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ABSTRACT

This study compared word association responses for college students in three geographic areas from four different kinds of colleges: (1) selective predominantly white colleges, (2) less selective predominantly white colleges, (3) selective predominantly black colleges, and (4) less selective predominantly black colleges. Stimulus words were chosen from those used in Graduate Record Examinations (GRE) verbal analogy and antonym items. Responses were tabulated separately by sex. There were a few words which evoked different responses from males and females, but geographic area apparently made no difference. A few stimulus words, mostly related to the "black experience," evoked different association patterns from students at predominantly black and predominantly white colleges, but most stimulus words yielded similar response patterns from both kinds of college. There was a comparatively high level of "no response" for those stimulus words with a Thorndike-Lorge word frequency count of nine or fewer per million counted words. This most frequently happened at the non-selective colleges, and particularly at the predominantly black non-selective colleges. It was hypothesized that most often this occurred because the student was not acquainted with the word. A number of responses seemed to come from the student having mistaken the stimulus word for one of similar appearance.
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WORD ASSOCIATIONS OF STUDENTS AT
PREDOMINANTLY WHITE AND PREDOMINANTLY BLACK COLLEGES

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Abstract

This study compared word association responses for college students in three geographic areas from four different kinds of colleges: (1) selective predominantly white colleges, (2) less selective predominantly white colleges, (3) selective predominantly black colleges, and (4) less selective predominantly black colleges. Stimulus words were chosen from those used in GRE verbal analogy and antonym items. Responses were tabulated separately by sex.

There were a few words which evoked different responses from males and females, but geographic area apparently made no difference. A few stimulus words, mostly those relating to the "black experience," evoked different association patterns from students at predominantly black and predominantly white colleges, but most stimulus words yielded similar response patterns from both kinds of college.

There was a comparatively high level of "no response" for those stimulus words with a Thorndike-Lorge word frequency count of 9 or fewer per million counted words. This most frequently happened at the non-selective colleges, and particularly at the predominantly black non-selective colleges. It was hypothesized that most often this occurred because the student was not acquainted with the word.

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Word associations of students
at predominantly white and predominantly black colleges

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Background

This study was designed to investigate the word association patterns of students from predominantly white and predominantly black colleges, using stimulus words of the type which appear in the Graduate Record Examinations. Since word association patterns are known to be important to the process of solving analogy test items (Gentile, 1967; Gentile and Belcher, 1970; Gentile, Kessler, and Gentile, 1969; Willner, 1964), an awareness of this possible influence on test performance is essential to assuring an absence of "cultural bias" in objective testing.

An earlier pilot study (Belcher and Campbell, 1968) gave indications that there might be some differences in the responses of black and white college students. However, that study suffered from at least two limitations. First, the sample was small and consisted of black students only, with the white comparison groups coming from other studies (Entwistle, 1966; Palermo and Jenkins, 1964; Russell and Jenkins, 1954) whose data had been gathered earlier and in different geographical regions. Second, most of the stimulus words, chosen because they had been used in the earlier studies, were not in the frequency count range found in the Graduate Record Examinations.

Procedure

Two lists of 100 words each were assembled. In each list, ten words were taken from those used in previous word association studies, and 90

were selected from words used in the analogy and antonym items of the Graduate Record Examinations. In choosing this latter group of words, there was an attempt to obtain a spread of word difficulty, as measured by frequency in the Thorndike-Lorge word count (Thorndike and Lorge, 1944). The distribution of these frequencies is shown in Table 1.

Predominantly white and predominantly black colleges were selected, based on reports of minority group students enrolled, as published in the Chronicle of Higher Education. Colleges were chosen from three areas of the country: north, southeast, and southwest. They were further classified as selective and non-selective, the predominantly white colleges being differentiated on the selectivity index developed by Astin (1965). The predominantly black colleges were differentiated on selectivity on the basis of pooled judgments by a panel of black ETS staff members, all of whom had studied or taught at one or more black colleges. The fact that the Astin selectivity index which differentiates for the predominantly white colleges did not differentiate for the predominantly black colleges means that "selective" as used in this report has a somewhat different meaning for the two groups. It still will be useful to make this differentiation within each of the two major classifications.

A faculty member at each college was contacted and asked to administer both lists to a class of at least 30 students. It was suggested that List A be administered at the start of the class, and List B at the end of the class or on a different day. Directions for written administration used in previous studies were used (see Appendix A). However, instructors were told that if they found it necessary to save class time, work on the

form could be stopped after 12 minutes. Experience with the pilot study indicated that this would give most students time to finish. Table 2 shows the number of completed protocols by type of college and sex. In the predominantly white colleges, the sample from the selective colleges included considerably more males than females, while the reverse was true of the non-selective colleges. In the predominantly black colleges, the samples from both types of college included considerably more females than males.

Students were also asked to furnish a limited amount of background data. It was not deemed advisable to request individual ethnic designation. Thus, in making comparisons across college categories, it must be kept in mind that there are some white students in predominantly black colleges, and probably a somewhat higher proportion of black students in predominantly white colleges.

The completed protocols were edited for spelling and legibility. Illegible words were coded XXXX. All responses were then keypunched. A random selection of 20 words from List A was tabulated by two separate breakdowns: (1) sex, selectivity of college, and ethnic group of college, and (2) sex, region, and ethnic group of college. To reduce the data to manageable proportions, a measure of commonality was used. This measure is defined as the total frequency of the three most popular responses given to a stimulus word (Entwistle, 1966; Belcher and Campbell, 1968).

The three most frequent responses for each subgroup were determined, with the restriction that the minimum number of responses must be ten or more. In the case of ties for the third most popular response, both were accepted. "No response" was included as a response where that occurred.

These popular responses were then tabulated for all subgroups. Inspection of these tabulations indicated that selectivity of college made a meaningful difference in the results, but that differences across the regional breakout did not seem interpretable (see Table B-1, Appendix B).

Chi-square tests of the differences across groups in the most common response words for the regional breakout produced more significant results than would be expected by chance. Contingency coefficients, however, clustered around zero. In view of these findings, no further tabulations by region were made.

For the remaining 180 stimulus words, all responses were then tabulated separately by sex and college selectivity, for the predominantly white and predominantly black colleges. The popular responses, as previously defined, were then tabulated.

Description of the sample

Table 3 shows the background characteristics for each of the subgroups.

A particularly high proportion of students from predominantly black selective colleges attended both elementary school and high school in the southeast. While most of these colleges were located in the southeast, this was also true of the predominantly white selective colleges in this study.

As might be expected from other statistical comparisons, fewer students at the predominantly black colleges than at the predominantly white colleges had parents with college or graduate level education. For all groups, most parents had gone at least to high school.

Most of the students in both the predominantly white and

predominantly black colleges went to elementary schools and high schools where the enrollment was primarily a single ethnic group. However, about one-fourth of the students at the predominantly black colleges report that more than half of the students in their high schools were white.

A puzzling point emerges in the number of students at the predominantly black colleges who report that "all" of the students at their elementary and high schools were white, and students at the predominantly white colleges who report that "none" of the students at their schools was white. As noted previously, some whites attend predominantly black colleges, and vice versa, but the figures seem too large to be explained by this one factor. It is quite possible that some students wished to mislead the researchers, and that some used a less-than-rigid definition of "all" and "none."

Results

The tabulations of popular responses resulting from the procedures previously described are shown in Tables B-2 and B-3, Appendix B. It is apparent from these tables that there is a great deal of overlap in the most popular responses across groups. If each of the eight groups had had completely different choices, there would be 24 different response words tabulated for each stimulus word, or even more, if there were ties for third most popular response for one or more group. In fact, the largest number of responses to any stimulus word was 17.

Of particular concern is the question of how many responses were chosen by one or more of the groups from the predominantly white colleges but not by any from the predominantly black colleges, or vice versa.

Tables 4 and 5 show, for List A and List B, respectively, (1) the

total number of popular response words for a stimulus word and (2) the number of popular response words to that stimulus word chosen by at least one predominantly white group and one predominantly black group.

As can be seen from these tables, most stimulus words elicited generally the same response words from both predominantly white and predominantly black college groups. There are some instances, however, where a particular stimulus produced a set of popular response words with little overlap between these groups. Tables 6 and 7 show, for each of these stimulus words, the popular response words produced by each ethnic group.

Inspection of these data show that there are several conditions which account for this lack of overlap. In many instances, the lack of overlap is apparent rather than real. That is, while a substantial number of people from both kinds of colleges gave a particular response, it occurred as one of the three most popular responses for one group but not for the other. For example, "anxious" was one of the popular responses to "anxiety" for two of the groups from predominantly black colleges. While a number of individuals from predominantly white colleges gave this response also, it did not fall into the top three for any group.

There are other instances, however, where a response occurred almost exclusively within one group. The stimulus word "athlete," for example, produced the response "jock" as one of the most popular responses from three of the four groups from predominantly white colleges, and from a number of individuals in the fourth. At the predominantly black colleges, however, only one individual gave this response!

"Freedom" as the stimulus word produced the response "America" from a number of persons at the predominantly white colleges and from

relatively few at predominantly black colleges. The reverse was true of the response "black."

"Poverty" as a stimulus word produced the response "disease" from the predominantly white college groups and "black" from the predominantly black college groups.

The stimulus word "revolution" produced the responses "American" and "French" from the predominantly white college groups and "black" from the predominantly black college groups. "People" produced the response "black" from the predominantly black college groups.

"Profusely" yielded the response "abundantly," "bleed," and "much" from the predominantly white college groups, and "confuse," "nothing," and "refuse" from the predominantly black college groups.

Mis-read stimulus words

As in the earlier Belcher and Campbell study, some responses probably indicate that the stimulus word was mis-read. Thus, the stimulus "random" produced the response "money" from the predominantly black college groups, leading to the inference that it was mis-read for "ransom." Similarly, the response "cigar" to "mural" by both kinds of groups suggests that the word was mis-read for "Muriel." The responses "draw" and "stick" to the stimulus "magnate" probably mean that it was mis-read for "magnet." The fact that "magnet" itself was one of the popular responses shows that some of those responding recognized the difference between the words, without having a more compelling association with "magnate" itself. Those who responded "bird" to the stimulus "candor" probably mistook it for "condor."

The response "breath" to "lunge" is another example of apparent mis-reading, as is the response "lie" to "procrastinate." The response

"precise" to "excise" probably indicates lack of knowledge of the stimulus word, rather than a mis-reading.

Responses to color words

In the earlier Belcher and Campbell study, black students gave responses to all color words which differed from the responses of previous white norm groups. In the present study, students from predominantly black and from predominantly white colleges gave different responses to "black," but not to "blue" or "red."

Paradigmatic and syntagmatic responses

In the earlier Belcher and Campbell study, and in a study by Wilcox (1971), black students gave fewer paradigmatic and more syntagmatic responses than did white students.* This difference did not appear in the present study insofar as the popular response words were concerned. This may be due to the higher difficulty level of the stimulus words. Analysis of all response words, rather than just the popular response words, might show different results.

No response

In a relatively large number of instances, there was no response at all to a stimulus word. Tables 8 and 9 show the percentage in all eight groups of those who did not respond to each stimulus word.

It appears likely that the "no response" phenomenon was a function of time limits which were too short for a fraction of the students, particularly those attending the predominantly black colleges. This is

* Syntagmatic associates are those echoing syntactic orders ("deep" - "hole") while paradigmatic associates are those matching form class ("deep" - "shallow"). Entwistle (1966, p. 2).

shown by the fact that the percentage of "no response" tends to increase toward the end of the form. There is not a uniform progression, but the tendency is clear.

These time limits had been set on the basis of experience in the pilot study, but apparently not enough allowance was made for the increased difficulty of the words used in this study.

A second factor which probably affected the "no response" rate was word difficulty. Tables 10 and 11 show the average percentage who did not respond to stimulus words in different ranges on the Thorndike-Lorge word count. It can be seen from these tables that the percentage not responding is considerably higher for words in the 1-9 range than for any other interval. This holds true for all groups, although the percentage is still low for those from predominantly white selective colleges. Females from all college categories have a lower "no response" percentage than males from the corresponding colleges.

Students in selective colleges generally had a lower "no response" percentage at each Thorndike-Lorge word count level than similar students in non-selective colleges. Students in the predominantly black colleges usually had a larger "no response" percentage than did similar groups of students in the predominantly white colleges, although the differences for female students, particularly those in the selective colleges, were for the most part rather small.

The point, though, that stands out in these tables is the large percentage of "no response" for stimulus words in the 1-9 Thorndike-Lorge word count range. For every category of student, the percentage of "no response" in this range was larger, usually by several percentage points,

than in any other range. This effect was particularly pronounced for males at both selective and non-selective predominantly black colleges.

There are probably a number of reasons for not responding to one or another stimulus words. A few individuals probably were not inclined to cooperate. The increase in "no response" toward the end of the form indicates that lack of time was a factor for some. However, the dramatic increase in "no response" for uncommon words leads to the conclusion that most of those not responding simply did not know the stimulus word.

It should be emphasized that there is no evidence that students are not able to learn words such as these. On the contrary, "ecology," which most students seemed to know, would appear to be at least as intrinsically difficult as, say, "cursory" or "candor." The difference, of course, is that "ecology" occurs quite frequently in recent writings and conversations, whereas "cursory" does not. In the Thorndike-Lorge count, "cursory" occurred one time out of one million counted words.

This means that a person would have to read about 15 ordinary books (or the equivalent in newspapers or magazines) to run across a word like "cursory" once! Since a word is probably not learned until it has been encountered in context a number of times, this may mean that words in this category are not learned until 100 or 200 books (or the equivalent) have been read.

Discussion

A few stimulus words, particularly those which relate to the "black experience," produce different reactions from predominantly black college students than from predominantly white. This is consonant with the results found by Szalay and Bryson (1973). However, most of the stimulus words

evoked the same responses from students from both kinds of college. This held true even for some words which might have been thought to relate to the "black experience." The most striking differences between predominantly black and predominantly white college students came in the rate of "no response" to the less-commonly encountered words.

If the interpretation stated earlier—that lack of response most commonly occurs where the respondent does not know the stimulus word—is correct, then it may be concluded that the "normal" educational processes provided those students with a reasonable familiarity with those words which fall in the Thorndike-Lorge word count ranges from AA down to about ten, and that the meanings attached to these words are pretty much the same for students from both kinds of college.

With words of lower frequency, however, the picture is different. Particularly among students at predominantly black colleges, a sizeable proportion apparently have not had sufficient exposure to these comparatively low frequency words to have them within their recognition and/or usage vocabulary.

There is some evidence that on the average blacks do not do as much reading as whites. Sharon (1973), in a survey of reading habits, found that whites in his sample reported reading almost all categories of materials and sections of newspapers more often than blacks, and that this held true when economic status was controlled. This survey asked whether or not material in a particular category (e.g., books, magazines, letters, and sections of a newspaper) had been read during the preceding day, rather than an estimate of the amount read. However, it seems very likely that the amount read will also be less for the average black than

for the average white. The Sharon survey covered a sample of the general population, and these findings would not necessarily be true of college students, but the direction of the differences is likely to be the same.

No doubt there are a number of reasons for many blacks doing less reading on the average than many whites. For example, many have inadequate access to libraries, and lack sufficient funds for newspapers, magazines, and books. Until comparatively recently, furthermore, few publications were addressed to specifically black interests.

If the differential reading rate that Sharon found holds true for college students also, the consequent different exposure rate to low-frequency words would probably account for the apparent differences in word knowledge.

Particularly for those who attend college, however, the lack of knowledge of words in the low-frequency range is no doubt a continuing handicap. While not knowing a few specific words will not be a serious hindrance, words in this frequency range are used by almost all writers, black and white, and not having a great many of these words in the recognition vocabulary will at least impede a student's comprehension of such writers.*

Possibly there is a circular relationship between vocabulary knowledge and amount of reading--that is, lack of vocabulary knowledge makes

* There are approximately 6,000 words in the ranges AA to ten, and over 13,000 in the range 1-9. A count of 1,000 words from Chuck Stone's Tell It Like It Is, a collection of reprinted newspaper columns, found 47 words in the 1-9 per million word count range and 27 below 1 per million. Thus even written materials intended for a mass audience uses substantial numbers of these low-frequency words.

reading more difficult and thus restricts the amount done, and that the restriction in reading limits further increase in vocabulary.

A recent newspaper article reports that "Publishers . . . are increasingly resorting to simplified language in their books to adjust to a new element in higher education--the college student who cannot read at traditional college levels" (Peterson, 1974). Diederich (1968), however, thinks that the use of graded readers in the earlier grades, introducing only a few new words at each stage, is a significant factor in producing students who are unable to cope with more difficult reading, and he has urged that the vocabulary of developmental reading materials in these earlier grades be upgraded. The writers are inclined to agree with Diederich and feel that the move to simplify college textbooks will only extend the reading problem further.

It should perhaps be stressed again that difficulties in reading affect all students, although the evidence seems to indicate that proportionately more black students have such difficulties.

Further Research

There are several areas where further research should be profitable. One of these areas is where a common response is not logically connected to the stimulus, but is logically connected to a similar appearing word, for example, the response "dog" to "germane," or "money" as a response to "random." The inference that has been drawn is that the stimulus words were mis-read, and that the students were in fact responding, in these two instances, to "German" and "ransom."

At least two explanations are possible. One is that the students knew both the presented stimulus word and the (apparently) mis-read word,

and that the two were confused because of perceptual difficulties. The second is that the students did not know the stimulus word, and responded to a similar word that was known. A comparatively small scale study, with stimuli presented individually, could check these hypotheses. Another experiment could investigate whether tachistoscopic perceptual training might reduce the frequency of mis-read words, if in fact lack of knowledge of the words is not the major cause of mis-read words.

A second area involves those stimulus words which frequently elicited no response. The hypothesis drawn was that this resulted in large part from lack of knowledge of the stimulus word. This hypothesis could be checked in a relatively small scale study, with individually administered stimuli.

Conclusions

The data from this study lead to the following conclusions:

1. A few stimulus words, mostly those relating to the "black experience," evoke different association patterns from students at predominantly white and predominantly black colleges.
2. Most students, at both types of colleges, apparently know most of the stimulus words which fall about ten occurrences per million in the Thorndike-Lorge word count.
3. Many students apparently do not know a great many words falling in the Thorndike-Lorge range of nine or fewer occurrences per million counted words. This happens most frequently at the non-selective colleges and particularly at the predominantly black non-selective colleges.
4. In applying these results to practical matters, such as the attempt to avoid unintentional unfairness to black students in the

composition and content of items, it may fairly be said for more than 90 percent of the words selected from test content that there are no problems of different meanings for the different groups. On the other hand, certain words do show differences and test constructors should be made aware of where these kinds of differences arise. The fact that most of the words where differences were found seem to relate to the "black experience" would indicate particular caution in attempting to introduce "relevant" content in analogy items, and probably also in antonym items. Otherwise, measurement of what is intended to be, for example, analogical reasoning, may in fact be a measurement of differences in the patterns of meaning for particular words. "Relevant" content should be included in reading comprehension passages, of course, to make such passages in fact representative of the kinds of materials typically encountered in college courses.

References

- Astin, A. W. Who goes where to college? Chicago: Science Research Associates, Inc., 1965.
- Belcher, L. H., and Campbell, J. T. An exploratory study of word associations of Negro college students. Psychological Reports, 1968, 23, 119-34.
- Diederich, P. B. The transition from juvenile to adult books. Educational Horizons, Summer 1968, 153-58.
- Entwistle, D. R. Word associations of young children. Baltimore: Johns Hopkins Press, 1966.
- Gentile, J. R. Reasoning, relationships, and relatedness of words: A study of the effects of sociocultural level and definitions on the solution of analogy items. Research Bulletin 67-36. Princeton, N. J.: Educational Testing Service, 1967.
- Gentile, J. R., and Belcher, L. H. Associative relatedness as a predictor of differential performance on analogy items. Experimental Publication System, 1970, 9, 309-34.
- Gentile, J. R., Kessler, D. K., and Gentile, P. K. Process of solving analogy items. Journal of Educational Psychology, 1969, 60, 494-502.
- Palermo, D. S., and Jenkins, J. J. Word association norms, grade school through college. Minneapolis: University of Minnesota Press, 1964.
- Peterson, I. College textbooks being simplified to meet the needs of the poor reader. New York Times, November 7, 1974, p. 47.
- Russell, W. A., and Jenkins, J. J. The complete Minnesota norms for responses to 100 words from the Kent-Rosanoff word association test. Technical Report No. 11, ONR Contract No. 66216, August 1954.

- Sharon, A. T. Racial differences in newspaper readership. Public Opinion Quarterly, 1973, 37, 611-17.
- Szalay, L. B., and Bryson, J. A. Measurement of psychocultural distance: A comparison of American blacks and whites. Journal of Personality and Social Psychology, 1973, 26(2), 166-77.
- Thorndike, E. L., and Lorge, I. The teacher's word book of 30,000 words. New York: Columbia University, Teachers College, Bureau of Publications, 1944.
- Wilcox, R. Racial differences in associative style. Language and Speech, 1971, 14, 251-55.
- Willner, A. An experimental analysis of analogical reasoning. Psychological Reports, 1964, 15, 479-94.

