The Rationale, Development, and Standardization of a Basic Word Vocabulary Test

A methodological report on the conceptual representation and measurement of American-English basic word vocabulary acquisition.

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PREFACE

The National Health Survey Act of 1956 provides for the establishment and continuation of a National Health Survey to obtain information about the health status of the population in the United States. The responsibility for the development and conduct of that program is placed with the National Center for Health Statistics, a research-oriented statistical organization within the Health Resources Administration of the Public Health Service. The Health Examination Survey is one of three different programs employed by the National Center for Health Statistics to accomplish the objectives of the National Health Survey. It is used to collect data by drawing samples of the civilian noninstitutionalized population of the United States and undertakes to characterize the population under study by means of medical, dental, psychological, and nutritional examination and various tests and measurements.

In addition to the data collected by the examining, measuring, and testing procedures, a wide range of other data are collected concerning each of the sample persons examined. Therefore it is not only possible to study the many potential relationships of the examination findings to one another but also to investigate the relationships of these findings to demographic and socioeconomic factors.

The psychological component of the Health Examination Surveys is included to provide a more complete assessment of the health and wellbeing of the U.S. population. It is embedded in an interdisciplinary approach in the study of mental health, psychologic relationships with medical and nutritional conditions, and of growth, development, and aging.

Examination conditions and competing requirements for examination time dictate that each examination component must be specifically designed to fit within these constraints. A long range effort is underway to develop specific psychological examination procedures within an overall plan of psychological assessments that can be employed in these Health Examination Surveys. A first effort was directed towards developing a test that could be used in assessing level of development in verbal ability. Verbal ability was selected because of its central role in intellectual development and in formal human communications.

The result of this effort was the development of a vocabulary test, the Basic Word Vocabulary Test. The rationale and development of this test are described in this report. The test was developed to provide a measurement instrument of word knowledge acquisition with two additional properties that are not extant in any other standardized vocabulary test. These two properties are reflected in its content representation (content validity) of a carefully specified population of words and in its range of application from about the third grade level of literacy to the highest level of word knowledge acquisition. These two properties permit assessment of a wide range of vocabulary development in terms of absolute level (as estimates of the word population) and relative standing in reference to various normative groups, i.e., age-education standing, on one continuous scale. With proper developmental work, assessment of vocabulary development can be extended downward to about 2 years of age and thus extend measurement-capability along the full range of this developmental aspect of psychosocial functioning.

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THE RATIONALE, DEVELOPMENT, AND STANDARDIZATION OF A BASIC WORD VOCABULARY TEST

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FUNCTIONS OF LANGUAGE AND VOCABULARY DEVELOPMENT

Language has been devised and developed for all kinds of uses—for exciting attention, for the expression of feelings, for graphic description, for conveying instructions, for service in closely reasoned thinking, for scientific exposition, for disputation, for rhythmic delight, for gossip, and for abuse. Language serves to assist memory and facilitate thought; to communicate meaning and, when necessary or desired, to disguiseit; to state intentions or merely to intimate their nature; to influence or control the actions of others; and to provide substitute satisfactions for those that would normally be gained by the exercise of bodily activity.¹

Measurement of vocabulary has long interested educators and psychologists because of its importance in language development and growth, its relationship with general intellectual development, its use in human communication, and its function in symbolic thinking.

In studying the relationships of vocabulary size with language development and growth, precise definitions of terms, measurement procedures used, and the nature of the measuring situation must be clearly stated. Attention should be given not only to measuring vocabulary growth in terms of the increase in number of words available for use but also in terms of the knowledge of range of definitions and precision of meanings given words may have. The strong relationship between vocabulary size and measures of general intellectual development has long been noted not only among individuals in the normal range of general intellectual ability and maturity but also among the gifted, mentally retarded, and for children as young as 2 years of age.

A person's ability to read and listen with understanding, to express himself accurately and precisely in speech and writing, and to use words effectively in symbolic thought processes is undoubtedly related to the number and kinds of words he understands and has at his command.

Vocabulary and Language Development and Growth

One of the earliest studies, cited by McCarthy,² of the measurement of vocabulary in language development and growth was done by Feldmann in 1833, when he reviewed the reports of the vocabulary of 33 children. Since that time a great number of studies of language development and growth have been conducted in trying to estimate the size of the general English language and of individual vocabularies for different age and educational levels.¹⁻³ However, these efforts have not been successful. These authors¹⁻³ and others $t^{1,5}$ have noted some of the difficulties in obtaining consistent estimates across different studies. These include differences among authors in definition, or even failure to specify some or all of the following:

- (1) definition of the unit of measurement the word,
- (2) estimates of the word population,
- (3) basis for sampling, e.g., the size of the dictionary or the nature of the use situation from which the sampling for the test was taken, and
- (4) criteria used in determining wordknowledge.

For example, criteria of word knowledge which may be applied are:

- (1) recognition of the commonest meaning of a word,
- (2) definition in the subject's own words,
- (3) proper use of the word in a sentence, citing an illustration, or naming an object, or
- (4) simply counting the number of different words used in a given context.

Thus it is important when using a measure of vocabulary size in studying language development and growth that all these aspects of measurement be clearly stated and explicitly defined.

Vocabulary and General Intellectual Development

The strong relationship between vocabulary and general intelligence was noted as early as 1838 by the French physician Esquirol in his studies of mental retardates.⁶ He concluded that the individual's use of language provides the most dependable criterion of his intellectual level. The first acceptable measure of general intelligence, the Binet-Simon Scale developed in 1905, also put special emphasis on verbal skills.⁶ Terman⁷ in 1918 reported a correlation of .91 between mental age and vocabulary with the Stanford Revision of the Binet-Simon Scale. He concluded that a mental age based on a vocabulary test could serve as well as the entire scale. Miner⁸ in 1957 reviewed 21 different studies of the relationship of vocabulary with more comprehensive tests of general intellectual functioning and found a median correlation of .83. Practically all major general educational achievement tests and aptitude test batteries for use in school and occupational counseling and personnel selection and classification include a test of verbal ability.⁶ Those which do not are usually explicitly labeled as nonverbal or as performance tests of intelligence. Thorndike and Gallup in 1944⁹ indicated the need. both in research and in practical projects, for some yardstick with which to measure adult intelligence. Thorndike and Gallup,⁹ and Miner⁸ used a 20-item structured vocabulary test in their respective studies of American adult intelligence. In the two major tests used for individual testing of general intelligence, the correlations between the vocabulary subtest scores and the total test scores are .83, .82, and .83 for three adult age levels in the Wechsler Adult Intelligence Scale¹⁰ and range from .86 to .96 for four levels of adult intelligence in the Stanford-Binet Form L-M.¹¹ Miner concludes from his review that vocabulary tests correlate at least as well with tests of general intelligence as the more comprehensive instruments correlate with each other. It is also worthwhile to note that tests of vocabulary or verbal ability can be used as early as age 2 years if not earlier in the measurement of general intellectual attainment.

Vocabulary and Human Communication

Words are our principal means of communication with one another. A limited vocabulary hinders, restricts, and confines the possible use of one's social and intellectual potential. Educational level and attainment of positions in higher level occupations are closely related to the size of one's vocabulary. A person's vocabulary can be divided into two categories: active, composed of speaking and writing vocabularies, and passive, composed of listening and reading vocabularies. Among literate adults speaking vocabulary is generally the most limited while reading and listening vocabularies are the largest. Young children, of course, first build listening and speaking vocabularies and these predominate until the time when reading and writing skills have been sufficiently developed for effective use and further development. Note should also be taken of the many specialized vocabularies in technical fields and occupational trades, among cultural subgroups, and geographic region to mention only a few. Also, there are many meanings or definitions for a given

word as well as differences in the depth or breadth of meaning expressed in a definition of a word. Vocabulary size alone does not insure effective communication but is a major tool in such efforts.^{1,4,1,2,14}

Vocabulary and Symbolic Thinking

Words may be regarded as "thought elements" in the complicated and intricate process of symbolic thinking. Watts,¹ for example, expressed the relationship between language and thought along the following lines: "We find sometimes that we have been thinking only after we have said what we have thought." He quotes other sources. "I talk so as to find out what I thinkdon't you?" "We must continue to talk about ourselves ... till we know ourselves." "I endow'd thy purposes with words that made them known." He cites others who have indicated that intellectual insights may have to be expressed and thus seen for what they really are before the individual himself can accept or reject them. For example, an artist does not, in general, first form a complete image of what he wants to express but finds out what he wants to express by expressing it; he does not know what he will say until he has said it, and it comes as a revelation to himself. A great many thoughts, of course, occur before they are expressed in words. However, when thought is tentatively following new tracks and breaking fresh ground we must put our thoughts into words to make them known. Then we are able to find out what we think by expressing it.

Vocabulary Tests and Cultural Bias

A common criticism of vocabulary tests is that they are unfair to culturally disadvantaged persons. Every psychological test measures a behavior sample. Insofar as culture affects behavior, its influence will and should be reflected in the test. The same cultural differentials that impair an individual's test performance are likely to handicap him in schoolwork, job performance, or any other activity correlated with performance on the test. Tests are designed to show what an individual can do at a given point in time. They cannot tell why he performs as he does nor can they tell how well he might have performed if he had been reared in a more favorable environment. Tests should reveal the effects of cultural deprivation (and the effects of other conditions). so that appropriate remedial steps can be taken. To conceal the effects of cultural disadvantages by rejecting tests can only retard progress toward a genuine solution of certain social problems.⁶

Certainly an English vocabulary test should not be given to a non-English speaking person and then interpreted as an indicator of his general intellectual development. However, it can be used to ascertain the level of acquisition of English word knowledge. While there are many different vocabularies, for example baseball, mathematics, carpentry, and gambling, a general purpose vocabulary test should be based on a good sample of basic American-English words that reflect the vocabulary acquisition of the mainstream of the American-English speaking culture. Verbal communication is important in most of our activities both in receiving and transmitting useful information to the individual and to society.

RATIONALE OF THE BASIC WORD VOCABULARY TEST

Conceptual Representation

The fundamental conceptual formulation is based on an assumption that if there is a population, or subset, of basic or core words in the American-English language that can be identified and defined by a set of criteria, then the acquisition of knowledge about these words can be viewed as a sample of behavior of psychological interest. The construct term "basic word vocabulary" when applied to a person or persons will be used to refer to a sample of behavior presumed to reflect the acquisition of knowledge about this subset of words. It is postulated that if the acquisition of a basic word vocabulary reflects growth and development in basic word knowledge, in general verbal ability, and in general intellectual ability, then the measured level of basic word vocabulary will increase with age in the early years and will be positively correlated with other

indicators of verbal and intellectual ability. For a given measure of basic word vocabulary, its psychometric properties, functional relationship with early age, and magnitude and direction of relationships with other indicators of verbal and intellectual abilities for specific samples of individuals are questions for empirical investigation.

Purposes and Objective

The importance and value of measuring vocabulary size are consistent with the current view among some psychologists⁶ that psychological tests, including tests of general intellectual development or intelligence, measure the level of one's developed abilities. If a suitable means can be developed to measure the size of one's basic word vocabulary, then methods, techniques, and conditions can be explored and developed whereby the size of one's basic word vocabulary can be further increased.

A distinction can be made between the size of vocabulary in absolute and relative terms. By "absolute" is meant the total number of words in one's vocabulary. This can be estimated by one's knowledge of a representative sample of a given population of words. By "relative" is meant the size of one's vocabulary in relation to the vocabularies of other groups of persons. There is a need for having some idea of the absolute size of vocabulary at the elementary and high school levels so that growth in size can be assessed through the school years.³ At the adult level such information would be useful in determining the extent of cultural or environmental deprivation. vocabulary deficiency, and the amount of change over long time periods in vocabulary development due to educational enhancement and other influences and in assessing the level of communication skills required in different occupations.

Thus the purposes for developing a structured basic word vocabulary test are to provide a measure, within certain limits, of the approximate size of an individual's basic word vocabulary and to provide a standard of comparison of his level of verbal development with others of similar characteristics such as age, education, and education within age.

The need to develop such a vocabulary test is based upon the fact that no current vocabulary

test exists which purports to measure both the absolute and relative size of one's vocabulary. Two previous studies were found in review of the literature in which attempts have been made to develop vocabulary tests of absolute size. 5,12 However, both of these studies are outdated and they suffer from some weaknesses in methodology and procedures. They do not provide clearly stated criteria of the population of words that their sample represents, or the criteria used in defining their "basic" words (they appear to be main entry words from the 1937 and 1940 editions of the Funk and Wagnall's Dictionary), nor do they provide explicit criteria of word meanings used in determining whether one knows a word.

Thus the objective was to develop a basic word vocabulary test which can serve as a measure of both the absolute and relative size of one's vocabulary. This required developing and explicitly stating the criteria to be used in (1) defining the basic unit of measurement—the basic word, (2) defining the population of basic words, and (3) determining whether one knows a given basic word for the measurement of the absolute size of one's vocabulary. To measure the relative size of one's vocabulary requires administering the test to a number of individuals and developing standards of performance on representative samples with certain characteristics.

The results of this research and development effort should provide a useful tool or instrument that can be used in studying the development and growth of language, the effects of experimental procedures to promote language growth, and that can be used as a measure of general verbal and intellectual development with results comparable to individually or group administered tests or test batteries of these general abilities.

DEVELOPMENT OF THE TEST

Defining the Unit of Measurement and Estimating the Word Population

The following procedures were used in defining the unit of measurement and in estimating the size of the population of words. First a set of criteria was prepared for drawing a sample of main entry words from Webster's Third New International Dictionary.¹⁵ This dictionary has three columns of main entries per page which are labelled herein as λ , B, or C from left to right. The criteria for defining a main entry word were:

- 1. Only main entries were considered, i.e., those words appearing in boldface type and printed at the left margin of the column.
- 2. All homographs (main entry words spelled the same) for a given word were counted as one word. In the dictionary they are preceded by a superscript number. If the first homograph appeared in the column, it was counted as one word while succeeding homographs were ignored. If the second, third, etc., homographs appeared in the column but the first homograph did not, the word was not counted at all.
- Prefixes and suffixes were not counted as words, but abbreviations were counted.
- 4. The letters of the alphabet were not counted as words in any case.

The procedures used in selecting the pages for the sample count were:

- 1. Pages which were numbered but contained no main entry words, only charts or graphs, were counted and subtracted from the total number (2,662) of dictionary pages. There were 13 such pages.
- 2. The first and last pages for each letter of the alphabet were counted separately. The middle column was used to obtain an estimate of the number of words on these pages. The number of main entry words was estimated by this method for 49 pages. The letter itself was never counted as a word.
- 3. Of the remaining 2,600 pages, a sample of 300 pages was drawn. Every 10th page was used, starting with page 10, unless the page to be used was a first or last page of a letter or was a chart page. In that case, the next page was used. Forty additional page numbers were selected randomly in order to get exactly 300 pages. A count was made of the number of words in a column, either the lefthand column (A), the middle column (B),

or the right-hand column (C). Columns A, B, or C were counted alternately and only one column per page was counted. Thus for each column A, B, and C 100 separate pages were counted and the count by columns was recorded separately. An analysis of variance among the three columns was computed and the differences in mean number of words per column were not significant at P = .10 level (F = 2.102 with 2:297 df). The mean or average number of main entry words per column for these 300 pages was 30.2.

The estimated number of main entry words in Webster's Third New International Dictionary, based on the 300 sampled columns, was 235,693. An additional 3,813 words were estimated from the first and last pages of each letter. The estimated total number of main entry words was 239,506 with a 95-percent confidence limit of $\pm 10,610$ words.

The next step in the procedure was to select a 1-percent sample of main entry words from a rounded population estimate of 240,000 for further consideration. One word was taken from every page of the Webster dictionary except from pages whose numbers ended in 1 (e.g., 1, 521, 831, 1061). The third word from the top of the column was chosen. In determining which word was the third, the same criteria were applied as were used for counting words in the population (i.e., not counting prefixes and suffixes, ignoring all but first homographs, etc.). If the page number ended in 2, 5, or 8, the third word from the top of the left column (column A) was chosen. The third word down in the middle column (column B) was chosen from pages with numbers ending in 3, 6, or 9. Column C, the right column, was used for pages ending in 4, 7, or 0. An example of the procedure follows:

Column and Page Numbers

А	В	С
2	3	4
5	6	7
8	9	10
12	13	14
	etc.	

Pages 1, 11, 21, and so forth were skipped. If there were fewer than three usable main entries in the column, the page number was noted and the page was omitted. When this procedure was completed, the total word count in the sample was 56 words short of the 2,400, the number necessary for a 1-percent sample, so 56 pages ending in the number 1 were sampled. Every fourth page ending in 1,(31,71,...) was sampled until 2,400 words in all were obtained. Columns A, B, and C were successively chosen as in the original procedure.

The words thus chosen were classified into four categories: (1) compounds of two or more words and hyphenated entries, (2) proper names, (3) abbreviations, and (4) others or remainders. Compounds were entries made up of two or more separate words such as "cough drop." Hyphenated words were any entries in which a hyphen appeared in the spelling of the word, Words classified as proper names were main entries followed by an indication that the first letter was always, usually, or sometimes capitalized. Abbreviations were entries followed by the dictionary indication abbrev. Only those words designated as "others or remainders" were further considered. There were 1,360 main entry words in this category.

Next, three other major American dictionaries were consulted: The Random House Dictionary of the English Language,¹⁶ the World Book Dictionary,¹⁷ and Funk and Wagnalls New Standard Dictionary of the English Language.¹⁸ (See Appendix I for a brief description of the four dictionaries used.) Any main entry from Webster's dictionary which was in the "other" category but was not a main entry word in any one of these other three dictionaries was put into a separate category. There were 979 such words. The 381 remaining words were main entries in all four dictionaries that were not compounds, hyphenated, proper names, or abbreviations in Webster's. The Random House dictionary was used next to determine if a given word among the 381 remaining words was defined as foreign, archaic (including obsolete or rare), slang or informal, or technical. This dictionary precedes a given definition with an italicized indication of these categories. If the italicized limited-usage indicator preceded all the definitions, the word was appropriately classified. If there was more than one kind

of limited-usage indicator, the first meaning was used to classify the word. A total of 74 words fell within one of these categories.

