUDENTS	•		•		•	•		
ORADES 1-3 N= 21	24	100.0*	0	0-01	21	91-38	2	0.12
GRADES 4-5 N= 14	17	100.01		0-0*	• • 15	88.2%	2	11.87 *
GRADES 1-5 N- 35	21	100.01	0	0.0%	19	90.5%	2	9.58
LESA STUDENTS +	•	į !				İ		
GRADES 1-3 N= 21	15	93.8%	1	6.38	15	93.82	ı	6.38
GRADES 4-5 N# 15	• \ 12	92.38	1	1.12	12	92.3%		7.72 •
GRADES 1-5 N= 36	16	93.38		6.13	14	93.38	1	6-1% •
·	•	1	<b>i</b>	9	•	1 1		•

<sup>+</sup> LESA STUDENTS ARE A SUBSET OF TITLE 1 AND NON-TITLE 1 STUDENTS (3) ARE TITLE 1 AND 5 ARE MON-TITLE 11.

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Attachment '(continued, Page 23 of 33)

<sup>.</sup> ACTUAL NUMBER OF QUESTIONS AND ANSWERS MAY BE UNDERESTIMATED. RESULTS ARE PRESENTED TO SHOW RELATIVE FREQUENCY OF BROAD, AND NARROW QUESTIONS AND CORRECT AND INCORRECT RESPONSES.

Attachment 4 (continued, Page 24 of 33)

INSTRUCTIONAL TIME SPENT IN GROUPS OF VARIOUS SIZES DURING BASIC SKILLS

(Page 1 of 2)



# INSTRUCTIONAL TIME SPENT IN GROUPS OF VARIOUS SIZES DURING BASIC SKILLS

	+		<del></del>		<u>:</u>		
STUDENTS	• 1 •	}	5-7   	8-10 	l. 11-13	I 14 CR I GREATER	AVERAGE SIZE* OF GROUP •
TATLE I STUDENTS .	•						
GRADES 1-3 N= 41	• 1:26	:17	:14	108	1 208	1:18	• 9.07 •
GRADES 4-5 N= 53	1:51	:51	:14	107	:06	1:05	9.09
GRADES 1-5 N-114	• 1:24 •	<b>*19</b>	214.	108	:07	4:12	9.08
HON-TITLE I STUBENTS +	•				i i		
GRADES 1-+ N= 32	• 1:31	. 115	1 21 7	:09	105	1 = 15	4.62
GRADES 4-5 N- 11	1:54	103	107	‡ 0 <del>8</del>	¥05	1 + 2 5	9.88
GRADES 145 N# 43	• 1:37	¥12	:15	109	:05	1:17	8.95
MIGRANT STUDENTS	•			<b>~•</b>			
GRADIS 1-3 N= 21	• 1:31	124	2 <b>i. l.</b>	<b>204</b>	105	3:12	8,49
GRADES 4-5 No 14	1:40	127	21.7	105	102	1 1 0 9	7.53
GRADES 1-5 N- 35	• 1:34 •	<b>*26</b>	314	¥05	¥Q3	1:11	8.09
LESA STIMENTS +	•						
GRADES 1-3 N= 21	1:19	119	814	*06	<b>201</b>	1:42	10-04
GRADES 4-5 N+ 15	159	:20	<b>220</b>	106	109	1:29	10.73
GRADES I-5 N= 36	1:11	:19	:16	<b>206</b>	1 104 <u> </u>   104	7117	10.31
"你会没有我们的我们的我们的我们 医自己病毒性 医高度	8				-	**********	

<sup>+</sup> LESA STUDENTS ARE A SUBSET OF TITLE I AND NON-TITLE I STUDENTS (3) ARE TITLE I AND 5 ARE NON-TITLE I...

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Attachment 4 (continued, Page 25 of 33)

78.48

Attachment 4 (continued, Page 26 of 33)

INSTRUCTIONAL HOURS DURING WHICH STUDENTS WERE IN CONTACT WITH (PERSON)

(Page 1 of 2)