Table 1
Number of stimulus words
by Thorndike-Lorge word count

<u>Thorndike-Lorge word count*</u>	<u>List A</u>	<u>List B</u>
AA (over 100)	23	26
A (50 - 99)	20	16
40 - 49	5	6
30 - 39	8	6
20 - 29	9	9
10 - 19	12	13
1 - 9	20	19
1>	2	2
Not listed	<u>1</u>	<u>3</u>
	100	100

*per million counted words

Table 2
Numbers of completed word association
protocols by type of college and sex

	List A	List B
Predominantly white colleges		
Selective		
Male	378	361
Female	290	265
Non selective		
Male	434	437
Female	538	543
Predominantly black colleges		
Selective		
Male	115	115
Female	285	296
Non selective		
Male	461	458
Female	605	602

Table 3

Background characteristics by sex and selectivity

for predominantly white and predominantly black colleges (in percentages)

	Predominantly white colleges				Predominantly black colleges			
	Male		Female		Male		Female	
	Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.
<u>State graduated from high school</u>								
N. E.	9.7	14.6	7.6	10.2	8.0	9.4	6.0	6.3
S. E.	38.1	35.7	40.1	35.9	68.1	36.2	71.6	46.7
S. Central	44.2	23.9	45.0	27.6	13.3	32.2	15.6	25.7
Mid West	3.2	24.1	2.4	24.8	8.8	19.7	3.5	19.9
Plains	2.9	0.5	2.8	0.7	0.0	0.9	1.1	0.2
S. W.	1.1	0.5	0.7	0.2	0.9	0.9	0.7	1.0
N. W.	0.0	0.0	0.0	0.2	0.0	0.0	0.4	0.2
Other than continental U. S.	0.0	0.0	0.3	0.2	0.0	0.0	0.7	0.0
Foreign	0.8	0.7	1.0	0.2	0.9	0.7	0.4	0.0
<u>State attended elementary school</u>								
N. E.	12.1	15.9	6.6	11.7	9.3	10.3	5.4	5.6
S. E.	34.0	35.0	39.2	34.0	66.7	36.2	71.9	46.7
S. Central	42.3	24.0	42.0	26.2	12.0	31.7	15.1	25.8
Mid West	4.6	23.8	5.2	24.9	10.2	19.1	2.9	20.2
Plains	2.7	0.9	2.8	1.1	0.0	0.7	1.4	0.5
S. W.	2.2	0.0	1.7	1.1	0.9	1.1	1.1	1.0
N. W.	0.0	0.0	0.0	0.4	0.0	0.0	0.0	0.0
Other than continental U. S.	0.5	0.0	0.0	0.4	0.0	0.0	0.7	0.0
Foreign	1.6	0.5	2.4	0.2	0.9	0.9	1.4	0.2

	Predominantly white colleges				Predominantly black colleges			
	Male		Female		Male		Female	
	Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.
<u>Classification</u>								
Freshman	34.0	27.0	42.4	27.5	34.8	37.6	28.2	33.7
Sophomore	33.4	25.6	31.7	22.8	19.1	23.3	27.8	27.7
Junior	19.4	16.9	16.2	24.5	25.2	23.3	27.8	21.8
Senior	13.0	27.0	9.3	20.7	14.8	15.7	12.3	15.3
Graduate	0.3	3.5	0.3	4.5	6.1	0.2	3.9	1.5
<u>Fathers' schooling</u>								
Grade school	5.6	17.3	3.5	13.4	20.9	23.3	20.0	25.5
High school	25.5	41.9	20.4	39.7	34.8	49.8	41.4	44.4
Tech. or Bus. College	5.3	10.1	8.0	9.9	8.7	6.8	8.8	6.7
College	35.8	20.0	32.5	22.6	12.2	8.8	13.7	11.5
Graduate	26.8	6.9	34.3	9.9	13.9	4.2	12.3	4.2
Don't know	1.0	3.2	1.4	4.3	9.6	7.0	3.5	7.7
Blank	0.0	0.5	0.0	0.2	0.0	0.0	0.4	0.0
<u>Mothers' schooling</u>								
Grade school	4.0	10.6	2.1	11.4	8.7	12.9	8.1	13.4
High school	35.0	58.3	27.2	52.1	54.8	55.4	47.0	54.1
Nurs., Tech., or Bus. College	11.9	9.9	14.1	14.3	12.2	8.5	12.6	8.8
College	36.9	14.7	42.4	16.8	11.3	12.5	19.3	14.6
Graduate	10.3	3.0	13.8	3.5	8.7	5.5	12.3	5.5
Don't know	1.9	3.0	0.3	1.7	4.3	5.3	0.4	3.6
Blank	0.0	0.5	0.0	0.2	0.0	0.0	0.4	0.0

	Predominantly white colleges					Predominantly black colleges				
	Male		Female		Male		Female			
	Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.
<u>Percentage of whites in high school</u>										
None	0.8	9.4	2.8	6.1	48.7	46.6	45.1	45.6		
Less than half	5.9	5.6	7.7	5.0	16.5	15.5	14.4	17.6		
Half	5.6	3.3	8.7	5.0	6.1	10.7	5.3	8.7		
More than half	64.9	46.6	56.8	49.7	24.3	23.6	34.5	24.6		
All	22.9	35.1	24.0	34.1	4.3	3.5	0.7	3.5		
<u>Percentage of whites in elementary school</u>										
None	7.3	13.6	7.4	8.4	74.6	73.2	74.3	72.6		
Less than half	3.8	3.7	6.0	2.8	9.6	10.5	11.3	11.1		
Half	2.4	2.1	4.2	1.9	5.3	5.0	3.9	4.3		
More than half	33.6	17.5	30.7	20.1	7.9	7.0	7.7	7.0		
All	53.0	63.1	51.6	66.8	2.6	4.4	2.8	5.0		
<u>Year of birth</u>										
1945 and earlier	0.3	7.7	1.0	4.9	1.8	8.4	3.3	7.0		
1946 - 1950	17.8	41.5	12.8	23.0	26.9	32.7	20.2	21.6		
1951 - 1955	81.6	45.9	85.4	62.3	70.5	54.5	75.6	64.7		
Blank	0.3	4.9	0.7	10.0	0.9	4.5	1.1	6.8		

Table 4

Distribution of stimulus words expressed by total number of popular responses
 and number of popular responses chosen by at least
 one group from predominantly white colleges and one group from predominantly black colleges

List A

Total number of popular responses to a stimulus word	Number of popular responses to a stimulus word chosen by at least one group from predominantly white colleges and one group from predominantly black colleges					Total
	1	2	3	4	5	
3			6			6
4			14	3		17
5		6	18	6		30
6		6	9	6	3	24
7		4	6	1		11
8	1		2	1		4
9	1	2	5			8
Total	2	18	60	17	3	100

Table 5

Distribution of stimulus words expressed by total number of popular responses
 and number of popular responses chosen by at least
 one group from predominantly white colleges and one group from predominantly black colleges

List B

Total number of popular responses to a stimulus word	Number of popular responses to a stimulus word chosen by at least one group from predominantly white colleges and one group from predominantly black colleges					Total
	1	2	3	4	5	
3		1	2			3
4		1	17	1		19
5		1	15	5	1	22
6	1	6	10	12		29
7	1	6	6	2	1	16
8		2	3	1		6
9		1	2			3
10					1	1
11						
12		1				1
Total	2	19	55	21	3	100

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Table 6

Stimulus and response words with little overlap in popular responses
between groups from predominantly white and predominantly black colleges

List A

Item no.	Stimulus	Response by both groups	Response by predominantly white groups only	Response by predominantly black groups only
97.	Strife	No response	Conflict Fight Life War Work	Hard Hardship Strive
14.	Anxiety	Fear(s) Worry	Depression Frustration Nervous Tension	No response Anxious Tired
46.	Persuade	Convince Male Talk	Argue Ask Coax	No response Change(s) Influence
40.	Engineer	Man (Men) Train(s)	Bridge Civil Father Mathematics Railroad	Builder Worker
73.	Goal	Aim(s) Basketball Football	End(s) Life (Lives) Reach	No response Achieve Ambition(s)
78.	Magnate	No response Attract(s) Judge	Court Law Power	Draw Magnet Stick(s)
11.	Freedom	Free Liberty Slavery	America Bell(s) Dignity Peace	Black(s) Slave(s)
39.	Prohibition	Alcohol Liquor Stop(s)	Beer Booze Drink(s) Drinking	No response Laws

Item no.	Stimulus	Response by both groups	Response by predominantly white groups only	Response by predominantly black groups only
79.	Ratify	Approve	Amend(s) Constitution OK Pass	No response Agree Change
54.	Curb	Sidewalk Street(s)	Car(s) Dog(s) Stop	No response Corner
68.	Excise	No response Tax(es)	Cut Remove Extra	Exact Precise
70.	Captive	Prisoner(s) Slave(s)	Audience Jail Caught	No response Capture
84.	Travel	Car(s) Go	Abroad Europe Move	No response Trip(s)
6.	Deep	Shallow Water	Sea	Hole Low River
71.	Ancient	History Old	Greece Mariner Ruin(s)	No response
82.	Mistake	Error(s) Wrong	Bad Correct	No response Sorry
94.	Poverty	No response Poor	Disease Rich(es) Stricken	Black(s)
98.	Convince	No response Persuade	Argue Talk	Believe Tell
33.	Taciturn	No response Turn	Quiet Silent	Nothing
50.	Athlete	Football Sport(s)	Jock Strong	Basketball
51.	Humid	Hot Wet	Dry Sticky	Weather

Item no.	Stimulus	Response by both groups	Response by predominantly white groups only	Response by predominantly black groups only
65.	Threaten	Kill Scare	Fear Harm	Life
17.	Demand	Ask Want(s)	Supply	Command Order(s)
49.	Circle	Round Square(s)	One	Around Zero

Table 7

Stimulus and response words with little overlap in popular responses
between groups from predominantly white and predominantly black colleges

List B

Item no.	Stimulus	Response by both groups	Response by predominantly white groups only	Response by predominantly black groups only
83.	Moderate	Medium Slow	Average Conservative Easy Even Liberal Middle	No response Mild Speed XXXX
88.	Love	Girl(s) Hate Man (Men) Marriage Peace	Life People Sex Wife	No response
15.	Cursory	No response Curse(s)	Bad Quick Short Swear Writing	Nothing XXXX
56.	Detection	Device Find See	Detectives Discover Lie Police	No response Notice
63.	Rally	Peace Pep Sport(s)	Car(s) Flag Political	No response Money People
75.	Flower	Pretty Rose(s)	Child Daisy(ies) Petal Pot	Garden Plant
71.	Profusely	No response	Abundantly Bleed Much	Confuse Nothing Refuse
21.	Praise	Glory God	Good Laud Lord	No response Honor

Item no.	Stimulus	Response by both groups	Response by predominantly white groups only	Response by predominantly black groups only
41.	Environment	Ecology Surroundings	Air Clean Earth	Home People
55.	Random	Pick Sample	Choice Selection	No response Any Money
67.	Idea	Think Thought	Good Light(s) Mind	No response Suggestion(s)
86.	Source	Book(s) Information	Beginning(s) Origin River	No response Reference(s)
91.	Revolution	Change(s) War(s)	American Fight French	No response Black(s)
2.	Soft	Hard	Pillow Warm	Ball Cotton Smooth
1.	People	Crowd(s) Human(s)	Many Persons	Black Group(s)
9.	King	Queen Ruler	Crown Kong	Man Throne
24.	Suggestion	Box(es) Idea(s)	Help(s) Hint(s)	Opinion(s) Question(s)
64.	Awkwardly	Clumsily Clumsy	Uncoordinated Walk	No response Stupid
87.	Focus	Eye(s) See	Camera Lens	No response Look
31.	Clean	Dirty Neat	Air White	House

Table 8

Percentage of "no response" for each stimulus word

by sex and selectivity for predominantly white and predominantly black colleges

List A

Stimulus	Thorndike-Lorge word count	Predominantly white colleges				Predominantly black colleges			
		Male		Female		Male		Female	
		Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.
1. Sweet	AA	-	-	-	-	-	1	-	-
2. Working	32	-	3	-	-	-	1	-	1
3. Cold	AA	-	-	-	-	-	1	-	-
4. Blue	AA	-	-	-	-	-	1	-	-
5. Beautiful	AA	-	-	-	-	-	1	-	1
6. Deep	AA	-	1	-	-	-	2	1	1
7. Bitter	A	1	-	-	-	1	1	-	-
8. Rough	A	-	1	-	-	-	1	1	1
9. Justice	A	1	1	-	-	1	1	-	1
39 10. Mountain	AA	-	1	-	-	-	1	-	-
11. Freedom	A	1	4	1	-	1	2	-	2
12. Sympathy	43	1	3	-	-	2	4	-	1

Stimulus	Thorndike-Lorge word count	Predominantly white colleges				Predominantly black colleges			
		Male		Female		Male		Female	
		Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.
13. Masculine	8	-	4	-	-	3	3	-	1
14. Anxiety	22	1	2	-	1	4	8	1	4
15. Dexterity	4	2	9	2	9	12	21	13	28
16. Worth	AA	-	2	1	1	2	3	-	3
17. Demand	AA	1	2	-	1	3	3	1	3
18. Lawyer	47	1	-	-	-	-	2	-	1
19. Habit	A	1	1	2	2	2	5	1	4
20. Artist	A	1	1	-	-	5	2	-	1
21. Restless	23	1	1	-	-	-	2	1	2
22. Blame	A	1	1	1	2	1	6	3	5
23. Strong	AA	1	-	-	-	-	1	-	1
24. Chimney	30	-	1	-	1	-	3	-	3
25. Retroactive	NL	2	3	3	5	6	12	6	17
26. Deserter	2	1	1	-	1	3	3	1	4
27. Sonnet	8	1	4	-	1	3	8	1	6
28. Accelerate	3	1	1	-	1	1	4	1	6
29. Slogan	5	1	1	1	1	2	5	1	4

Stimulus	Thorndike-Lorge word count	Predominantly white colleges				Predominantly black colleges			
		Male		Female		Male		Female	
		Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.
30. Marriage	A	1	-	-	-	-	1	-	-
31. Zenith	4	1	1	1	1	5	5	1	4
32. Refrain	12	1	1	-	1	2	3	1	4
33. Taciturn	17/18 mil.	13	21	10	17	19	32	21	31
34. Law	AA	-	-	-	-	1	2	-	1
35. Hammer	34	1	-	-	-	-	2	-	1
36. Tragedy	27	1	1	-	-	1	3	-	2
37. Soliloquy	1	4	13	2	10	9	28	10	25
38. Scale	A	-	-	-	-	2	2	-	1
39. Prohibition	40	1	2	1	2	3	8	2	7
40. Engineer	40	1	1	-	-	2	2	-	2
41. Casual	18	1	1	-	1	3	5	-	3
42. Mural	3	2	8	2	5	16	21	15	24
43. Family	AA	1	1	-	-	2	1	-	1
44. Limerick	2	3	11	1	10	20	27	13	24
45. Exalt	13	2	7	2	7	10	16	7	14
46. Persuade	37	1	1	1	1	2	6	2	4

Stimulus	Thorndike-Lorge word count	Predominantly white colleges				Predominantly black colleges			
		Male		Female		Male		Female	
		Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.
47. Fire	AA	1	1	-	9	-	1	-	1
48. Form	AA	1	2	1	1	3	5	2	5
49. Circle	AA	1	1	-	-	1	2	-	1
50. Athlete	6	1	1	-	-	1	2	-	1
51. Humid	1	1	1	1	1	1	5	-	3
52. Qualified	11	2	1	-	1	2	5	1	4
53. Petty	11	1	2	-	1	4	4	2	4
54. Curb	14	1	1	-	1	5	6	2	7
55. Autonomy	1	4	11	3	11	17	19	13	20
56. Profit	A	1	1	-	1	1	4	-	2
57. Resistance	26	1	2	1	4	5	6	4	6
58. Fugitive	11	1	1	-	1	2	4	1	3
59. Inert	5	2	6	4	9	12	16	9	16
60. Square	AA	2	1	-	1	2	3	1	3
61. Vibration	10	1	1	-	2	2	5	2	4
62. Calm	A	1	-	-	1	4	5	1	3
63. Keen	35	1	2	-	2	4	6	2	6

Stimulus	Thorndike-Lorge word count	Predominantly white colleges				Predominantly black colleges			
		Male		Female		Male		Female	
		Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.
64. Disease	A	1	1	-	1	3	5	1	2
65. Threaten	A	1	3	1	1	3	7	2	5
66. Measure	AA	1	1	1	1	3	5	2	3
67. Parent	A	1	2	-	1	2	5	1	2
68. Excise	2	3	6	2	7	9	12	9	14
69. Deliberate	10	2	4	-	3	6	11	3	11
70. Captive	21	1	2	1	1	5	7	3	7
71. Ancient	A	1	2	-	1	7	5	1	4
72. Soldier	AA	1	2	-	1	6	5	1	3
73. Goal	21	1	2	-	1	6	6	2	4
74. Natural	AA	1	3	-	1	9	7	3	7
75. Cell	A	1	3	3	1	7	5	1	4
76. Exhibit	28	1	4	1	1	9	9	2	6
77. Witness	A	1	4	1	1	10	9	2	5
78. Magnate	2	7	13	7	12	22	22	15	23
79. Ratify	9	2	6	1	5	15	17	6	14
80. Phenomenon	18	3	6	1	6	14	17	7	15

Stimulus	Thorndike-Lorge word count	Predominantly white colleges				Predominantly black colleges			
		Male		Female		Male		Female	
		Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.
81. Curiosity	30	2	5	1	2	10	13	4	7
82. Mistake	A	2	4	1	2	10	12	4	7
83. Respect	A	3	5	1	3	11	12	6	7
84. Travel	AA	2	4	1	1	10	10	4	5
85. Valley	AA	2	5	1	2	11	12	5	7
86. Tradition	37	2	5	1	2	14	15	5	8
87. Cooperation	20	3	5	1	4	15	16	5	9
88. Pugilist	1	19	25	18	26	32	41	29	38
89. Procrastinate	13/18 mil.	4	13	1	8	20	30	10	22
90. Draft	30	2	5	1	2	14	15	6	9
91. Fragile	7	3	6	1	2	16	20	6	13
92. Protest	A	-	6	1	2	12	17	6	9
93. Number	AA	2	5	1	2	17	18	6	9
94. Poverty	24	2	6	1	2	17	18	7	10
95. Increase	AA	3	6	1	2	17	18	6	10
96. Pawn	4	3	7	1	3	19	22	8	16
97. Strife	17	5	10	2	7	22	29	12	24

Stimulus	Thorndike-Lorge word count	Predominantly white colleges				Predominantly black colleges			
		Male		Female		Male		Female	
		Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.
98. Convince	45	4	8	3	3	19	24	8	16
99. Prompt	19	4	8	2	3	20	25	7	14
100. Voter	AA	4	7	2	4	19	23	7	13

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Table 9

Percentage of "no response" for each stimulus word
by sex and selectivity for predominantly white and predominantly black colleges

List B

Stimulus	Thorndike-Lorge word count	Predominantly white colleges				Predominantly black colleges			
		Male		Female		Male		Female	
		Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.
1. People	AA	1	1	-	-	-	1	-	1
2. Soft	AA	-	-	-	-	-	-	-	-
3. Long	AA	-	-	-	-	1	1	-	-
4. Red	AA	-	-	-	-	1	-	-	-
5. Hard	AA	1	-	-	-	1	-	-	-
6. Black	AA	-	-	-	-	-	-	-	-
7. High	AA	-	-	-	-	-	-	-	-
8. Light	AA	-	-	-	-	-	1	-	-
9. King	AA	-	-	-	-	-	-	-	-
10. Afraid	AA	-	-	-	-	3	1	-	1
11. Success	AA	-	-	-	-	-	2	1	1
12. Ecology	NL	-	1	-	1	2	5	-	5

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Stimulus	Thorndike-Lorge word count	Predominantly white colleges				Predominantly black colleges			
		Male		Female		Male		Female	
		Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.
13. Cheerful	30	-	-	-	-	-	1	-	-
14. Occupied	A	-	-	-	1	-	1	1	2
15. Cursory	1	8	16	5	13	21	21	18	23
16. Civilization	35	-	-	-	-	-	1	-	2
17. Vertical	10	-	-	-	1	2	2	-	2
18. Hostility	12	-	1	-	-	3	3	1	3
19. Candor	5	5	14	5	13	18	21	17	23
20. Abstain	4	1	5	-	4	10	13	8	18
21. Praise	A	1	1	-	1	3	4	1	6
22. Driver	40	-	-	-	1	3	1	-	2
23. Street	AA	-	-	-	-	3	1	-	1
24. Suggestion	44	-	1	-	1	3	2	1	5
25. Muscle	35	-	-	-	-	2	1	-	1
26. Money	AA	-	-	-	-	1	1	-	1
27. Integrate	NL	-	1	-	2	3	3	-	3
28. Orbit	10	-	-	-	1	-	2	-	3
29. War	AA	1	-	-	-	1	-	-	1

Stimulus	Thorndike-Lorge word count	Predominantly white colleges				Predominantly black colleges			
		Male		Female		Male		Female	
		Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.
30. Partisan	9	3	8	2	-	14	12	12	20
31. Clean	AA	1	-	-	-	-	1	-	1
32. Burn	AA	-	-	-	1	1	1	-	1
33. Employee	21	1	-	-	-	-	1	-	1
34. Selfishly	1	1	2	-	2	2	3	3	5
35. Cathedral	24	-	1	-	-	2	5	-	3
36. Absolute	36	-	1	-	1	1	3	2	4
37. Conviction	24	1	1	-	1	3	3	1	4
38. Robber	27	-	-	-	1	-	-	-	1
39. Night	AA	-	-	-	-	-	-	-	-
40. Polite	20	1	1	-	2	-	3	-	1
41. Environment	13	1	-	-	1	-	2	-	1
42. Conceal	39	-	1	-	1	2	3	1	3
43. Volunteer	17	1	1	-	1	3	3	1	2
44. Insight	5	1	1	-	2	3	4	2	5
45. Guilt	14	1	1	-	-	3	4	1	4
46. Masterpiece	8	1	-	-	1	2	2	-	2

Stimulus	Thorndike-Lorge word count	Predominantly white colleges				Predominantly black colleges			
		Male		Female		Male		Female	
		Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.
47. Spontaneous	6	1	2	-	2	7	6	2	6
48. Friendly	A	1	1	-	1	1	3	-	4
49. Relative	40	1	-	-	1	2	2	-	1
50. Careful	A	-	1	1	-	2	4	1	6
51. Repair	47	1	-	-	1	1	2	-	1
52. Human	AA	1	-	-	1	-	1	-	1
53. Nonsense	19	1	1	-	1	2	4	1	2
54. Docile	2	5	8	2	9	16	22	14	23
55. Random	10	1	2	-	3	5	7	1	9
56. Detection	3	1	2	-	3	3	6	2	9
57. Harmony	23	1	1	-	1	3	5	-	3
58. Courage	A	1	1	-	2	2	5	-	4
59. Metal	A	1	-	-	1	2	3	-	2
60. Elect	A	1	1	-	1	3	4	1	2
61. Truth	AA	1	1	-	1	2	4	1	3
62. Germane	6/18 mil.	9	15	9	14	17	21	15	20
63. Rally	12	1	1	-	1	3	6	1	3

Stimulus	Thorndike-Lorge word count	Predominantly white colleges				Predominantly black colleges			
		Male		Female		Male		Female	
		Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.
64. Awkwardly	14	1	1	-	2	6	8	2	5
65. Paragon	1	8	14	8	12	17	24	18	25
66. Pursue	49	1	2	-	2	6	8	2	6
67. Idea	AA	1	-	-	1	5	6	1	4
68. Destroy	AA	1	1	-	1	3	5	1	2
69. Codify	NL	6	18	5	15	22	29	18	28
70. Condense	29	1	2	-	1	9	13	2	9
71. Profusely	2	4	6	2	9	17	23	14	24
72. Quietly	A	1	2	-	1	3	7	-	3
73. Property	A	1	1	-	1	-	6	-	3
74. Laboratory	16	1	1	-	1	3	6	-	4
75. Flower	AA	1	1	-	1	3	6	-	1
76. Shepherd	30	2	-	-	-	3	7	1	2
77. Character	AA	3	-	-	-	5	8	1	3
78. Expedite	15/18 mil.	6	6	3	7	16	16	9	14
79. Level	A	2	-	-	1	4	8	3	3
80. Hypothesis	4	3	3	-	2	10	10	1	6

Stimulus	Thorndike-Lorge word count	Predominantly white colleges				Predominantly black colleges			
		Male		Female		Male		Female	
		Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.
81. Languish	7	8	11	4	10	20	22	12	20
82. Lunge	2	3	5	2	7	14	16	11	17
83. Moderate	29	3	3	-	2	9	13	2	7
84. Wilt	23	3	4	-	2	8	13	7	13
85. Tiny	A	3	2	-	-	5	9	-	3
86. Source	A	3	2	-	2	6	13	2	7
87. Focus	11	3	3	-	1	5	10	1	5
88. Love	AA	3	2	-	1	5	8	-	3
89. Indigenous	2	10	19	8	18	28	29	19	27
90. Wealth	A	3	6	-	1	9	10	1	4
91. Revolution	A	4	3	-	1	9	10	1	5
92. Bond	A	4	3	-	1	9	12	2	5
93. Intrigue	9	6	8	-	5	17	24	8	20
63 94. Design	A	4	3	-	1	10	14	3	5
95. Power	AA	4	3	1	1	10	12	2	5
96. Musician	18	5	4	1	1	10	13	2	5
97. Space	AA	4	3	-	1	10	12	3	4

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64

Stimulus	Thorndike-Lorge word count	Predominantly white colleges				Predominantly black colleges			
		Male		Female		Male		Female	
		Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.
98. Politics	40	5	5	-	1	10	14	4	7
99. Symbolic	1	5	7	1	2	12	17	6	11
100. Undue	3	6	8	2	5	13	20	10	14

1
3

Table 10

Percentage of "no response" to stimulus words in different Thorndike-Lorge word count ranges,
by sex and selectivity for predominantly white and predominantly black colleges

List A

Thorndike-Lorge word count	Predominantly white colleges				Predominantly black colleges			
	Male		Female		Male		Female	
	Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.
AA	01	02	<01	01	05	05	02	03
A	01	02	01	01	04	05	02	03
40 - 49	02	03	01	01	05	08	02	05
30 - 39	01	03	01	01	06	08	03	05
20 - 29	01	03	01	02	07	08	03	06
10 - 19	02	04	<01	03	08	11	03	09
1 - 9	03	07	02	06	11	15	08	14

Table 11

Percentage of "no response" to stimulus words in different Thorndike-Lorge word count ranges,
by sex and selectivity for predominantly white and predominantly black colleges

List B

Thorndike-Lorge word count	Predominantly white colleges				Predominantly black colleges			
	Male		Female		Male		Female	
	Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.	Sel.	Non Sel.
AA	01	<01	<01	<01	02	03	<01	01
A	02	02	<01	01	04	07	01	04
40 - 49	01	01	<01	01	04	05	01	03
30 - 39	<01	<01	<01	<01	01	03	<01	02
20 - 29	01	01	<01	01	04	03	01	05
10 - 19	01	01	<01	01	03	05	01	04
1 - 9	04	07	03	06	13	22	06	14

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Appendix A

Instructions

This is a test of Word Associations. When the signal is given you are to turn the page: next to each word in the list write the first word that comes to mind. It does not make any difference what this word is, as long as the word in the list makes you think of it. There are no right or wrong answers. The purpose of this test is just to see how quickly words will come to your mind.