If the word was listed as a main entry in all four dictionaries and was not of limited usage as specified in Random House, it was considered further. The remaining 307 words were classified as either derived or basic according to a set of criteria developed for this purpose. A main entry was considered a derived or variant word form if in any of the four dictionaries

- The definition mentioned or referred to another form of the same word (e.g., beck: a beckoning gesture) or was simply a different tense form (e.g., supposed: suppose).
- 2. The definition was simply a different spelling (e.g., *calimanco*: calamanco).
- 3. The definition was a different word which provided a fuller definition (e.g., *boxberry*: the checkerberry).
- 4. The entry was a combination of two or more words and the definition included a reference to one or more of the words (e.g., *bookkeeper*: one who keeps account books).
- 5. The entry word was a derived form with a base word and affix whose meaning could be understood with knowledge of the meaning of the word and affix (e.g., *adiabatic*: not diabatic).

Thus a basic word is a single word form and not a proper name, abbreviation, affix or letter with a main entry common to the four major American dictionaries whose referent terms furnish a comprehensive definition, and it is not subordinate to another basic word form of the same term or classified as foreign, archaic, slang, or technical. This procedure also eliminates simple, regular, or common variations of basic word forms such as words formed with affixes, plurals, comparatives, adjectives, verb forms, etc.

The complete set of procedures used here resulted in a final sample of 123 main entry basic words in Webster's which were also main entry basic words in the other three major American dictionaries. Since these words came from a 1-percent sample, the population estimate is 12,300 (123 X 100) basic vocabulary words that were main entries in the four major American

	Number	Number of words			
Categorization of words	1-percent sample	Population estimate	fercent distribution		
All main entry words ¹	2,400	240,000	100.0		
Checked only in Websters's	1,040	104,000	43.3		
Compound or hyphenated Proper nouns Abbreviations	775 239 26	77,500 23,900 2,600	32.3 9.9 1.1		
Not a main entry in 3 other major dictionaries ²	979	97,900	40.8		
A main entry in all 4 dictionaries	381	38,100	15.9		
Classified in Random House as: Technical Foreign Slang Archaic	50 14 7 3	5,000 1,400 700 300	2.1 .6 .3 .1		
Derived, variant, or redundant ³ Basic	184 123	18,400 12,300	7.7 5.1		

¹Excludes main entries which were prefixes, suffixes, letters, and other than the first-listed homographs.

²Random House, World Book, and Funk and Wagnalls Dictionaries.

³Categorized by three psychologists (1 Ph.D.; 2 B.S.'s) according to specified criteria (see text). One basic word, penis, was replaced by the next closest basic word, pennant, following penis in Webster's.

dictionaires. With a population estimate of 240,000, a sample size of 2,400, and a 5.125-percent incidence of basic words in the sample, under simple random sampling statistics the population estimate of 12,300 could be expected to fall within the range of 10,200 to 14,400 with a 95-percent level of confidence (Guilford, ¹⁹ p. 168). See table A for a detailed breakdown of results of these procedures.

Criteria for Establishing Knowledge of the Basic Words

Having concluded the process of sampling and having arrived at a final list of 123 basic words, the next step was that of developing criteria for establishing knowledge of the words. This was accomplished by specifying criteria to be used in the actual test formulation and construction. Thus the whole procedure provides an *operational definition* for establishing knowledge of the words for the Basic Word Vocabulary Test (BWVT). Of course, many other operational definitions are possible and if used, could be compared with this procedure. The form used was a five-choice multiple-choice test with each item containing a stem word or phrase, the correct response, and four distractors.

Several criteria were developed to act as guidelines in the item construction. These criteria were stringently adhered to to assure consistency within and between items. Where possible, the stem was the single word being tested. In a number of cases, however, it was advantageous to use a phrase to make the item clearer and to aid in adherence to other specified criteria.

The criteria used for constructing the correct responses were:

- 1. The correct responses were chosen to represent the most common meaning of the stem word as indicated by the *World Book Dictionary*.
- The correct response was a less difficult word than the stem word; that is, it was a more frequently used word as determined by the Thorndike and Lorge ²⁰ word count.^a
- 3. Where possible, the correct response was a single word synonym of the stem word. Where this was not feasible, a word or phrase was used to set the context of the stem word.
- 4. Explicit attention was given to avoiding alliteration between the stem word and the correct response in order to prevent giving clues. Where this was not feasible, distractors were chosen that also sounded like the stem word.
- 5. Explicit attention was given to balancing the length of words or phrases so that the correct responses were not consistently longer or shorter than the stem word and distractors.
- 6. Where applicable, the correct response was given in parallel form to the stem

word in relation to tense and part of speech.

The following criteria were used for constructing the distractors:

- 1. The distractors were less difficult than the stem word and at the same or slightly lower difficulty level than the correct response.^b
- 2. The distractors were in parallel form to the stem word, the correct response, and each other in regard to tense and part of speech.
- 3. Spelling and sound similarities were avoided between the stem word and the distractors except where necessitated because of sound or spelling similarities between the stem word and the correct response.
- Distractors were chosen to assure that they had no relationship to any of the definitions of the stem word.
- 5. Effort was made to keep repetition of distractors (and correct response) to a minimum throughout the test.

With the use of the above lists of criteria, the actual test items were constructed. The items were then ordered from easiest to most difficult according to the frequency of occurrence in the Thorndike and Lorge word count. Where there was more than one stem word at any specific level, they were listed alphabetically. There were 39 words which were not listed at all in Thorndike, and they were placed alphabetically at the end of the list. This was a tentative order of difficulty to be used until empirical data could be obtained and used to order the items by level of difficulty.

The next procedure was to assign the position of the correct response (A, B, C, D, or E) to each item. The format used was that of randomly assigning within each group of 20 items an equal

^aA few exceptions to this criterion exist.

^{1.} Some items were at such a low level of difficulty (AA,A in Thorndike and Lorge) that it was impossible to construct adequate, correct responses at a lower level of difficulty; therefore, they are at the same level of difficulty. This is the case for the following stem words: car, poor, thus, shore, advice, desert, event, stage, witness.

^{2.} In the item with the stem word *destitute*, the possible correct responses (other than *poor* which was avoided because earlier in the test it was a stem word) were all at a more difficult level. In this case, the word *needy*, which was at the closest level of difficulty to *destitute*, was chosen.

^{3.} In the item with the stem word glub, there was a lack of any feasible correct responses at a lower level of difficulty; therefore, the word *fluent*, which is at the same level of difficulty, was used.

^bOne exception to this criterion exists, that being the item with the stem word *piñon* and correct response *pine*. Because of spelling and sound similarities between stem word and correct response, it was necessary to choose distractors with similarities in spelling and sound. Since none were available at the same or lower levels of difficulty, more difficult distractors were chosen.

number of A, B, C, D, or E correct response positions. Equalizing the number of times any particular response (A, B, C, D, or E) was the correct answer was done to compensate for the effect of any tendency among some subjects to choose particular response options merely by position. This also insured that no particular position was overselected or underselected for the correct answer, thus eliminating a possible response cue.

STANDARDIZATION

Procedure

The next step in the development of the Basic Word Vocabulary Test was that of pretesting. This process was conducted in two phases and served the purpose of collecting data on subjects' actual performances. The pretesting also provided the opportunity to obtain a critical evaluation of the test by the subjects.

In phase one of the pretesting, 15 adults varying in age (19 to 45 years), occupation (secretary, statistician, physician), and level of education (high school to M.D. and Ph.D.) from the National Center for Health Statistics were tested. The second pretesting phase was more extensive, as it included 133 subjects from a variety of sources with an age range from 11 to 61 years. The range of occupations and the educational levels of these subjects included housewives and students with as little schooling as the sixth grade and as much os the doctorate level.

About 50 of the subjects who participated in one of the two pretests were personally interviewed and asked to evaluate each item in regard to several criteria:

- Could the correct response be logically derived even though the meaning of the stem word was not known?
- 2. Were there any alternatives which could be eliminated immediately because of lack of plausibility?
- 3. Were there any grammatical inconsistencies within an item?
- 4. Were there any clues given as to the correct response by spelling or sound similarities between the stem word and the right answer?

- 5. Were there any items in which there was more than one possible correct response?
- 6. Were there any other general faults such as ambiguity within an item, poor item construction, or spelling?

After each of the two pretests, this evaluative information along with the actual data on test performance was used to revise and reorder the test items from easiest to most difficult.

The development of age and educational norms on the BWVT, studying criterion-related validity by comparison with scores on standardized tests of verbal achievement and performing other test and item analyses, required that the standardization study be conducted on a rather massive scale. Help from the public schools in Fairfax County, Virginia, was obtained, and 3,100 students in grades 1 through 12 were given the second revision of the BWVT. Data from the standardization study also served as a basis for selecting items for shortened forms of the test and for making final test alterations.

Students at three elementary schools (1st-6th grades), at one junior-senior high school (7th-11th grades), and at two high schools (12th grade only) were given the test at a time that was midway in the academic year (January 1970). Parents of these children were mostly military, government, or construction employees and thus represent a diversity of parental background with respect to geographic origin, occupation, and social status.

Children in 1st and 2d grades answered only the first 45 items of the second test revision, 3d graders the first 71, 4th through 6th graders the first 99 items, and students in grades 7 through 12 took the entire test of 123 items.

In administering the test, teachers read only the instructions to the children. Since part of the purpose of this testing situation was to develop a measure of reading vocabulary level, no help was given on reading any test items or answer choices even in the primary grades. Given orally the test would not have achieved the same purpose. There was no time limit for completing the test; however, most examinees finished in about 30 minutes. The instructions also called for the examinee to guess when he did not know the answer. To provide external criteria for validity and standardization studies of the BWVT, scores on established nationally standardized tests of verbal achievement were obtained from the children's school records. Date of birth, sex, and school grade were obtained directly from each student but were also verified from school records when questionable or incomplete responses were noted.

Sex and Grade Relationships

In scoring the tests, a formula to adjust for guessing was used. Scores were arrived at by the formula

$$S = R - \frac{W}{n-1}$$
 or in this particular case $S = R - \frac{W}{4}$

(S = score, R = number of right answers, W = number of wrong answers, n = number of response options). Omitted items were not counted. Frequency distributions of the corrected scores and

of the standardized test scores were prepared for each grade for each sex.

Chi square was used to determine if there were any significant differences by sex on the vocabulary and standardized tests within grades. The distributions of scores for those students with both standardized and vocabulary test scores were split at their medians for each grade. There were no significant (.05 level or better) sex differences by grade for the standardized tests, and only the second grade had a significant difference (chi square = 5.76; 1 df; p = .02) on the vocabulary test, with girls scoring higher than boys. An overall test combining all grades 1-12 except grade 2 was performed next. The sex difference was not significant (chi square = 1.735; 1 df; p = .20, although girls scored slightly higher.

Table B shows how the distribution of scores through the 12 grades assumes a definite pattern. The expected relationship between grade in school and vocabulary score can be seen here.

Table B. Grade in school distributions by sex and by BWVT scores

Score range	A11					G	rade	in sc	hool				
and sex	grades	lst	2d	3d	4th	5th	6th	7th	8th	9th	10th	11th	12th
Total	3,100	255	274	309	288	259	239	243	175	248	228	257	325
Sex													
Male Female	1,566 1,534	123 132	142 132	172 137	142 146	140 119	129 110	129 114	70 105	104 144	104 124	134 123	177 148
Score range													
91-104 81-90 61-70 51-60 41-50 31-40 21-30 11-20 Less than 1	68 224 379 390 330 294 233 236 281 459 206	- - - - 8 141 106	- - 1 12 45 157 59	- - 1 11 30 47 91 97 32	- 3 16 36 58 72 61 37 5	- 1 16 49 62 45 42 29 14 1	11 35 57 53 32 25 22 3 1	2 12 39 43 52 41 24 19 9 2	3 15 29 47 38 27 8 7 1 -	5 23 72 68 49 18 7 1 4 1 -	9 36 65 20 3 2 1 -	15 52 79 62 30 9 6 4 -	36 96 110 54 21 6 2 - -

The results of these analyses indicated that sex differences in vocabulary level by grade were not sufficiently great to warrant separate distributions by sex and that vocabulary development has a strong positive relationship with grade level attainment as expected.

Item Analyses

Item analyses were performed to determine difficulty level, internal consistency, distractor effectiveness, and sex differences for each of the 123 words on the test. Starting with the 302 tests with scores of 81-109, frequency counts of right answers were compiled for each vocabulary item, (Note: 10 adults scoring 91 or more were added to the 68 students scoring 91-104 to provide more stability in the analyses at this level.) Even for this high level group, less than 20 percent (below chance) correctly answered five of the words.

Of the 302 subjects in the 81-109 score group. only 9.5 percent chose the correct answer for the word durbar, which was the most difficult item on the test and was accordingly assigned the rank of 123. The 41 items which were answered correctly by less than 70 percent of the subjects in this top score group were assigned ranks on the basis of the percent passing each item. To continue the rank ordering of the items for difficulty, eight overlapping vocabulary score groups of 20 points each were used (groups scoring 71-90, 61-80, 51-70, 41-60, 31-50, 21-40, 11-30, 1-20), and the performance of the subjects within these score groups served as the basis for ranking the remaining items. These tallies made computation of percent passing each item possible and provided necessary information for checking for sex differences by items and for studying overchosen or underchosen distractors (see table C).

The percent of correct responses to an item was used to place the items in rank order within a given group. Items with greater than 70 percent correct responses were carried on to the next lower score level for ordering by difficulty level.

When the final order had been established, Spearman rank order correlations were computed to compare this order with the Thorndike-Lorge word-count order and with the order used in the second revision. In the first case, the result was a rho coefficient of .794; in the second, a rho of .964. These results indicate that using the Thorndike-Lorge ordering to select correct answer options and distractors at equal or lower frequency of occurrence than the stem word was appropriate and that the rank ordering finally arrived at should be relatively stable across different samples of subjects.

With the items arranged in order of difficulty. a measure of internal consistency was computed. Chi square values were computed for each item by comparing the number of correct answers for the item with total vocabulary score within score groups of 40-point ranges at about the 40-percent to 70-percent passing level for the item. There were 19 items with chi square values which did not reach the .01 level of significance. These were all from the top 34 most difficult items and probably reflect a lack of subjects with scores high enough (110 or better) to provide differential results. Table C summarizes these data giving the final rank order of item difficulty, the percent passing each item in its score group, the internal consistency contingency coefficient, and estimated product-moment correlation for each item within groups with a score range of 40.

The pulling power of the four distractors for each item was evaluated by computing the percent selecting each distractor among those failing the item within the 20-point score ranges used to rank order the items for difficulty. Distractors that drew more than 40 percent or less than 10 percent of the incorrect answers were replaced. These limits were beyond two standard errors for all groups from an expected 25 percent level. There were 90 distractors outside these limits and almost one-half of the test items had one or more distractors falling outside this range. These distractors were replaced based on the initial criteria of distractor selection.

Sex differences were checked for every word, using the data groups of 20-point score ranges, to determine which items were correctly answered more often by one sex or the other. There were 25 words on the BWVT with sex differences within these restricted score ranges that had a chi square value significant at the p = .05 level or better (two-tail test). Fourteen were significant at the .01 level or better and the other 11 were significant at the .01-.05 level. Of these

Bank order		Percent of	Internal cor	isistency ¹
of difficulty	Score group and basic word	students passing item	c	<i>r</i>
	$81-109 \pmod{86.3} N = 302)^2$			
123	durbar	9.5	. 209	. 28
122	centaury	13.6	(3)	
121	seecatch	10.6	(3)	
120	jaconet	19.8	358	. 48
119		20.3	(;) (;)	140
117	pyrope	20.7	.216	.29
116	edacious	22.6		
110	lempira	23.0	.241	. 32
113	maenad	25.0	(')	
112	pococurante	26.5	(3)	
111	fuscous	26.6	(3)	
110	tringle	27.1		
108	larine	29.5	(1)	
107	qua	32.0	.21.3	.29
106	anthemion	32.9	(h	
105	sarcophagus	33.4	.384	.51
104	dint	34.9	.281	. 38
103	glib	34.9	. 370	00
102	cinereous	37.7	. 223	.30
100	rummer	38.8	(3)	
99	scintillate	41.1	.415	. 56
98	emir	45.8	.315	-42
97		40.0	. 399	
90	terripe	51.3	(3)	
94	pinon	52.7	.262	.35
93	abstracted	53,0	(3)	
92	fetid	54.6	.402	• 54
91	Whist	56 3	.325 (1)	.44
90 89	triphthong	60.1	.225	. 32
88	nubilous	60.5	.221	.30
87	pomander	61.5	.260	.37
86	yew	61.9	-218	.31
80		68 7	239	- 34
83	picador	69.3	. 229	.32
	$71-90 \pmod{277} = 592)^2$			
82	trajectory	50.1	.350	. 50
81	mackintosh	55.4	. 362	. 52
80	afflux	55.9	.321	-46
79	forgo	50.8	-305	•44
/8 77	mullet	64.4	.201	.27
76	sputum	64.4	.269	.36
75	jujube	64.9	.241	.32
74	isopod	66.8	.359	. 48
73	discreet	08,2	.400	
	61-80 (median 70.8, $N = 704$) ²	·- ·	(-0)	(1)
72	destitute	4/.4	.4/0	-03
/1	albacore	55.6	341	.46
70 69	concrete	58.6	433	. 58
68	potpourri	62.4	.384	.51
67	sumac	62.9	.328	.44
66	manipulate	66.4	.5/7	.//
65	norde	1.60	.,,4/	./J
	51-70 (median 62.4, $N = 545$) ²		1,06	65
64		57.1 62.4	559	. 75
62	faction	. 62.5	. 366	.49
61	gristle	63,2	i .399 i	.53

Table C. Rank order of difficulty, percent passing, and coefficients of internal consistency within total test score groups for each BWVT word

¹Internal consistency coefficients: C = contingency coefficient; T = estimated product-moment coefficient (see P-338 of reference 19). ²N = number of persons. ³Not significant at .05 level. ⁴Not significant at .01 level.