#### INSTRUCTIONAL HOURS DURING WHICH STUDENTS WERE IN CONTACT WITH...

<b>A</b>				··	<b></b>	
• ELASSRODH   • TEACHER	CTHER TEACHER			TITLE I AIDE	OTHER ALDE	I NO GHE
•						1
1124	113	114	<b>200</b>	102	102	1:36
* 155	114	iii	100	101	101	1:52
* 1:10	#13	1 113	. 200	¥02	<b>‡02</b>	1 1:43
•		; !				<b>i</b>
1:21	:20	103	100	100	105	1143
, 1:14	:16	102	100	100	112	1158
1:19	:19	1 203	±00	* 00	107	1:46
•		!				1
• . 1122	103	115	100	200	216	1:31
1:04	: 1 1	:22	100	100	109	1:54
1:14	107	1 119	100	*00	:13	1140
•						İ
1:78	:16	109	:00	<b>201</b>	109	1:36
• 152	114	1 209	100	101	105	2:01
• 1:13	:16	1 109			107	!   1:48
	1:24 1:24 1:25 1:10 1:14 1:19 1:22 1:04 1:14	ELASSROOM TEACHER TEACHER TEACHER  1:24 :13 :155 :14 :110 :13 :121 :20 :114 :16 :119 :19 :122 :03 :1:04 :11 :1:14 :07	ELASSROOM CTHER TEACHER HIGRANT TEACHER  1:24	TEACHER TEACHER TEACHER COUNSELOR  1124 113 114 200  155 114 111 200  1121 120 103 100  1121 120 103 100  1121 120 103 100  1121 120 103 100  1121 120 103 100  1121 120 103 100  1121 120 103 100  1121 120 103 100  1122 103 115 100  1122 103 115 100  1122 103 115 100  1123 114 107 119 100	ELASSROOM CTHER TEACHER TEACHER COUNSELOR AIDE  1:24	* ELASSROOM CTHER HIGHAR COUNSELDA TITLE I OTHER ALDE  * TEACHER TEACHER TEACHER COUNSELDA TITLE I OTHER ALDE  * 1124 113 214 200 202 202  * 155 114 111 200 101 101  * 1210 213 213 200 200 202  * 1214 216 202 200 200 200 212  * 1122 203 213 200 200 200 207  * 1122 203 213 200 200 200 207  * 1222 203 213 200 200 200 207  * 1224 203 213 200 200 200 207  * 1225 200 200 200 209  * 1214 207 219 200 200 200 213  * 1278 216 109 200 200 201 209  * 1278 216 109 200 200 201 209

<sup>+</sup> LESA STUDENTS ARE A SUBSET OF TITLE I AND NON-TITLE I STUDENTS ISL ARE TITLE I AND 5 ARE NON-TITLE II.



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Attachment 4 (continued,

SCHOOL HOURS SPENT IN DIFFERENT SCHOOL LOCATIONS

(Page 1 of 2)



#### SCHOOL HENIRS SPENT IN DIFFERENT SCHOOL LOCATIONS

•									
STUDENTS	+ CLASSROON	I READING LAB	SCHOOL LIBRARY	OTHER +					
TITLE I SYUDENTS .	•								
GRADES 1-3 N= 61	4132	125	:06	1:28					
GRADES 4-5 N= 53	3:58	<b>221</b>	107	2:04					
GRADES 1-5 "N=114	4:16	. 423	:07	1=44					
NUM-TITLE I STUDENTS +	•	İ		•					
GRADES 1-3 N- 32	4142	104	:08	1+36					
GRADES 4-5 N= 11	4142	<b>‡07</b>	102	1:30					
GRADES 1-5 N= 43	4142	105	107	1237					
MIGRANT STUDENTS	•	i i							
GRADES 1-3 N- 21	4 4 3 3	117	110	1:31					
GRADES 4-5 N- 14	4:16	119	109	1246					
GRADES 1-5 N- 35	4326	1 118	109	1:37					
LESA STUDENTS +	•								
GRADES 1-3 N+ 21	4830	\$20	109	1:31					
GRADES 4-5 N= 15	3:51	153	113	2103					
GRADES 1-5 N= 36	+ 4114	121	1 211 1	1:45					

<sup>.</sup> LESA STUDENTS ARE A SUBSET OF TITLE I AND MON-TITLE I STUDENTS 131 ARE TITLE I AND 5 ARE MON-TITLE 11.



<sup>\*</sup> ALL SCHOOL LUCATIONS OTHER THAN CLASSROOMS, READING LABS, AND LIBRARY. INCLUDES HALLHAYS, AND ITORIUM, LUNCHEON, RESTROOM, AND ART ACTIVITIES OUT OF THE CLASSROOM.