For example, suppose the word you see is Coat. It will look like this: Coat _____. You are to write on the line the first word you think of when you see the word Coat. Coat might make you think of Hat or Man or Wear or Brown or Big or Warm or you might think of some other word. Whatever the first word is that you think of, write it on the line provided.

You are to do the same thing for each word in the list. Be sure to write the word clearly, but don't worry if you are not sure how to spell the word. Spell it as best you can.

This is a test of speed. When the signal is given, work straight down the page as fast as you can. When you finish one page, go right on to the next. Write only one word on each line but do not skip any words, and be sure to write clearly since words that cannot be read will not count toward your score.

At the end of each minute the elapsed time will be written on the board. When you complete the last word on the test, write the number that will appear on the board in the space provided at the bottom of the last page. This number will indicate how long it took you to finish the test.

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Appendix B

Table B-1

Popular responses to selected stimulus words by sex and region of college

by students at predominantly white and predominantly black colleges

(White - first line; black - second line)

Stimulus Response	Male						Female						
	N	SE	SW	N	SE	SW	N	SE	SW	N	SE	SW	
#	%	#	%	#	%	#	%	#	%	#	%	#	%
2. Working													
Hard	61*	38	138*	39	94*	32	61*	33	119*	35	109*	36	
	53*	38	77*	31	71*	37	50*	29	152*	30	72*	33	
Job(s)	12*	7	16	4	21*	7	22*	12	31*	9	32*	11	
	21*	15	30*	12	22*	12	27*	16	97*	19	36*	17	
Lazy	5	3	23*	6	17	6	5	3	19	6	14	5	
	5	4	9	4	3	2	3	2	14	3	2	1	
Man(Men)	18*	11	46*	13	42*	14	14*	8	39*	11	27*	9	
	12*	9	35*	14	18*	9	11*	6	45*	9	27*	13	
Playing	12*	7	13	4	8	3	10	5	24	7	13	4	
	2	1	6	2	4	2	5	3	19	4	9	4	
7. Bitter													
Lemon(s)	7	4	21*	6	15*	5	8	4	32*	9	19*	6	
	5	4	22*	9	12	6	13*	7	55*	11	29*	13	
Sour	24*	15	44*	12	40*	14	32*	17	45*	13	53*	18	
	15*	11	27*	11	32*	17	21*	12	68*	14	36*	17	
Sweet(s)	110*	68	214*	60	161*	55	110*	59	184*	54	166*	55	
	81*	59	142*	57	85*	45	102*	59	287*	57	99*	46	
Taste(s)	4	2	8	2	8	3	4	2	9	3	19*	6	
	7	5	10	4	15*	8	4	2	20	4	13	6	
11. Freedom													
America	5	3	12	3	9	3	6	3	22*	6	14*	5	
	1	1	1	0	1	1	2	1	3	1	3	1	
Black(s)	1	1	5	1	1	0	5	3	3	1	4	1	
	10*	7	22*	9	13*	7	14*	8	55*	11	27*	13	
Free	3	2	14*	4	15*	5	9	5	7	2	7	2	
	10*	7	4	2	13*	7	9	5	29	6	19*	9	
Liberty	12*	7	36*	10	20*	7	16*	9	40*	12	41*	14	
	3	4	12	5	11	6	13	7	40	8	15	7	
Peace	12*	7	9	3	15*	5	10	5	18*	5	25*	8	
	2	1	13	5	11	6	13	7	41*	8	14	6	
Prison	8	5	4	1	1	0	11*	6	5	1	4	1	
	-	-	3	1	2	1	4	2	5	1	4	2	
slave(s)	3	2	5	1	12	4	4	2	8	2	11	4	
	13*	9	21*	8	8	4	16*	8	37	7	13	6	
slavery	9	6	18*	5	20*	7	13*	7	14	4	5	2	
	20*	14	35*	14	18*	9	14*	8	49*	10	20*	9	

* Three most popular responses for each subgroup

Stimulus Response	Male						Female							
	N		SE		SW		N		SE		SW			
	#	%	#	%	#	%		#	%	#	%		#	%
17. Demand														
Ask	13*	8	41*	11	29*	10	29*	16	67*	20	48*	16		
	11*	8	36*	15	13*	7	17*	9	81*	16	25*	12		
Command	6	4	13	4	9	3	10*	5	17	5	18	6		
	9	7	8	3	12	6	9	5	49*	10	31*	14		
Order(s)	7	4	11	3	19	6	7	4	13	4	22	7		
	9	7	11	4	16*	8	15*	9	40	8	23*	11		
Supply	21*	13	61*	17	49*	17	9	5	33*	10	29*	10		
	2	1	14*	6	12	6	2	1	39	8	2	1		
Want(s)	26*	16	26*	7	28*	10	38*	21	43*	13	44*	15		
	20*	14	39*	16	19*	10	19*	11	63*	13	16	7		
25. Retroactive														
No Response	6	4	4	1	13*	4	8	4	15	4	11*	4		
	23*	17	14*	6	24*	13	39*	22	52*	10	29*	13		
Active	1	1	7	2	1	0	9	5	17*	5	16*	5		
	4	3	10*	4	6	3	5	3	31*	6	15*	7		
Back	8	5	26*	7	23*	8	8	4	19*	6	20*	7		
	8	6	10*	4	2	1	13*	7	14*	3	3	1		
Backwards	3	2	11	3	11	4	4	2	17*	5	11*	4		
	2	1	8	3	6	3	2	1	10	2	-	-		
Before	8	5	20*	6	9	3	6	3	10	3	10	3		
	2	1	2	1	-	-	3	2	3	1	1	0		
Past	2	1	9	3	12	4	6	3	9	3	11*	4		
	4	3	6	2	-	-	3	2	6	1	-	-		
Pay	18*	11	26*	7	9	3	10*	5	4	1	6	2		
	8	6	13*	5	2	1	15*	9	14*	3	1	0		
Rocket(s)	7	4	15	4	15*	5	7	4	19*	6	11*	4		
	1	1	6	2	1	1	1	1	6	1	-	-		
26. Deserter														
Army	51*	31	95*	27	69*	24	44*	24	82*	24	63*	21		
	27*	20	48*	19	28*	15	27*	16	76*	15	25*	12		
Coward	13*	8	24*	7	33*	11	4	2	23	7	18	6		
	10*	7	22*	9	14*	7	6	3	29	6	6	3		
Leave(s)	6	4	11	3	13	4	22*	12	38*	11	27*	9		
	5	4	14	6	9	5	18*	10	67*	13	34*	16		
Traitor	11*	7	29*	8	23*	8	13*	7	24*	7	22*	7		
	8	6	17*	7	15*	8	7	4	44*	9	14*	6		

Stimulus	Response	Male						Female					
		N	SE	SW	N	SE	SW	N	SE	SW	N	SE	SW
#	%	#	%	#	%	#	%	#	%	#	%	#	%
32. Refrain													
No Response	1 8	1 6	- 1	- 0	5 9	2 5	2 15*	1 9	2 8	1 2	2 8	1 4	2 8
Chorus	3 1	2 1	12* 3	3 1	10* 4	3 2	7 1	4 1	15* 13*	4 3	10* 4	3 2	10* 4
Do	- -	- -	5 10*	1 4	3 -	1 -	1 3	1 2	2 3	1 1	2 -	1 -	2 -
Don't	5 8	3 6	11 3	3 1	8 7	3 4	2 3	1 2	8 13*	2 3	6 1	2 0	6 1
From	4 3	2 2	7 10*	2 4	6 3	2 2	- -	- -	- 13*	- 3	3 6	1 3	3 6
Hold	9 7	6 5	12* 4	3 2	9 4	3 2	5 2	3 1	3 5	1 1	7 1	2 0	7 1
Song(s)	7 3	4 2	37* 10*	10 4	16* 1	5 1	22* 2	12 1	33* 16*	10 3	44* 5	15 2	44* 5
Stop(s)	65* 41*	40 30	136* 98*	38 40	110* 63*	38 33	76* 69*	41 40	152* 232*	44 46	97* 76*	32 35	97* 76*
34. Law													
Court(s)	7 6	4 4	15 12	4 5	14 5	5 3	11 8	6 5	20 35*	6 7	23 8	8 4	23 8
Justice(s)	26* 9	16 7	40* 25*	11 10	35* 21*	12 11	15* 14*	8 8	45* 76*	13 15	32* 35*	11 16	32* 11
Lawyer(s)	17* 12*	10 9	41* 17	11 7	26* 4	9 2	17* 7	9 4	14 28	4 6	21 7	7 3	21 7
Order(s)	26* 21*	16 15	57* 59*	16 24	58* 17	20 9	37* 44*	20 25	59* 96*	17 19	66* 33*	22 15	66* 22
Police	13 15*	8 11	15 22*	4 9	14 28*	5 15	10 14*	5 8	23 35*	7 7	17 20*	6 9	17 9
Rule(s)	6 8	4 6	15 12	4 5	8 19*	3 10	12 13	6 7	29* 28	8 6	32* 18	11 8	32* 11
37. Soliloquy													
No Response	23* 55*	14 40	10 41*	3 17	40* 44*	14 23	25* 70*	14 40	15 65*	4 13	19 45*	6 21	19 21
Alone	4 1	2 1	18 9	5 4	6 3	2 2	16* 5	9 3	53* 35*	15 7	27 5	9 2	27 5
Hamlet	2 1	1 1	41* 5	11 2	21 4	7 2	16* 2	9 1	32* 16	9 3	30* 7	10 3	30* 7
room(s)	14* 4	9 3	26* 8	7 3	26* 2	9 1	14 3	8 2	13 27	4 5	28* 8	9 4	28* 8
Speech	10* 3	6 2	39* 15*	11 6	30* 7	10 4	13 6	7 3	34* 28*	10 6	33* 4	11 2	33* 11

Stimulus	Response	Male						Female					
		N	SE	SW		N	SE	SW		N	SE	SW	
#	%	#	%	#	%	#	%	#	%	#	%	#	%
39. Prohibition													
No Response		2	1	1	0	8	3	6	3	3	1	5	2
		14*	10	12	5	13	7	20*	11	14	3	11	5
Alcohol		10	6	37*	10	23*	8	21*	11	31*	9	21*	7
		8	6	13	5	4	2	4	2	13	3	6	3
Beer		17*	10	15	4	24*	8	3	2	5	1	17*	6
		1	1	3	1	3	2	1	1	2	0	4	2
Booze		22*	14	35*	10	18	6	15*	8	11	3	13	4
		4	3	5	2	-	-	1	1	1	0	-	-
Law(s)		5	3	7	2	3	1	6	3	14	4	15	5
		11*	8	20*	8	22*	12	10	6	35*	7	15*	7
Liquor		33*	20	101*	28	69*	24	33*	18	95*	28	84*	28
		20*	14	40*	16	14*	7	22*	13	68*	14	24*	11
Stop(s)		11	7	15	4	14	5	13	7	29*	8	11	4
		8	6	16*	6	17*	9	19*	11	76*	15	19*	9
40. Engineer													
No Response		1	1	-	-	3	1	-	-	-	-	1	0
		10*	7	1	0	2	1	5	3	6	1	4	2
Brldge(s)		7	4	15*	4	15*	5	4	2	9	3	10	3
		2	1	11*	4	1	1	1	1	7	1	-	-
Chemical(s)		-	-	7	2	5	2	5	3	3	1	14*	5
		1	1	4	2	1	1	1	1	2	0	1	0
Man(Hen)		4	2	3	1	6	2	8	4	12*	3	14*	5
		2	1	7	3	6	3	11*	6	28*	6	20*	9
Math		5	3	5	1	13*	4	3	2	2	1	3	1
		-	-	7	3	1	1	-	-	8	2	3	1
Railroad		8	5	7	2	8	3	7	4	13*	4	9	3
		3	2	4	2	1	1	2	1	5	1	11*	5
Tech.		-	-	25*	7	-	-	-	-	4	1	-	-
		-	-	-	-	-	-	-	-	-	-	-	-
Train(s)		49*	30	91*	25	71*	24	54*	29	114*	33	68*	23
		34*	25	69*	28	56*	29	50*	29	173*	35	71*	33
Worker		1	1	2	1	2	1	6	3	8	2	4	1
		6	4	10*	4	10*	5	10*	6	29*	6	11*	5
49. Circle													
One		7	4	13*	4	10*	3	3	2	7	2	7	2
		2	1	11*	4	2	1	2	1	4	1	2	1
Round		39*	24	72*	20	62*	21	59*	32	98*	29	95*	32
		38*	28	64*	26	71*	37	69*	40	185*	37	89*	41
Square(s)		64*	39	154*	43	119*	41	78*	42	146*	43	107*	36
		48*	35	68*	27	41*	22	49*	28	153*	31	57*	26
Zero		2	1	4	1	2	1	-	-	1	0	4	1
		1	1	7	3	5	3	3	2	11*	2	8	4

Stimulus Response	Male						Female					
	N		SE		SW		N		SE		SW	
	#	%	#	%	#	%	#	%	#	%	#	%
53. Petty												
Cash	9 5	6 4	21 21*	6 8	16 9	5 5	15* 13*	8 7	11 30*	3 6	16* 16*	5 7
Girl(s)	3 5	2 4	2 7	1 3	8 10*	3 5	4 5	2 3	3 4	1 1	7 3	2 1
Little	12* 9	7	24* 19*	7	24* 7	8	18* 9	10 5	32* 44*	9 9	29* 15*	10 7
Small	47* 39*	29 28	88* 58*	25 23	63* 29*	22 15	50* 39*	27 22	73* 130*	21 26	79* 42*	26 19
Thief	11* 9	7	27* 15	8	23* 11*	8	8 15*	4 9	16 26	5 5	10 5	3 2
Trivial	3 1	2	9 1	3	8 2	3	5 2	3 1	21* 7	6 1	8 4	3 2
59. Inert												
No Response	10* 29*	6 21	4 26*	1 10	17* 33*	6 17	21* 51*	11 29	18* 47*	5 9	18* 28*	6 13
Dead	7 2	4 1	16* 2	4 1	13* 3	4 2	3 3	2 2	11 3	3 1	8 3	3 1
Force	1 1	1	2 4	1	5 1	2 1	1 1	1 1	5 15*	1 3	1 1	0 0
Gas (es)	26* 8	16 6	69* 30*	19 12	43* 18*	15 9	15* 12*	8 7	47* 69*	14 14	26* 14	9 6
Inside	8 5	5 4	9 12*	3 5	3 9	1 5	8 7	4 4	10 13	3 3	7 15*	2 7
Still	4 2	2	11 9	3 4	4 -	1 -	6 5	3 3	22* 13	6 3	27* 5	9 2
60. Square												
Block(s)	5 9	3 7	9 18	3 7	8 26*	3 14	6 11	3 6	7 45	2 9	4 18	1 8
Box	7 15*	4 11	18* 22*	5 9	8 15	3 8	11* 15*	6 9	30* 48*	9 10	30* 26*	10 12
Circle	93* 33*	33 24	103* 60*	29 24	74* 32*	25 17	69* 35*	37 20	108* 114*	31 23	83* 64*	28 20
Cube(s)	3 4	2 3	17 3	5 1	13* 3	4 2	4 3	2 2	9 10	3 2	4 1	1 0
Round	31* 20*	19 14	61* 44*	17 18	59* 23*	20 12	26* 35*	14 20	62* 81*	18 16	63* 28*	21 13

Stimulus	Response	Male						Female					
		N	SE	SW	N	SE	SW	N	SE	SW	N	SE	SW
#	%	#	%	#	%	#	%	#	%	#	%	#	%
72. Soldier													
No Response		3 8	2 6	3 4	1 2	7 19*	2 10	1 14	1 8	2 3	1 1	- 5	- 2
Army		24* 38*	15 28	53* 68*	15 27	55* 45*	19 24	38* 42*	21 24	49* 128*	14 26	57* 63*	19 29
Fight(s)		13* 4	8 3	20* 7	6 3	18* 7	6 4	9 3	5 2	15 13	4 3	23* 8	8 4
Man(Men)		7 10*	4 7	19 19*	5 8	14 12	5 6	6 17*	3 10	20 29	6 6	14 19*	5 9
Viet-Nam		3 9	2 7	0 14	2 6	14 9	5 5	10* 10	5 6	22* 36*	6 7	21 13	7 6
War		32* 19*	20 14	60* 51*	17 21	56* 36*	19 19	37* 34*	20 20	78* 152*	23 30	51* 54*	17 25
75. Cell													
No Response		6 6	4 4	3 3	1 1	7 21*	2 11	2 16	1 9	2 4	1 1	- 6	- 3
Biology		5 6	3 4	29 22*	8 9	22 14	8 7	21* 5	11 3	37* 45*	11 9	32* 11	11* 5
Block		16* 9	10 7	41* 5	11 2	23 2	8 1	6 7	3 4	15 10	4 2	14 3	5 1
Blood		5 6	3 4	2 17	1 7	10 15	3 8	5 22*	3 13	8 36	2 7	9 11*	3 5
Body(ies)		14* 22*	9 16	41* 43*	11 17	35* 32*	12 17	23* 18*	12 10	59* 97*	17 19	22 36*	7 17
Jail		31* 28*	19 20	25 32*	7 13	30* 22*	10 12	24* 35*	13 20	31 54*	9 11	36* 26*	12 12
Prison		7 5	4 4	33* 9	9 4	30* 3	10 2	13 7	7 4	32* 18	9 4	41* 9	14 4
85. Valley													
No Response		7 18*	4 13	5 12	1 5	18 39*	6 21	3 21*	2 12	3 15	1 3	6 21	2 10
Deep		8 16*	5 12	27* 34*	8 14	22* 22*	8 12	12 20*	6 11	24 66*	7 13	16 25*	5 12
Green		10* 4	6 3	11 4	3 2	5 5	2 3	13* 14	7 8	35* 13	10 3	20* 6	7 3
Hill(s)		33* 11	20 8	64* 25*	18 10	51* 16	17 8	35* 15	19 9	47* 52*	14 10	54* 23*	18 11
Mountains		28* 16*	17 12	80* 32*	22 13	52* 27*	18 14	44* 18*	24 10	100* 70*	29 14	43* 22*	14 10

Stimulus	Response	Male						Female					
		N	%	SE	%	SW	%	N	%	SE	%	SW	%
88. Pugilist													
No Response		41*	25	45*	13	96*	33	53*	29	75*	22	62*	21
		69*	50	73*	29	85*	45	92*	53	143*	29	78*	36
Fight		9	6	34*	10	6	2	4	2	12	3	5	2
		11*	8	5	2	2	1	2	1	2	0	-	-
Fighter		10*	6	36*	10	24*	8	12*	6	20*	6	25*	8
		7	5	14*	6	11*	6	7	4	6	1	3	1
Nothing		3	2	6	2	7	2	6	3	15	4	19*	6
		2	1	7	3	3	2	11*	6	27*	5	9	4
Person		3	2	1	0	3	1	5	3	18*	5	9	3
		4	3	9	4	5	3	2	1	32*	6	8	4
98. Convince													
No Response		12*	7	12	3	25*	9	5	3	11	3	10*	3
		35*	25	23*	9	73*	38	47*	27	30*	6	42*	19
Argue		2	1	18*	5	11	4	4	2	10	3	8	3
		1	1	-	-	-	-	1	1	2	0	2	1
Assure		3	2	2	1	1	0	2	1	1	0	10*	3
		1	1	2	1	-	-	1	1	6	1	1	0
Believe		3	2	5	1	7	2	3	2	9	3	5	2
		4	3	5	2	3	2	4	2	19*	4	4	2
Persuade(s)		30*	19	84*	24	78*	27	56*	30	116*	34	129*	43
		23*	17	74*	30	29*	15	36*	21	169*	34	49*	23
Talk		10*	6	20*	6	12*	4	16*	9	29*	8	15*	5
		6	4	5	2	1	1	5	3	9	2	4	2
Tell		6	4	12	3	4	1	5	2	12*	3	4	1
		6	4	5	2	5	3	4	2	15	3	5	2

Table B-2

Popular responses to stimulus words by sex and selectivity of college
by students at predominantly white and predominantly black colleges

Stimulus	List A							
	Predominantly white colleges				Predominantly black colleges			
	Male		Female		Male		Female	
Response	Sel. #	%	Non Sel. #	%	Sel. #	%	Non Sel. #	%
1. Sweet								
Blitter	10	3	30	7	6	2	11	2
Candy	41*	11	37*	9	37*	13	113*	21
Sour	219*	58	225*	52	174*	60	301*	56
Sugar	36*	10	59*	14	30*	10	38*	7
2. Working								
Hard	125*	33	168*	39	103*	36	186*	36
Job(s)	24	6	25*	6	27*	9	58*	11
Lazy	26*	7	19	4	20	7	18	3
Man(Men)	64*	17	48*	11	31*	11	49*	9
3. Cold								
Blue	20*	5	17	4	11*	4	9	2
Hot	231*	61	265*	61	181*	62	345*	64
Ice	17	4	19*	4	11*	4	27	5
Warm	24*	6	51*	12	13*	4	46*	9
Weather	4	1	11	3	6	2	8	1
Winter	9	2	7	2	10	3	32*	6