12

			Internal co	nsistencv ¹
Rank order		Percent of		
of	Score group and basic word	students		
difficulty		passing item	С	r
		_		
	51-70 (median 62.4, $N = 545$) - Con.	64.4	1.56	61
60	Lank	04.4	.430	.01
	41-60 (median 49.3, $N = 451$) ²			
59	curriculum	49.1	. 524	.70
58	rafter	49.5	. 392	. 52
57		51.1	. 396	.53
54	thug	52.7	-419	. 56
55		56 9	320	.43
75	demoto	57 4	336	.45
24		56.31	315	
22	agiias	40 2	381	51
52	cardiac	60.3	524	
51	gratity	20.4	• J24 / 00	.70
50	jolt	61.3	.405	.03
49	gorge	63.1	.404	. 24
48	stage	65.6	.268	.30
47	juvenile	67.7	.500	.6/
46	mango	67.9	.251	.34
	$31-50 \pmod{18} \sqrt{18} = M - (\sqrt{3})^2$			
	31-30 (median 41.0, 17 = 443)	5 7 5	504	<u>م</u> م
45		21.0		-00
44	pennanc	21.9	-470	.05
43	mult	<u> </u>	-440	
42	ghetto	24-4	- 541	.72
41	sassafras	65.7	- 221	· . <u>/</u> 0
40	gust	68.2	. 547	./3
	$21-40$ (median 30 3 $N = 417)^2$			
30	aligible	48 8	. 533	. 71
25		70.0	506	68
30		50.5		
37	muciny		-450	70
20	m1nus	24./	- J 2 L	-70
35	barely	23.4	- 150	-/1
34	tarantula	24.0	-4/0	- 04
33	abandon	22.0	•493	.00
32	bristle	55.2	.465	.02
31	event	56.2	- 566	./6
30	approach	56.3	.447	.60
29	jurist	57.4	.467	.63
28	plateau	58.4	- 546	.73
27	tremendous	59.1	.500	.67
26	seamstress	67.6	.583	.78
25	dame	69.2	.403	_ 54
24	burlap	69.7	. 553	.74
23	corps	69.9	.549	.73
	$11-30 \pmod{19.6}, N = 490)^{3}$	10.0	505	70
22		49.3	.232	./2
21	advice	23.2	. 596	-80
20	crisp	56.5	.399	.53
19	phony	58.5	- 528	• <u>71</u>
18	encyclopedia	61.0	.559	. /5
17	puss	62.4	.389	. 52
16	quit	64.8	.421	. 56
15	how1	67.4	.581	.78
14	ambush	68.4	. 522	.70
13	witness	69.7	.590	.79
	1 00 ():- 0 7 M 570) ²			
	$1-20 \pmod{9.7}, N = 5/3)^{-1}$	10 -	605	07
12	desert	43.5	.020	• 84
11	V101et	<u> </u>	• 241	./2
10	mistake	4/•4	• 594	- 80
9	stable	48.0	-608	.81
8	combat	55.6	. 582	.78
7	tricycle	63.5	.672	.90
6	eagle	67.4	.669	.90
5	shower	68.6	.569	.75
á l	poor	70.3	.670	.90
3	ink	72.5	.656	.88
2	shore	75.8	.611	.82
ī	car	84.7	.363	.49
-				

Table C. Rank order of difficulty, percent passing, and coefficients of internal consistency within totaltest score groups for each BWVT word—Con.

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¹Internal consistency coefficients: c = contingency coefficients; τ = estimated product-moment coefficient (see p.338 of reference 19). ²N = number of persons.

	BWVT word	Rank order of	Percent of pass	students	Chi
		difficulty	Male	Female	square
	Words better known by males				
1. 2. 3. 5. 7. 910. 112. 14. 15. 17. 16. 17.	edacious	116 105 100 98 84 83 82 80 78 77 58 57 50 44 28 14 8	$\begin{array}{c} 29.9\\ 42.2\\ 46.1\\ 54.5\\ 59.9\\ 63.9\\ 75.5\\ 62.6\\ 52.7\\ 64.6\\ 59.6\\ 58.2\\ 69.0\\ 68.2\\ 62.9\\ 39.9\\ 60.1 \end{array}$	17.6 24.3 32.4 37.8 49.7 45.9 20.7 49.0 39.4 51.1 42.0 46.6 55.0 52.2 52.8 30.5 50.2	$\begin{array}{c} +4.6\\ 10.8\\ +4.6\\ 7.4\\ +5.7\\ 20.3\\ 137.6\\ 11.5\\ 13.5\\ 13.5\\ 13.1\\ 12.2\\ +5.1\\ 7.9\\ 13.6\\ +5.1\\ +5.8\\ +5.7\end{array}$
	Words better known by females				
1. 2. 3. 5. 6. 7. 8,	abstracted	93 92 91 87 81 53 38 15	45.5 48.7 45.3 41.4 47.4 50.7 42.0 36.5	62.2 60.1 60.8 50.0 65.5 68.9 53.8 45.3	9.2 +3.9 14.8 +4.5 18.9 17.3 +6.0 +4.0

Table D. BWVT words correctly identified significantly more often by one sex in rank order of difficulty with percent of students passing item and chi square

¹Dagger indicates significance level between .01 and .05. All others significant at .01 level or better.

words, 17 favored males, and 8 favored females, which is not a significant difference from an even split (table D). Thus while sex differences in terms of total score within grades were not great, certain specific words appear to be better known by one sex over the other at comparable levels of overall vocabulary development. Although this finding is not surprising, what is notable is that this was found for about one-fifth of all the words.

These analyses indicate that the words in the BWVT form an orderly pattern of item difficulty at various levels of attainment, the order of difficulty was very stable across samples, the items have a high degree of internal consistency except at the highest level of difficulty, and that sex differences in word knowledge for about 20 percent of the BWVT items were significant.

Grade and Age Norms

Nationally standardized test scores of verbal achievement were obtained from school records for over 70 percent of the students who had

Table [Ε.	Standa:	rdized	l test	s from	which	sco	res we:	re ob	tained	fro	n schoo)1 :	records,	Ъy
type	of	score,	date	test	adminis	tered,	and	numbe:	r and	grade	in s	school	of	students	to
whom	adr	niniste:	red												

Grade in school	Stand- ardized test	Type of score	Date adminis- tered	Number of students
12th	SCAT ¹	10th grade: verbal-grade percentile 12th grade: verbal-grade percentile	9/67 9/69	41 235
11th	SCAT ¹	verbal-grade percentile	9/69	227
10th	SCAT	verbal-grade percentile	9/69	222
9th	SCAT ¹	verbal-grade percentile	9/69	238
8th	DAT -	verbal reasoning grade-sex percentile	10/69	166
7th	CTMM ³	language I.Q.	9/69	212
6th	L-T !	verbal-grade percentile	1/70	225
5th	L-т ⁴ СТММ ³	verbal-grade percentile language I.Q.	9/68 9/68	106 27
4th	L-T ⁴	verbal-grade percentile	9/69	261
3d	CTMM ³ L-T ⁴	language I.Q. verbal-grade percentile	9/68 1/69	29 120
2d	MRRT ⁵ CTMM ⁻³	grade percentile language I.Q.	9/68 11/68	98 27
lst	MRRT ³	grade percentile	6/69 9/69	112 51

¹SCAT - School and College Ability Tests

²DAT - Differential Aptitude Test

³CTMM - California Test of Mental Maturity ⁴L-T - Lorge-Thorndike Intelligence Test

"MRRT - Metropolitan Reading Readiness Test

taken the BWVT. Table E lists these tests, which scores were used, when they were given, and the number of students by grade level. The means, standard deviations, and the product-moment correlation coefficients for the BWVT and standardized tests are shown in table F by grade.

Because the BWVT was too difficult for grades 1 and 2, and ages 6 and 7, these groups were not considered in the development of the normative tables. Development of age norms based on students 18 years of age and over were not attempted because these subjects had a sharp drop in mean vocabulary scores compared to the peak mean level for 17-year-olds. The BWVT means, standard deviations, and total number with BWVT test scores for all students are shown in table G by education and age.

The decision was made to construct a 23level percentile normative table by grade with a median at the 50th percentile and an age deviation table showing a BWVT Vocabulary Development Quotient (BWVT VDQ or VDQ) with a mean of 100.0, standard deviation of 15.0, and a scale midpoint range of 72 points (plus or minus 2.40 standard deviations on the normal curve). These values correspond, respectively, to the Differential Aptitude Test grade norms and the Wechsler intelligence scales IQ means and standard deviations based on age specific means and deviations. Table H presents some psychometric properties of the grade and age norm scales. Standardized test score distributions were ordered into the same percentile intervals as shown in table H.

Table F. Means, medians, and standard deviations for the BWVT and standardized tests and correlation coefficients, by grade in school and number of students

			DI #7(7)			Stand	ardized	tests
Grade in school	Number of	Corre- lation		RMAL		Percen	tiles	
	stu- c dents	stu- coeffi- dents cient		Mean	Median	Stand- ard devia- tion	Mean ¹	Median
12th 11th 9th 9th 8th 6th 5th 4th 3d 2d 1st	276 227 238 166 212 225 133 261 149 125 163	.756 .766 .772 .788 .603 .664 .839 .760 .801 .461 .450 .282	78.0 71.5 68.4 65.1 60.7 45.5 38.2 26.6 14.4 5.8 1.5	78.272.869.466.962.547.847.440.224.911.63.91.0	10.8 13.9 13.9 14.2 15.3 17.5 16.9 17.0 14.3 12.2 7.8 4.2	77.3 63.6 64.7 70.3 55.5 60.6 67.7 54.4 54.9 56.2 59.7 70.7	79.0 64.0 62.5 70.5 60.6 65.0 65.5 54.1 58.4 58.4 58.6 63.0 68.0	.84 1.02 .88 .99 .98 .98 .94 .86 .76 1.04 .89

¹Percentile ranks were converted to midpoint standard scores and then the means were transformed back to percentile scores.

 2 Standard deviations are in standard score units for the standardized tests.

The basic method used in developing the normative tables was to transform the BWVT raw scores to represent a normal curve distribution of cases and then into the distributions shown in table H. However, the sample had higher means and generally lower standard deviations on the standardized tests than the expected values of 50.0 and 1.00, respectively (table F). Significant skewness in distributions were also noted on the BWVT for some education and age groups when means and medians were compared. So rather than doing a direct transformation on the sample cases, the following procedure was used to transform the BWVT raw scores.

The mean BWVT scores were computed for each percentile level of the standardized tests for each grade. The average of the mean BWVT scores in the nine percentile levels from 30 to 70 were then computed to obtain a mid-50th percentile score for each grade. These averages were plotted on a graph along with the grade medians. The mid-50th percentile values were then smoothed by inspection and judgment to obtain the "constructed" midpoint values. These values are shown below.

Grade in	Modian	Mid- point	Constructed
school	Median	aver- age	value
12th 11th 9th 8th 7th 5th 4th 3d 1st	77.2 72.4 69.2 66.8 62.4 47.0 47.3 40.4 25.4 13.2 4.7 1.0	69.6 67.4 64.6 59.3 ^a 58.5 46.8 39.1 ^a 37.4 22.3 10.7 4.2 0.7	69.5 67.5 64.5 59.5 53.5 46.5 39.5 31.5 22.5 10.5 4.5 0.5

^aThese two values appear to be seriously out-of-line as midpoint indications and probably reflect a pertubation due to the standardized test score used in these determination.

Table G. Number of cases, Basic Word Vocabulary Test (BWVT) means, medians, and standard deviations of all sample cases by education and age

Grade in school	Num- ber of stu- dents	Mean	Median	Stand- ard devia- tion	Age	Num- ber of stu- dents	Mean	Median	Stand- ard devia- tion
12th 11th 9th 8th 7th 6th 5th 3d 2d 1st	325 257 228 248 175 243 259 259 288 309 274 255	75.94 70.57 68.02 64.65 60.14 44.19 45.29 38.74 27.04 15.32 6.38 1.54	77.18 72.43 69.25 66.77 62.40 47.00 47.27 40.35 25.39 13.25 4.70 1.02	11.6714.2214.5514.3215.2318.2616.7216.6814.5212.547.874.04	17 years 16 years 15 years 14 years 13 years 12 years 10 years 9 years 8 years	271 250 222 221 190 247 234 304 277 264	74.22 71.22 65.50 65.18 52.43 44.55 41.31 34.24 23.40 13.21	76.68 72.17 67.59 67.56 57.10 47.09 44.25 35.21 22.00 10.50	14.44 13.57 15.27 15.53 21.32 17.94 20.55 19.32 15.54 12.03

Table H. Some psychometric properties of the BWVT grade and age normative scales

	Grade	scale		1	Age scale			
Percentile interval	Per-	Mid- point	BWVT VDQ interval	Mid-	Percent under cur	of area normal ve		
	level	ard score		point	Within	Cumula- tive		
98.5+ 96.5-98.4- 92.5-96.4- 87.5-92.4- 82.5-87.4- 77.5-82.4- 72.5-77.4- 67.5-72.4- 62.5-67.4- 57.5-62.4- 52.5-57.4- 47.5-52.4- 47.5-52.4- 37.5-42.4- 32.5-37.4- 32.5-37.4- 32.5-37.4- 32.5-37.4-	99 97 95 90 85 80 75 65 60 55 50 45 40 35 30	2.40 1.96 1.60 1.28 1.04 .84 .67 .52 .39 .25 .13 .00 13 25 39 52 67	$\begin{array}{c} 135-137\\ 132-134\\ 129-131\\ 126-128\\ 123-125\\ 123-125\\ 123-125\\ 120-122\\ 117-119\\ 114-116\\ 114-116\\ 114-116\\ 108-110\\ 108-110\\ 105-107\\ 102-104\\ 99-101\\ 99-101\\ 99-98\\ 93-95\\ 90-92\\ 87-89\\ 84-86\\ \end{array}$	136 133 130 127 124 121 118 115 112 109 106 103 100 97 94 91 88 85	1.07 0.72 1.08 1.59 2.22 3.00 3.89 4.84 5.79 6.65 7.65 7.65 7.65 7.81 8.04 7.65 6.65 5.79 4.84	100.0 98.9 98.2 97.1 95.3 90.3 86.4 81.6 75.8 69.2 61.8 54.0 46.0 38.2 30.8 24.2 18.4		
17.5-22.4 12.5-17.4 7.5-12.4 3.5-7.4 1.5-3.4	20 15 10 5 3	84 -1.04 -1.28 -1.60 -1.96 -2.40	81-83 78-80 75-77 72-74 69-71 66-68 63-65	82 79 76 73 70 67 64	3.89 3.00 2.22 1.59 1.08 0.72	13.6 9.7 6.7 4.5 2.9 1.8		

Percentile	Percent grades	for 3-12	BWVT	Percent
scale	Standard test	BWVT	scale	8-17
99 97 95 85 80 75	100.0 97.6 95.0 86.7 78.9 70.4 64.9	100.0 97.1 93.5 87.3 79.5 71.3 64.3	136 133 127 124 121 118 115	100.0 98.1 97.3 96.2 94.2 91.6 87.0 82.1
65 60 55	55.0 48.0 42.2	52.5 48.4 41.7	109 106 103	66.4 55.8 47.4
50 45 30 20 10 3 1	37.6 32.3 28.5 23.6 19.4 16.1 13.1 9.5 5.6 2.8 1.0 0.3	36.5 32.3 27.4 24.1 19.5 15.8 13.1 9.6 5.4 2.6 1.3 0.2	100 94 91 88 85 82 79 73 73 67 64	39.1 30.4 24.7 18.7 14.1 11.3 8.5 5.4 3.6 2.1 1.1 0.5 0.2
Actual scale me- dian	62.8	61.3	Actual scale medi- an	104.0
Scale mid- point cumulative percent	35.0	34.4	Scale mid- point cumu- lative per- cent Number	34.8

Table J. Cumulative percent of sample cases across grade and age groups by normative scale values for the BWVT and grade for standard tests

The area under the normal curve for each median was then obtained in terms of standard deviation units (table G) above the constructed midpoints. The BWVT raw scores were then normalized for the upper end of the distributions from the medians. Since the distribution of cases falling below the constructed midpoints appeared to be fairly normal, the raw scores were normalized for the bottom half below the constructed

2,109

2,109

stu-

dents-

2,500

midpoints of the distributions. The standard deviation values for the raw scores from the constructed midpoint values to the medians were used to complete the normalizing procedure for that portion of each grade distribution. Some score adjustments were then made within grades to provide a set of symmetrical values across grades for the full grade and normative table array. Case distributions were then compared between the normative table and the standardized test distributions by percentile intervals for each grade. The distributions were very close and thus indicated that the normalizing procedure provided a scale representative of the normal curve for a normally distributed sample.

The age normative table was constructed in the same way as the table for education except that the constructed midpoint values were derived differently. The mean educational level for each age was computed and plotted on the educational abscissa and the corresponding BWVT score was read from the ordinate. After the normative table was constructed, case distributions were made and carefully inspected. The distributions appeared to be well in line with what could be expected for this sample in terms of medians, standard deviations, and lower and upper limits of case distributions. The overall distributions for education and age are shown in table J.

Adult Norms

After completing the grades 3-12 and ages 8-17 normative tables, projections for higher educational levels and the adult population were made. Pretest results from 84 cases beyond the high school level, including 9 cases at the doctorate level, indicated a fairly orderly progression of BWVT scores for the upper educational levels. The projection was made basically through use of nor mative data from the Nelson-Denny Vocabulary Test²¹ and, of course, on some assumptions. The Nelson-Denny is a five-choice vocabulary test with norms for 9-16 years of education based on thousands of cases. Gains in mean vocabulary scores from the 9th grade upward were computed for the two tests based on each test's 12th grade standard deviation. The relative gains in standard deviation units from 9th to 10th, 9th to 11th, and 9th to 12th

Number of

students-

grades were then computed for each test and are as follows:

Grade change	BWVT	Nelson- Denny
9th to 12th	.86	.86
9th to 11th	.68	.60
9th to 10th	.43	.32

These relative gains were accepted as being close enough for projection purposes for constructing midpoint values to the higher grades. The Nelson-Denny relative gains were then computed for 12 through 16 years of education and applied to the BWVT. The decision was made to use the standard deviation method for obtaining score distributions within each educational level on the assumption that basic word knowledge development would be fairly normally distributed about the median at these educational levels. Since the standard deviations decreased from grade 7 upward on the BWVT. a further decrease at higher grade levels was assumed. The standard deviation was decreased from 11.67 at 12th grade to 10.0 for grades 13, 14, and 15 and then further decreased slightly for higher educational levels as shown in the normative table. Midpoint values beyond those obtained through grade 16 were also assumed to increase with a slightly greater increase from 16 to 17 (entering graduate school) than from 15 to 16 and then to show only a very small increase by educational level thereafter. Note should be taken that a gain of one score represents an increase in basic word vocabulary knowledge of a hundred words and that these values are beginning to approach the upper limits of the estimated population of basic words.