78.48

Attachment 4 (continued, Page 30 of 33)

SCHOOL HOURS SPENT IN EACH ACTIVITY
BY STUDENTS OBSERVED - ACTIVITIES OTHER THAN
BASIC SKILLS/MAJOR CONTENT AREAS

(Page 1 of 2)



(continued,

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<sup>.</sup> LESA STUDENTS ARE A SUBSET OF TITLE I AND NOR-TITLE I STUDENTS 131 ARE TITLE I AND 5 ARE HON-TITLE 11.

<sup>\*</sup> EXAMPLES OF OTHER ACTIVITIES ARE: SCHOOL ASSEMBLY, SESSION WITH COUNSELUR. SCHOOL FAIR.

<sup>\*\*</sup> EXAMPLES OF HIGHT./MISC. ARE: TRANSITIONAL ACTIVITY WITHIN THE CLASSROOM, ANNOUNCEMENTS, CLASSROOM MANAGEMENT BY TEACHER SUCH AS DISCIPLINARY ACTIVITIES AND GENERAL GIVING OF DIRECTIONS.

Attachment 4 (continued, Page 32 of 33)

SCHOOL HOURS SPENT IN MANAGEMENT/ MISCELLANEOUS ACTIVITIES



### MANAGEMENT/HISCELLANEOUS ACTIVITIES

STUDENTS	+ DIRECTS +	CLEAN UP .	ICLASS CONTROL+	TRANSITION +	OTHER .	1 TOTAL				
TITLE 1 STUDENTS +	•				 					
GRADES 1-3 H- 61	:14	1 , 403	+ +01	. 224		1423				
" GRADES 4-5 N= 53	*13	:01	202	<b>*19</b>	Î <b>∔</b> :54	1:29				
GRADES 1-5 N=114	* 13	102	+01.	. 121	147	1:26				
NON-TITLE & SYUDENTS .	•	İ	į	•						
GRADES 1-3 No 32	*10	103	+01	‡21	847	1122				
GRADES 4-5 N= 11	¥ 0.6	*00	100	<b>*21</b>	1 140	i +				
GRADES 1-5 N= 43	*10	102	401	. 421	:45	1:19 +				
HIGHARE STUDENTS		į.	į			•				
GRADES 1-3 No 21	101	<b>‡02</b>	:01	134	<b>:52</b>	i i:31 •				
GRADES 4-5 NH 14	101	÷01	: :01	<b>226</b>	*31	•   159 •				
GRADES 1-5 N= 35	101	101	+01	431	344	1:18 +				
LESA STUDENTS +					, i					
GRADES 1~3 N= 21	*22	103	101	:18 i	:36	 				
GRADES 4-5 No 15	¥18	<b>*00</b>	<b>#01</b>	3 L G	: 242	1:17				
GRADES 1-5 N= 36	₹20	402	<b>30 L</b>	-17	÷38	1:19				
ې چې د چې د چې د د د د د د د د د د د د د	· · · · · · · · · · · · · · · · · · ·			1	į	•				

+ LESA STUDENTS ARE A SUBSET OF TITLE I AND NON-TITLE I STUDENTS 131 ARE TITLE I AND 5 ARE MON-TITLE II.

. DIRECTS:

STUDENT IS LISTENING TO DIRECTIONS FROM TEACHER THAT ARE RELATED TO WHAT THE STUDENT IS TO DO RATHER THAN HOW TO DO IT.

CLEAN UP:

STUDENT IS INVOLVED IN CLEAN UP ACTIVITIES SUCH AS THROWING AWAY PAPERS, MIPING DOWN TABLES, ETC. ELASS CONTRIN & TEACHER IS ENGAGED IN DISCIPLINARY ACTION WHICH AFFECTS THE STUDENT UNDER OBSERVATION SO THAT NO

INSTRUCTIONAL ACTIVITY IN THE BASIC SKILLS/MAJOR CONTENT AREAS IS OCCURRING FOR THE STUDENT. STUDENT IS INVOLVED IN SHIFTING FROM ONE ACTIVITY TO ANOTHER. INCLUDES PUTTING UP HATERIALS. CETTING OUT MATERIALS, AND ALL LINE-UP TIME.

STUDENT IS NOT INVULVED IN INSTRUCTIONAL ACTIVITY FOR SOME REASON OTHER THAN THOSE LISTED IN THE FOUR SURGATERGORIES AROVE. SUCLUDES ANNOUNCEMENTS, ROLL CALL, TAKING UP LUNCH HONEY, ETC.

TRANSTELON: OTHER:

Attachment (continued,

Page

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