Stimulus	Predominantly white colleges								Predominantly black colleges								
	Male				Female				Male				Female				
	Response	Sel.	#	%	Non Sel.	#	%	Response	Sel.	#	%	Non Sel.	#	%	Non Sel.	#	%
4. blue																	
Color(s)		8	2	19	4		8	3	34	6		11	10	56*	12	20	7
Green		40*	12	51*	12		31*	11	60*	11		3	3	54	12	25*	9
Red		104*	23	131*	30		69*	24	159*	30		22*	19	105*	23	59*	21
Sky(ies)		48*	13	49*	11		52*	18	86*	16		26*	23	56*	12	64*	22
White		21	6	26	6		8	3	20	4		13*	11	36	8	17	6
5. beautiful																	
Black		4	1	2	0		10	3	6	1		10*	9	16	3	17	6
Girl(s)		70*	19	78*	18		32*	11	69*	13		15*	13	64*	14	27*	9
Pretty		47*	12	54*	12		52*	18	100*	19		10*	9	48*	10	43*	15
Ugly		96*	25	135*	31		76*	26	176*	33		43*	37	164*	36	98*	34
6. Deep																	
Hole		9	2	12	3		7	2	15	3		7	6	34*	7	14	5
Low		4	1	8	2		3	1	16	3		5	4	21	5	18	6
River		18	5	11	3		12	4	16	3		10*	9	25	5	31*	11
Sea		35*	9	38*	9		22*	8	45*	8		7	6	31	7	16	6
Shallow		78*	21	98*	23		63*	22	127*	24		17*	15	84*	18	52*	18
Water		68*	18	69*	16		52*	18	98*	18		13*	11	53*	11	30*	11
7. Bitter																	
Lemon(s)		16*	4	27*	6		24*	8	35*	7		13*	11	26*	6	37*	13
Sour		42*	11	66*	15		44*	15	85*	16		12*	10	62*	13	33*	12
Sweet(s)		221*	58	264*	61		155*	53	305*	57		60*	52	248*	54	158*	55
																	16

Stimulus	Response	Predominantly white colleges								Predominantly black colleges							
		Male				Female				Male				Female			
		Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.
8. Rough																	
Hard		26*	7		37*	9			24	8	45	8		7	6	67*	15
Smooth		110*	29		126*	29			80*	28	182*	34		39*	34	114*	27
Soft		20	5		19	4			27*	9	46*	9		5	4	30	7
Tough		37*	10		59*	14			37*	13	47*	9		9	8	59*	13
9. Justice																	
Court(s)		35*	9		51*	12			38*	13	54*	10		9	8	42	9
Injustice		29	8		32	7			27	9	36	7		13*	11	34	7
Law(s)		80*	21		82*	19			41*	14	98*	18		25*	22	71*	15
Peace		50*	13		83*	19			53*	18	126*	23		16*	14	107*	23
10. Mountain																	
Climb		24*	6		14	3			13	4	27	5		3	3	20	4
High		45*	12		60*	14			46*	16	125*	23		23*	20	112*	24
Hill(s)		69*	18		104*	24			56*	19	117*	22		31*	27	123*	27
Top(s)		23	6		23	5			14	5	20	4		8	7	22*	5
Valley		23	6		36*	8			28*	10	38*	7		6	5	21	5
11. Freedom																	
America		12	3		14	3			4	1	38*	7		2	2	1	0
Bell(s)		14*	4		4	1			6	2	9	2		-	-	5	1
Black(s)		3	1		4	1			5	2	7	1		9	8	36*	8
Dignity		5	1		2	0			14*	5	1	0		1	1	-	-
Free		10	3		22*	5			5	2	18	3		1	1	26	6
Liberty		35*	9		33*	8			41*	14	56*	10		8	7	20	4
Peace		11	3		25*	6			15*	5	38*	7		2	2	24	5
Slave(s)		5	1		15	3			6	2	17	3		9	8	33*	7
Slavery		29*	7		19	4			10	3	22	4		19*	17	54*	12

Stimulus Response	Predominantly white colleges								Predominantly black colleges								
	Male				Female				Male				Female				
	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#
12. Sympathy																	
Death	9	2	22	5	17	6	67*	12	9	8	29	5	48*	17	71*	12	
Empathy	29*	8	21	5	21*	7	29	5	6	5	5	4	11	4	13	2	
Pity	34*	9	31*	7	24*	8	40	7	8	7	33*	7	22	8	56	9	
Sad	6	2	21	5	21*	7	57*	11	5	4	29	6	36*	13	82*	14	
Sorrow	31*	8	37*	9	21*	7	81*	15	10*	9	47*	10	38*	13	84*	14	
Sorry	10	3	32*	7	23*	8	36	7	6	5	40*	9	18	6	60	10	
13. Masculine																	
Feminine	172*	40	156*	36	145*	50	224*	42	34*	30	100*	22	90*	32	161*	27	
Male	34*	9	37*	9	14*	5	34*	6	7	6	25	5	26*	8	36*	6	
Man(Men)	74*	20	111*	26	62*	21	168*	31	40*	35	154*	33	136*	48	279*	46	
Strong	16	4	29	7	7	2	14	3	7	6	50*	11	7	2	30	5	
14. Anxiety																	
No Response	3	1	9	2	1	0	7	1	5	4	39*	8	4	1	25	4	
Anxious	8	2	17	4	5	2	19	4	4	3	20*	4	28*	10	35	6	
Depression	21*	6	9		20*	7	14	3	2	3	9	2	6	2	10	2	
Fear(s)	53*	14	65*		40*	14	99*	18	7	6	20*	4	33*	12	43*	7	
Frustration(s)	11	3	18	4	12	4	27*	5	5	4	10	2	12	4	10	2	
Nervous	16	4	21*	5	12	4	26	5	3	3	13	3	10	4	26	4	
Tension(s)	16	4	17	4	18	6	27*	5	4	3	11	2	7	2	17	3	
Tired	2	1	6	1	2	1	14	3	3	3	18	4	23	8	47*	8	
Worry	57*	15	30*	7	70*	24	79*	15	4	3	27*	6	25*	9	47*	8	

Stimulus	Predominantly white colleges								Predominantly black colleges							
	Male				Female				Male				Female			
	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%
Response																
15. Dexterity																
No Response	8	2	38*	9	5	2	48*	9	14*	12	99*	21	37*	13	167*	28
Finger(s)	34*	9	19*	4	11	4	19	4	3	3	7	2	5	2	3	0
Hand(s)	35*	9	15	3	24*	8	31*	6	7	6	10*	2	14*	5	9	1
Manual	28*	7	25*	6	15*	5	16	3	2	2	6	1	5	2	10*	2
Skill(s)	17	4	9	2	31*	11	26*	5	6	5	4	1	13*	6	15*	2
16. Worth																
Cost	21*	6	14*	3	12*	4	27	5	1	1	27*	6	13	6	32*	5
Money(ies)	111*	29	128*	29	68*	23	138*	26	37*	32	133*	29	82*	29	148*	24
Value(s)	116*	31	102*	24	97*	33	154*	29	32*	29	81*	16	78*	27	141*	23
While	11	3	7	2	10	3	31*	6	2	2	20	4	14*	5	17	3
17. Demand																
Ask	48*	13	35*	8	70*	24	74*	14	20*	17	40*	9	52*	18	71*	12
Command	5	1	23	5	16	6	29	5	7	6	22	5	24*	8	65*	11
Order(s)	15	4	22	5	11	4	31	6	7	6	29*	6	21	7	57	9
Supply	80*	21	51*	12	32*	11	39*	7	4	3	24	5	15	5	28	5
Want(s)	31*	8	49*	11	36*	12	89*	17	12*	10	66*	14	27*	9	71*	12
18. Lawyer																
Court(s)	54*	14	58*	13	30*	10	87*	16	16*	14	55*	12	53*	19	76*	13
Doctor	62*	16	49*	11	46*	16	75*	14	17*	15	62*	13	32*	11	78*	13
Judge	21	6	36	8	25*	9	29	5	9	8	35*	8	15	5	44*	7
Justice	9	2	22	5	12	4	29	5	9	8	22	5	29*	10	42	7
Law(s)	31*	8	52*	12	17	6	45*	8	9	8	30	7	17	6	28	5

stimulus	Predominantly white colleges										Predominantly black colleges									
	Male					Female					Male					Female				
	Response	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#
19. Habit																				
Bad	39*	10	39*	9	30*	10	82*	15	8	7	52*	7	27*	9	31*	5				
Drug(s)	16*	4	13	3	2	1	9	2	6	5	18	4	11*	4	13	2				
Forming	6	2	15*	3	2	1	10*	2	3	3	24*	5	4	1	14	2				
Hobby	1	0	6	1	4	1	3	1	4	3	16	3	6	2	27*	4				
Smoke	6	2	14	3	8	3	6	1	4	3	24*	5	7	2	15	2				
Smoking	33*	8	66*	15	24*	8	54*	10	13*	11	54*	12	36*	13	70*	12				
20. Artist																				
Draw	11	3	26	6	9	3	23	4	5	4	50*	11	25	9	63*	10				
Paint(s)	70*	19	83*	19	80*	28	128*	24	20*	17	59*	13	52*	18	100*	17				
Painter	64*	17	73*	17	38*	13	92*	17	20*	17	100*	22	61*	21	133*	22				
Painting(s)	37*	10	48*	11	24*	8	55*	10	10	9	27	6	34*	12	52	9				
Picture(s)	22	6	28	6	20	7	49	9	13*	11	44	10	22	8	49	9				
21. Restless																				
Nervous	34*	9	32*	7	21*	7	34*	6	4	3	14	3	11	4	19	3				
Sleep	36*	10	41*	9	18*	6	53*	10	24*	21	56*	12	33*	12	74*	12				
Sleepless	17	4	20	5	6	2	25	5	5	4	22*	5	19*	7	30	5				
Sleepy	9	2	9	2	8	3	19	4	4	3	22*	5	17	6	34*	6				
Tired	31*	8	49*	11	30*	10	68*	13	20*	17	101*	22	67*	24	155*	26				
Uneasy	15	4	29	7	18*	6	32	6	5	4	18	4	12	4	10	2				
22. Blame																				
No Response	4	1	5	1	3	1	13	2	1	1	26	6	9	3	33*	5				
Accuse	42*	11	34*	8	31*	11	46*	9	10*	9	38*	8	22*	8	52*	9				
Fault	32*	8	68*	16	26*	9	63*	12	18*	16	80*	17	52*	18	129*	21				
Guilt	30*	8	21*	5	28*	10	38*	7	4	3	10	2	15	5	19	3				
Wrong	18	5	19	4	21	7	38*	7	12*	10	27*	6	28*	10	30	5				

Stimulus	Predominantly white colleges								Predominantly black colleges							
	Male				Female				Male				Female			
	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%
23. Strong																
Man(Men)	16*	4	19*	4	16*	6	35*	7	3	1	27*	6	25*	9	42*	7
Muscle(s)	15*	4	21*	5	20*	7	45*	3	4	3	13*	3	7	2	20*	3
Weak	243*	64	272*	63	181*	62	345*	64	72*	63	279*	61	174*	61	382*	47
24. Chimney																
Fire	32*	8	33	8	29*	10	57*	11	11*	10	40*	9	22*	8	56*	9
House	25	7	44*	10	14	5	41	8	14*	12	77*	17	48*	17	104*	17
Smoke	71*	19	112*	26	82*	28	130*	24	33*	29	131*	28	86*	30	161*	27
Sweep(s)	89*	24	62*	14	51*	18	62*	12	4	3	13	3	17	6	19	3
25. Retroactive																
No Response	8	2	15	3	8	3	26*	5	7	6	54*	12	16*	6	104*	17
Active	4	1	5	1	10	3	32*	6	3	3	17*	4	12*	4	39*	6
Back	31*	8	26*	6	17*	6	30*	6	7	6	13	3	9	3	21*	3
Backward(s)	11	3	14	4	12*	4	20	4	7	6	8	2	7	2	5	1
Before	19*	5	18*	4	12*	4	14	3	1	1	3	1	-	-	4	1
Pay	23*	6	30*	7	4	1	16	3	4	3	19*	4	9	3	21*	3
Rocket(s)	19*	5	18*	4	18*	6	19	4	6	5	2	0	4	1	3	0
26. Deserter																
Army	95*	25	120*	28	76*	26	113*	21	28*	24	75*	16	51*	18	77*	13
Coward	35*	9	37*	9	18	6	27	5	10*	9	36*	8	15	5	26	4
Leave(s)	12	3	18	4	28*	10	59*	11	5	4	23	5	31*	11	88*	15
Traitor	34*	9	30*	7	20*	7	39*	7	9	8	32*	7	31*	11	36*	6

Stimulus	Predominantly white colleges								Predominantly black colleges												
	Male				Female				Male				Female								
	Response	Sel.	#	%	Non Sel.	#	%	Response	Sel.	#	%	Non Sel.	#	%	Non Sel.	#	%				
27. Sonnet																					
Nr Response		3	1		17	4			1	0		6	1			4	3	37*	8		
Poem(s)		196*	52		171*	39			141*	49		257*	48			46*	40	139*	30		
Shakespeare		52*	14		37*	9			45*	16		39*	7			8	7	11	2		
Song(s)		31*	8		53*	12			29*	10		84*	16			10*	9	41*	9		
28. Accelerate																					
Car		51*	13		47*	11			33*	11		62*	12			11*	10	42*	9		
Fast		55*	15		70*	16			61*	21		107*	20			12*	10	50*	11		
Speed		122*	32		168*	39			94*	32		163*	30			43*	37	152*	33		
29. Slogan																					
Campaign(s)		23*	6		23	5			20	7		35	7			6	5	17	4		
Motto		20	5		43*	10			31*	11		53*	10			10*	9	35*	8		
Saying(s)		45*	12		44*	10			31*	11		85*	16			10*	9	41*	9		
Sign		15	4		18	4			19	7		37*	7			4	3	17	4		
Slang		2	1		10	2			1	0		11	2			4	3	22	5		
Word(s)		22*	6		40*	9			23*	8		35	7			7	6	38*	8		
30. Marriage																					
Divorce		37*	10		50*	12			22*	8		52*	10			19*	17	68*	8		
Family		9	2		13	3			17*	6		18	3			4	3	11	2		
Husband		2	1		2	0			17*	6		34*	6			-	-	2	0		
Love		40*	11		59*	14			42*	14		90*	17			10*	9	37*	8		
Wife		39*	11		45*	10			3	1		3	1			11*	10	48*	10		

Stimulus	Response	Predominantly white colleges								Predominantly black colleges									
		Male				Female				Male				Female					
		Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.		
31. Zenith																			
No Response		3	1		4	1		4	1	6	1		6	5	22*	5	4	1	26* 4
Height		19	5		17	4		24*	8	15	3		7	6	13	3	19*	7	13 2
High		25*	7		18*	4		6	2	18*	3		5	4	12	3	11*	4	8 1
Radio(s)		12	3		24*	6		13	4	17	3		4	3	25*	5	7	2	38* 6
Top(s)		41*	11		18*	4		25*	9	22*	4		11*	10	11	3	7	2	6 1
TV		127*	34		205*	47		91*	31	291*	54		50*	43	237*	51	166*	58	359* 59
32. Refrain																			
No Response		3	1		3	1		1	0	5	1		2	2	16*	3	4	1	27* 4
Chorus		21*	6		4	1		17*	6	15	3		3	3	5	1	11*	4	7 1
Don't		9	2		16*	4		5	2	12	2		1	1	18*	4	8	3	13 2
From		5	1		12	3		4	1	4	1		6	5	10	2	5	2	14* 2
Hold		14	4		16*	4		6	2	9	2		1	1	14	3	4	1	4 1
Hold Back		9	2		13	3		6	2	17*	3		-	-	6	1	3	1	8 1
Song(s)		46*	12		14	3		44*	15	55*	10		9	8	5	1	14*	5	9 1
Stop		135*	36		176*	41		102*	35	223*	41		45*	39	157*	34	126*	44	251* 41
33. Taciturn																			
No Response		49*	13		92*	21		30*	10	94*	17		22*	19	148*	32	61*	21	188* 31
Nothing		8	2		7	2		6	2	14	3		3	3	11*	2	16*	6	23* 4
Quiet		25*	7		6	1		37*	13	22*	4		4	3	4	1	6	2	6 1
Silent		14*	4		5	1		13*	4	11	2		1	1	1	0	3	1	2 0
Turn		6	2		8	2		1	0	15*	3		3	3	12*	3	9	3	18* 3

Stimulus	Predominantly white colleges								Predominantly black colleges									
	Male				Female				Male				Female					
	Response	Sel.	#	%	Non Sel.	#	%	Response	Sel.	#	%	Non Sel.	#	%	Non Sel.	#	%	
34. Law																		
Justice(s)	42*	11	58*	13				27*	9	65*	12				42*	15	83*	14
Lawyer(s)	44*	12	40*	9				12	4	40	7				16	6	26	4
Order(s)	68*	18	73*	17				63*	22	99*	18				57*	20	117*	19
Police(men)	17	4	25	6				11	4	42*	8				24*	8	51*	8
Rule(s)	14	4	15	3				31*	11	42*	8				14	5	45	7
35. Hammer																		
Anvil	15*	4	9	2				12*	4	11	2				2	1	1	0
Hit	14	4	11*	3				8	3	17	3				15*	5	23*	4
Nail(s)	208*	55	271*	62				198*	68	374*	70				208*	73	415*	69
Saw	26*	7	19*	4				8	3	22*	4				6	2	14	2
Tool(s)	5	1	8	2				4	1	23*	4				10*	4	22*	4
36. Tragedy																		
Accident	8	2	24	6				6	2	32	6				24*	8	84*	14
Comedy	77*	20	51*	12				73*	25	65	12				16	6	15	2
Death	21	6	59*	14				21	7	81*	15				62*	22	110*	18
Play(s)	38*	10	27	6				15	5	22	4				4	1	12	2
Sad	14	4	27	6				33*	11	72*	13				21	7	31	5
Sorrow	40*	11	35*	8				34*	12	70*	13				30*	11	55*	9
37. Soliloquy																		
No Response	15	4	58*	13				5	2	54*	10				28*	10	152*	25
Alone	17	4	11	3				40*	14	56*	10				20*	7	25*	4
Hamlet	51*	13	13	3				36*	12	42	8				15	5	10	2
Poem(s)	36*	10	30*	7				15	5	40	7				10	4	28*	5
Speech	47*	12	33*	8				31*	11	48*	9				20*	7	18	3
Solid	-	-	3	1				1	0	6	1				5	2	16	3

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Stimulus	Predominantly white colleges								Predominantly black colleges										
	Male				Female				Male				Female						
	Response	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%
38. Scale																			
Fish		35*	9		32*	7			6	2		24	4		5	4	15	3	
Measure		20	5		26	6			14	5		23	4		7	6	33*	7	
Music		15	4		26	6			32*	11		45*	8		8	7	15	3	
Weigh(s)		55*	15		54*	12			47*	16		86*	16		1-	12	59*	13	
Weight(s)		101*	27		138*	32			100*	34		199*	37		37*	32	196*	43	
39. Prohibition																			
No Response		3	1		8	-2			2	1		12	2		3	3	36*	8	
Alcohol		38*	10		32	7			27*	9		46*	9		11*	10	14	3	
Beer		21	6		35*	8			11	4		14	3		2	2	5	1	
Breze		37*	10		38*	9			10	3		30	6		2	2	7	2	
Drink(s)		20	5		19	4			12*	4		14	3		-	-	8	2	
Drinking		16	4		4	1			12*	4		20	4		2	2	8	2	
Law(s)		3	1		12	3			9	3		26	5		10*	9	43*	9	
Liquor		108*	29		94*	22			97*	33		115*	21		-20*	17	54*	12	
Stop(s)		16	4		24	6			9	3		44*	8		8	7	33	7	
40. Engineer																			
Bridge(s)		17*	4		20*	5			3	1		20*	4		4	3	10	2	
Builder(s)		5	1		3	1			2	1		3	1		5	4	14*	3	
Civil		16*	4		9	2			9	3		6	1		1	1	8	2	
Father		7	2		2	0			10*	3		9	2		-	-	1	0	
Man(Hen)		6	2		7	2			10*	3		24*	4		4	3	11	2	
Mathematics		9	2		15*	3			1	0		7	1		2	2	7	2	
Railroad		11	3		12	3			10*	3		19	4		3	3	5	1	
Train(s)		84*	22		127*	29			82*	28		154*	29		27*	23	133*	29	
Worker		2	1		3	1			4	1		14	3		5	4	21*	5	

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Stimulus	Predominantly white colleges								Predominantly black colleges										
	Male				Female				Male				Female						
	Response	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%
41. Casual																			
No Response		4	1		4	1			1	0	5	1		3	3	24*	5	1	0
Acquaintance		11	3		10	2			1	0	8	1		1	1	2	0	12*	4
Clothes		12	3		14	3			14	5	40	7		7	6	21	5	10	4
Dress		32*	8		39*	9			27*	9	44*	8		12*	10	61*	13	34*	12
Easy		38*	10		45*	10			26*	9	45*	8		5	4	13	3	12*	4
Formal		30*	8		35*	8			30*	10	41*	8		8	7	25*	5	26*	9
Wear		10	3		17	4			3	1	6	1		2	2	23	5	6	2
42. Mural																			
No Response		9	2		34	8			5	2	29	5		18*	16	95*	21	43*	15
Cigar(s)		12	3		27	6			2	1	12	2		13*	10	49*	11	10	4
Painting(s)		130*	34		127*	29			91*	31	158*	29		20*	17	54*	12	49*	17
Picture(s)		28*	7		41*	9			34*	12	59*	11		11*	10	24	5	17	6
Wall		87*	23		53*	12			86*	30	100*	19		8	7	17	4	30*	11
43. Family																			
Child(ren)		17*	4		25*	6			19	7	57*	11		5	4	37*	8	16	6
Friend(s)		19*	5		18	4			16	6	18	3		5	4	13	3	6	2
Home		50*	13		40*	9			41*	14	55*	10		7	6	45*	10	30*	11
Love(s)		14	4		31*	7			20*	7	62*	12		6	5	26	6	25*	9
Mother		10	3		13	3			22*	8	32	6		6	5	29	6	26*	9
People		9	2		13	3			4	1	15	3		4	3	42*	9	10	4

Stimulus	Predominantly white colleges								Predominantly black colleges							
	Male				Female				Male				Female			
	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.
44. Limerick																
No Response	10	3	49*	11	4	1	53*	10	23*	20	124*	27	38*	13	146*	24
Funny	19	5	16	4	23*	8	32	6	2	2	7	2	19	7	15	2
Joke(s)	22*	6	24	6	23*	8	32	6	7	6	13	3	18	6	19	3
Poem	72*	19	59*	14	52*	18	99*	18	14*	12	26*	6	30*	11	47*	8
Rhyme(s)	75*	20	53*	12	69*	24	64*	12	7	6	21*	5	22*	7	36*	6
45. Exalt																
No Response	8	2	29*	7	5	2	35	7	12*	10	73*	16	20*	7	87*	14
High	17*	4	21*	5	18*	6	36*	7	7	6	17	4	15	5	21	3
Praise	125*	33	72*	17	114*	39	96*	18	18*	16	29*	6	28*	10	36	6
Stop	4	1	19	4	2	1	40*	7	6	5	21	5	14	5	42*	7
Tired	-	-	16	4	3	1	16	3	5	4	37*	8	32*	11	78*	13
46. Persuade																
No Response	3	1	5	1	2	1	6	1	2	2	27*	6	7	2	27*	4
Argue	23*	6	12	3	6	2	8	1	-	-	1	0	1	0	2	0
Ask	9	2	7	2	11	4	27*	5	3	3	8	2	2	1	14	2
Change(s)	9	2	14	3	8	3	10	2	3	3	15	3	14*	5	14	2
Coax	13	3	8	2	12*	4	22	4	-	-	3	1	6	2	6	1
Convince	56*	15	62*	14	54*	19	90*	17	22*	19	75*	16	51*	18	94*	16
Influence	15	4	9	2	8	3	10	2	6	5	12	3	16*	6	20	3
Make	8	2	18*	4	5	2	16	3	2	2	16	3	9	3	34*	6
Talk	33*	9	46*	11	32*	11	40*	7	4	3	33*	7	12	4	18	3