In developing the general adult normative table, figures from a U.S. Bureau of the Census report on the educational attainment of adults as of March 1970 were used to estimate the midpoint BWVT score. The median school years completed by age groups as of March 1970 are shown in the table below. The median of 12.2 years of completed education for the age group 21 years and over was used as the midpoint value for the adult population. The estimated BWVT score equivalent to this educational level was obtained by linear extrapolation between the normative

Age	Median school years completed
18-19 years 20-21 years 22-24 years 25-29 years 30-34 years 35-44 years 45-54 years 55-64 years 65-74 years 75 years and over (21 years and over)	$12.2 \\ 12.8 \\ 12.7 \\ 12.6 \\ 12.5 \\ 12.4 \\ 12.2 \\ 10.7 \\ 8.8 \\ 8.5 \\ (12.2)$

midpoints of the 12th and 13th grades which represent completed educational attainment of 11.5 and 12.5 years, which is equal to a BWVT score of 73.85. The distribution of scores on the BWVT for the Vocabulary Development Quotient (VDQ) was assumed to be similar to the distribution of the 17-year-olds. The derived VDQ distribution was them plotted on normal distribution graph paper to obtain the corresponding percentile level distribution.

These projections for adult norms are offered as a guide to what could reasonably be expected based on the methods and assumptions used. Calibration and standardization on large representative samples would provide a more desirable basis for such norms. However, these norms should be worthwhile and usable for reporting research for comparison purposes across studies until more definitive norms are established.

Other Norms

Two additional sets of tables were constructed in order to provide more precise normative values for education and age.

Grade and age equivalent values were derived graphically by connecting the grade and age midpoint normative values with straight lines between the points and then reading the BWVT score ordinate value corresponding to a given grade and age abscissa value for years and months of education and age. Adjustment factors for time of testing other than the midgrade and age periods used in the normative tables for children were also derived by the same method used for the grade and age equivalent values.

Porgontile	Grade in school											
level	3rd	4th	5th	6th	7th	8th	9th	10th	11th	12th		
99 97 95 90 85 80 75 70 65	45+ 40-44 35-39 30-34 26-29 23-25 20-22 18-19 16-17	58+ 53-57 48-52 43-47 39-42 36-38 33-35 30-32 28-29	65+ 61-64 56-60 52-55 48-51 45-47 42-44 39-41 37-38	71+ 67-70 63-66 59-62 55-58 52-54 49-51 47-48 45-46	77+ 73-76 69-72 65-68 61-64 58-60 56-57 54-55 52-53	83+ 79-82 75-78 71-74 68-70 65-67 63-64 61-62 59-60	88+ 84 -87 80 -83 76 -79 73 -75 71 -72 69 -70 67 -68 65 -66	92+ 88-91 84-87 81-83 78-80 76-77 74-75 72-73 70-71	95+ 91-94 87-90 84-86 81-83 79-80 77-78 75-76 73-74	97+ 93-96 89-92 86-88 83-85 81-82 79-80 77-78 75-76		
60 55	14-15 12-13 10-11	26 -27 24 - 25 22 - 23	35-36 33-34 31-32	43-44 41-42 39-40	50 - 51 48 - 49 46 - 47	57-58 55-56 53-54	63-64 61-62 59-60	68-69 66-67 64-65	71-72 69-70 67-68	73-74 71-72 69-70		
45 40 35 30 25 20	8-9 7 6 5 4	20-21 18-19 16-17 13-15 9-12 5-8	29-30 27-28 24-26 21-23 17-20 13-16	37-38 35-36 32-34 29-31 25-28 21-24	44-45 42-43 39-41 36-38 33-35 29-32	51-52 49-50 47-48 45-46 42-44 38-41	57 -58 55 - 56 53 - 54 51 - 52 49 - 50 46 - 48	62-63 60-61 58-59 56-57 54-55 51-53	65-66 63-64 61-62 59-60 57-58 54-56	67-68 65-66 63-64 61-62 59-60 56-58		
15 10 5 3 1	0-2	3-4 0-2	8-12 3-7 0-2	16-20 10-14 3-9 0-2	24-28 19-23 12-18 3-11 0-2	34-37 29-33 22-28 10-21 0-9	42-45 37-41 30-36 18-29 0-17	47-50 42-46 35-41 23-24 0-22	50-53 45-49 38-44 26-37 0-25	52-55 47-51 40-46 28-39 0-27		
Median	10.5	22.5	31.5	39.5	46.5	53.5	59.5	64.5	67.5	69.5		

Table K. Midgrade percentile norms for the BWVT

The six sets of normative and adjustment values are shown in tables K-P.

Use of the Tables

While an individual's earned score on the BWVT is the best estimate of his performance, the user should be aware that the standard error of measurement is about 3 raw scores on the BWVT. The grade percentile level is read as a midpoint value. Thus if an individual's score places him in the 60th percentile level for his grade, he did about as well as or better than 60 percent of students in general do at his grade level.

The age Vocabulary Development Quotient scale is based on a mean of 100.0 and a standard deviation of 15.0 and has the same order of relationship in basic word vocabulary development interpretation as other test scores reported in IQ terms. As an aid in qualitative interpretation the classification is shown below.

Midpoint VDQ	Qualitative classification	Percent included
130 and above 121-127 112-118	Very superior Superior Above average Average Low development Very low development Deficient	2.9 6.8 14.5 51.6 14.5 6.8 2.9

		College education ¹													
		Underg	raduate			Grad	uate								
Percentile level	Fresh- man	Sopho- more	Junior	Senior	Master's level		Doctorate leve								
	13	14	15	16	17	18	19	20+							
99 97 95 90 85	97+ 94-96 90-93 87-89 85-86	101+ 98-100 94-97 91-93 89-90	104+ 101-103 97-100 94-96 92-93	105+ 102-104 98-101 95-97 93-94	108+ 105-107 101-104 99-100 97-98	109+ 106-108 102-105 100-101 98-99	110+ 107-109 103-106 101-102 99-100	1114 108-110 104-107 102-103 100-101							
80 75 70 65 60 55	83-84 81-82 79-80 78 77 76	87-88 85-86 83-84 82 81 80	90-91 88-89 86-87 85 84 83	91-92 89-90 88 87 86 85	95-96 93-94 92 91 90 89	96-97 95 94 93 92 91	97-98 96 95 94 93 92	98-99 97 96 95 94 93							
50	75	79	82	84	88	90	91	92							
45 40 35 30 25 20	74 73 72 70-71 68-69 66-67	78 77 76 74-75 72-73 70-71	81 80 79 77-78 75-76 73-74	83 82 81 80 78-79 76-77	87 86 83-84 81-82 79-80	89 88 87 86 85 83-84	90 89 88 87 86 84–85	91 90 89 88 87 87 85–86							
15 10 5 3 1	64-65 61-63 57-60 54-56 0-53	68-69 65-67 61-64 58-60 0-57	71-72 68-70 64-67 61-63 0-60	74-75 71-73 67-70 64-66 0-63	77-78 75-76 71-74 68-70 0-67	81-82 79-80 75-78 71-74 0-70	82-83 80-81 76-79 72-75 0-71	83-84 81-82 77-80 73-76 0-72							
Median	75.0	79.0	82.0	84.0	88.0	90.0	91.0	92.0							
Standard de- viation	10.0	10.0	10.0	9.0	9.0	8.0	8.0	8.0							

Table L. Projected higher educational norms for the BWVT

Highest year attending, completed, or attended to or beyond the midyear.

1	Age in years										
VDQ	8	9	10	11	12	13	14	15	16	17	
136	46+ 44-45 42-43 39-41 36-38 30-32 27-29 23-26 19-22 15-18 11-14 8-10 5-7 4 3 0-2	55+ 53-54 51-52 48-50 45-47 42-44 39-41 36-38 32-35 28-31 24-27 20-23 17-19 14-16 11-13 9-10 7-8 5-6 3-4 0-2	$\begin{array}{c} 64+\\ 63\\ 61-62\\ 59-60\\ 56-58\\ 53-55\\ 50-52\\ 47-49\\ 43-46\\ 39-42\\ 35-38\\ 31-34\\ 27-30\\ 24-26\\ 21-23\\ 18-20\\ 15-17\\ 12-14\\ 9-11\\ 6-8\\ 3-5\\ 0-2 \end{array}$	71+ 70 68-69 66-67 64-65 61-63 58-60 55-57 51-54 47-50 43-46 39-42 35-38 31-34 27-30 23-38 31-34 27-30 23-26 19-22 15-18 11-14 8-10 5-7 3-4	77+ 76 74-75 72-73 70-71 67-69 64-66 61-63 58-60 54-57 50-53 46-49 42-45 38-41 34-37 30-33 26-29 22-25 18-21 14-17 10-13 6-9	83+ 82 80-81 78-79 76-77 73-75 70-72 67-69 64-66 61-63 57-60 53-56 49-52 45-48 41-44 37-40 33-36 29-32 25-28 21-24 17-20 12-16	88+ 87 85-86 83-84 81-82 78-80 75-77 72-74 69-71 66-68 63-65 60-62 57-59 54-56 51-53 48-50 44-47 40-43 36-39 32-35 27-31 21-26	92+ 91 89-90 87-88 85-86 82-84 79-81 76-78 73-75 70-72 67-69 64-66 61-63 58-60 55-57 52-54 49-51 46-48 42-45 38-41 33-37 27-32	96+ 95 93-94 91-92 89-90 86-88 83-85 80-82 77-79 74-76 71-73 68-70 65-67 62-64 59-61 56-58 53-55 50-52 46-49 42-45 37-41 31-36	98+ 97 95-96 93-94 91-92 88-90 85-87 82-84 79-81 76-78 70-72 67-69 64-66 61-63 55-57 52-54 48-51 44-47 39-43 32-38	
70 67 64				0-2	3-5 0-2	6-11 3-5 0-2	14-20 7-13 0-6	20-26 11-19 0-10	23-30 14-22 0-13	24-31 15-23 0-14	
Median	9.0	18.0	28.5	36.5	43.5	50.5	58.0	62.0	66.0	68.0	

Table M. Midage vocabulary development quotients (VDQ) for the EWVT

¹Mean = 100.0; standard deviation = 15.0.

To use the grade equivalent values, locate the individual's score in the body of table O and then read his grade and school month coordinate values. Thus if the score is 45, the grade equivalent is 7th grade, 4th month. If the score is 72 or above, table L can be used to obtain higher grade level equivalence by reference to the nearest grade level midpoint (50th percentile) value. The grade equivalent values thus correspond to BWVT scores equal to the midpoint performance at that educational level. The age equivalent values are used and interpreted in the same way as the grade equivalent values. Thus a score of 66 is equivalent to the midpoint attainment of individuals 16 years and 5 to 9 months of age, or 16 years 7 months.

To use the grade and age score adjustments for time of testing in table P, note the time of testing and add (or subtract) the given value to the individual's BWVT raw score and use that score in the grade or age norms table.

Table N. <u>Projected</u> adult norms by percentile level and BWVT vocabulary development quotient

Percentile level	BWVT scores	BWVT VDQ	BWVT scores
99 97 95 80 75 65 60 55 50 40 35 20 15 3 1	103+ 99-102 95-98 91-94 88-90 85-87 83-84 81-82 79-80 77-78 74 72-73 70-71 68-69 66-67 64-65 61-63 57-60 51-56 41-50 26-40 0-25	136 133 127 124 121 115 115 106 103 103 97 94 85 85 85 76 70 64	$103+ \\ 102 \\ 100-101 \\ 98-99 \\ 96-97 \\ 93-95 \\ 90-92 \\ 87-89 \\ 84-86 \\ 81-83 \\ 78-80 \\ 75-77 \\ 73-75 \\ 70-72 \\ 67-69 \\ 64-66 \\ 61-63 \\ 58-60 \\ 54-57 \\ 50-53 \\ 45-49 \\ 38-44 \\ 30-37 \\ 21-29 \\ 0-20 \\ 0-20 \\ 0-20 \\ 0-20 \\ 0-20 \\ 0-20 \\ 0-101 \\ 0-1$
Median	74.0		74.0

For individuals of 18 years and older the educational norms tables should be used, since basic word vocabulary development is presumed to be highly related to educational level due to selective factors as well as formal learning among adults. However, if a general adult comparison is to be made, then table N should be used.

Alternate Short Forms of the BWVT

Two alternate 40-item forms of the BWVT were developed from the pool of 123 items in the BWVT (short forms X and Y, appendix VI). Eighty items based on no significant sex differences and

with less than three distractor changes were selected. A sample of 111 boys and 111 girls was drawn with equal score distributions from -8 to 104. The percent failing each of the 80 items was computed for this sample, and two pools of 40 items each were selected by cumulating the percent failing each item with those below it starting with the easiest two items to form the two pools. A second sample of 103 boys and 102 girls with equal and full score distributions was drawn for cross-validation purposes. Test papers were rescored for the two short forms for both samples. Means, standard deviations, and product-moment correlations are shown for the two forms in table Q. Score distributions were checked for each form and were fairly uniform throughout the scale length. Since the correlations between the two forms were uniformly high (.92 and above across sex and samples) and since both forms correlated .98 with the full scale BWVT for the total of 427 cases, equivalent score transformations to the BWVT were constructed. The increment in total score for each short form score was obtained by taking the average standard deviation for both forms and dividing into the standard deviation for the full scale BWVT for these cases. Then the Y intercept "a" was derived. The resultant equation is Y' = 2.729(X) - 3.769. Scores 0, 1, and 2 were given unit weights; then the Y' value was used for each short form score. Table R shows the BWVT full scale equivalent scores for both forms.

When the short forms are used, the equivalent full scale BWVT scores can be used in the normative tables. These forms are recommended for use when *two* short forms are needed. The special short form described next should be used when only *one* short form is needed.

Special Short Form of the BWVT

A special short form of the BWVT with 41 items (short form Z, appendix VI) was constructed by selecting those items from the full scale which correlated highest with the verbal scores on the nationally standardized tests for grades 1, 2, 3, 4, 8, and 12. The procedure used was to divide the first grade into two groups, a high and a low score group based on their standardized test

Table O. Grade and age equivalent scores for the BWVT

	School month													
Grade in school	1	2	3		4	5		6	7		8	9		10
12th 69 69 11th 66 67 10th 63 63 9th 57 58 8th 50 51 7th 43 43 6th 36 37 5th 29 29 4th		6 6 5 5 4 3 3 2 No	9 7 4 8 2 4 7 0 1 8	69 67 53 45 38 31 22 9 Dec	7 6 6 5 4 3 3 2 1 1 Ja	20 88 55 00 4 66 99 22 33 00 10	70 68 60 54 47 39 32 24 12 Feb	7 6 6 5 4 4 3 2 1 1 Ma	20 8 55 1 55 -7 -0 33 -5 -3 -3	70 68 61 55 48 41 34 26 14 Apr	77 66 66 55 44 22 11 1 Ma	0 8 6 2 6 9 1 4 7 6 9 7	71 69 66 62 57 49 42 35 28 17 Jun	
<u> </u>			Months of age to the nearest 15th day											
Age			0	1	2	3	4	5	6	7	8	9	10	11
<pre>17 years</pre>			67 64 60 54 47 40 32 23 13 4	67 64 60 55 48 40 33 24 14 4	67 65 61 55 48 41 34 25 15 5	68 65 56 49 41 34 26 16 6	68 65 61 57 49 42 35 27 16 7	68 66 62 57 50 43 36 28 17 8	68 66 58 50 43 36 28 18 9	68 66 52 58 51 44 37 29 19 10	69 66 63 59 52 44 38 30 20 11	69 66 59 52 38 30 21 11	69 67 59 53 46 39 31 22 12	69 67 64 60 54 46 39 32 22 13

Table P. Grade and age BWVT score adjustments for time tested from midpoint

Grade in school	3-month intervals				4-month age intervals		
	Sept. 1- Nov. 30	Dec. 1- Feb. 28	Mar. 1- May 31	Age	0 - 3	4-7	8-11
12th	$ \begin{array}{c} 1.0\\ 2.0\\ 3.0\\ 3.0\\ 3.0\\ 3.0\\ 3.0\\ 4.0\\ \end{array} $	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	-1.0 -1.0 -2.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0 -3.0	17 years 16 years 15 years 14 years 13 years 13 years 11 years 12 years 10 years 9 years 8 years	$ \begin{array}{c} 1.0\\ 1.0\\ 2.0\\ 2.0\\ 3.0\\ 3.0\\ 3.0\\ 4.0\\ \end{array} $		-1.0 -1.0 -2.0 -2.0 -2.0 -2.0 -3.0 -3.0 -3.0 -3.0

 $^1\mathrm{To}$ nearest 15 days of age. Thus 12 years, 3 months, and 16 days would fall in the interval 12 years, 4-7 months.

	Total	Sample 1		Sample 2	
Item		Male	Female	Male	Female
Number of students	427	111	111	103	102
Full scale BWVT					
Mean Standard deviation	47.4 30.7	48.8 31.7	48.9 31.8	46.4 29.5	45.5 29.4
Short form X					
Mean Standard deviation	18.6 11.4	18.8 11.6	19.2 11.5	18.1 11.0	18.2 11.3
Short form Y					
Mean Standard deviation	18.9 11.1	18.9 11.1	19.6 11.4	18.2 11.0	18.8 10.8
Correlations					
Full scale BWVT and: Form X Form Y	.98 .98	.98 .98	.98 .99	.97 .96	.98 .97
Form X and Form Y	.95	. 94	.99	.93	.92

Table Q. Means, standard deviations, and product-moment correlations of full scale BWVT and short forms X and Y, by sex within samples

score distributions. Chi square was used to select the most discriminating BWVT item. Item 1 was highly significant and was selected first. Thereafter the two most discriminating items out of each block of six items arranged by item difficulty level were selected. If the chi square values were not significant at the .001 level, the next higher grade was used. The last nine items were selected based on their internal consistency chi square values (table D), again selecting two in each block of six items.

The 222 cases used in sample 1 for developing alternate test short forms were scored on the 41 selected items. Total scores were obtained first by the conventional R - W/4 scoring method and

then by scoring the number of right answers through the 3d, 4th, and 5th errors and omitted items. Scoring through the 4th error and omits (4 - EO) yielded the same mean score as the R - W/4 method. The correlation coefficients between the full scale scores and the short form scores were .948 and .979 for the R - W/4 and the 4 - EO methods, respectively. The latter two correlated .965. The 4 - EO scores alsocorrelated .961 with the scores obtained from the 82 items not in the short form scale.

Seventh grade students were selected to further study the relationships of the short form Z, scored 4 - EO, and the BWVT full scale scores obtained by the R - W/4 method and scoring the

Short form score	Full scale score	Short form scores	Full scale score
40	105	20	51
39	103	19	48
38	100	18	45
37	97	17	43
36	94	16	40
35	92	15	37
34	89	14	34
33	86	13	32
32	84	12	29
31	81	11	26
30	78	10	24
29	75	9	21
28 27 - 26	73 70 67	8 7	18 15 13
25	64	5	10
24	62	4	7
23	59	3	4
22 21	56 54	2 1 0	2 1 0

Table R. Equivalent full scale BWVT scores for both short forms X and Y

NOTE: Equation: Y' = 2.729(x) - 3.769

number of right answers through the 10th error (10 - E method, described in the next section). The relationships of these three scores with the standardized test scores from the California Test of Mental Maturity (CTMM) were also considered. The items for the short form had been selected based on four other nationally standardized tests (see table E). The seventh grade had not been used in this item selection procedure, and very few students used in grades 2 and 3 had CTMM test scores. Thus these students and the CTMM test scores can be considered an independent crossvalidation sample. The product-moment intercorrelations among the three BWVT test scores and with the language, nonlanguage, and full scale CTMM scores are shown in table S. The short form correlated slightly higher with the BWVT

full scale 10 - E scores than with the BWVT full scale R - W/4 scores. It also correlated as well with the three CTMM scores as did the BWVT full scale R - W/4 scores. The BWVT full scale 10 - E scores correlated somewhat higher with all variables compared to the BWVT full scale R - W/4 method. These results indicate that the short form correlated as well with the criteria as the BWVT full scale and that the 10 - E method may be a slightly more accurate scoring method than the conventional R - W/4 method.

In order to check the relationship of the short form with the full scale BWVT at high score levels, 168 cases scoring from 70 through 109 on the full scale were also scored on the short form. The means were 86.18 and 30.24 for the full scale and short form, respectively. The product-moment correlation was.881, which indicates that the short form functions quite well even at the high end of the full scale.

The linear regression equations for the BWVT full scale (Y) from the short form Z (indicated as X) for the 222 persons in sample 1, for the 212 7th graders, and the high level sample of 168 persons are shown below. The general equation is:

$$Y' = r_{xy} \frac{(sy)}{(sx)} (X - \overline{X}) + \overline{Y}$$

Sample 1

$$Y' = .979 \frac{(31.758)}{(10.752)} (X - 17.87) + 48.85$$
$$Y' = .979 (2.954X) - 2.83 = 2.892X - 2.83$$

$$= .979 (2.934 \Lambda) \sim 2.03 - 2.092 \Lambda$$

7th grade

$$Y' = .906 \quad \frac{(17.524)}{(5.896)} \quad (X - 15.97) + 45.63$$

$$Y' = .906 (2.986X) + 2.43 = 2.705X + 2.43$$

Both groups

$$Y' = .962 \frac{(25.856)}{(8.769)} (X - 16.94) + 47.27$$
$$Y' = .962 (2.949X) - 0.79 = 2.837X - 0.79$$

High level group

$$Y' = .881 \ \frac{(10.063)}{(4.999)} \ (X - 30.24) \ + \ 86.18$$
$$Y' = .881 \ (2.013X) \ + \ 32.56 \ = \ 1.773X \ + \ 32.56$$

Short form Z score	Full scale score	Short form Z score	Full scale score
41 40 39 38 36 35 34 34 32 31 30 28 27 28 27 24 24 21	108 106 102 98 94 92 90 888 80 77 74 71 68 65 62 59	$\begin{array}{c} 20 $	56 53 50 47 44 39 36 330 27 24 18 12 9 6 3 10

The increment in the full scale scores for each form Z score was obtained by dividing the standard deviation of the full scale by the standard deviation of the short form scored 4 - EO for the combined sample 1 and the 7th graders. The Y intercept "a" was also derived. The equation is Y' = 2.49X- 2.686. However, when the equation was applied at the higher scoring levels, the equivalent full scale scores were higher than the mean full scale values obtained from the high level sample. The equation for this sample is Y' = 2.013X + 25.307. Full scale equivalents were computed by both methods and compared. Equivalent values converged at a full scale score of 86 for a short form score of 30 and then diverged for scores above and below 30. The first equation was used for deriving full scale equivalents below 30, and the second equation was used for scores 30 and above on the short form. Equivalent score transformations to the full scale are shown at left. Scores of 0 and 1 were given

Table S. Intercorrelations of some BWVT and CTMM scores of 7th grade students, by sex [115 male; 97 female]

Test and sex	BWVT full scale scored R - W/4	BWVT full scale scored 10 - E	CTMM language scores	CTMM non- language score	CTMM full scale score
BWVT short form scored 4 - EO^1					
Male Female	.907 .892	.947 .920	.725 .646	.439 .426	.675 .592
BWVT full scale scored R - W/4					
Male Female	•••	.954 .944	.722 .643	.360 .450	.633 .610
BWVT full scale scored 10 - E					
Male Female		•••	.744 .654	.396 .467	.673 .627
CTMM language score					
Male Female				.679 .614	· · · · · ·

Variables:

¹41 items selected in terms of correlations with standardized test scores. Scored through 4th error or omitted item.

unit weights, and then the equations were applied to all scores 2 and above.

Recommended Scoring Method

Since the BWVT was developed from a sample (1 percent) of words selected from a defined subpopulation of main entry words common to the four major American dictionaries, and since it is a five-choice test, adjusting or correcting for chance or guessing is necessary in estimating the number of words from the subpopulation that an individual would know if he were actually tested on all the words in exactly the same way as is done in the BWVT. The usual method for making adjustments for chance is to subtract the number of items incorrectly answered (wrongs) divided by one less than the number of choices from the number of items answered correctly. Omitted items are not counted. The formula for the BWVT is R - W/4 = adjusted score. This formula of course assumes that when the individual has to make a guess, any one of the five choices is equally likely to be chosen. When the individual can accurately reject any of the distractors, his chance of selecting the correct answer is better than one in five. A common observation in the BWVT pretesting, however, was that when the words were in rank order of difficulty and the individual had missed several words he would indicate that he was "just guessing." Thus it appeared that when an individual had reached his upper limit of certainty of the correct answers, he in fact began to make random guesses for most of the remaining items. It was reported even from the school testing program that the items were easy up to a point and then they suddenly became difficult for the individual. In reviewing scored test records it was very apparent that after only a few errors the remaining correctly answered items assumed a random pattern. Thus for the BWVT there is an abrupt change from known to unknown words for each individual as he reaches the upper limits of the BWVT words known by him. These observations led to trying an alternative method of scoring the

BWVT. This method was to find the point where beyond a certain number of errors the number of correct answers for the remaining items would be at about the chance level of one-fifth and the score would be about equal to the adjusted score The point beyond the first 10 errors was found to satisfy both of these conditions when tried on 265 12th grade records. The method was simply to score through the 10th error and count the number of items answered correctly below that point not counting omitted items. Since out of 10 errors one probably guessed correctly 2.5 items, then the number of items answered correctly beyond 10 errors when corrected for guessing should be close to this figure. Another way of studying this is to compare total scores from the adjusted method with the 10-error (10 - E) method. This was done for the 427 cases used in developing short forms X and Y of the BWVT. Tables T and U present the results of this study for mean differences and the product-moment correlations for the two methods. Since the mean differences are minor and the two scores correlate .994, the 10 - E method provides essentially the same scores as the adjusted method. As can be noted in table T, the 10 - E method shows a much higher score than the adjusted method for the two intervals at 5 and below. This is because the 10 - E method does not yield a negative score. Since the norm tables place scores 0-2 in the lowest scale value for each group, this will not have any important effects.

Since the standard error for guessing can be computed from these data a further analysis was performed. Assuming that the obtained mean of 47.4 by the adjustment method is a true score for the 427 cases, guessing then occurred on the remaining 75.6 items (123-47.4). The standard error for guessing would be equal to 3.48 ($\sqrt{Npq} = \sqrt{75.6} \times .2 \times .8$). The standard deviation of the actual score differences was 3.87. Also the variance due to guessing increases as the adjusted scores get lower and more items are guessed at, while in the 10 - E method this variance remains constant with a standard error of only 1.41. This suggests that the 10 - E methods actually reduces the error variance due to guessing.
Numbers of students	Score in- terval	R - W/4 Méan	10 - E Mean	Dif- fer- ence
427		47.4	47.5	1
43 40 41 44 33 41 44 19 20 26	91 - 10481 - 9071 - 8061 - 7051 - 6041 - 5031 - 4021 - 3011 - 206 - 101 - 5- 6 - 0	95.1 85.3 75.5 65.5 55.3 45.0 34.7 25.8 15.2 7.8 3.0 -2.8	95.3 85.2 74.7 65.0 54.6 45.4 33.7 25.4 15.4 15.4 1.6	2 1 8 5 7 4 -1.0 4 .2 .3 2.4 4.4

Table T. Number of students participating in the BWVT and comparison of 10 - E and R - W/4 scoring methods

The 10 - E method is also much easier to use in scoring, since one stops at the 10th error; it is also much easier to use in computing the final score, since only 10 errors have to be counted plus only omitted items up to that point, which are rare inasmuch as most omitting occurs beyond the 10 - E level. When there are no omitted items, the

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most usual case, all one has to do is subtract 10 from the number of the 10th error item. Thus if the 10th error occurred at item 67 and there were no omits to that point, 10 is subtracted and the final score is 57.

Another final point in favor of the 10 - E method is that whole number scores are obtained at all points. In the adjusted method for the BWVT one obtains decimal scores most of the time, i.e., in R - W/4 with 62 right, 61 wrong, the adjusted score would be 62-61/4 = 62-15.25 = 46.75. The practice used in the scoring of the BWVT was to round to the nearest whole number. However since the decimal values include .25, .50, and ./5, the values .25 and .50 were dropped in all cases before subtracting from the number of right answers. Since the even-odd rounding practice is hard to explain and use by most test scorers, this was not used. However, when scoring the BWVT this way, score gaps occur at every five-point interval, i.e., 120, 115, 110, 105, etc., unless some of the 123 items were omitted. The 10 - E method is the recommended procedure for scoring the full length BWVT.

The short forms are scored through the 4th error but omitted items are counted as errors and 4 subtracted from the 4th error or omitted item number. Thus if an individual made two errors and omitted one through item 15 and then missed or omitted item 16, his score would be 12 (16-4).

Table 0.	Froduct-moment	correlations	OT 1	.U - E :	scoring	теглоа	WICN .	K = W/4	scoring
		method by	sex	within	samples			-	0
		5			- 1				

		Samp	le l	Sample 2	
Score range	Total	Male Femal		Male	Female
Number of students	427	111	111	103	102
Full range	.994	.989	.994	.993	.998
R - W/4 Scores 51 and more R - W/4 Scores 50 and less	.972 .970	.971 .949	.972 .980	.974 .973	.971 .976

RELIABILITY AND VALIDITY

Reliability of the BWVT

Test reliability refers to the accuracy (consistency and stability) of measurement by a test. Several estimates of the internal consistency of the BWVT were obtained from the standardization sample.

As indicated in the subsection on Item Analyses, chi square values were computed for each item within groups with a 40 score range. All chi square values were significant except for 19 items in the top 34 most difficult items. Table C also shows the contingency coefficients derived from chi square and estimated product-moment coefficients for each item. Eighty-four of the items had contingency coefficients above .300, which corresponds to product-moment coefficient estimates of .400 and above.

Internal consistency estimates of reliability were also computed at different test score levels as shown below.

BWVT score range	Number of items	Reliability
81-109 71-90 61-80 51-70 41-60 31-50 21-40 11-30 1-20	43 20 20 20 20 20 20 20 20 20	.693 .892 .889 .905 .896 .915 .950 .948 .932

These results are consistent with the item analyses data and indicate very high levels of internal consistency even within ranges of only 20 score points.

The correlation of .95 between the two short forms X and Y of the BWVT also provides a basis for estimating full scale internal consistency reliability by the Spearman-Brown formula (p. 458 of reference 19). The coefficient is .97. The 41item short form Z also correlated .961 with the scores obtained on the remaining 82 items.

Taking the mean of 60,14 and the standard deviation of 15.23 for the 8th grade (table G), the

following estimate is made. The standard error for guessing is 3.165; dividing this by 15.23. squaring the results and subtracting from 1.000 gives an estimated reliability of .957.

These results indicate that the overall internal consistency reliability of the BWVT is close to .96, which is about as reliable as a five-choice test can be, which is about .96. Assuming a standard deviation of 15.0, the standard error of measurement is 3.00 raw score points. No data are available on test-retest overtime or alternate form reliabilities.

Validity of the BWVT

Validity information indicates the degree to which a test is capable of achieving certain aims. The Standards for Educational and Psychological Tests²² describe three aspects of validity corresponding to three aims of testing and are named criterion-related validity, content validity, and construct validity.

Criterion-related validity.—Criterion-related validity aims at estimating an individual's present or future standing on some variable of particular significance that is different from the test. It is demonstrated by comparing the test scores with one or more external variables considered to provide a direct measure of the characteristic or behavior in question. This comparison is most commonly shown by correlating the test score to a criterion measure.

The BWVT scores were correlated with several criteria obtained from the standardization sample. These were education, age, test scores on the verbal sections of five different nationally standardized tests, and test scores from five different tests of the Sequential Tests of Educational Progress (STEP) and the School and College Ability Tests (SCAT) published by the Educational Testing Service. Table F presents the 12 correlations of the BWVT with the verbal sections of the five standardized tests. The median correlation was .76. The low correlations for grades 1, 2, and 3 are consistent with the findings that the BWVT is too difficult at these levels when given as a reading test, Thus there was not enough differentiation on the BWVT to show the full range of individual differences. Also the standardized tests had been administered up to 18 months

earlier than the BWVT (see table E) which means that at the early ages of 6, 7, and 8 considerable differential changes in level of achievement had probably occurred.

Eta correlation coefficients were computed for education and age because the BWVT had a curvilinear relationship with them. The BWVT test score was the dependent variable. Eta coefficients were also computed for the STEP and SCAT tests. These test scores were the dependent variables. The correlations are shown in table V. The means of the arrays for STEP and SCAT were linear and positive. All the correlations are statistically significant at better than the .01 level

Table V. Eta correlations of BWVT with various criteria

Item	Number of stu- dents	Corre- lation
Educational level		
Grades 3-12 Grades 3-7	2,571 1,338	.806 .600
<u>Age</u>	1,233	.301
Ages 8-17 years Ages 8-12 years	2,500 1,326	.773 .551
Ages 13-17 years	1,174	.412
<u>Sequential Tests of</u> Educational Progress ¹		
ReadingBoys Girls WritingBoys Girls ScienceBoys Girls MathBoys Girls	99 116 102 117 99 119 98 119	.696 .756 .683 .707 .606 .662 .532 .515
<u>School and college</u> ability tests ¹		
QuantitativeBoys Girls	104 119	.602 .577

¹Grade 10

and are as high as, if not higher than, most correlations found between two tests specifically designed to measure the same general factor from two different nationally standardized tests. These results indicate that basic word knowledge level of attainment as measured by the BWVT is highly related to educational and age level for children and relates quite well to subject matter achievement in four areas including science and mathematics.

Content validity.—Content validity aims at determing how an individual performs at present in a universe of situations that the test situation is claimed to represent. The Standards give an example of content validity wherein a vocabulary test might be used simply as a measure of present vocabulary, the universe being all words in the language. A useful way of looking at this universe of words is to consider it to comprise a *definition* of the achievement to be measured by the test.

The BWVT test was developed from a 1-percent sample of words that were defined as basic words based on several explicitly stated criteria. The population source of basic words was also explicitly defined.

Two problems of content validity seem particulary relevant for the BWVT. The first problem is concerned with the size of the estimated population of basic words. This population was estimated based on a 1-percent sample of the estimated number of main entries in Webster's Third International Dictionary of the English Language. The best method for determining this population is to go through all the main entries and the other steps that were taken to obtain the full population. Efforts are underway to do this now. Until this is accomplished an estimate of the size of one's basic word vocabulary knowledge as measured by the BWVT is subject to considerable variance.

The second problem relates to how accurate the BWVT is in estimating knowledge of the population of basic words even though it may be somewhat more ci less than a 1-percent sample of such words. Results from the item and the internal consistency analyses and short forms analyses indicate that the BWVT covers a wide enough range of basic word knowledge acquisition and provides reliable measurements throughout the range except possibly at the verv top; hence accurate estimates can probably be made when the population of basic words is finally determined.

The heart of the notion of content validity is that the test items constitute a representative sample of the content universe to which a generalization can be made. The procedures that were used in drawing the sample were designed with the explicit purpose of providing a basis for inferring content validity. How adequately this was accomplished must be checked by a logical evaluation of these procedures and by comparing this sample of words with other samples or the population itself.

Construct validity.— Construct validity aims at providing a basis for inferring the degree to which an individual possesses some hypothetical trait or quality (construct) presumed to be reflected in the test performance. The Standards provide an example where a vocabulary test might be used as a means of making inferences about "intellectual capacity." Construct validity is evaluated by investigating what qualities a test measures, that is, by determining the degree to which certain explanatory concepts or constructs account for performance on the test. To examine construct validity requires a combination of logical and empirical attack. A simple procedure for investigating what a test measures is to correlate it with other measures or tests. Construct validity is relevant when no existing measure is acceptable as a definitive criterion of the quality of interest. or when a test will be used in so many diverse decisions that no single criterion applies.

The logical basis from which the BWVT test was constructed was to develop a vocabulary test with content validity as a sample from an explicitly defined subpopulation of words to which the construct term "basic word vocabulary" was applied. The properties of this construct, and the behavioral domain it represents, were explicated by means of a set of specific criteria which provides its operational definition rather than by logical linguistic analyses. An assumption implicit in the construct formulation is that one's basic word vocabulary forms the core of one's larger vocabulary.