Stimulus	Response	Predominantly white colleges								Predominantly black colleges							
		Male				Female				Male				Female			
		Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.
47. Fire																	
Alarm		31	8	26	6	32*	11	47	9	5	4	6	1	11	4	19	3
Burn(s)		33*	9	35*	8	26	9	60*	11	18*	16	70*	15	53*	18	106*	18
Hot		43*	11	61*	14	38*	13	75*	14	12*	10	70*	15	40*	14	84*	14
Water		62*	16	73*	17	35*	12	51*	9	23*	20	115*	25	54*	19	115*	19
48. Form																	
Application(s)		3	1	10	2	3	1	16	3	2	2	11	2	13*	5	21	3
Circle		19*	5	9	2	16*	6	22	4	-	-	6	1	7	2	10	2
Figure		7	2	7	2	19*	7	29*	5	2	2	9	2	9	3	14	2
Make(s)		14*	4	15*	3	14	5	25	5	3	3	18	4	19*	7	30*	5
Paper(s)		13	3	28*	6	6	2	44*	8	5	4	52*	11	13*	5	69*	11
Shape		75*	20	70*	16	72*	25	117*	22	21*	18	61*	13	69*	24	112*	19
Style		3	1	7	2	6	2	14	3	3	3	24*	5	9	3	17	3
49. Circle																	
Around		2	1	6	1	2	1	10	2	3	3	15*	3	4	1	11	2
One		14*	4	16*	4	6	2	11*	2	5	4	10	2	2	1	6	1
Round		76*	20	97*	22	72*	25	180*	33	28*	24	145*	31	112*	39	231*	38
Square(s)		169*	45	168*	39	128*	44	203*	38	33*	29	123*	27	92*	32	167*	28
Zero		-	-	8	2	1	0	4	1	2	2	11	2	2	1	20*	3
50. Athlete																	
Basketball		9	2	8	2	7	2	14	3	12*	10	33*	7	30*	11	69*	11
Football		44*	12	78*	18	40*	14	98*	18	14*	12	101*	22	59*	21	135*	22
Jock		91*	24	36*	8	45*	16	22	4	-	-	1	0	-	-	-	-
Sport(s)		17	4	44*	10	18	6	49*	9	12*	10	64*	14	33*	12	71*	12
Strong		26*	7	30	7	24*	8	40*	7	4	3	18	4	13	5	19	3

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Stimulus	Predominantly white colleges								Predominantly black colleges							
	Male				Female				Male				Female			
	Response	Sel.	#	%	Non Sel.	#	%	Response	Sel.	#	%	Non Sel.	#	%	Non Sel.	#
51. Humid																
Dry	27*	7	19*	4	17	6	19	4	5	4	14	3	7	2	22	4
Hot	162*	43	183*	42	120*	41	233*	43	57*	50	193*	42	142*	50	275*	45
Sticky	12	3	10	2	22*	8	44*	8	3	3	8	2	11	4	9	1
Weather	6	2	13	3	7	2	23	4	9	8	32*	7	32*	11	79*	13
Wet	67*	18	74*	17	50*	17	80*	15	13*	11	44*	10	26*	9	43*	7
52. Qualified																
Able	42*	11	38*	9	38*	13	73*	14	8	7	43*	9	48*	17	74*	12
Capable	17	4	9	2	15*	5	12	2	2	2	13	3	16*	6	24	4
Good	21*	6	36*	8	22*	8	39*	7	4	3	20	4	14	5	24	4
Job	21*	6	20*	5	12	4	17	3	8	7	28*	6	14	5	40*	7
Ready	14	4	10	2	11	4	24*	4	6	5	40*	9	18*	6	27*	4
Unqualified	27*	7	18	4	12	4	14	3	10*	9	7	2	4	1	15	2
53. Petty																
Cash	20	5	26	6	8	3	34*	6	5	4	30*	7	13*	5	46*	8
Little	30*	8	31*	7	25*	9	54*	10	9	8	26	6	24*	8	44*	7
Small	92*	24	106*	24	63*	22	139*	26	27*	23	99*	21	77*	27	134*	22
Thief	32*	8	29*	7	18*	6	16	3	7	6	28*	6	6	2	40	7
54. Curb																
No Response	3	1	4	1	-	-	7	1	6	5	27*	6	5	2	44*	7
Car(s)	24	6	38*	9	25*	9	42*	8	1	1	25	5	15	5	27	4
Corner	5	1	8	2	6	2	18	3	6	5	27*	6	25*	9	45*	7
Dog(s)	43*	11	21	5	19	7	10	2	2	2	**	2	6	2	11	2
Sidewalk	27	7	28*	6	27*	9	57*	11	7	6	40*	9	24*	8	44*	7
Stop	39*	10	27	6	23	8	42*	8	4	3	19	4	17	6	26	4
Street(s)	77*	20	89*	21	59*	20	131*	24	20*	17	76*	16	52*	18	111*	18

Stimulus	Response	Predominantly white colleges								Predominantly black colleges									
		Male				Female				Male				Female					
		Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%	'Sel.'	#	%	Non Sel.	#	%
55. Autonomy																			
No Response	16	4	46*	11		9	3	61*	11		19*	17	86*	19		37*	13	123*	20
Alone	17*	4	6	1		14	5	9	2		1	1	-	-		-	-	4	1
Body(Bodies)	13	3	61*	14		12	4	61*	11		7	6	40*	9		22*	8	44*	7
Freedom	5	1	3	1		17*	6	7	1		2	2	1	0		2	1	-	-
One	24*	6	11	3		15*	5	35	7		4	3	5	1		15	5	16	3
Science	5	1	15	3		8	3	19	4		11	10	34*	7		16	6	48*	8
Seli	28*	7	32*	7		29*	10	37*	7		8	7	19	4		30*	11	33	5
56. Profit																			
Gain(s)	37*	10	59*	14		59*	20	121*	22		24*	21	63*	14		76*	27	128*	21
Loss	50*	13	54*	12		19*	6	40*	7		11*	10	36*	8		3	1	34*	6
Money	149*	39	178*	41		126*	43	219*	41		35*	30	199*	43		130*	46	228*	38
57. Resistance																			
No Response	4	1	7	2		2	1	19	4		6	5	28*	6		11*	4	38*	6
Against	6	2	17	4		9	3	30*	6		6	5	21	5		10	4	33*	-
Fight	41*	11	48*	11		31*	11	48*	9		7	6	40*	9		23*	8	24	4
Force	20*	5	30*	7		13*	4	25	5		5	4	25	5		10	4	17	3
Stop	30*	8	26*	6		21*	7	52*	10		7	6	27*	6		34*	12	66*	11
58. Fugitive																			
Criminal(s)	28*	7	40*	9		19	7	58*	11		8	7	43*	9		12	4	56*	9
Escape	15	4	27	6		25*	9	30	6		8	7	21	5		15	5	20	3
Law	36*	10	37*	9		16	6	27	5		7	6	30*	7		14	5	22	4
Run(s)	66*	17	62*	14		53*	18	93*	17		19*	17	59*	13		52*	18	100*	17
Runaway	13	3	15	3		26*	9	45*	8		5	4	24	5		25*	9	54*	9
Slave(s)	10	3	9	2		18	6	13	2		10*	9	20	4		27*	9	36	6

Stimulus	Predominantly white colleges								Predominantly black colleges											
	Male				Female				Male				Female							
	Response	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%	
59. Inert																				
No Response		7	2	24*	6	-		11	4	46*	9		14*	12	74*	16	27*	9	99*	16
Dead		19*	5	17*	4			12	4	10	2		2	2	5	1	4	1	5	1
Gas(es)		72*	19	66*	15			38*	13	50*	9		16*	14	40*	9	40*	14	55*	9
Inactive		15*	4	7	2			13*	4	23	4		2	2	5	1	4	1	6	1
Inside		3	1	17*	4			6	2	19	4		3	3	22*	5	10	4	25*	4
Still		8	2	11	3			25*	9	30*	6		7	6	4	1	11*	4	12	2
60. Square																				
Block(s)		6	2	16	4			4	1	13	2		7	6	46*	10	16	6	58	10
Box		12	3	21*	5			24*	8	47*	9		9	8	43	9	26*	9	63*	10
Circle		104*	28	126*	29			83*	29	177*	33		24*	21	101*	22	56*	20	137*	23
Cube(s)		23*	6	10	2			9	3	8	1		1	1	9	2	4	1	10	2
Round		69*	18	82*	19			49*	17	102*	19		23*	20	64*	14	54*	19	90*	15
61. Vibration																				
Movement(s)		25*	7	29*	7			27*	9	50*	9		12*	10	28*	6	32*	11	50*	8
Shake		50*	13	75*	17			44*	15	71*	13		17*	15	64*	14	30*	11	60*	10
Sound(s)		37*	10	40*	9			27*	9	61*	11		10*	9	62*	13	42*	15	81*	13
62. Calm																				
No Response		4	1	4	1			-	-	4	1		5	4	22*	5	4	1	17	3
Cool		30*	8	48*	11			30*	10	61*	11		17*	15	92*	20	39*	14	104*	17
Quiet		44*	12	35*	8			30*	10	61*	11		6	5	42*	9	27*	9	56*	9
Sea(s)		35*	9	27*	6			26*	9	20	4		12*	10	15	3	20*	7	7	1
Nervous		14	4	22	5			6	2	34	6		6	5	12	3	12	4	33*	5
Peaceful		14	4	17	4			20	7	40*	7		5	4	13	3	19	7	18	3

Stimulus	Response	Predominantly white colleges								Predominantly black colleges							
		Male				Female				Male				Female			
		Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.
63. Keen																	
Sense(s)		27*	7		32*	7			19*	7	38*	7		17*	15	32*	7
Sharp		170*	45		157*	36			104*	36	190*	35		34*	30	162*	35
Smart		18*	5		39*	9			29*	10	80*	15		6	5	35*	8
64. Disease																	
Cancer		27*	7		37*	9			11	4	60*	11		14*	12	36*	8
Illness		12	3		14	3			30*	10	44	8		3	3	8	2
Measles		2	1		6	1			17	6	17	3		17*	15	11	2
Sick		94*	25		93*	21			77*	27	138*	26		11*	10	77*	17
Sickness		34*	9		32*	7			23*	8	48*	9		11*	10	35*	8
65. Threaten																	
Fear		11	3		22*	5			17*	6	32*	6		3	3	11	8
Harm		21*	6		21	5			15*	5	18	3		3	3	10	2
Kill		29*	8		33*	8			15*	5	31*	6		12*	10	72*	16
Life		11	3		7	2			4	1	13	2		8	7	35*	8
Scare		30*	8		22*	5			36*	12	73*	14		7	6	33*	7
66. Measure																	
Amount(s)		12	3		15	4			10	3	16	3		5	4	25	5
Cup(s)		*	7		38*	9			38*	13	61*	11		8	7	32*	7
Inch(es)		14	4		24	6			10	3	37*	7		4	3	11	2
Length(s)		18	5		29*	7			10	3	25	5		15*	13	45*	10
Ruler		36*	10		54*	12			27*	9	62*	12		12*	10	49*	11
Scale(s)		32*	8		27	6			18*	6	14	3		8	7	22	5
Tape		11	3		15	3			17	6	30	6		2	2	9	2

Stimulus	Predominantly white colleges								Predominantly black colleges							
	Male				Female				Male				Female			
	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%
Response																
67. Parent																
Child	66*	17	42*	10	59*	20	87*	16	12*	10	17	4	22*	8	26	4
Father	86*	23	113*	26	52*	18	89*	17	22*	19	63*	14	31*	11	75*	12
Guardian(s)	25	7	23	5	6	2	18	3	5	4	30*	7	6	2	36*	6
Mother(s)	59*	16	92*	21	63*	22	162*	30	37*	32	199*	43	139*	49	285*	47
68. Excise																
No Response	10	3	26*	6	6	2	35*	7	10*	9	55*	12	26*	9	83*	14
Cut	21*	6	10*	2	13*	4	17*	3	3	3	4	1	8	3	5	1
Exact	3	1	8	2	1	0	15	3	1	1	13*	3	10	4	13	2
Extra	10	3	9	2	11*	4	11	2	2	2	4	1	4	1	6	1
Precise	5	1	5	1	5	1	-	-	-	-	8	2	14*	5	26*	4
Remove	13*	3	4	1	1	0	6	1	-	-	-	-	1	0	1	0
Tax(es)	211*	56	203*	47	181*	62	257*	48	36*	31	118*	26	94*	33	146*	24
69. Deliberate																
No Response	6	2	18	4	1	0	18	3	7	6	51*	11	9	3	69*	11
Intentional	15*	4	21*	5	18*	6	30	6	10*	9	20	4	19	7	21	3
Purpose	40*	11	63*	15	37*	13	87*	16	13*	11	50*	11	39*	14	99*	16
Think(s)	60*	16	45*	10	40*	14	59*	11	7	6	24*	5	20*	7	23	4
On Purpose	8	2	21*	5	11	4	35*	7	3	3	14	3	12	4	25	4
Purposely	6	2	9	2	7	2	27	6	6	5	18	4	20*	7	40*	7

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Stimulus	Response	Predominantly white colleges								Predominantly black colleges									
		Male				Female				Male				Female					
		Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%
70. Captive																			
No Response		5	1		7	2		-	-		7	1		6	5	31*	7	8	3
Audience		54*	14		41*	9		30*	10		26	5		4	3	8	2	1	0
Capture		2	1		9	3		-	-		7	1		1	1	8	2	12*	4
Caught		12	3		15	3		8	3		30*	6		1	1	23	5	8	3
Jail		13	3		25*	6		7	2		13	2		3	3	20	4	3	1
Prisoner(s)		95*	25		118*	27		69*	24		155*	29		28*	24	91*	20	74*	26
Slave		30*	8		17	4		35*	12		31*	6		16*	14	48*	10	36*	13
71. Ancient																			
No Response		5	1		9	2		-	-		4	1		8	7	23*	5	3	1
Greece		11	3		4	1		6	2		11*	2		2	2	11	2	5	2
History		4	1		10	2		4	1		12*	2		3	3	14*	3	8	3
Mariner		13*	3		13*	3		14*	5		6	1		3	3	2	0	3	1
Old		218*	58		259*	60		191*	66		396*	74		63*	55	273*	59	205*	72
Ruin(s)		14*	4		12*	3		4	1		6	1		4	3	3	1	2	1
72. Soldier																			
Army		55*	15		77*	18		32*	11		112*	21		25*	22	126*	27	62*	22
Fight(s)		23*	6		28*	6		22*	8		25	5		3	3	15	3	8	3
Man(Men)		19	5		21	5		10	3		30	6		8	7	33*	7	17	6
Viet-Nam		16	4		7	2		18	6		35*	7		7	6	25	5	25*	9
War		64*	17		84*	19		58*	20		108*	20		21*	18	85*	18	84*	29

Stimulus	Predominantly white colleges								Predominantly black colleges										
	Male				Female				Male				Female						
	Response	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%
73. Goal																			
No Response		4	1	10	2	-	-		6	1		7	6	29*	6		5	2	25* 4
Achieve		10	3	6	1	10	3		16	3		2	2	16	3		15*	5	21 3
Aim(s)		20*	5	18*	4	40*	14		71*	13		7	6	24	5		53*	19	82* 14
Ambition(s)		4	1	6	1	3	1		16	3		4	3	19	4		19*	7	23* 4
Basketball		12	3	18*	4	7	2		16	3		5	4	25*	5		6	2	16 3
End(s)		17*	4	11	3	14*	5		10	2		5	4	5	1		2	1	7 1
Football		37*	10	35*	8	15*	5		34*	6		8	7	27*	6		8	3	12 2
Life(s)		12	3	21*	5	14*	5*		15	3		4	3	13	3		5	2	22 4
Reach		5	1	7	2	8	3		24*	4		2	2	17	4		7	2	22 4
74. Natural																			
No Response		4	1	12	3	1	0		6	1		10*	9	33*	7		9	3	40* 7
Gas		60*	16	49*	11	8	3		18	3		12*	10	32	7		6	2	17 3
Good		6	2	11	3	10*	3		11	2		-	-	4	1		4	1	7 1
Hair		9	2	7	2	4	1		6	1		6	5	37*	8		17*	6	40* 7
Nature		19*	5	25*	6	18*	6		47*	9		4	3	33*	7		26*	9	40* 7
Normal		7	2	17*	4	10*	3		19*	4		2	2	9	2		3	1	15 2
Real		7	2	12	3	9	3		34*	6		5	4	21	5		18*	6	45* 7
Unnatural		16*	4	15	3	14*	5		19*	4		3	3	7	2		2	1	13 2
75. Cell																			
Biology		26	7	30	7	34*	12		56*	10		9	8	34	7		29*	10	32 5
Block		44*	12	36*	8	15	5		20	4		4	3	12	3		9	3	11 2
Blood		7	2	10	2	8	3		14	3		2	2	36*	8		18	6	52* 9
Body		29	8	61*	14	25	9		79*	15		20*	17	76*	16		48*	17	102* 17
Jail		32*	8	54*	12	28*	10		63*	12		13*	11	69*	15		39*	14	76* 13
Prison		53*	14	17	4	45*	16		41	8		5	4	12	3		15	5	19 3

Stimulus	Response	Predominantly white colleges								Predominantly black colleges								
		Male				Female				Male				Female				
		Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#
76. Exhibit																		
	No Response	3	1	17	4	2	1	7	1	10*	9	43*	9	6	2	34	6	
	Art(s)	41*	11	43*	10	32*	11	62*	12	8	7	46*	10	39*	14	42*	7	
	Display(s)	21*	6	25*	6	30*	10	51*	9	11*	10	40	9	23*	8	63*	10	
	Show	195*	52	226*	52	154*	53	313*	58	51*	44	206*	45	157*	55	299*	49	
77. Witness																		
	No Response	5	1	16	4	2	1	6	1	11*	10	40*	9	6	2	33	5	
	Court(s)	36*	10	27*	6	26*	9	49*	9	6	5	30*	7	28*	10	53*	9	
	Jury	18	5	17	4	17*	6	22	4	4	3	21	5	12	4	23	4	
	Person	5	1	14	3	7	2	18	3	4	3	28	6	8	3	38*	6	
	See(s)	90*	24	85*	20	82*	28	124*	23	16*	14	66*	14	62*	22	91*	15	
	Stand	19	5	13	3	15	5	34*	6	2	2	13	3	10	4	9	1	
	Tell	20*	5	16	4	5	2	14	3	1	1	7	2	6	2	14	2	
	Trial	19	5	32*	7	16	6	34*	6	8	7	17	4	27*	9	31	5	
78. Magnate																		
	No Response	26*	7	55*	13	20*	7	62*	12	25*	22	102*	22	42*	15	138*	23	
	Attract(s)	11	3	17*	4	10	3	38*	7	6	5	24*	5	1	0	25*	4	
	Court	10	3	5	1	11*	4	15	3	-	-	3	1	4	1	9	1	
	Draw	3	1	16	4	6	2	19	4	4	3	11	2	10	4	25*	4	
	Judge	37*	10	18*	4	21*	7	25*	5	6	5	13	3	13*	5	15	2	
	Law	5	1	6	1	11*	4	4	1	-	-	2	0	4	1	3	0	
	Magnet	9	2	9	2	7	2	12	2	2	2	11	2	11*	4	13	2	
	Power	19*	5	13	3	4	1	8	1	1	1	4	1	3	1	2	0	
	Stick(s)	2	1	3	1	6	2	13	2	1	1	15*	3	2	1	23	4	

Stimulus	Response	Predominantly white colleges								Predominantly black colleges								
		Male				Female				Male				Female				
		Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#
79. Ratify																		
No Response		8	2	25	6	3	1	26	5	17*	15	79*	17	17	6	82*	14	
Agree		23	6	23	5	20	7	35	7	7	6	21*	5	18*	6	23*	4	
Amend(s)		15	4	17	4	23*	8	19	4	2	2	15	3	9	3	22	4	
Approve		42*	11	27*	6	25*	9	41*	8	11*	10	34*	7	18*	6	28*	5	
Change		10	3	13	3	9	3	26	5	6	5	21*	5	27*	9	22	4	
Constitution		36*	10	27*	6	27*	9	37*	7	2	2	19	4	15	5	9	1	
OK		23	6	21	5	10	3	38*	7	3	3	12	3	3	1	11	2	
Pass		32*	8	27*	6	18	6	31	6	3	3	10	2	10	4	13	2	
80. Phenomenon																		
No Response		10	3	26*	6	4	1	30	6	16*	14	77*	17	20*	7	88*	15	
Happening		26*	7	30*	7	45*	16	43*	8	5	4	17*	4	19*	7	20*	3	
Natural		25*	7	16	4	8	3	13	2	5	4	9	2	1	0	5	1	
Occurrence		24	6	11	3	20*	7	18	3	7	6	6	1	7	2	10	2	
Strange		20	5	25*	6	13	4	33*	6	4	3	16	3	17*	6	19*	3	
Unusual		26*	7	23	5	19*	7	46*	9	3	3	21*	5	11	4	18	3	
81. Curiosity																		
No Response		8	2	23*	5	3	1	12	2	12*	10	62*	13	11	4	43*	7	
Cat(s)		120*	32	115*	26	72*	25	118*	22	16*	14	57*	12	49*	17	49*	8	
Nosey		11	3	16	4	21*	7	47*	9	14*	12	35*	8	52*	18	127*	21	
Shop		14*	4	6	1	10	3	8	1	1	1	2	0	4	1	4	1	
Wonder		17*	4	26*	6	27*	10	56*	10	5	4	25	5	14*	5	30	5	

Stimulus	Predominantly white colleges								Predominantly black colleges								
	Male				Female				Male				Female				
	Response	Sel.	#	%	Non Sel.	#	%	Response	Sel.	#	%	Non Sel.	#	%	Non Sel.	#	%
82. Mistake																	
No Response		7	2		19	4			4	1		13	2		12*	10	
Bad		13	3		24*	6			2	1		23*	4		-	-	
Correct		17*	4		18	4			14*	4		15	3		1	1	
Error(s)		88*	23		81*	19			71*	24		181*	34		32*	29	
Sorry		5	1		6	1			8	3		7	1		1	1	
Wrong		69*	18		94*	22			70*	24		128*	24		13*	11	
83. Respect																	
No Response		11	3		23	5			2	1		14	3		13*	11	
Admire		19	5		13	3			25*	9		32	6		-	-	
Honor		22*	6		26*	6			18	6		54*	10		6	5	
Love		28*	7		31*	7			30*	10		70*	13		13*	11	
Parent(s)		21*	6		29*	7			21*	7		59*	11		3	3	
People		3	1		11	3			8	3		14	3		3	3	
84. Travel																	
No Response		9	2		17	4			2	1		8	1		12*	10	
Abroad		17*	4		11	3			12	4		12	2		4	3	
Car(s)		29*	8		28*	6			25*	9		56*	10		8	7	
Europe		16	4		19	4			18*	6		43*	8		4	3	
Go		36*	10		31*	7			28*	10		46*	9		8	7	
Move		16	4		21*	5			9	3		16	3		6	5	
Trip(s)		11	3		12	3			10	3		29	5		3	3	

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Stimulus Response	Predominantly white colleges								Predominantly black colleges							
	Male				Female				Male				Female			
	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%
85. Valley																
No Response	9	2	21	5	3	1	9	2	13*	11	56*	12	13	5	44	7
Deep	21*	6	36*	8	14	5	38	7	7	6	65*	14	30*	11	81*	13
Green	8	2	18	4	29*	10	39*	7	3	3	10	2	11	4	22	4
Hill(s)	75*	20	73*	17	53*	18	83*	15	10*	9	42	9	38*	13	52*	9
Mountain(s)	79*	21	81*	19	72*	25	115*	21	15*	13	59*	13	36*	13	74*	12
86. Tradition																
No Response	8	2	20*	5	3	1	10	2	16*	14	70*	15	15*	5	51*	8
Customs	27*	7	27*	6	37*	13	68*	13	14*	12	53*	11	45*	16	112*	19
Family	8	2	14	3	5	2	24*	4	5	4	14	3	10	4	25	4
Old	197*	28	101*	23	66*	23	147*	27	21*	18	82*	18	65*	23	107*	18
87. Cooperation																
No Response	11	3	21*	5	4	1	21	4	17*	15	73*	16	13	5	55*	9
Help	80*	21	86*	20	47*	16	86*	16	17*	15	43*	9	47*	16	67*	11
Together	21*	6	29*	7	33*	11	40*	7	11*	10	51*	11	24*	8	63*	10
Togetherness	8	2	3	1	5	2	19	4	3	3	10	2	19*	7	23	4
Work	20*	5	11	3	19*	7	29*	5	2	2	15	3	8	3	13	2
88. Pugilist																
No Response	72*	19	110*	25	52*	18	138*	26	37*	32	190*	41	82*	29	231*	38
Fight	26*	7	23*	5	11	4	10	2	4	3	14*	3	2	1	2	0
Fighter	42*	11	28*	6	26*	9	31*	6	7	6	25*	5	6	2	10	2
Nothing	4	1	12	3	14*	5	26*	5	2	2	10	2	20*	7	27*	4
Person	2	1	5	1	10	3	22	4	5	4	13	3	15*	5	27*	4

Stimulus - Response	Predominantly white colleges								Predominantly black colleges							
	Male				Female				Male				Female			
	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.
89. Procrastinate																
No Response	15	4	56*	13	4	1	42*	8	23*	20	140*	30	28*	10	132*	22
Delay	39*	10	18*	4	21*	7	39*	7	2	2	13	3	15	5	10	2
Lie(s)	11	3	18*	4	5	2	14	3	11*	10	26*	6	27*	9	65*	11
Put Off	51*	13	42*	10	66*	21	82*	15	10*	9	14*	3	21*	7	37*	6
Wait	34*	9	16	4	26*	0	20	4	1	1	1	0	12	4	16	3
90. Draft																
No Response	9	2	21	5	2	1	11	2	16*	14	68*	15	16	6	55*	9
Army	60*	16	91*	21	61*	21	137*	25	28*	24	129*	28	89*	31	170*	28
Board	18	5	22	5	18	6	32	6	4	3	24	5	19*	7	32	5
Dodge	33*	9	30*	7	15	5	15	3	2	2	8	2	4	1	10	2
Dodger(s)	36*	10	45*	10	21*	7	37*	7	10*	9	23	5	7	2	23	4
War	21	6	20	5	29*	10	57*	11	4	3	25*	5	32*	11	58*	10
91. Fragile																
No Response	11	3	27	6	3	1	11	2	18*	16	90*	20	18	6	77*	13
Break(s)	95*	25	86*	20	43*	15	74*	14	19*	17	77*	17	26*	9	89*	15
Breakable	30*	8	44*	10	36*	12	75*	14	10	9	38	8	49*	17	82*	14
Delicate	19	5	23	5	34*	12	53*	10	7	6	16	3	18	6	39	6
Glass(es)	32*	8	50*	12	27	9	42	8	6	5	42*	9	15	5	38	6
Soft	13	3	20	5	7	2	15	3	8	7	20	4	24*	8	28	5
Weak	22	6	25	6	19	7	46	9	15*	13	18	4	22	8	42	7
92. Protest																
No Response	9	2	24	6	3	1	13	2	14*	12	80*	17	16	6	57*	9
Against	24*	6	41*	9	25*	9	74*	14	19*	17	73*	16	36*	13	111*	18
March(es)	66*	17	45*	10	35*	12	51*	9	8	7	31*	7	33*	12	44*	7
War	48*	13	46*	11	28*	10	67*	12	10*	9	29	6	22*	8	32	5

Stimulus	Predominantly white colleges								Predominantly black colleges								
	Male				Female				Male				Female				
	Response	Sel.	#	%	Non Sel.	#	%	Response	Sel.	#	%	Non Sel.	#	%	Non Sel.	#	%
93. Number																	
No Response		8	2		22*	5			2	1	13	2		19*	17	83*	18
Letter(s)		8	2		8	2			13*	5	19	4		1	1	4	1
Many		12*	3		6	1			4	1	21	4		-	-	10	2
One		168*	44		183*	42			117*	40	200*	37		42*	37	176*	38
Seven		7	2		12	3			8	3	24*	4		1	1	3	1
Three		9	2		9	2			10	3	23*	4		2	2	8	2
Two		11*	3		23*	5			13*	4	18	3		10*	9	22*	5
94. Poverty																	
No Response		9	2		26*	6			3	1	9	2		19*	17	82*	18
Black(s)		10	3		8	2			4	1	13	2		9	8	29*	6
Disease		31*	8		21*	5			24*	8	20*	4		4	3	2	0
Poor		159*	42		184*	42			127*	44	294*	55		33*	29	178*	39
Rich(es)		14*	4		7	2			8	3	23*	4		7	6	8	2
Stricken		13	3		14	3			14*	5	20*	4		4	3	16	3
95. Increase																	
No Response		11*	3		25*	6			3	1	12	2		20*	17	84*	18
Add		11*	3		10	2			22*	8	24	4		2	2	13	3
Decrease		172*	46		158*	36			110*	38	252*	47		39*	34	117*	25
Gain		8	2		16	4			10	3	25*	5		1	1	9	2
More		20*	5		31*	7			25*	9	49*	9		11*	10	32*	7
96. Pawn																	
No Response		11	3		30	7			4	1	16	3		22*	19	103*	22
Chess		73*	19		75*	17			48*	17	40*	7		11*	10	29*	6
Sell		47*	12		56*	13			68*	23	106*	20		5	4	27	6
Shop		84*	22		84*	19			59*	20	122*	23		25*	22	85*	18

Stimulus	Predominantly white colleges								Predominantly black colleges							
	Male				Female				Male				Female			
	Response	Sel.	#	%	Non Sel.	#	%	Response	Sel.	#	%	Non Sel.	#	%	Non Sel.	#
97. Strife																
No Response	18	5	42*	10	7	2	40*	7	25*	22	134*	29	35*	12	144*	24
Conflict	23*	6	16	4	20*	7	14	3	3	3	6	1	2	1	4	1
Fight	22*	6	12	3	14*	5	17	3	3	3	5	1	2	1	5	1
Hard	4	1	15	3	10	3	18	3	4	3	19*	4	15*	5	37*	6
Hardship(s)	13	3	8	2	8	3	18	3	5	4	15*	3	9	3	19	3
Life	15	4	17*	4	7	2	20	4	7	6	5	1	8	3	19	3
Strive	2	1	2	0	2	1	10	2	-	-	4	1	17*	6	22*	4
War	42*	11	33*	8	27*	9	25*	5	3	3	6	1	8	3	10	2
Work	4	1	14	3	12	4	25*	5	-	-	9	2	8	3	19	3
98. Convince																
No Response	16*	4	33*	8	9	3	17*	3	22*	19	109*	24	23*	8	96*	16
Argue	25*	7	6	1	9	3	13	2	-	-	1	0	3	1	2	0
Believe	2	1	13	3	3	1	14	3	1	1	11	2	9	3	18*	3
Persuade(s)	97*	26	93*	21	124*	43	176*	33	31*	27	93*	20	95*	33	159*	26
Talk	14	4	28*	6	20*	7	40*	7	2	2	10	2	6	2	12	2
Tell	6	2	16	4	9	3	12	2	3	3	13*	3	9	3	15	2
99. Prompt																
No Response	14	4	35*	8	7	2	15	3	23*	20	115*	25	20*	7	82*	14
Fast	18*	5	28	6	11	4	36	7	2	2	24	5	12	4	23	4
Now	22*	6	37*	9	14	5	28	5	2	2	19	4	15	5	23	4
On Time	12	3	29	7	16*	6	43*	8	10*	9	43*	9	39*	14	87*	14
Quick	32*	8	45*	10	38*	13	41*	8	3	3	33	7	14	5	27	4
Time	15	4	33	8	27*	9	56*	10	16*	14	59*	13	51*	18	126*	21

Stimulus	Predominantly white colleges								Predominantly black colleges							
	Male				Female				Male				Female			
	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%
100. Voter																
No Response	14	4	32*	7	7	2	20	4	22*	19	106*	23	21	7	76*	13
Election(s)	48*	13	42*	10	34*	12	65*	12	7	6	33*	7	29*	10	52*	9
Me	14	4	23	5	20	7	36*	7	3	3	20	4	13	5	35	6
Register	16*	4	21	5	21*	7	32	6	8	7	23	5	23*	8	61*	10
Registration	81*	21	52*	12	36*	12	54*	10	22*	19	44*	10	29*	10	50	8

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Table B-3

Popular responses to stimulus words by sex and selectivity of college
by students at predominantly white and predominantly black colleges

List B

Stimulus	Predominantly white colleges								Predominantly black colleges							
	Male				Female				Male				Female			
	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.
1. People																
Black(s)	2	1	6	1	6	2	6	1	24*	21	83*	18	53*	18	81*	13
Crowd(s)	33*	10	47*	11	46*	17	69*	13	6	5	41*	9	26*	9	73*	12
Group(s)	12	3	16	4	8	3	27	5	7	6	20	4	15	5	39*	6
Human(s)	22	6	30	7	10	4	32*	6	3	3	27*	6	21*	5	29	5
Many	26*	7	31*	7	14*	5	29	5	3	3	23	5	9	3	17	3
Person(s)	29*	8	34*	8	18*	7	43*	8	5	4	21	5	11	4	25	4
2. Soft																
Ball	8	2	4	1	-	-	2	0	-	-	13*	3	2	1	4	1
Cotton	5	1	9	2	13	5	13	2	6	5	25*	5	22*	7	56*	9
Hard	202*	56	268*	61	125*	47	306*	56	72*	63	303*	66	182*	61	396*	66
Pillow	18*	5	22*	5	14*	5	28*	5	3	3	6	1	8	3	7	1
Smooth	4	1	6	1	7	3	12	2	2	2	9	2	10*	3	12*	2
Warm	13*	4	14*	3	26*	10	37*	7	2	2	1	0	3	1	7	1
3. Long																
Hair	22*	5	32*	7	25*	9	42*	8	7	6	14*	3	14*	5	21*	3
Road	13*	4	13*	3	8	3	14*	3	3	3	12	3	10*	3	7	1
Short	222*	61	263*	60	165*	62	377*	69	73*	63	304*	66	201*	68	448*	74
Time	3	1	6	1	4	2	3	1	1	1	13*	3	4	1	6	1

* Three most popular responses for each subgroup

Stimulus	Predominantly white colleges								Predominantly black colleges									
	Male				Female				Male				Female					
	Response	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#
4. Red																		
Black	Black	34*	9	51*	12	32*	12	58*	11	18*	16	55*	12	27*	9	64	11	
Blue	Blue	83*	23	123*	28	78*	29	177*	33	23*	20	129*	28	102*	34	200*	33	
Color	Color	11	3	20	5	3	1	28	5	7	6	46	10	13	4	69*	11	
White(s)	White(s)	47*	13	61*	14	30*	11	61*	11	14*	12	65*	14	30*	10	67*	11	
5. Hard																		
Brick(s)	Brick(s)	11	3	6	1	7	3	13*	2	2	2	13*	3	15*	5	15*	2	
Hat	Hat	20*	6	14*	3	3	1	3	1	3	3	4	1	-	-	4	1	
Rock(s)	Rock(s)	45*	12	65*	15	53*	20	76*	14	16*	14	51*	11	46*	16	57*	9	
Soft	Soft	194*	54	240*	55	135*	51	354*	65	61*	53	274*	60	165*	56	391*	65	
6. Black																	6	
Beautiful	Beautiful	2	1	5	1	5	2	3	1	6	5	12	3	22*	7	28*	5	
Blue	Blue	13*	4	17*	4	10*	4	5	1	1	1	12	3	4	1	7	1	
Man (Men)	Man (Men)	16*	4	14	3	2	1	4	1	6	5	26*	6	9	3	17	3	
Negro(es)	Negro(es)	12	3	14	3	2	1	23*	4	1	1	3	1	5	2	22	4	
Night	Night	11	3	7	2	15*	6	17	3	1	1	1	0	3	1	4	1	
People	People	7	2	17*	4	10*	4	21*	4	20*	17	66*	14	43*	15	70*	12	
White	White	195*	54	245*	56	152*	57	363*	67	46*	40	212*	46	128*	43	303*	50	
7. High																		
Low	Low	202*	56	263*	60	162*	61	357*	66	63*	55	274*	60	184*	62	413*	69	
Mountain(s)	Mountain(s)	8	2	12*	3	12*	5	28*	5	4	3	13	3	18*	6	23*	4	
School	School	54*	15	53*	12	28*	11	52*	10	12*	10	43*	9	32*	11	53*	9	
Tall	Tall	4	1	7	2	4	2	8	1	-	-	20*	4	5	2	12	2	

Stimulus	Predominantly white colleges								Predominantly black colleges							
	Male				Female				Male				Female			
	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%
8. Light																
Bright	11	3	27*	6	6	2	26*	5	8	7	26*	6	16*	5	41*	7
Bulb(s)	26*	7	42*	10	22*	8	44*	8	7	6	33*	7	19*	6	40*	7
Dark	154*	43	222*	51	119*	45	278*	51	48*	42	217*	47	151*	51	309*	51
Heavy	13*	4	11	3	10*	4	23	4	3	3	20	4	10	3	22	4
Sun	12	3	14	3	10*	4	19	3	4	3	10	2	11	4	16	3
9. King																
Crown	12*	3	12*	3	8	3	13*	2	2	2	6	1	3	1	7	1
Kong	23*	6	29*	7	6	2	18*	3	3	3	11	2	4	1	5	1
Man (Men)	3	1	4	1	-	-	4	1	1	1	12*	3	5	2	9	1
Queen	167*	46	244*	56	174*	66	364*	67	55*	48	244*	53	188*	64	401*	67
Ruler	4	1	6	1	4	2	13*	2	7	6	19*	4	9	3	21*	3
Throne	1	0	3	1	1	0	2	0	3	3	4	1	2	1	10*	2
10. Afraid																
Brave	23*	6	29*	7	9	3	29*	5	13*	11	70*	15	25*	8	88*	15
Dark	18	5	16	4	18*	7	29*	5	1	1	8	2	5	2	15	2
Fear	55*	15	66*	15	40*	15	80*	15	14*	12	30*	7	32*	11	63*	10
Scared	158*	44	191*	44	137*	52	266*	49	40*	35	142*	31	121*	41	229*	38
11. Success																
Business	13	4	23*	5	21*	8	19	3	4	3	7	2	6	2	9	1
Failure	146*	40	163*	37	84*	32	190*	35	41*	36	140*	31	83*	28	180*	30
Goal(s)	1	0	10	2	9	3	27*	5	10*	9	26*	6	22*	7	57*	9
Money	38*	11	35*	8	29*	11	45*	8	5	4	26*	6	28*	9	26*	4
Story	14*	4	22	5	9	3	9	2	1	1	5	1	1	0	3	0

Stimulus Response	Predominantly white colleges								Predominantly black colleges							
	Male				Female				Male				Female			
	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.
12. Ecology																
Earth	36*	10		33*	8			23*	9	64*	12		16*	14	38*	8
Environment	34*	9		34*	8			30*	11	46*	8		15*	13	33*	7
Pollution	41*	11		44*	10			27*	10	87*	16		6	5	15	3
Science	4	1		11	3			4	2	18	3		8	7	29*	6
13. Cheerful																
Gay	12	3		16*	4			10	4	18	3		2	2	17*	4
Happy	131*	36		204*	47			125*	47	246*	45		38*	33	184*	46
Sad	67*	19		65*	15			37*	14	114*	21		34*	30	113*	25
Smile(s)	16*	4		12	3			25*	9	22*	4		2	2	5	1
14. Occupied																
Busy	126*	35		132*	30			130*	49	225*	41		24*	21	78*	17
Full	7	2		8	2			7	3	30*	6		5	4	21	5
Space	5	1		20*	5			4	2	9	2		3	3	33*	7
Taken	17*	5		19*	4			10*	4	23*	4		6	5	21	5
Territory	12*	3		5	1			4	2	1	0		-	-	-	-
Time	4	1		7	2			4	2	14	3		3	3	23*	5
Vacant	9	2		15	3			11*	4	9	2		4	3	12	3

Stimulus	Predominantly white colleges								Predominantly black colleges										
	Male				Female				Male				Female						
	Response	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%
15. Cursory																			
No Response	30*	8	72*	16		13*	5	68*	13		24*	21	96*	21		54*	18	140*	23
Bad	12	3	15*	3		11	4	36*	7		1	1	8	2		5	2	14	2
Curse(s)	8	2	13	3		5	2	17*	3		3	3	11*	2		19*	6	27*	4
Nothing	4	1	5	1		3	1	16	3		1	1	7	2		18*	6	21*	3
Quick	16*	4	9	2		6	2	8	1		-	-	1	0		-	-	1	0
Short	24*	7	5	1		16*	6	5	1		2	2	2	0		5	2	5	1
Swear	6	2	16*	4		7	3	16	3		-	-	2	0		-	-	6	1
Writing	4	1	2	0		15*	6	15	3		1	1	3	1		5	2	6	1
XXXX	3	1	7	2		1	0	10	2		2	2	15*	3		1	0	14	2
16. Civilization																			
Ancient(s)	17	5	9	2		10	4	23*	4		6	5	10	2		11	4	20	3
Culture	19*	5	15	3		11	4	13	2		5	4	12	3		11	4	34*	6
Man (Men)	23*	6	40*	9		23*	9	40*	7		13*	11	43*	9		24*	8	36*	6
People(s)	62*	17	102*	23		40*	15	145*	27		19*	17	114*	25		69*	23	138*	23
Western	19*	5	21*	5		23*	9	15	3		8	7	19	2		21*	7	22	4
World	8	2	18	4		6	2	17	3		4	3	15*	3		14	5	14	2
17. Vertical																			
Horizontal	189*	52	204*	47		159*	60	316*	58		53*	46	163*	36		155*	52	264*	44
Line(s)	25	7	45*	10		36*	14	73*	13		14*	12	71*	15		54*	18	102*	17
Straight	27*	7	31	7		20	8	39	7		17*	15	59*	13		24*	8	74*	12
Up	44*	12	65*	15		22*	8	48*	9		9	8	46	10		17	6	20	3

Stimulus	Predominantly white colleges								Predominantly black colleges									
	Male				Female				Male				Female					
	Response	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#
18. Hostility																		
Anger	68*	19	52*	19	60*	23	109*	20	14*	12	28*	6	34*	11	44*	7		
Hate	24*	7	22	5	18	7	41*	8	11*	10	19*	4	29*	10	34*	6		
Mad	17	5	36*	8	21*	8	40	7	2	2	18	4	13	4	34*	6		
Mean	21	6	32*	7	32*	12	61*	11	9	8	35*	8	53*	18	66*	11		
War	31*	9	13	3	9	3	13	2	3	3	10	2	4	1	3	0		
19. Candor																		
No Response	19*	5	62*	14	13*	5	69*	13	21*	18	97*	21	50*	17	140*	23		
Bird	13	4	35*	8	4	2	13	2	8	7	22*	5	1	0	11	2		
Frank	36*	10	20*	5	27*	10	30*	6	7	6	10*	2	12*	4	18*	3		
Frankness	17*	5	9	2	22*	8	7	2	2	2	3	1	7	2	4	1		
Nothing	1	0	3	1	3	1	12	2	1	1	4	1	19*	6	20*	3		
Truth	6	2	4	1	7	3	15*	3	2	2	3	1	1	0	1	0		
20. Abstain																		
No Response	3	1	20*	5	1	0	21	4	12*	10	59*	13	26*	8	106*	18		
Fast	2	1	8	2	6	2	22*	4	3	3	7	2	5	2	9	1		
Refrain	60*	17	61*	14	62*	23	102*	19	19*	17	36*	8	36*	12	43*	7		
Stop	35*	10	51*	12	24*	9	89*	16	15*	13	32*	7	40*	14	52*	9		
Vote	27*	7	9	2	24*	9	4	1	-	-	3	1	-	-	1	0		

Stimulus Response	Predominantly white colleges								Predominantly black colleges							
	Male				Female				Male				Female			
	Sel.	#	%	#	Sel.	#	%	#	Sel.	#	%	#	Sel.	#	%	#
21. Praise																
No Response	4	1	5	1	1	0	7	1	3	3	19*	4	4	1	38*	6
Glory	15	4	26*	6	15*	6	42*	8	5	4	20*	4	18*	6	25	4
God	21*	6	20	5	19*	7	30*	6	12*	10	45*	10	23*	8	46*	8
Good	12	3	25*	6	12	5	53*	10	3	3	18	4	13	4	30	5
Honor(s)	5	1	16	4	8	3	20	4	6	5	15	3	19*	6	34*	6
Laud	20*	6	9	2	24*	9	12	2	2	2	3	1	10	3	4	1
Lurd	24*	7	22*	5	13	5	10	2	5	4	16	3	4	1	7	1
22. Driver																
Bus(es)	15	4	18*	4	16*	6	31*	6	8	7	30*	6	17*	6	26*	4
Cab	14	4	7	2	16*	6	8	1	2	2	12	3	8	3	19	3
Car	161*	45	209*	48	128*	48	307*	57	52*	45	235*	51	166*	56	336*	56
Seat	23*	6	18*	4	14	5	25*	5	8	7	11	2	10	3	11	2
Truck	23*	6	35*	8	24*	9	18	3	14*	12	24*	5	21*	7	26*	4
23. Street																
Avenue (Ave.)	14	4	27	6	12	5	45*	8	10	9	18	4	22	7	49*	8
Car(s)	62*	17	66*	15	55*	21	59*	11	14*	12	49*	11	31*	10	48*	8
Corner(s)	17	5	19	4	8	3	15	3	7	6	31*	7	17	6	27	4
Light(s)	17	5	29*	7	15	6	36	7	14*	12	29	6	26*	9	35	6
Road(s)	71*	20	94*	22	50*	19	131*	24	16*	14	92*	20	55*	18	130*	22
Sign(s)	35*	10	21	5	19*	7	23	4	5	4	15	3	9	3	14	2