Webster's Dictionary was selected as the population from which to start because of its comprehensive coverage and its authoritative standing, Abbreviations, hyphenated words, compounds of two or more separate words, and proper nouns were included and recorded separately in the 1-percent sample count but not considered later because they were viewed as developed, perhaps fairly temporal, phrases or expressions which did not coincide with the objective of determining the fairly basic or core words in the American-English language. The other three major American dictionaries were used to arrive at a set of words on which there was a type of consensus of their relevance in the American-English language. Foreign, archaic, slang, and technical words were considered as representing specialized vocabularies. The derived, variant, or redundant words, of course, were not considered as basic words by definition.

The procedures followed to the point of differentiating basic from derived words were straightforward and mechanical. However, the development of the criteria used for differentiating basic from derived words represent considerable thought, evaluation, and deliberation, The criteria were applied by other individuals in the tedious and detailed work of sample selection, population estimation, and cross-checking the four dictionaries. The whole procedure should be given careful attention in evaluating the properties of the basic word vocabulary construct and in using these criteria, because any deviation will yield different results.

The method used in arriving at the operational definition of a basic word was logico-heuristic. The task was not begun with a well-defined or explicit idea of what constitutes a basic word but began with the general notion of a basic word vocabulary domain from which a sample could be extracted for use as a basic word vocabulary test. The general notion and the method to follow had been germinating for 10 years in thought and studies of vocabulary development. The decisions related to starting with main entries from Webster's, what to consider as a main entry word, the size of the sample (1 percent), and the major categories used in classifying the sample of main entries were made prior to actually starting the final task. The elimination of certain categories and the use of the other three dictionaires were decided on after looking at the sample of main entries. The criteria that were used for differentiating basic from derived words were developed by careful study of the last 307 words and their definitions. If a word and its definitions appeared not to fit the general notion of what constitutes a basic word the question "Why not?" was asked. This led to the development of an explicit statement of how it differed from other words in the sample which had been considered as "basic." Each word and its definitions were then evaluated by the resulting criteria. The total process thus led to sequential sets of explicitly stated decision logic rules which were applied to each word.

Loevinger²³ provides three criteria for evaluating the construct validity of a test. These criteria require that the substance or content of the items shall be consistent with the proposed interpretation, that the structural relations of the items shall be consistent with the structural relations of nontest manifestations of the same trait. and that the external correlations of the test score shall not all be zero and shall be consistent with predictions based on what is known of the postulated trait. Evidence for construct validity, according to Loevinger, can be broken down into evidence that the test measures something systematically and evidence for the particular interpretation of what it measures. The degree of internal structure of the items and the magnitude of external correlations are the former, or psychometric, evidence; the nature of the structure, content of the items, and nature of the external relations are the latter, or psychological, evidence.

'the procedures used in sampling, in defining the unit of measurement-the basic word-and in developing the BWVT test were used to provide assurance that the substance or content of the BWVT items are consistent with the proposed interpretation. Since it was assumed that basic word knowledge is acquired and would increase with educational attainment and age in the early years, the high correlations of the BWVT with education and age (table U) indicate that the structural relations of the BWVT items form a scale that is consistent with the structural relations of nontest manifestations of basic word knowledge development. The external correlations of the BWVT with other tests of verbal ability (tables F and U) were all high and consistent with the postulate that the BWVT measures growth in verbal ability related to reading and

writing. Evidence that the BWVT measures something systematically has been presented by showing the degree of internal structure of the items by item correlations with subsections of the test at several levels of difficulty (table C), the internal consistency reliability of items within these levels (see section on reliability), and by the magnitude of the external correlations of the BWVT with other factors. Evidence on the nature of the structure of the BWVT was presented which indicated that the items form a progressive series or scale and the content of the items can be inferred to reflect the progressive acquisition of basic word knowledge in the early years. Evidence on the nature of the external relations of the BWVT was presented showing a positive relationship with growth and acquisition of knowledge in other areas.

These findings present positive evidence for the construct validity of the BWVT as a measure of the level of acquisition of basic word knowledge, vocabulary development, and more general aspects of verbal ability.

DISCUSSION

Limitations

A major limitation of the BWVT is that it is too difficult at the lower education and age range when given as a reading test. This is due mainly to limited reading ability at the early ages. Perhaps a pictorial type of vocabulary test can be developed for individual and/or group administration at the earlier ages which can be tied in with the BWVT. Orally given and responded to vocabulary tests can be given at about age 6. Pictorial materials can be used as early as age 2 as vocabulary measures. It appears that a fullrange test of basic word vocabulary could be constructed for use from age 2 onward.

A larger sample of basic words would have been useful for selecting a 1-percent sample more evenly distributed in terms of difficulty levels and for selecting more words at the easiest levels for better differentiation among individuals at the lower grades and ages.

Since the standardization sample of individuals was drawn from a limited geographic area, certain biases in word difficulty levels probably occurred compared to a nationwide sample. This sample also was well above average in verbal ability as measured by the nationally standardized tests. The median percentile score was 61.4 instead of 50.0, which is about .29 standard scores above the national level. This problem led to the need for using constructed values for the normative means and distributions rather than those provided directly by the sample. The number of cases per grade was also low for good standardization, although having a wide range of grade coverage tended to compensate for this. While standardized test scores were obtained for most of the students, they came from five different tests reflecting verbal ability. Since the content of these tests varied, their correlations with the BWVT probably varied more than if one standardized test had been available for all 12 grades, and the normative standards among these five tests probably differ quite a bit. Also only language IQ instead of grade percentile scores were available for the 7th grade and in some cases in grades 2, 3, and 5. The time interval between the administration of the standardized tests and the BWVT also varied from less than a month to almost 2½ years in some cases. Grade 12 students were obviously much higher in comparative verbal ability on the standardized tests than the other grades, and for some unknown reason the 7th grade students did not show the typical grade progression pattern above the 6th graders on the BWVT.

All these factors contributed to some uncertainty in establishing midpoint values and score distributions for the normative tables.

Growth and Development of Basic Word Vocabulary

The BWVT was developed with the notion uncit could serve as an indicator of the growth and development of basic word vocabulary by education and age among children. The findings derived from the standardization sample provide some indication of the growth function of basic word vocabulary.

The fact that the words in the BWVT could be fairly evenly ordered in terms of difficulty levels and the observations and findings for the 10 - E scoring method indicate that the acquisition of knowledge about given basic words does not occur in a random fashion. If there are no theoretical reasons for assuming that one basic word should be learned earlier than another one, then exposure to, interest in, and awareness of these words may be the most important reasons for acquiring knowledge about them.

Growth with education and age.—When the BWVT score distributions are studied by education and age (tables K and M) a definite pattern can be seen. Using age for example, the range of scores is much higher above than below the midpoint for years 8 and 9 and then shifts over to a larger range below the midpoint from about age 11 and above. Thus at age 17 the lower range for a VDQ of 67 is 43 raw scores below the median, while the upper range for a VDQ of 133 is only 29 raw scores. The differences between the means and medians (table G) also show this skew pattern in distribution of scores.

The growth rate pattern by educational level is shown in figure 1. The actual median values



Figure 1. Basic word vocabulary growth pattern of children by educational level.

show a fairly orderly pattern of growth from grade to grade except for the 7th and 12th grades which was discussed in the previous section on limitations. The constructed normative values for the 5th, 50th, and 95th percentile levels are also shown. The growth pattern of basic word vocabulary as shown by the BWVT increases fairly rapidly up to grade 9 and then begins to slow down rapidly.

Estimated absolute size of basic word voca*bulary*.—An estimate of the absolute size of basic word vocabulary represented by a given score on the BWVT can be obtained by multiplying that score by 100. The percent level of attainment can be obtained by dividing the given score by 123. These estimates are, of course, subject to error. The two major sources of error are the standard error of the sample to population estimate of basic words and the standard error of measurement as reflected in the measurement reliability of the test. The standard error of the sample estimate is 1,073 and the standard error of measurement for the BWVT is about 3 raw scores or about 300 for the population estimate. Thus if an individual's raw score on the BWVT is 60, the estimated absolute size of his basic word vocabulary is 6,000 with a combined standard error of about plus or minus 1,114 words.

Another feature of the BWVT is that a given score reflects quite accurately the actual items that were passed. Thus the midpoint score of 60 for 9th grade students indicates that about half of the students at this grade level know the BWVT word Item 60, which is "lank."

Applications of the BWVT

Probably the two most widespread applications of the BWVT will be in education and in personnel selection and training. Since the BWVT is easy to administer, score, and interpret, teachers and personnel officers who have reasons to believe that a basic word vocabulary is important in learning their course materials or for effectively handling a given job can give the BWVT and evaluate the individual as to his probable competence in the given situation.

The BWVT can also be used as a standardized

test for evaluating growth and development of individuals and of groups. One of the advantages of the BWVT over many other standardized tests is that the content of what is being measured is easily grasped both by the individual taking the test and by the person who must interpret it and translate the findings into some action programs. Another application of the BWVT, particularly the short forms, would be in research studies. Not only the level of basic word vocabulary of the research subjects could be ascertained but experimental and control groups could be equated on this factor whenever it had a bearing on the dependent variables of interest.

Further Research and Development

The most immediate research and development need for the BWVT is to obtain more precise normative data for educational, age, and occupational groups as well as for specific school courses and subject matter areas. Efforts could also be made to extend the BWVT content notion down to about 2 years of age. Development of other basic word vocabulary tests from other samples of basic words would permit recurrent testing for evaluating growth and development during each school year. Validation studies of the relationship of the BWVT with school course grades, occupational success, and measures of general intellectual attainment can be undertaken.

The research and development implications that can be generated are almost limitless if the construct properties of a basic word vocabulary prove to be sound. Some possibilities that are opened up are for studying the relationships of the development of a basic word vocabulary with language growth and development, learning to read, effective verbal communication, and changes in symbolic thinking and reasoning as well as its relationship with general intellectual development, If a large basic word vocabulary is related to effective coping with a number of practical problems such as formal learning and occupational success, then ways and means of effectively developing a large usable basic word vocabulary should be explored.

SUMMARY AND CONCLUSION

The results of the studies to date indicate that the Basic Word Vocabulary Test provides a range of items in terms of item difficulty levels useful in printed form from about the third grade to the highest educational levels. Since pictorial and orally given vocabulary tests are used from about ages 2 to 8 years, further work should be done to extend the scale downward so that a single comprehensive vocabulary scale ranging from age 2 years to the highest level of verbal development is available for general use.

Validation studies should also be conducted with other well-known intelligence tests so that scores can be compared. Alternate forms need

¹Watts, A. F.: The language and mental development of children. London. Harrap, 1944.

²McCarthy, D.: Language development in children, L. Carmichael, ed., *Manual of Child Psychology.* New York. Wiley, 1946.

³Smith, M. K.: Measurement of the size of general English vocabulary through the elementary grades and high school. *Genet. Psychol. Monogr.* 24:311-345, 1941.

⁴Dolch, E. W., and Leeds, D.: Vocabulary tests and depth of meaning. *I. Educ. Res.* 47:181-189, 1953.

⁵Seashore, R. H., and Eckerson, L. D.: The measurement of individual differences in general English vocabularies. *J. Educ. Psychol.* 31:14-38, 1940.

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⁷Terman, L. M.: The vocabulary test as a measure of intelligence. J. Educ. Psychol. 9:452-466, 1918.

⁸Miner, J.B.: *Intelligence in the United States.* New York. Springer, 1957.

⁹Thorndike, R. L., and Gallup, G. H.: Verbal intelligence of the American adult. *J. Gen. Psychol.* 75-85, 1944.

¹⁰Wechsler, D.: Manual for the Wechsler Adult Intelligence Scale. New York. Psychological Corp., 1955.

11 Terman, L. M., and Merrill, M. A.: Stanford-Binet Intelligence Scale; Form L-M. Boston. Houghton-Mifflin, 1960.

¹²Brown, J.: Vocabulary, key to communication. *Education*. 80:80-84, 1959. to be developed to allow for longitudinal studies of growth and development.

The use of a single standard of measurement of vocabulary development, suitable over a wide range of age and ability levels, by different investigators should materially aid in comparing results across studies and samples and lead to more consistent findings, advances in knowledge, and wider application of findings in practical circumstances.

The findings presented in this report indicate that the Basic Word Vocabulary Test adequately measures basic word knowledge acquisition and development. The BWVT is suitable for evaluation of individuals and for use in making group comparisons in levels of basic word knowledge attainment, growth, and development.

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¹⁵ Webster's Third New International Dictionary of the English Language, Unabridged. Springfield, Mass. G. & C. Merriam Co., 1961.

¹⁶Random House Dictionary of the English Language, J. Stein, ed. New York. Random House, Inc., 1966.

¹⁷Barnhart, C. L.: *The World Book Dictionary*. Chicago. Chicago Field Enterprises Educational Corp., 1969.

¹⁸Funk and Wagnalls New Standard Dictionary of the English Language. New York. Funk and Wagnalls Co., 1965.

¹⁹Guilford, J. P.: Fundamental Statistics in Psychology and Education. New York. McGraw-Hill, 1965.

²⁰Thorndike, E. L. and Lorge, I.: *The Teacher's Word Book* of 30,000 Words. New York. Bureau of Publications, Teachers College, Columbia University, 1944.

²¹The Nelson-Denny Reading Test. Boston. Houghton-Mifflin Co., 1960.

²²Standards for Educational and Psychological Tests and Manuals. Washington. American Psychological Association, 1966.

²³Loevinger, J.: Objective tests as instruments of psychological theory. *Psychol. Rep.*, 1957, Mongr. Suppl. 9.

APPENDIX I

BRIEF DESCRIPTION OF DICTIONARIES

The following brief descriptions were obtained from the self-description of each dictionary used in developing the Basic Word Vocabulary Test. Entries or terms as used by these dictionaries are not main entries, that is, the alphabetic entry, but are probably used to designate all the main entries plus derived forms and subentries that are defined. Webster's:¹⁵ More than 450,000 entries; 2,662 pages

Funk and Wagnalls:¹⁵ 458,000 terms defined; 2,757 pages

World Book:¹⁷ Over 200,000 entries; 2,415 pages Random House:¹⁶ 260,000 entries; 1,664 pages

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APPENDIX 11

LISTING OF NONBASIC WORDS IN 1-PERCENT SAMPLE FROM WEBSTER'S

Derived, Variant, and Redundant Words

adiabatic advanced anesthetize anywise armiger assortment

beck bespangle billionaire bookkeeper bootee boxberry bracer bressummer builder

catfoot chanceful charitable checkered civility clamper clerkly collectanea coloratura comforter communitarian conceited congelation conquistador constringent cowled cullender

dashen deceptive deconate decorative defiance defrock deliverance despumate dictation diesis dilatorily diffidence discontinuity discrimination dusinfect dispatcher dissuasive domination draught drifter easterly ebon elucidate embay endamage endurance episcopalism exalted exhibition exorcism extravaganza failing fatalism fiddlewood flandragon floatage follower further ghostly godchild grandchild gunboat gymnasiast hagberry hardness howbeit hydromedusa hypnotize immorality

implant impropriety inefficiency infamy inkstand insanitary insphere institutionalize insuppressible intelligential interstitial irate isostacy isthmian jetton koora jong leapfrog leper lethargize liberalism locator logging marrowbone mediaeval melodious methodology metrifv midwinter milfoil mimicrv monocular narcotism nominal obscenity occultation offense outbreed overarch overfly overwrite

package padodite palpitation pantaloon papyraceous parsimonious payable persuasive pestilential politesse proa pregnancy provisional radiant rampancy rarefy reality relict reproachful respectively resupine rhombohedron robustious rookerv rusticate sacramental scorching scuta sedulity seepage seismoscope serving severalty silviculture singularity skeletonize slaty slumberous smithy spreader strength stylographic subsurface sulfatize sunken superstratum supposed threadfin titled toothache tragedion trainee transformation

turnabout

unbelief

valedictorian nasute vaporize nullipora varioloid orthogonal venturesome visionarv visitant placebo warranter retinitis zip rousant Technical, Archaic, Foreign, and Slang Words Technical thionyl tribach alopecia anaphase antienzyme vacuole antilogarithm aposematic voltage architrave aril buccinator Archaic buntline amusive carpellate lucarne cessionary chalaza choripetalous paly coda concha corodv courmarin Foreign creosol agee digitalin dourine byre epigastrium claught euplastic grutch fantigue fluor jillet forestay formaldehyde licht grippe makimono herpes ruddock holmium sel interplead tirl lymphadenitis trachle lytic wa′ martensite waggon methyl wyte

prussiate pygidium sonorant superciliary viosterol zamindar

Slang

batty benny

confab

offish

snotty splendiferous

walloping

Words Not Main Entries In All Four Dictionaries

abembryonic abolitionism abruptly academician accelerograph accipitrid acephalina acknowledgeable acridan actability ada administrable adorno aeration aesthetician affability agal agpaite akepiro alif alkvd allactite allophanamide allothimorph allylene alternamente alumnal alveon ambassadorship amenably amis amor amphid ampyx anaerobian anamite anchimonomineral andrite anhungered anionotyopy anonymuncule

antagonistically antiquitarian anxiously aphelinidae apocha applicableness apting arborary archband arcticize aristoi arrayer arrowplate asherv assailment assever asthenobiosis astonishable attrist aurinasal autarchic autoerotism autoing autotomy avulse axe azon babbling backwoodsv bacteriofrenic badmash baledos balloonberry banjoist barbarousness harmote harns basichromatin bataleur batoneer beezer befrogged behite belonite bendav benzal beringite besetment betitle bibliolatrous bieberite bikini binds bismoclite blackacre blas blazingly

blowback bobachee boildown holted hondar boozer bority bosse bowden brachyblast braveness breezeway butterball butyrate byzant caballer calathos calcifuge calimanco canniness cantilate capriciousness caraibe cartilaginous caseinate cassing catalytic catskin cattleman causse cavitoma caza celebrator cembalist cephalization ceremonialism changeroom channelbill charaban chased chaussure chenfish chidra chiffonade chitosan chloroanemia chloroma choirwise chondropharyngeus choosy chroman chromoisomer chrysography churchless circumvene citoler clasmatocyte

cliqueless closefisted closestool cloudlet coactive coastways coccosphere cockier codehydrogenase II coerulignol coho coleoptile collogen colophene columbate comfiest commendatore committeeman compensability complanation compromission configurative confusingly conjury consonantal conster contravindicate convalescent convertend coracobrachialis cornerbind corticoafferent cosmologist countercheck counterslope countinghouse coupled crazyweed creeded crocked crosnes crownbeard cruisie cumbersomely cupidon cupressineous curioso cutbank cyclopedist cytogamy dacent daughterly