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Stimulus Response	Predominantly white colleges								Predominantly black colleges							
	Male				Female				Male				Female			
	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%
24. Suggestion																
Box(es)	66*	18	64*	15	49*	18	70*	13	15*	13	42*	9	30*	10	35*	6
Help(s)	22*	6	24*	5	13	5	33*	6	-	-	13	3	3	1	7	1
Hint(s)	13	4	16	4	20*	8	15	3	4	3	2	0	13	4	14	2
Idea(s)	41*	11	45*	10	38*	14	88*	16	11*	10	56*	12	58*	20	103*	17
Opinion(s)	1	0	8	2	3	1	24	4	3	3	23	5	15*	5	36*	6
Question(s)	21	6	22	5	9	3	21	4	7	6	31*	7	11	4	31	5
25. Muscle																
Arm(s)	43*	12	41*	9	41*	15	81*	15	7	6	34	7	31*	10	56	9
Body	10	3	20	5	8	3	34	6	4	3	35*	8	28	9	62*	10
Man (Men)	46*	13	61*	14	43*	16	95*	17	24*	21	82*	18	60*	20	130*	22
Strong	37*	10	55*	13	22*	8	68*	12	16*	14	72*	16	41*	14	71*	12
26. Money																
Bank(s)	8	2	24	5	5	2	18	3	12*	10	25	5	19	6	27	4
Cash	17*	5	12	3	10	4	14	3	4	3	16	3	6	2	30	5
Dollar(s)	38*	11	52*	12	41*	15	79*	15	9	8	47*	10	29*	10	82*	14
Green	25*	7	36*	8	32*	12	39*	7	7	6	*7	7	19	6	50*	8
Rich	17*	5	30*	7	24*	9	42*	8	4	3	37*	8	21*	7	42*	7
Spend	11	3	10	2	5	2	30	6	11*	10	16	3	30*	10	38	6
27. Integrate																
Black(s)	42*	12	53*	12	42*	16	58	11	2	2	14	3	14	5	28	5
Mix	17	5	37	8	22	8	69*	13	7	6	54*	12	45*	15	105*	17
School(s)	62*	17	60*	14	46*	17	76*	14	25*	22	65*	14	57*	19	77*	13
Segregate	68*	19	65*	15	49*	18	65*	12	27*	23	53*	12	59*	20	102*	17

Stimulus	Predominantly white colleges								Predominantly black colleges							
	Male				Female				Male				Female			
	Response	Sel.	%	Non Sel.	#	%	Sel.	%	Non Sel.	#	%	Sel.	%	Non Sel.	#	%
28. Orbit																
Around	28	8		32	7		11	4	50*	9		12*	10	58*	13	
Circle	24	7		34	8		20	8	43	8		9	8	35	8	
Earth(s)	40*	11		36*	8		21*	8	39	7		7	6	20	4	
Moon	95*	26		135*	31		86*	32	173*	32		48*	42	122*	27	
Space	44*	12		76*	17		39*	15	106*	20		18*	16	108*	24	
29. War																
Fight	13	4		27*	6		26*	10	30*	6		3	3	48*	10	
Kill	20*	6		19	4		10	4	10	2		3	3	18	4	
Peace	150*	42		166*	38		87*	33	220*	41		41*	36	162*	35	
Viet-Nam	40*	11		42*	10		37*	14	85*	16		31*	27	61*	13	
30. Partisan																
No Response	11	3		34*	8		5	2	54*	10		16*	14	55*	12	
Church	2	1		3	1		3	1	8	1		5	4	9	2	
Crowd	31*	9		16*	4		3	1	3	1		10*	9	9	2	
Part(s)	7	2		11	3		4	2	19	4		2	2	9	2	
Party	23*	6		17*	4		33*	12	32*	6		2	2	13*	3	
People	8	2		10	2		8	3	14	3		7	6	23*	5	
Person	7	2		4	1		4	2	24*	4		1	1	10	2	
Politics	27*	7		16*	4		14*	5	19	3		2	2	7	2	

Stimulus	Predominantly white colleges								Predominantly black colleges														
	Male				Female				Male				Female										
	Response	Sel.	#	%	Non Sel.	#	%	Response	Sel.	#	%	Non Sel.	#	%	Non Sel.	#	%						
31. Clean																							
Air		19*	5		17*	4			4	2		17	3		4	3	6	1		5	2	9	1
Dirty		172*	48		189*	45			123*	46		280*	52		53*	46	212*	46		157*	53	312*	52
House		2	1		11	3			6	2		18	3		9	8	23*	5		11*	4	30*	5
Neat		5	1		13	3			7	3		19*	3		1	1	14*	3		8	3	46*	8
White		13*	4		23*	5			16*	6		27*	5		1	1	5	1		6	2	8	1
32. Burn																							
Fire		85*	24		132*	30			97*	37		160*	29		38*	33	147*	32		119*	40	223*	37
Destroy		21*	6		22	5			11*	4		16	3		4	3	21	5		17	6	26	4
Hot		11	3		27*	6			10	4		50*	9		3	3	34*	7		19*	6	48*	8
Hurt		19*	5		29*	7			14*	5		68*	13		2	2	31*	7		20*	7	67*	11
33. Employee																							
Employer(s)		62*	17		90*	21			55*	21		118*	22		24*	21	77*	17		72*	24	102*	17
Work(s)		64*	17		98*	22			54*	20		122*	22		23*	20	109*	24		67*	23	147*	24
Worker(s)		69*	19		72*	16			47*	18		95*	17		26*	23	105*	23		62*	21	134*	22
34. Selfishly																							
No Response		2	1		7	2			1	0		10	2		2	2	15	3		10	3	31*	5
Greed		16*	4		6	1			4	2		13	2		-	-	4	1		2	1	3	0
Greedy		14*	4		27*	6			15*	6		35*	6		8	7	22*	5		13*	4	19	3
Keep		5	1		13*	3			5	2		7	1		2	2	9	2		5	2	1	0
Mean		8	2		13*	3			11*	4		30*	6		3	3	21*	5		25*	8	68*	11
Self		7	2		10	2			8	3		11	2		3	3	20*	4		9	3	17	3
Stingy		20*	6		19*	4			16*	6		51*	9		9	8	20*	4		25*	8	49*	8

Stimulus	Response	Predominantly white colleges								Predominantly black colleges							
		Male				Female				Male				Female			
		Sel.	%	#	%	Sel.	%	#	%	Sel.	%	#	%	Sel.	%	#	%
35. Cathedral																	
	No Response	1	0	5	1	-	-	2	0	2	2	22*	5	-	-	20*	3
	Catholic(s)	35*	10	40*	9	26*	10	48*	9	9	8	30*	7	45*	15	54*	9
	Church	232*	64	306*	70	181*	68	402*	74	82*	71	306*	67	211*	71	418*	69
36. Absolute																	
	All	27*	7	40*	9	13*	5	46*	8	4	3	41*	9	32*	11	59*	10
	Final	20*	6	12	3	20*	8	22	4	6	5	3	1	8	3	8	1
	Positive	9	2	21*	5	17*	6	54*	10	8	7	13	3	21*	7	46	8
	Right(s)	6	2	10	2	7	3	15	3	2	2	24	5	8	3	55*	9
	True	5	1	24*	5	12	5	36*	7	7	6	45*	10	25*	8	76*	13
	Value(s)	23*	6	14	3	11	4	18	3	8	7	34*	7	17	6	32	5
37. Conviction																	
	Believe(s)	40*	11	24	5	31*	12	37*	7	11*	10	14	3	23*	8	31	5
	Crime	42*	12	36*	8	13	5	35*	6	6	5	41*	9	23*	8	58*	10
	Jail	17	5	38*	9	10	4	46*	8	8	7	46*	10	18	6	32*	5
	Prison	16	4	13	3	16*	6	23	4	2	2	21	5	17	6	35*	6
	Sentence	25*	7	26*	6	20*	8	27	5	10*	9	34*	7	23*	8	32*	5
38. Robber																	
	Bank(s)	29*	8	67*	15	21*	8	51*	9	12*	10	41*	9	32*	11	49*	8
	Steal(s)	30*	8	31*	7	23*	9	70*	13	7	6	50*	11	47*	16	108*	18
	Thief	120*	33	119*	27	100*	38	171*	31	35*	30	110*	24	78*	26	151*	25

Stimulus Response	Predominantly white colleges								Predominantly black colleges							
	Male				Female				Male				Female			
	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.
39. Night																
Dark	53*	15		61*	14			53*	20		89*	16		18*	16	
Day	200*	55		255*	58			137*	52		339*	62		66*	57	
Owl	5	1		10*	2			6	2		3	1		-	-	
Sleep	1	0		4	1			1	0		10*	2		2	2	
40. Polite																
Courteous	39*	11		41*	9			18	7		43	8		13*	11	
Kind	19	5		28*	6			25*	9		42	8		12*	10	
Manner(s)	21	6		27	6			21*	8		59*	11		7	6	
Nice	76*	21		81*	19			72*	27		140*	26		12*	10	
Rude	37*	10		28*	6			20	8		45*	8		6	5	
41. Environment																
Air	12	3		26*	6			10	4		17	3		2	2	
Clean	14	4		19	4			16*	6		21	4		-	-	
Earth	18*	5		24	6			12	5		32*	6		5	4	
Ecology	80*	22		69*	16			46*	17		67*	12		16*	14	
Home	2	1		8	2			11	4		31	6		3	3	
People	1	0		6	1			-	-		5	1		3	3	
Surrounding(s)	39*	11		52*	12			39*	15		114*	21		17*	15	
42. Conceal																
Close	2	1		4	1			-	-		4	1		2	2	
Hdce	262*	73		288*	66			221*	83		417*	77		63*	55	
Keep	2	1		6	1			1	0		11*	2		1	1	
Weapon(s)	46*	13		61*	14			16*	6		29*	5		11*	10	

Stimulus	Response	Predominantly white colleges								Predominantly black colleges									
		Male				Female				Male				Female					
		Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%
43. Volunteer																			
Army		71*	20	54%	12			9	3	16	3			16*	14	49*	11		
Fireman (men)		36*	7	45*	10			11	4	25	5			4	3	19	4		
Free		7	2	9	2			5	2	11	2			2	2	17	4		
Help(s)		29*	8	32*	7			33*	12	70*	13			9	8	29*	6		
work		6	2	8	2			15*	6	39*	7			5	4	14	3		
Worker(s)		19	5	19	4			32*	12	50*	9			7	6	23*	5		
44. Insight																			
No Response		5	1	6	1			1	0	11	2			3	3	19*	4		
Knowledge		24*	7	24*	5			22*	8	47*	9			7	6	17	4		
Look		27*	7	26*	6			7	3	28*	5			7	6	40*	9		
See(s)		34*	9	47*	11			25*	9	83*	15			9	8	65*	14		
45. Guilt																			
Complex		21	6	32*	7			9	3	29	5			7	6	9	2		
Feeling(s)		51*	14	47*	11			29*	11	84*	15			13*	11	43*	9		
Innocence		37*	10	27	6			17*	6	18	3			9	8	21	5		
Innocent		9	2	23	5			1	0	13	2			7	6	37*	8		
Shame		31*	8	29*	7			49*	18	53*	10			4	3	19	4		
wrong		12	3	21	5			6	2	32*	6			6	5	30*	6		

Stimulus	Predominantly white colleges								Predominantly black colleges								
	Male				Female				Male				Female				
	Response	Sel.	#	%	Non Sel.	#	%	Response	Sel.	#	%	Non Sel.	#	%	Non Sel.	#	%
46. Masterpiece																	
Art		104*	29		142*	32			88*	33		203*	37		25*	22	
Great		7	2		16*	4			7	3		19	3		2	2	
Painting(s)		86*	24		82*	19			70*	26		119*	22		26*	23	
Picture		12	3		13	3			2	1		19	3		9	8	
Work(s)		17*	5		15	3			12*	5		20*	4		6	5	
47. Spontaneous																	
No Response		3	1		8	2			0	12		2	2		8	7	
Combustion(s)		47*	13		76*	17			18*	7		28*	5		11*	10	
Now		24*	7		41*	9			18*	7		47*	9		6	5	
Quick		36*	10		38*	9			44*	17		77*	14		8	7	
Reaction(s)		18	5		21	5			8	3		21	4		6	5	
48. Friendly																	
Cheerful		5	1		6	1			13*	5		21	4		1	1	
Kind		14	4		36*	8			10	4		44*	8		9	8	
Nice		51*	14		49*	11			53*	20		108*	20		10*	9	
People		16*	4		62*	14			13*	5		25	5		8	7	
Person(s)		24*	7		17	4			7	3		29	5		8	7	
Smile(s)		12	3		12	3			22*	8		36*	7		2	2	

Stimulus	Predominantly white colleges								Predominantly black colleges								
	Male				Female				Male				Female				
	Response	Sel.	#	%	Non Sel.	#	%	Response	Sel.	#	%	Non Sel.	#	%	Non Sel.	#	%
49. Relative																	
Aunt(s)		47*	13		46*	11			70*	26		118*	22		14*	12	
Cousin(s)		61*	17		60*	14			30*	11		64*	12		21*	18	
Family		11	3		27	6			17	6		50*	9		8	7	
Kin		18	5		15	3			20*	8		17	3		4	3	
Mother		8	2		18	4			14	5		37	7		5	3	
Uncle		43*	12		39*	9			7	3		44	8		8	7	
50. Careful																	
Careless		20*	6		25*	6			9	3		36*	7		11*	10	
Cautious		59*	16		52*	12			59*	22		100*	18		15*	13	
Easy		15	4		18	4			13*	5		33*	6		2	2	
Safe		11	3		16	4			13*	5		26	5		7	6	
Slow		16*	4		21*	5			12	5		23	4		1	1	
51. Repair																	
Car(s)		18*	5		37*	8			8	3		24*	4		6	5	
Fix		183*	51		218*	50			165*	62		313*	58		47*	41	
Man (Men)		20*	6		24*	5			13*	5		24*	4		1	1	
Mend		2	1		8	2			8	3		32*	6		4	3	
Shop		14	4		11	3			4	2		11	2		2	2	
															16*	3	
															10*	3	
															19	3	

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Att. plus response	Predominantly white colleges								Predominantly black colleges									
	Male				Female				Male				Female					
	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%
<u>Attitudes</u>																		
Angry	137*	38	172*	39	105*	40	216*	40	37*	32	156*	34	125*	42	227*	38		
Fan (Clen)	29*	8	54*	12	24*	9	60*	11	19*	17	99*	22	45*	15	110*	18		
People	12	3	26*	6	10	4	39*	7	5	4	46*	10	31*	10	68*	11		
Perturbed	11	3	20	5	17*	6	35	6	1	19	4	7	2	35	6	1	1	
Surprised	18*	5	12	3	5	2	6	1	2	2	1	0	1	0	-	-	-	
<u>Attitudes</u>																		
Stupid	4	1	15	3	6	2	19	3	8	7	48*	10	21	7	66*	11		
Foolish	11	3	20	5	5	2	39*	7	8	7	38*	8	31*	10	56	9	1	1
Senseless	13	4	26*	6	9	3	18	3	6	5	23	5	5	2	41	7	1	1
Stupidity	43*	12	39*	9	59*	22	127*	23	8	7	28	6	51*	17	91*	15	1	1
Cupidous	16*	4	27*	6	19*	7	38*	7	16*	14	43*	9	29*	10	58*	10	1	1
Unattractive	30*	8	26*	6	17*	6	18	3	3	3	1	0	7	2	2	0	1	1
<u>Attitudes</u>																		
Unpleasant	18*	5	36*	8	6	2	50*	9	18*	16	100*	22	40*	14	136*	23	1	1
Bad	16	4	24*	5	19*	7	30*	6	7	6	3	1	8	3	11*	2	1	1
Easy	13	4	10	2	6	2	13	2	5	4	7	2	11	4	11*	2	1	1
Nothing	2	1	2	0	-	-	10	2	-	-	4	1	12*	4	8	1	1	1
Smart	18*	5	18*	4	36*	14	62*	11	2	2	13*	3	18*	6	21*	3	1	1
Weak	36*	9	16	4	27*	10	21	4	1	1	6	1	3	1	8	1	1	1
Unfriendly	1	0	2	0	-	-	5	1	1	1	6	1	2	1	11*	2	1	1
Awful	2	1	11	3	1	0	4	1	2	2	8	2	6	2	11*	2	1	1

Stimulus	Response	Predominantly white colleges								Predominantly black colleges							
		Male				Female				Male				Female			
		#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
55. Random																	
No Response	5	1	9	2	-	-	16	3	6	5	30*	7	4	1	53*	9	
Any	9	2	13	3	12	5	29	5	6	5	20	4	15*	5	24*	4	
Choice	15*	4*	27	6	18	7	38*	7	6	5	22	5	9	3	10	2	
Money	3	1	12	3	1	0	7	1	2	2	20	4	13	4	24*	4	
Pick	11	3	39*	9	21*	8	44*	8	5	4	32*	7	14*	5	30*	5	
Sample	30*	8	29*	7	38*	14	23	4	7	6	24*	5	16*	5	20	3	
Selection	53*	15	41*	9	31*	12	30*	6	4	3	5	1	8	3	7	1	
56. Detection																	
No Response	5	1	10	2	1	0	18	3	5	3	29*	6	5	2	55*	9	
Detective(s)	25*	7	7	2	10	4	25*	5	3	3	9	2	9	3	17	3	
Device(s)	24*	7	17*	4	10	4	9	2	12*	11	13	3	7	2	4	1	
Discover	6	2	7	2	12*	5	11	2	1	1	5	1	9	3	6	1	
Find	91*	25	114*	26	66*	25	142*	26	18*	16	87*	19	54*	18	100*	17	
Lie	9	2	18	4	12*	5	22	4	2	2	7	2	9	3	6	1	
Notice	6	2	5	1	2	1	21	4	-	-	18	4	14*	5	17	3	
Police	11	3	19*	4	-	-	17	3	6	5	19	4	9	3	26	4	
See	12	3	15	3	16*	6	39*	7	2	2	26*	6	14*	5	40*	7	
57. Harmony																	
Music	97*	27	82*	19	71*	27	166*	31	19*	17	89*	19	72*	24	109*	18	
Peace	23*	6	36*	7	20	8	63*	12	11*	10	27	6	34*	11	82*	14	
Sing	25*	7	30*	7	8	3	27	5	6	5	31	7	14	5	35	6	
Song(s)	16	4	29	7	26*	10	28	5	9	8	35*	8	19	6	39	6	
Together	21	6	55*	13	19	7	52*	10	5	4	71*	15	39*	13	102*	17	

Stimulus Response	Predominantly white colleges								Predominantly black colleges								
	Male				Female				Male				Female				
	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	
58. Courage																	
Brave	100*	28		133*	30		87*	33		222*	41		43*	37		197*	43
Bravery	36*	10		29*	7		36*	14		55*	10		9	.8		18	4
Fear	22*	6		19	4		19*	7		15	3		6	5		24*	5
Strength	15	4		23*	5		13	5		41*	8		4	4		30*	6
Strong	10	3		10	2		13	5		21	4		1	1		23	5
59. Metal																	
Gold	19	5		12	3		18*	7		23	4		5	4		6	1
Hard	25*	7		45*	10		16	6		33*	6		13*	11		40*	9
Iron	49*	14		59*	13		43*	16		110*	20		16*	14		94*	21
Steel	54*	15		73*	17		36*	14		108*	20		17*	15		79*	17
Tin	8	2		8	2		15	6		26	5		5	4		16	3
60. Elect																	
No Response	3	1		4	1		-	-		3	1		3	3		17*	4
Choose	12*	6		17*	4		17*	6		41*	8		5	4		12	3
President	59*	16		80*	18		61*	23		125*	23		32*	28		114*	25
Vote(s)	101*	28		106*	24		74*	28		172*	32		20*	17		98*	21
61. Truth																	
No Response	3	1		3	1		-	-		5	1		2	2		19*	4
Consequence(s)	32*	9		25*	6		13	5		19	3		8	7		7	2
False	35*	10		45*	10		21*	8		60*	10		4	3		49*	11
Honesty	6	2		19	4		10	4		41	8		2	2		16	3
Honesty	14	4		11	3		21*	8		47*	9		4	3		11	2
Lie(s)	88*	24		128*	29		64*	24		170*	31		44*	38		178*	39

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Stimulus	Predominantly white colleges								Predominantly black colleges							
	Male				Female				Male				Female			
	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%
62. Germany																
No Response	31*	9	67*	15	23*	9	76*	14	19*	17	95*	21	45*	15	118*	20
Dog	4	1	1	0	3	1	10	2	3	3	16	3	9	3	36*	6
German(s)	16	4	26*	6	11	4	29*	5	5	4	20*	4	13	4	30	5
Germany	5	1	12	3	14*	5	24	4	3	3	26*	6	19*	6	35*	6
Greer	39*	11	27*	6	26*	10	25*	5	2	2	5	1	2	1	5	1
Name	3	1	8	2	2	1	11	2	4	3	16	3	17*	6	29	5
Relevant	19*	5	1	0	10	4	10	2	-	-	2	0	3	1	1	0
63. Rail																
No Response	4	1	4	1*	-	-	7	1	4	3	28*	6	3	1	21	3
Car(s)	36*	10	44*	10	22*	8	29	5	2	2	17	4	6	2	10	2
Flag	16*	4	10	2	11	4	21	4	-	-	1	0	2	1	2	0
Money	-	-	1	0	-	-	2	0	1	1	1	0	7	2	27*	4
Peace	6	2	9	2	9	3	28*	5	4	3	8	2	11*	4	11	2
People	7	2	5	1	4	2	14	3	1	1	22	5	11*	4	19	3
Pep	8	2	23*	5	30*	11	56*	10	4	3	26*	6	31*	10	59*	10
Political	17*	5	19	4	12*	5	28*	5	5	4	6	1	5	2	8	1
Sport(s)	15	4	40*	9	7	3	25	5	5	4	30*	7	8	3	13*	2

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Stimulus Response	Predominantly white colleges								Predominantly black colleges								
	Male				Female				Male				Female				
	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#
64. Awkwardly																	
No Response	4	1	6	1	1	0	9	2	7	6	37*	8	6	2	31*	5	
Clumsily	27*	7	22*	5	25*	9	35*	6	2	2	8	2	10*	3	13	2	
Clumsy	88*	24	101*	23	65*	25	156*	29	21*	18	75*	16	74*	25	127*	21	
Stupid	11	3	8	2	4	2	14	3	10*	9	17*	4	18*	6	37*	6	
Uncoordinated	10	3	16*	4	9	3	16*	3	1	1	4	1	1	0	4	1	
Walk	21*	6	15	3	4	2	11	2	5	4	10	2	9	3	4	1	
65. Paragon																	
No Response	28*	8	60*	14	21*	8	67*	12	20*	17	110*	24	52*	18	153*	25	
Building	3	1	6	1	4	2	16	3	1	1	8	2	6	2	16*	3	
Figure	9	2	5	1	7	3	8	1	2	2	14*	3	10	3	18*	3	
Nothing	2	1	6	1	3	1	15	3	-	-	11*	2	12*	4	11	2	
Pentagon	25*	7	26*	6	8	3	20*	4	4	3	9	2	10	3	8	1	
Shape(s)	4	1	6	1	4	2	20*	4	5	4	11*	2	8	3	11	2	
Virtue	71*	20	34*	8	43*	16	53*	10	6	5	7	2	13*	4	12	2	
66. Pursue																	
No Response	3	1	8	2	-	-	13	2	7	6	37*	8	6	2	38*	6	
After	8	2	15*	3	4	2	23	4	5	4	28	6	11	4	27*	4	
Catch	14*	4	10	2	5	2	15	3	2	2	16	3	3	1	24	4	
Chase	174*	48	161*	37	101*	38	177*	33	27*	23	101*	22	53*	18	69*	11	
Follow	31*	9	34*	8	34*	13	49*	9	10*	9	41*	9	27*	9	27*	4	
Run	12	3	14	3	4	2	14	3	2	2	14	3	15*	5	12	2	
Seek	13	4	12	3	14*	5	25*	5	5	4	10	2	6	2	18	3	

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Stimulus	Response	Predominantly white colleges								Predominantly black colleges							
		Male				Female				Male				Female			
		#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
67. Idea																	
No Response	4	1	2	0		1	0	6	1	6	5	28*	6	3	1	26	4
good	5	2	14	3		6	2	22*	4	2	2	12	3	10	3	20	3
Light(s)	22*	9	12	3		9	3	15	3	4	3	9	2	4	1	4	1
Mind	14	4	24*	6		11*	4	20	4	5	4	17	4	17	6	25	4
Think	17*	7	34*	8		18*	7	34*	6	4	3	42*	9	22*	7	51*	8
Thought(s)	103*	29	125*	29		87*	33	184*	34	29*	25	109*	24	82*	28	191*	32
Suggestion(s)	5	1	4	1		3	1	21	4	5	4	28*	6	22*	7	34*	6
68. Destroy																	
Build	27*	7	25*	6		14	5	20	4	11*	10	20	4	15	5	27	4
Burn	23*	6	18	4		18*	7	34	6	3	3	29*	6	21*	7	37*	6
Kill	52*	14	49*	11		37*	14	59*	11	14*	12	64*	14	42*	14	67*	11
Ruin	14	4	14	3		24*	9	58*	11	4	3	3	1	10	3	21	3
Fear	13	4	21*	5		10	4	40*	7	1	1	24*	5	19*	6	38*	6
War(s)	13	4	21*	5		6	2	15	3	-	-	22	5	12	4	11	2
69. Codify																	
No Response	23*	6	77*	18		12*	5	83*	15	25*	22	133*	29	52*	18	166*	28
Code(s)	22*	6	29*	7		18*	7	47*	9	7	6	31*	7	29*	10	60*	10
Fish	13	2	15*	3		7	3	20*	4	3	3	9	2	5	2	17*	3
Law(s)	32*	9	11	3		12*	5	17	3	1	1	7	2	8	3	10	2
Nothing	-	-	10	2		2	1	14	3	2	2	11*	2	12*	4	15	2
Secret(s)	15	4	12	3		18*	7	12	2	5	4	9	2	9	3	6	1

Stimulus	Response	Predominantly white colleges								Predominantly black colleges								
		Male				Female				Male				Female				
		Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	
70. Condense																		
No Response		5	1		8	2			8	1		10*	9	61*	13	6	2	52* 9
Milk		24	7		32*	7		32*	12	58*	11	9	8	27	6	42*	14	79* 13
Shorten		54*	15		38*	9		43*	16	68*	13	14*	12	19	4	21*	7	29 5
Small		27*	7		53*	12		25*	9	78*	14	11*	10	50*	11	40*	14	56* 9
Water		31*	9		29	7		15	6	21	4	6	5	29*	6	6	2	14 2
71. Profusely																		
No Response		13*	4		25*	6		4	2	50*	9	19*	17	104*	23	42*	14	143* 24
Abundantly		6	2		1	0		15*	6	5	1	1	1	2	0	-	-	1 0
Bleed		25*	7		22*	5		12*	5	27*	5	4	3	9	2	5	2	7 1
Confuse		2	1		2	0		3	1	2	0	2	2	11*	2	11*	4	18* 3
Much		20*	6		22*	5		21*	8	46*	8	2	2	5	1	6	2	6 1
Nothing		-	-		4	1		1	0	5	1	2	2	5	1	10*	3	7 1
Refuse		-	-		5	1		1	0	6	1	1	1	10*	2	2	1	28* 5
72. Dutetly																		
Loud		14	4		31*	7		8	3	35*	6	7	6	42*	9	21*	7	62* 10
Loudly		20*	6		22	5		16	5	29	5	6	5	19	4	24*	8	25 4
Noise		10	3		27	6		3	1	18	3	12*	10	44*	10	17	6	57* 9
Silent		11	3		21	5		17*	6	34*	6	7	6	26	6	9	3	33* 5
Silently		18*	5		9	2		18*	7	18	3	1	1	3	1	4	1	13 2
soft		11	3		32*	7		14	5	34*	6	8	7	31*	7	17	6	2 0
softly		52*	14		43*	10		43*	16	87*	16	10*	9	27	6	34*	11	5 1

Stimulus	Predominantly white colleges								Predominantly black colleges								
	Male				Female				Male				Female				
	Response	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
73. Property																	
No Response	4	1	4	1	-	-	6	1	4	3	27*	6	1	0	19	3	
House(s)	9	2	15	4	19*	7	33*	6	2	2	24	5	19	6	64*	11	
Land	46*	27	137*	31	81*	31	192*	35	25*	22	146*	32	108*	36	214*	36	
Mine	13	4	23	5	11	4	16	3	5	4	22	5	23*	8	25	4	
Own(s)	30*	8	51*	12	36*	14	67*	12	10*	9	42*	9	40*	14	77*	13	
Tax(es)	33*	9	25*	6	11	4	25	5	11*	10	18	4	9	3	9	2	
74. Laboratory																	
Biology	7	2	19	4	11	4	31	6	5	4	20	4	36*	12	43	7	
Chemistry	50*	14	34*	8	29*	11	50*	9	13*	11	34*	7	32*	11	57*	9	
Experiment(s)	49*	14	57*	13	30*	11	68*	13	9	8	42*	9	25	8	47*	8	
Science(s)	41*	11	92*	21	58*	22	119*	22	26*	23	121*	26	78*	26	152*	25	
Work	19	5	21	5	13	5	13	2	10*	9	25	5	16	5	34	6	
75. Flower																	
Child	25*	7	28*	6	7	2	14	3	3	3	13	3	4	1	6	1	
Daisy(ies)	5	5	13	3	24*	9	40*	7	3	3	2	0	12	4	18	3	
Garden	9	2	24	5	13	5	26	5	7	6	28*	6	12	4	42*	7	
Petal(s)	19	5	8	2	20*	8	14	3	2	2	6	1	2	1	6	1	
Plant(s)	13	4	18	4	9	3	16	3	1	1	37*	8	25*	8	41*	7	
Pot	28*	6	30*	7	10	4	23	4	3	3	16	3	7	2	14	2	
Pretty	14	4	20	5	16	6	43*	8	6	5	23	5	19*	6	24	4	
Rose(s)	37*	10	54*	12	35*	13	118*	22	23*	20	88*	19	82*	28	170*	28	

Stimulus	Predominantly white colleges								Predominantly black colleges													
	Male				Female				Male				Female									
	Response	Sel.	#	%	Non Sel.	#	%	Response	Sel.	#	%	Non Sel.	#	%	Response	Sel.	#	%	Non Sel.	#	%	
76. Shepherd																						
No Response		8	2		2	0			-	-	1	0		4	3	30*	7		2	1	13	2
Dog(s)		31*	9		57*	13			18*	7	40*	7		13*	11	72*	16		21*	7	60*	10
Flock(s)		13	4		15	3			20*	8	19	3		5	4	6	1		20*	7	24	4
Herd		26*	7		26*	6			15	6	37*	7		7	6	22	5		17	6	24	4
Lamb(s)		2	1		8	2			7	3	15	3		5	4	14	3		13	4	25*	4
Sheep(s)		169*	47		197*	45			120*	45	246*	45		39*	34	179*	39		128*	43	251*	42
77. Character																						
Actor(s)		30*	8		40*	9			17*	6	30	6		10*	9	43*	9		17	6	45	7
Person(s)		25*	7		46*	11			17*	6	67*	12		6	5	46*	10		32*	11	88*	15
Personality		17	5		21	5			31*	12	52*	10		4	3	23	5		40*	14	55*	9
Play		50*	14		59*	13			41*	15	99*	18		24*	21	72*	16		68*	23	113*	19
78. Expedite																						
No Response		20*	6		25*	6			8	3	39*	7		18*	16	72*	16		28*	9	82*	14
Fast		13	4		19	4			6	2	26*	5		6	5	12	3		13*	4	16	3
Hurry		28*	8		30*	7			27*	10	36*	7		5	4	12	3		10	3	13	2
Leave		7	2		8	2			11*	4	18	3		4	3	9	2		7	2	19*	3
Quick		11	3		14	3			11*	4	7	1		2	2	5	1		3	1	5	
Speed		30*	8		27*	6			19*	7	22	4		7	6	19*	4		11*	4	19*	3
Time		1	0		3	1			-	-	2	0		6	4	15*	3		9	3	23*	4

Stimulus Response	Predominantly white colleges								Predominantly black colleges							
	Male				Female				Male				Female			
	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%
79. Level																
No Response	9	2	2	0	-	-	8	1	5	4	37*	8	8	3	21	3
Even	10	3	28*	6	19*	7	56*	10	4	3	38*	8	34*	11	77*	13
Flat	13	4	19	4	21*	8	19	3	3	3	10	2	5	2	11	2
Grades	8	2	11	3	5	2	30*	6	1	1	14	3	7	2	33*	5
Ground	11	3	16	4	8	3	38	5	9	8	16	3	24*	8	28	5
High	20*	6	58*	13	26*	10	59*	11	18*	16	73*	16	46*	16	89*	15
smooth	17*	5	13	3	8	3	17	3	3	3	13	3	9	3	25	4
Wacer	18*	5	26*	6	13	5	19	3	1	1	23	5	4	1	14	2
80. Hypothesis																
No Response	12	3	11	3	-	-	10	2	11*	10	48*	10	3	1	38*	6
Guess	32*	9	40*	9	46*	17	84*	15	10	9	38	8	58*	20	82*	14
Idea(s)	44*	12	51*	12	30*	11	74*	14	12*	10	43*	9	29*	10	38*	6
Theory (ies)	98*	27	97*	22	61*	23	99*	18	19*	17	53*	12	53*	18	88*	15
81. English																
No Response	28*	8	50*	11	11*	4	54*	10	23*	20	99*	22	37*	12	121*	20
English	5	1	13	3	3	1	22	4	9	8	40*	9	15*	5	52*	9
Language(?)	13*	4	34*	8	13*	5	36*	7	13*	11	41*	9	29*	10	68*	11
Lavish	10*	3	5	1	9	3	8	1	2	2	3	1	6	2	8	1
Lazy	10*	3	10	2	14*	5	24*	4	4	3	2	0	-	-	6	1
Talk	5	1	23*	5	2	1	17	3	3	3	20	4	9	3	26	4

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Stimulus	Response	Predominantly white colleges								Predominantly black colleges									
		Male				Female				Male				Female					
		Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.		
82. Lunge																			
No Response		11	3	21	5		6	2	36	7		16*	14	72*	16	32*	11	102*	17
Breath		2	1	15	3		2	1	12	2		2	2	27*	6	6	2	32*	5
Forward		32*	9	49*	11		16*	6	47*	9		9	8	23	5	19*	6	27	4
Jump(s)		67*	19	60*	14		36*	14	56*	10		12*	10	34*	7	9	3	31	5
Plunge		33*	9	29*	7		38*	14	72*	13		6	13	3	41*	14	41*	7	
83. Moderate																			
No Response		12	-	14	3		-	-	9	2		10*	9	59*	13	5	2	42*	7
Average		9	2	7	2		11*	4	17	3		4	3	9	2	8	3	21	3
Conservative		16*	4	11	3		8	3	8	1		4	3	2	0	4	1	2	0
Easy		12	3	15*	3		5	2	13	2		3	3	8	2	7	2	10	2
Even		3	1	9	2		7	3	21*	4		1	1	8	2	4	1	5	1
Liberal		15*	4	8	2		5	2	7	1		-	-	7	2	2	1	3	0
Medium(s)		13	4	26*	6		35*	13	75*	14		3	3	16*	3	26*	9	32*	5
Middle		44*	12	40*	9		26*	10	69*	13		6	5	7	2	10	3	20	3
Mild		2	1	5	1		6	2	19	3		8	7	10	2	17	3	32*	5
Slow		8	2	12	3		11*	4	19	3		3	3	12	3	19*	6	44*	7
Speed		1	0	6	1		3	1	9	2		6	5	6	1	15*	5	20	3
XXXX		1	0	1	0		-	-	1	0		-	-	13*	3	1	0	1	0

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Stimulus Response	Predominantly white colleges								Predominantly black colleges								
	Male				Female				Male				Female				
	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#
84. Wilt																	
No Response	11	3	16	4	-	-	12	2	9	8	59*	13	20	7	78*	13	
Chamberlain	66*	18	69*	16	9	3	18	3	30*	26	115*	25	23*	8	36	6	
Die(s)	67*	19	94*	22	73*	28	161*	30	11*	10	48*	10	68*	23	125*	21	
Droop	3	1	7	2	8	3	25*	5	-	-	2	0	3	1	6	1	
Flower(s)	67*	19	66*	15	95*	36	142*	26	9	8	21	5	51*	17	62*	10	
85. Tiny																	
No Response	9	3	8	2	-	-	1	0	6	5	40*	9	1	0	19	3	
Big	19*	5	31*	7	19	7	36	7	6	5	23	5	12	4	48*	8	
Large	18	5	26	6	12	5	28	5	12*	10	27	6	12	4	42	7	
Little	10	3	21	5	24*	9	40*	7	1	1	20	4	24*	8	47*	8	
Small	155*	43	211*	48	107*	40	284*	52	61*	53	235*	51	176*	59	343*	57	
Tim	63*	23	67*	15	31*	12	43*	8	12*	10	40*	9	20*	7	27	4	
86. Source																	
No Response	10	3	10	2	-	-	10	2	7	6	58*	13	7	2	44*	7	
Beginning(s)	38*	11	50*	11	35*	13	68*	13	5	4	18	4	14	5	16	3	
Book(s)	22	6	36*	8	32*	12	85*	16	8	7	28*	6	37*	12	56*	9	
Information	8	2	23*	5	10	4	22	4	9	8	37*	8	28*	9	88*	15	
Origin	24*	7	17	4	9	3	21	4	5	4	14	3	8	3	16	3	
Reference(s)	3	1	3	1	5	2	22	4	1	1	6	1	15*	5	24	4	
River	24*	7	20	5	25*	9	23*	4	1	1	4	1	4	1	7	1	

Stimulus Response	Predominantly white colleges								Predominantly black colleges								
	Male				Female				Male				Female				
	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	
87. Focus																	
No Response	12	3		11	3			-	3	1		6	5	46*	10	4	1
Camera	57*	16		72*	16			33*	12	65*	12	8	7	38	8	14	5
Eye(s)	38*	11		41*	9			45*	17	69*	13	6	5	34	7	31*	10
Lens(es)	44*	12		36*	8			9	3	30	6	7	6	25	6	11	4
Look	16	4		28	6			12	5	47	9	8	7	39*	9	38*	13
See	16	4		32	7			28*	11	74*	14	13*	11	57*	12	49*	17
88. Love																	
No Response	11	3		9	2			-	3	1		6	5	38*	8	1	0
Girl(s)	24*	7		20	5			-	-	-		4	3	21*	5	-	-
Hate	130*	36		123*	28			87*	33	192*	35	48*	42	172*	38	116*	39
Life	7	2		7	2			10*	4	11	2	3	3	9	2	3	1
Man (Men)	-	-		-	-			11*	4	15	3	1	1	1	0	15*	5
Marriage	8	2		6	1			10*	4	36*	7	3	3	9	2	9	3
Peace	13	4		16	4			5	2	22*	4	5	4	21*	5	14*	5
People	5	1		23*	5			9	3	22*	4	1	1	6	1	10	3
Sex	16*	4		13	3			2	1	8	1	-	-	9	2	6	1
Wife	5	1		21*	5			-	-	-	-	-	-	11	2	-	-

Stimulus Response	Predominantly white colleges								Predominantly black colleges									
	Male				Female				Male				Female					
	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%
89. Indigenous																		
No Response	37*	10		84*	19		22*	8		96*	18		32*	28		135*	29	
Native	32*	9		7	2		27*	10		21*	4		4	3		4	1	
Nothing	2	1		4	1		3	1		19	3		1	1		11*	2	
Poor	7	2		6	1		11*	4		13	2		2	2		4	1	
Smart	3	1		14*	3		2	1		25*	5		3	3		7	2	
XXXX	5	1		12*	3		-	-		8	1		2	2		10*	2	
90. Wealth																		
Money	151*	42		197*	45		131*	49		250*	46		34*	30		159*	35	
Poor	17	5		36*	6		13	5		33*	6		16*	14		46*	10	
Poverty	29*	8		20	5		16*	6		21	4		6	5		15	3	
Rich	39*	11		75*	17		30*	11		111*	20		17*	15		95*	21	
91. Revolution																		
No Response	13	4		13	3		-	-		6	1		10*	4		48*	10	
American	15*	4		16*	4		13	5		30*	6		6	5		6	1	
Black(s)	7	2		5	1		5	2		7	1		25*	22		64*	14	
Change(s)	5	1		22*	5		9	3		24	4		8	7		46	10	
Fight	18*	5		15	3		20*	8		29*	5		2	2		26	6	
French	4	1		6	1		17*	6		10	2		-	-		2	0	
War(s)	82*	23		114*	26		68*	26		222*	41		19*	17		118*	26	

Stimulus	Response	Predominantly white colleges								Predominantly black colleges							
		Male				Female				Male				Female			
		Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%	Sel.	#	Non Sel.	%
92. Bond																	
No Response		16	4	15	3	-	-	5	1	10*	9	57*	12	7	2	32	5
Bail		20*	6	12	3	6	2	7	1	5	4	22	5	4	1	20	3
Jail		13	4	22	5	4	2	12	2	7	6	21	5	12	4	41*	7
James		57*	16	37*	8	11	4	23	4	6	5	25	5	9	3	9	1
Money		24*	7	56*	13	27*	10	53*	15	10*	9	64*	14	36*	12	127*	21
Saving(s)		11	3	33*	8	22*	8	68*	13	7	6	35*	8	24*	8	57*	9
Tie(s)		15	4	13	3	39*	15	45*	8	5	4	9	2	21	7	33	5
Together		4	1	21	5	10	4	22	4	7	6	23	5	23*	8	28	5
93. Intrigue																	
No Response		22	6	35*	8	1	0	29	5	19*	17	108*	24	25*	6	120*	20
Fascinate		13	4	11	3	15	6	36*	7	4	3	9	2	20*	7	24*	4
Interest		18	5	20	5	24*	9	49*	9	2	2	9	2	9	3	20	3
Mystery		50*	14	38*	9	38*	14	68*	13	9	8	32*	7	22*	7	31*	5
Spy(ies)		56*	16	28	6	42*	16	26	5	4	3	6	1	9	3	8	1
Suspense		37*	10	56*	13	13	5	29	5	9	8	34*	7	12	4	10	2

Stimulus Response	Predominantly white colleges								Predominantly black colleges								
	Male				Female				Male				Female				
	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#
94. Design																	
No Response	16	4	15	3	-	-	4	1	12*	10	63*	14	8	3	29	5	
Art	18	5	29*	7	19*	7	51*	9	3	3	22*	5	23*	8	28	5	
Build	20*	6	22	5	2	1	6	1	2	2	9	2	-	-	2	0	
Clothes	6	2	7	2	3	1	23	4	4	3	20	4	15	5	53*	9	
Draw	19*	5	28*	6	18*	7	39	7	5	4	22*	5	12	4	34	6	
Dress(es)	11	3	15	3	14	5	64*	12	7	6	15	3	29*	10	58*	10	
Make(s)	21*	6	38*	9	11	4	30	6	5	4	48*	10	32*	11	80*	13	
Pattern(s)	11	3	26	6	28*	11	47*	9	8	7	12	3	19	6	36	6	
95. Power																	
No Response	15*	4	13	3	2	1	6	1	12*	10	53*	12	7	2	33	5	
Black(s)	22*	6	24*	5	30*	11	46*	8	30*	26	94*	21	77*	26	141*	23	
Flower(s)	12	3	16	4	7	3	23*	4	-	-	3	1	3	1	1	0	
Money	12	3	9	2	7	3	10	2	4	3	18	4	20*	7	29	5	
People	40*	11	40*	9	21*	6	20	4	10*	9	38*	8	23*	8	51*	8	
Strength	15*	4	23*	5	17*	6	43*	8	3	3	26	6	14	8	38*	6	
96. Musician																	
No Response	17	5	16	4	2	1	5	1	12*	10	59*	13	5	2	31	5	
Band	6	2	18	4	5	2	20	4	3	3	26*	6	9	3	28	5	
Instrument(s)	25*	7	26*	6	17	6	48*	9	5	4	17	4	23*	8	32	5	
Music	49*	14	70*	16	36*	14	95*	17	8	7	55*	12	48*	16	94*	16	
Piano	16	4	18	4	31*	12	58*	11	5	4	26*	6	35*	12	77*	13	
Play(s)	28*	8	33*	8	20*	8	25	5	2	2	21	5	16	5	34*	6	
Violin	15	4	7	2	20*	8	26	5	1	1	1	0	-	-	1	0	

Stimulus	Response	Predominantly white colleges								Predominantly black colleges								
		Male				Female				Male				Female				
		Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#	%	Sel.	#	%	Non Sel.	#
97. Space																		
No Response	16	4	15	3		1	0	7	1	12*	10	57*	12	8	3	25	4	
Moon	19	5	31*	7		15	6	65*	12	6	5	31	7	29*	10	53*	9	
Orbit	10	3	31*	7		13	5	47	9	8	7	33	7	39*	13	78*	13	
Outer	39*	11	44*	10		31*	12	57*	10	4	3	39*	9	28*	9	45	7	
Ship	38*	11	41*	9		22*	8	58*	11	10*	9	40*	9	26	9	51*	8	
Time	47*	13	24	5		24*	9	21	4	3	3	14	3	18	6	19	3	
98. Politics																		
No Response	17*	5	20*	5		1	0	7	1	12*	10	65*	14	11	4	41*	7	
Dirty	12	3	11	3		12	5	16	3	4	3	6	1	15*	5	6	1	
Government	25*	7	32*	7		21*	8	68*	13	9	8	41*	9	38*	13	74*	12	
Nixon	13	4	20*	5		4	2	26	5	7	6	28	6	8	3	30	5	
President(s)	20*	6	27*	6		15*	6	34*	6	3	3	32*	7	23*	8	64*	11	
Vote(s)	9	2	17	4		15*	6	28*	5	-	-	13	3	9	3	26	4	
99. Symbolic																		
No Response	19*	5	30*	7		2	1	13	2	14*	12	80*	17	17*	6	65*	11	
Flag	11	3	37*	8		9	3	27	5	5	4	12	3	7	2	22	4	
Meaning(s)	17*	5	24	5		15*	6	46*	8	3	3	9	2	11	4	19	3	
Meaningful	7	2	5	1		11*	4	12	2	2	2	4	1	6	2	3	0	
Sign(s)	17*	5	26	6		7	3	28*	5	8	7	28*	6	15*	5	48*	8	
Symbol(s)	26*	7	42*	10		13*	5	53*	10	10*	9	49*	11	41*	14	109*	18	

Stimulus	Predominantly white colleges								Predominantly black colleges								
	Male				Female				Male				Female				
	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	Sel.	#	%	Non Sel.	
Response																	
100. Undue																	
No Response	22*	6		37*	8			5	2		27	5		15*	13		91* 20
Done	-	-		6	1			-	-		6	1		1	1		9 2
Due	16*	4		28*	6			8	3		44*	8		2	2		20* 4
Time	15	4		17*	4			10*	4		39*	6		1	1		17* 4
Unnecessary	30*	8		14	3			35*	13		50*	9		6	5		11 2

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