daughterly davy deathtrap decrassify deducible defacement degreed dehrnite delegator delorenzite demonstrability dendrophysis dentiform dependableness depraver derangeable deridingly des designata desmoneme deuced devilry dibutyl diminutival dimpsy dipcoat diphtheroid dipotassium disally discission disgracious dismask disposability dispositions dissave dissolvable distinctiveness diting dividedly dizoic doctorhood dogana doltish dopehead doryline dozened dragged drawling dromic drostdy drunkery dudleyite dwined dysgonic ecstatically editorialist effectible eidetic eightfoil ekhimi electroanalysis

electroplexy

elementarily elongation embroiler emulsifier encephalosis endolimax engrained ennobling entad enthrallment entireness entropion epibolic epiphytic epizootiological equatorially eremitic erogeny escaped escaping esotery essoin estoque etherification etiolation evactor exceptionless execrator expiator exploitee eyne fagoter falcula familiarization farmhand farruca fatcake federacv feeless feelingly fenceless fertileness filopodium flakeless flavorpurpurin fleshless floodboard flosculus fluoroform flyway foldaway footback formularize forslow foundationary freezes fretize

frightenedly fronting fronts fumigatory fundo gadge galactocele gallas gallused gangs gant gastroptosis gayatri geisotherm gener generalcy gentlefolk geomagnetician geoselenic germinator gidgee gilling gimlety glady gliffing glode glossopyrosis glutonously gnawing gonif gonosome griffonne groundier groutite gul gymnosophical gyrocompass habitally

habronemiasis hairstane halloth hamble handlebar hangbird haploid harmal hatband hatchettine haustration headrail hemipteroid heptyne heresiologist heterachrome hexamethylene hexed

hideout highveld hinderlands histogenesis hitching hiveless hockeyist hohlflőte homeotic homolateral hooplike husbandly husked hydrazobenzene hydrocarbonate hypaethral hypermotility hypochloremia hypophysectomize hypsometry ichthammol ideological idvllium illustrational imitational impartment implementation imposttrous imprinting inbearing inconnected inconstantness incubational Indenter inducing infatuator informalize informingly inheritage inquistively intellectualist intercreedal interdictory inter jaculatory intimation intolerability intrauterine intuitionalist inundable inversion invited iodhydrin ironize ironback irremissive

isard

ishikawaite isodrin iteming ivybells javali jellybread jocundness joining kampferol kayles keelbill keffiyeh kiaki kif kinder kirkman knicht knobwood knucklebone kommet je kweek k'ri kurveyor labellate labyrinthian ladkin lampless lapetted latherer laverwort laxist leeve legitimation leontiasis leptotene leucoindigo leveled lexicostatistics lieutenantry lifted ligg liked limbs limnephilid lineable linolein liquifiable lithocvst loamless localite locustarian looked lovey lovingly

luller lurdane luringly lutulent

macroblast magniloquence majoration malleableness mantellone marimonda marketability mashed massivity matchboarding matureness matie mattness memoryless meningioma mercurialism meriter merocyanine mesophere metachromatism metanym metensomatosis microfiche microlepidopterist microsporon middler millering millable mineralocorticoid misadjustment misdescriptive misogynist misput mitochondrion mockage monaxial monetite mononucleosis monotriglyph monumentality moosewood morsal mosaicist motory mouthbreeder muliebral mower munga munitioneer musaf mycotrophic myelopathic myrmecophilism

mythicist myxine

napalm nativeness naturally navigational nebby nectarean neighboring nephograph nephrosis nestable neurine neuroglia nicotinate nightshirt nitraniline niyoga nominatively noncontagious nonmedical nonoptical nontheistic northwards normalness notacanthid notharctid notifiable noticeably nucleocytoplasmic numeric oater obeah obstructive oilskinned oleoplast omohyoid ontogenesis onychosis oppilate optimity orchiectomy orthopsychiatric osteolepiformes osteria outgoer outpouching outstep outvalue overpayment overedger oversimplify

paddleboard paints palatability

paleothermal palimbacchius palmaceous pand paralyzing paradoxology parallelogrammatic parcellation pards patrilocality paulin pedimented pegasoid pellicula peloric penciled pensionnaire pentose peracute perfidiousness pericarpoidal perishableness peroxidation persifleur perspectivist petrifactive petzite phenomenality philomath phloroglucinal photomural phrenological phyllozooid physiologue pickover picudilla piezochemistry piked pinacolone pingle pintadoite piratical platyfish pleuracanthea plombage plumpness poggy pointes pollenizer polycomponent polyene polymicrobic polyps polyspore portability portsider possessingly postclypeus

practicedness prakarana preanimism precipitately precisionist predicator prefilter prepalatal presentably presiding presgious pretypify prevelar primmer prickier procaviid proctorize profligateness proliferous prolongate proneness propalinal properdin prosciutto prosternation proportioning protocolist protohistoric provolette pseudozoea pteridoid pteropaedic Puericulture pulmonate pulpiter puncturation puppetize pursiness purringly putrescine pyrazoline pyrotechny quadruplicity quaters quickbeam quivering rachitic rageous

ransomer ratherish rattlebag reactivity rebute recondemn reconstructional

recruiting redeemable reech reformade refusible regulant reimbursable relatedness relentment reluctate reminiscently remix renting repenter rephotograph repost reproductionist requin resentiment respiteless resolutioneer retablo renaturation retrocessive reused revokingly revolvable rhapontin ribaldrous ridgebone rimate risen ritualization robing roestone romanticalness rootiest rostralis rowed rottlerin rückumlaut ruggedize rumpot saddlenose sadly sagaciously sainting salmonfly salutariness samel sandaled sapin satisfier sauropod scenarist scobicular scolding

scrapler screenlike scripter scrupulousness scutiped sectoral sellaite semiround sensile sentimentalist sequestree serpolet serriferous shadbelly shaping shareef sheaveman shroudless shutten sidescraper sig sighted simlin simplified sisalana skipdent slangish slapdab slickens slouchilv snoopy soapbox soaring sociometrist solderless solubilize somer soroche sourberry. souths sparger spasmogenic spatuliform speechcraft spirocyclic spewy spies spindleberrv spiracular splathering sportful sprug squares stalworth startling stearic stenion sterning

stockinged stoury straightways stretchberry strikingness striving strontianiferous strutter stuffer stupendously subduedly subfauna subjunctively subnutrition subsidizable subvertical sucken suff sufficientness suggestiveness superlunary supportation surfer surrenderor susception susuration swashbucklering swilling swingingly swoosh swordsplayer symbion symphylid synkinesia synonymic tablecloth talari tallygalone tamperer tanglehead tautness tawery teched tegu teloblast tempestuousness tendenz tenorist terai termine testability tetchiness tetrapterous tetramethylenediamine textus thermoclinal thinghood

thisness thundercrack tiddler tiewig tinsmithy toa toddick tongawalla tongueless topeng toucher towable toxigenic transfusionist translator transplanter trapball treating trellage trestleman triazo trichoid trihydrated tritencephalon trocheameter trothless truxilline tubectomy tumbled turbiner typecase unadjusted uncessant unchristianize unconsonant undelude underair underleaf understanded undissected unemployability unexpended unfraternal unhang unhelped unimagined unital unliteral unmown unneutrality unpossible unrecollected unrelievable unscale unsimilar unstudious untillable

unwandered unweeting upstander uranoscopid urva vancourier varnisher velveret vengefully verdit vernacularize vertically vestural virtuose vitaminology vraicking walkaway wardwalk wasteless whatman wiggy winterkill wolframine worthily wouldst wreather wronged xeromorphic xiphisternum yad yarner yawner yous zwinger Abbreviations abn. appd. dol E.O.H.P. extl. fgn, F.O.R. F. P.O.

average bond
azimuthal equidistant projection
backache brake
back load
bail below
balance coil
banded olive snake
barren brome grass
basal wall
basket salt
beam and scales
bearded argali
beat back
beaver dam
bed rot
bell crown
binomial expansion
biotic formation
bird's-foot violet
hitter aloes
black-backed gull
black flag
black ovster catcher
black root
blade back
blind tire
blister canker
blood pheasant
blood type
blue asbestos
blue beam
blue nevus
blur circle
boathouse rum
body cell
bois cotelet
bosun bird
bottom break
boundary layer
branch circuit
breach of trust
break and entry
breast-beating
bridge bird
bright aqua blue
bright peach
broadleaf tree
brokers' board
brood capsule
brown brush
brush arbor
bubble chamber
buck sail
buffalo currant

bulk eraser

bull oak bull thistle bum steer bush doe bustard quail butterfly crab cab-over cadency mark calendar stone call price calyx tooth cameo glass camphorated oil canal cell canary cedar candlestick Hily cance cedar cap-and-ball capital assets carbonic oxide cardinal climber carnation rose carrion beetle cartridge starter castor oil catch colt cellulose ester cera flava cervical canal chaff-flower charge-a-plate chevron molding chime maul chip carving chunk honey cidar apple cinnamon teal circulating decimal clam catcher claver grass cleaning mark clearing bath climb-down clip-clop clumphead grass cognovit note collective bargaining commissioning pennant comparative literature complement-fixation test composite dike compressibility effect conditional complex con gusto contact bed content analysis cone-bearing

atom smasher

contingent fund contract bond contraction joint cook cheese coordinate geometry copper nickel coralline limestone core hit corn bran correspondence theory cossack post cough drop courtesy card cover charge crab plover crack arrester cramp iron crape jasmine cribriform plate crinkum-crankum crossed helt cross-staff crowfoot grass cry back crypt-analyst crystal vinegar cuckoo-bread curry powder cushion dance cut-and-cover cut square dandy fever dark beaver dead-smooth declaration of war dependent variable detention home dew-drink dialectical theology diaphragm horn direct control direct salesman directional gyro discharge coefficient distribution box dog cockle donkey engine doppio movimento double-action double capital double-talk dove's-foot down-and-out dragon boat festival dray horse dress circle

dropping bottle dry-waxed dual union dumb ague dung worm dyer's cleavers ear rot earth lichen eau de Javelle economy coil effective horsepower egg albumin elbow chair elementary body empire building empty-headed en passant equilateral arch equivalence zone essential hypertension eudemis moth even court evil eve executive session experimental psychology express car extended family extreme fiber eye appeal face and fill fair use false annual ring faucal plosive favorite son feather bed fellow feeling fender bolt fern clubmoss fictitious person field kitchen fifty-three fighter-bomber file signal finder switch fingernail clam fire and brimstone fire blanket fire-retarded fish-and-chips fissure of Rolando five-finger flare gun flat back flax-sick flight pay flowering straw

fly-about focal area fool hav force account force of friction foreign-born forty-second foul berth four-poster freak of nature free field freeze-drving frogbit family fruit bark beetle fuel dope full bottom functional calculus fur breeder future tense games-all gas bacillus gas helmet gaudy night gentleman-ranker give off glass run glove box going forth gold bloc cold import point go to governor's council grade beam grain beetle grand father-in-law grapple plant gray antimony great anteater greater omentum green adder's mouth green-striped mapleworm greeting card grooving saw growing zone guardian by custom guide card halfhead bedstead hand and foot hand nut harmonic interval

harsh-furred hare

hawkbilled hawthorne rust

heart attack

heather ale

heavy spar heel-and-toe watch hell driver helve hammer hemp tree herald of arms high-angle fire hight court hokus-pokus hold over hollow newel holy day homogeneous reaction honey badger honor system hooded milfoil horny laminae horseshoe bat hot-air furnace hotel dieu hue circle human ecology house board hum note hunter's moon hybrid coil hysteresis loss ice partridge icterus gravis ill at ease imperial city in chief included sapwood indefinite proposition indirect lighting inductive inference infinite canon innominate vein inside quire intentional species intermittent pulse jaal goat jack-by-the-hedge jet black judgment by default jumble sale jus in re

kahili ginger kick around king ortolan knot garden

lag fault last clear chance last-ditch

laughing jackass law of the minimum lavon leaf-and-tongue leaf-cushion lead arsenate leave in legal jointure let down licensed premises lightning calculator line space lever listener-in little house livery cupboard living language long hundred look down loose scrum lord register lowland plover lug chair lumpy skin disease magazine safety magnesium hydroxide magpie moth mail clerk make-peace malignant hypertension man-about-town mandarin orange manrope knot manv-valued masked bobwhite master station meadow nematode mean place meat chopper mechanical aptitude medium chrome green melon fruit mesh knot metropolitan borough mine detector minister plenipotentiary minute hand miter joint inixtie-maxtie modern figure molding book mole crab molybdic acid monotorial system mooring board moral sense mother bulb

mother ship

mountain hare mountain rosebay muck soil multiplier onion mushroom jelly fish mussel poisoning

naked boys nature philosophy negative angle neutral conductor night hitch ninety-seventh nodding lily novel assignment nurse's aide

obscure glass occupational therapy offset well one-night stand open-tank ophthalmic glass optical pyrometer orange scale organ neurosis original contract orographic rain osmic acid out and away oxeve daisy oyster agaric package bees paper bail para-analgesia parietal eye parlor game parrot blue partial correlation parting pulley partition coefficient pass out pastry bag patent right pat hand peacock butterfly pear thrips pectoral ridge pep talk perfecting press periodic acid periodic comet permanent hardness perpetual canon pharyngopalatine arch phase-contrast phosphorus trioxide

pilaster strip pillow fight pinch bar pipe-band pit canal pitch-and-run shot pit-pair place name plain clothes plain sailing plantage seed plaster base plate metal play back play-pretty plug flow plunge pool pocket beach poker-faced polecat tree pond-scum parasite poor man's orchid population pressure post-office potassium ferrocyanide potato-leaved tomato pound cake pour batter power appendant pre-med prerogative writ press agent primary alcohol principle of association prison camp private bank progressive dies protein crystal pseudogeneric name psychological distance public assistance puddle duck pump-action purchase-money mortgage

quail call quantitative inheritance quarter butt quenching bath quick match quinne flower

radiohumeral bursitis rain barrel raked joint raking course range-bred

range of accomodation rate basis raw water rayless goldenrod reasonable care recessed arch re-claim red seaweed red-tailed hawk reference line regimental combat team remade milk remittance man residual estate resting nucleus reverse bearing rift-sawed rigging loft right-handed rope rind disease ring plover rip-rap road brand rocking pier roi fainéant rolling eight roseate spoonbill rose family rubber belt r unit rural servitude sales check sand mullet sanitary cordon scale bark scarf cloud screw arbor sea devil sea mail season crack second angle second-story man self-analysis self-involved semicircular canal semipalmated snipe sense-datum sepa a tilage series parallel set aid settle bed seventy-three sex cord shagbark hickory shamanistic dance shave hook

sheet chain shield bearer shift bid shingle tow ship of war shock bump short line shoulder arm shoulder-of-mutton sail shrinkage rule sib test side arm significant figures silica gel silicone rubber silver ash single transferable vote six-wheeler skill facet skirmish line sky hook sleeper shark sling unloader slip stitch sliver lapper slugging match small-beer smash fixer smooth-tongued snake fly snap bean snuffbox bean social ascidian sodium fluosilicate sodium propionate soft solder solar parallax sou markee sour dock space-charge effect spangled glass special deposit specific surface speckled turtle spencer mast spheroidal state spike bull spiral spring split-board spoils system spontaneous generation spool heel spotted nemophila spot welding square body squeeze off stained paper

standing rope starch blue star thistle statute fair steady load steering arm step trench stereo camera stick rider stinging nettle stinking badger stitch aloft stock-share lease stomodaeal food stoop crop storage car straight grain strangulated hernia strawberry cactus straw man stripe smut stubborn disease substitution instance sulfonated oil summum jus superior conjunction swamp ash sweep check sweet oil synchronous telegraph systemic circulation tableau curtain tack and half tack tailored gardenia take in tall bellflower tank barge tap drill tarragon oil tassel-gentle tea borer teasel gourd telephone transmitter ten-cent store ten-week stock terrestrial magnetism theater-in-the-round then and there third basemen thorough-band threshing floor through arch through-composed thrush lichen tile ore time allowance tittle-tattle

toilet set token monev tossed salad total-annular eclipse tower clock trade agreement transcendental equation traveling post office trigonal tristetrahedron triple-space troop duck truck light true balsam trunk call try for point tuck box tungsten bronze turntable ladder twenty-nine twin valve two-gun two-sided

umbilical cord unfair method of competition universal mill upper alveolar ındex uric acid usurae usurarum utter barrister

vacuum-tube voltmeter vegetable leather vegetative mutation vestibular nerve vicar apostolic voice glottis vulturine guinea fowl

wandering tattler wantage rod warp and woof washer-up water bailiff water-ground water purslane water-smoke wave band weak feints weathered oak wedge gage weigh-in welfare factor western ring-necked snake whack-up wheel scraper whet slate

whing-ding whip crane white-crested touraco white flesher white pelican white work whole-time wicket dam wild allspice wild peach willow beauty window-efficiency ratio wing cover wise guy wood alloy wood snail word association work-and-back working ball worm conveyor wrinkle-lipped bat

yellow azalea yellow sedge youthful offender

zenith telescope zero drift zone of mobility

Proper Names

Accra Achida Africanization Afro-European Aida trumpet Aix Alcvonacea Alexandrine rat American scoter Andaman padauk Anno Hegirae Argasidae Anthropomorphidae Ascarops Asurini Athecoidea Athiorhodaceae Attalea Audubon's shearwater Aureomycin

Balahi Balling scale Bamba

Bantam Barbarea Bauré **Bdellonemertea** Bellacoola Bignoniaceae Blenheim spaniel Blockflöte Bonna Brahman Branchiopoda Brownism Buprestidae Burow's solution Caroulard Calvceraceae Cariama Castalia Central American cedar Chamar Cheilodactylidae Cherokee Chinese bush cherry Christmas begonia Clootie Cocceian Colaciales Connecticut Conservative Baptist Cotonerol A Crescentia Cyathaspis Cyclostoma Cynoglossidae Cystophora Dahomean Dardanian Debye-Hückel theory Demerara sugar Deuterostomata Diapensiales Dictyonina Dutch bargain Dutch pink Echinopanax Englemann spruce beetle Epanorthidae Erwinia European apple sawfly Exogyra Expectation week

Ferungulata First Reader

Florida moss Frankfurt horizontal French vermillion Fuchsine Gaelicize Geneva crystal Girdle of Venus Goa Bean Goodvera Grancia Guatemalteean Hamitic languages Hebrician Helenium Hemigalus Heteropidae Hippophae Hyenia latmul Igneri Indian cherry Indicatoridae Ingaevonic Jagatai Jane Doe Japan lacquer Job's tears Jove Junehud Karmatian Kepler's Law Keres Keyauwee Kingdom Hall Kiwanian Klemantan Lacrima Christi Lagos rubber Lambeth Delft Lancashire Landolphia Laudnum Bunches Leblanc process Linum London brown Lorícati

Macedonian Madagascar Malayic Mammalia

Mangania Marchantia Marquis of Queensbury rules Maxwell triangle Megaloceros Megarhyssa Melanoplus Michael.nas Monstera Mormoness Nabothian cyst Naticidae Nelumbium Neo-Lamarckian New England aster New Yorky Ngbaka Nyctimene Odacidae OdontosvIlis Old German Baptist Brethren Olmec Ona Ordines Oxypolis Pace egg Pan-Hispanism Parascaris Paschens law Passalus Pathan Pauropodidae Pedicellinidae Percopsis Phallales Philippize Phthalogen Brilliant Blue IF3G Physopsis Plectospondyli Plymouth Rock Polish berry Porphyrula Primates Procellariiformes Protura Purkinje's network Rabbinics Receptaculida Redjang Reinecke acid Rhinonyssidae

Rhizidiaceae

Rydberg

Richardson's grouse

Sabbats Sabine Saint Andrew's cross Salop Samnite Sarcina Satsuma ware Savoyard Say's phoebe Scandahoovian Scheuchzeriaceae Schmidt telescope Schopenhaureanism Scotch stone Scottishness Senecio Shelta Sino-Japanese Sirenidae Solidago Springfield

Stanford-Binet test States' Rights Stegosauria Strigeidae Sub-Atlantic Suboscines Supreme Court of Judicature Svan Swave Sympetalae Syphacia Taeniarhynchus Tagakaolo Therapeutae Thibet Tibareni Tinamiformes Torah Torreón Treasurer of the Household

Turdidae Tutchone Tyroglyphidae

Ulotrichales Upland cotton Ustilago

Valparaiso Vat Jade Green Verona earth Victorian hazel Vizsla

Waiwai Welsh groin Western bezoar William and Mary Wisconsin white pine Wittgensteinian

Yokohama fowl

____000 _____

APPENDIX III

INSTRUCTIONS FOR ADMINISTERING THE BASIC WORD VOCABULARY TEST IN A SCHOOL SITUATION

Basically the test should be administered as in any normal testing situation. Each teacher is expected to use a procedure suitable to the grade level being tested.

After handing out the tests, read to the students what they have to do (fill in name (possibly print): first name, middle initial, last name, date tested, date of birth, current grade level). Read the DIRECTIONS and the example—walk around the class to see if each student seems to understand what is required. Discourage looking at other students' answers of course! Try to insure that they answer *all* items—even if only guessing.

DO NOT READ THE TEST ITEMS TO THE STU-DENTS. Do not pronounce any words either. Part of the function of the test is to determine literacy level; thus the ability to read and understand these words is part of the test's purpose. If the student cannot read, be sure the identifying information is completed on the test form.

NOTE.—Try to insure that all identifying information is correct. Note particularly the grade level and date of birth—often the current year will be written instead of year of birth.

Grade levels.—Each person should answer every item for his grade level. Test through the following items for each grade. If a student makes fewer than 10 errors by the end of the test, return it to him to complete more items. This will be the rare case.

Grade	ltems
3d	1-55
4th	1-68
5th	1-75
6th	1-81
7th	1-87
8th	1-93
9th	1-98
10th	1-102
11th-12th	1-107
College	1-123

APPENDIX IV

UNTIMED	TIMED THE BASIC WORD VOCABULARY TEST FOR						
NAME:		DATE TES	STED: <u>Month Day Yea</u>				
SEX: M	F	DATE OF BI	(RTH:				
EDUCATION: Cur completed and highest degree	rent grade level ff in college, dee earned	If not in school, highest or college graduate: Academ	grade successfully ic major				
DIRECTIONS: S or most nearly the letter (A, J choices before answer- <u>guess</u>	elect the word or phras the same meaning, as B, C, D, or E) of your a making your choice. I	se which has the same meaning the <u>underlined</u> word. <u>CIRCLE</u> inswer choice. Read all answer f you do not know the correct	EXAMPLEaboy is aA.lipB.bushC.rockDchildE.horse				
 a <u>car</u> is to A. start fi B. eat on C. take pi D. ride in E. draw w the <u>shore</u> is by A. sea B. train C. letter D. table E. paper 	4. p res with ictures with vith r the 5. <u>s</u>	boor means having ery little A. money B. hair C. sun D. time E. snow hower: A. field B. doctor C. rain D. post	 7. a tricycle is to A. hear with B. ride on C. lie on D. walk under E. see through 8. combat: A. point B. report C. fight D. start E. admit 				
3. <u>ink</u> is used to A. walk o B. write w C. cut win D. serve w E. stand o	n 6. <u>e</u> vith th vith on	E. battle <u>agle:</u> A. family B. cup C. lake D. coat E. bird	9. <u>stable</u> : A. husband B. window C. ocean D. building E. street				

10. a	mistake	is

- something done
 - A. first
 - B. wrong
 - C. next
 - D. often
 - E. alone

11. violet:

- A. plant
- B. ship
- C. story
- D. home
- E. river

12. a desert is very

- A. kind
- B. strong
- C. dry
- D. brave
- E. dark

13. a witness is a

- person who
 - A. trains animals
 - B. bakes cakes
 - C. observes actions
 - D. fixes machines
 - E. grows wheat

14. ambush:

- A. attitude
- B. address
- C. artist
- D. attack
- E. authority

15. <u>howl</u>:

- A. roar
- B. design
- C. propose
- D. depart
- E. succeed

16. quit:

- A. hope
- B. trade
- C. learn
- D. take
- E. stop

B. devil С. exercise D. camp Ε. cat 18. encyclopedia: A. woman В. reason С. nation food D. E. book 19. phony: Α. tough **B**. neutral С. vivid fake D.

- E. hasty
- 20. crisp:

17. puss:

Ā.

factory

- A. safe and warm
- B. hard and thin
- C. deep and wide
- D. soft and short
- E. round and heavy

21. <u>advice</u>:

- A. record
- B. visit
- C. bridge
- D. opinion
- E. minute
- 22. tomb:
 - A. baby
 - B. market
 - C. grave
 - D. roof
 - E. scale
- 23. corps:
 - A. angry teacher
 - B. tired worker
 - C. sick animal
 - D. military unit
 - E. special vacation

- 24. <u>burlap</u>: <u>A.</u> tunnel B. medicine C. soil
 - C. soil D. engine
 - E. fabric

25. dame:

- A. lady B. voice
- C. bay
- D. party
- E. region
- 26. a <u>seamstress</u> is a woman who A. writes
 - B. sews
 - C. sings
 - D. paints
 - E. bakes

27. tremendous:

- A. serious
- B. enormous
- C. religious
- D. famous
- E. precious
- 28. plateau:
 - A. large post
 - B. big present
 - C. kind prince
 - D. great play
 - E. high plain
- 29. a jurist is an expert in
 - A. law
 - B. business
 - C. weather

30. approach means to come

with

into

near

through

hetween

55

D. art E. history

A.

В.

С.

D.

E.

31.	event		38.	sneer:		45.	exclude	:
011	A	occasion		A.	listen with interest		- A.	educate
	R	temper		В.	practice with care		B.	excite
	C.	notion		C.	look with scorn		C.	eliminate
	D.	monument		D.	lift with ease		D.	encourage
	Б. Е.	explanation		Ε.	dance with joy		E.	ensure
32.	bristle:		39.	eligible	:	46.	mango	:
	<u> </u>	difficult problem		A.	lonesome		А.	fruit
	В.	stiff hair		В.	careless		В.	army
	Č.	official order		С.	qualified		С.	uncle
	D.	sweet fruit		D.	inferior		D.	star
	Ē.	broad stream		Е.	profound		E.	stone
33.	abando	on:	40.	a gust	is a sudden	47.	juvenil	e:
		look over		<u>A.</u>	rush of wind		А.	haunted
	В.	hold on		В.	act of duty		В.	youthful
	С.	lift up		C.	increase of pain		С.	intimate
	D.	fall down		D.	loss of friends		D.	favorable
	E.	give up		E.	need of money		E.	unable
34.	tarantı	ıla:	41.	sassafr	as:	48.	stage:	_
	A	 grape		A .	tree		A.	step in a process
	В.	highway		B.	wave		В.	tear in a net
	C.	button		С.	egg		С.	condition in a
	D.	spider		D.	board		~	treaty
	E.	verse		E.	yard		D. E.	light in a tower article in a
35.	barely	:	42.	a ghet	to is a section of a			newspaper
	<u> </u>	generally		A .	story			
	В.	scarcely		В.	wall	49.	gorge:	
	C.	completely		C.	church		А.	circle
	D.	especially		D.	city		В.	chain
	E.	gradually		Ε.	garden		С.	valley
		0					D.	hall
36.	minus	:	43.	<u>muff</u> :			Е.	queen
	A.	about		A .	water heater			
	В.	through		В.	hand warmer	50.	<u>jolt</u> :	
	C.	across		С.	glass cleaner		А.	justify
	D.	less		D.	paint dryer		В.	join
	E.	into		Е.	wood burner		C .	judge
							D.	jar
37.	mutin	y:	44.	penna	<u>nt:</u>		Ε.	journey
	A.	- stranger		<u> </u>	route			
	В.	puzzle		В.	flag	51.	gratify	
	Ĉ.	rebellion		С.	journal		A.	heat
	D.	lemon		D.	speech		В.	shout
	Ē.	tenant		Ε.	leader		С.	hope
							D .	charge
							E.	please

45. exclude:

52.	cardiacmeans of theA.armB.feetC.heartD.legsE.head	59.	curricul A. B. C. D. E.	um: school of fish collection of pictures type of window range of mountains program of studies	66.	manipu A. B. C. D. E.	late: reserve devote handle inquire introduce
53.	aghast: A. similar B. modern C. lucky D. limited E. terrified	60.	<u>lank:</u> A. B. C. D. E.	slender grateful musical lively rare	67.	A. B. C. D. E.	prayer reward shrub doctrine porch
54.	demote:A.inviteB.reduceC.strokeD.pauseE.excuse	61.	gristle: A. B. C. D. E.	fortitude cartilage graphite arrogance overture	68.	potpou A. B. C. D. E.	rri: tailor embassy schooner medley parson
55.	situate: A. wear B. add C. take D. place E. study	62.	faction A. B. C. D. E.	: dinner blood group passage hill	69 .	A. B. C. D. E.	te: clean mean low nice real
56.	thus: A. not B. too C. why D. so E. do	63.	deceler A. B. C. D. E.	<u>ate</u> means reducing velocity disorder enthusiasm hazards expenditures	70.	albacon A. B. C. D. E.	tire soldier box fish stick
57.	scavenge:A.check certificatesB.change residenceC.support legislationD.divide inheritanceE.remove rubbish	64.	console A. B. C. D. E.	compare conclude comfort command collect	71.	mesqui A. B. C. D. E.	ite: office tree fire store gate
58.	<u>rafter</u> : A. angel B. canal C. beam D. lamb E. trunk	65.	<u>horde:</u> A. B. C. D. E.	circle shade word crowd sand	72.	destitu A. B. C. D. E.	<u>te</u> : respectful divine urgent slippery needy

- Ā. fragrant
- B. prudent
- C. unpleasant
- radiant D.
- E. gallant
- 74. isopod:
 - advertisement A.
 - **B**. edifice
 - С. meteorite
 - D. philanthropist
 - E. crustacean
- 75. jujube:
 - Α. candy
 - **B**. echo
 - С. poem
 - D. harvest
 - E. brick
- 76. sputum:
 - A. saloon
 - В. sickle С.
 - shawl
 - saliva D.
 - Ε. sermon
- 77. mullet:
 - Α. bird
 - B. ball
 - С. dog
 - D. stone
 - E. fish
- 78. bastion:
 - fortification Α.
 - qualification В.
 - C. appropriation
 - D. legislation
 - Е. illustration
- 79. forgo:

58

- <u>A.</u> represent
- В. sacrifice
- **C**. justify
- D. determine
- E. display

A. fool В.

80. afflux:

- С. fall
- D. fly
- Ε. floor
- 81. mackintosh:
 - raincoat A.
 - Β. tractor
 - С. honeybee

flow

- D. cartoon
- Ε. saucepan
- 82. trajectory:
 - curved path Α.
 - В. ill health
 - С. bold type
 - glorious spirit D.
 - strong back E.
- 83. picador:
 - statesman Α.
 - Β. horseman
 - C. conductor
 - D. sultan
 - E. fisherman
- 84. grackle:
 - chipmunk Α.
 - **B**. pumpkin
 - С. strawberry
 - blackbird D.
 - Ε. caterpillar
- 85. apropos:
 - instructive Α.
 - **B**. respectful
 - C. forbidden
 - D. pertinent
 - Ε. dominant
- 86. yew: evergreen tree Ā.
 - dismal day B.
 - C. shabby house
 - twisty road D. Ε.
 - frightful dream

- 87. a pomander is magnetic A.
 - В. explosive
 - C. aromatic
 - D. frail
 - Ε. rotten
- 88. nubilous:
 - cloudy Α.
 - Β. incredible
 - С. liberal
 - D. spiritual
 - Ε. ragged
- 89. a triphthong is a combination of three
 - fossils Α.
 - Β. cables
 - С. diagrams

jail

tax

spike

cavern

captain

game

soul

finger

exhausted

stinking

pathetic

meager

insane

unmoved

insulated

preoccupied

dominated

devastated

rock

pouch

- D. vowels Ε. atoms
- 90. brob:

Α.

B.

С.

D.

E.

А.

Β.

С.

D.

Ε.

Α.

В.

С.

D.

E.

93. abstracted:

Α.

Β.

С.

D.

Ε.

91. whist:

92. fetid:

94. piñon:		101. cinere	ous:	108. larine	means like a
$\frac{\mathbf{P}-\mathbf{A}}{\mathbf{A}}$	piano	<u> </u>	ashen	<u>—</u> <u>A.</u>	sleigh
В.	pioneer	В.	precise	В.	mirror
C .	pine	С.	bashful	С.	wreath
D.	pinch	D.	valiant	D.	gull
Ē.	pint	E.	nimble	E.	matron
	F=				
95. terrine	:	102. <u>soredi</u>	<u>um</u> :	109. <u>flabell</u>	<u>um</u> :
A	knife	A.	cell	А.	fort
В.	railway	В.	building	В.	frost
C.	chicken	С.	convention	С.	fan
D.	wagon	D.	powder	D.	file
E.	vessel	E.	funeral	Е.	flock
96. conven	nticle:	103. <u>glib</u> :		110. tringle	
А.	major enemy	А.	unaware	А.	wave
В.	royal gentleman	B.	fluent	В.	bench
С.	impossible question	С.	reluctant	С.	light
D.	sharp object	D.	philosophical	D.	rod
E.	secret meeting	E.	inquisitive	E .	mirror
97. <u>bezant</u>	:	104. <u>dint</u> :		111. <u>fusco</u> r	<u>is</u> :
А.	hotel	А.	supply	А.	outrageous
В.	coin	В.	wish	В.	austere
C.	mill	С.	force	С.	contagious
D.	harbor	D.	price	D.	swarthy
E.	desk	E.	demand	E.	eloquent
					-
98. an <u>emi</u>	<u>r</u> is an Arabian	105. sarcop	hagus:	112. росос	urante:
А.	drink	A .	coffin	A.	ignorant
В.	farmer	В.	insect	В.	frightened
С.	chief	С.	interview	С.	distinguished
, D .	song	D.	wharf	D.	indifferent
E.	horse	E.	mushroom	Е.	dainty
99. <u>scintill</u>	ate:	106. <u>anthe</u> r	nion:	113. <u>maena</u>	<u>id</u> :
А.	develop	А.	department	А.	insidious laugh
В.	whistle	В.	remedy	В.	picturesque scene
С.	ruin	С.	omament	C.	unscrupulous master
D.	breathe	D.	punishment	D.	caustic reply
E.	flash	Е.	election	Е.	frenzied woman
100. <u>rumme</u>	er:	107. <u>qua</u> :		114. <u>diabol</u>	<u>o</u> :
А.	union	А.	during	А.	bed
В.	knight	В.	as	В.	dance
С.	coal	С.	while	С.	game
D.	shoe	D.	if	D.	mark

E.

when

E. glass

59

Ε.

record

115. lempira:		118. gargan	ey:	121. seecatch:		
<u>Ā</u> .	chair		hero	A.	shield	
В.	money	В.	frame	В.	scheme	
C.	salt	C.	bush	С.	settlement	
D.	earth	D.	skirt	D.	seal	
E.	music	E.	duck	E.	sport	
116. edacious:		119. redact	:	122. centaury:		
A.	auspicious		edit	A.	herb	
В.	voracious	В.	invert	В.	signal	
С.	malicious	C.	convict	С.	torch	
D.	atrocious	D.	inherit	D.	payment	
Ε.	luscious	E.	afflict	E.	fortress	
117. pyrope:		120. jaconet:		123. durbar:		
<u> </u>	- reptile	- A.	⁻ tribe	A.	quarrel	
В.	heather	В.	gift	B.	sailor	
С.	slogan	C.	port	С.	audience	
D.	mantle	D.	treaty	D.	painting	
E.	garnet	E.	cloth	E.	province	

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APPENDIX V

SCORING METHOD FOR FULL SCALE BASIC WORD VOCABULARY TEST AND ANSWER KEY

Recommended scoring method. –Simply score through the 10th error and subtract 10 plus omitted items up to the 10 - E item from the item number of the 10th error. Thus if an individual's 10th error occurred on item 60 and be had omitted two items below 60, his score would be 60-(10+2) or 48.

Page 54	Page 55	Page 56	Page 57
1 - D	10 - B 21 - D	31 - A 42 - D	52 - C 63 - A
2 - A	11 - A 22 - C	32 - B 43 - B	53 - E 64 - C
3 - B	12 - C 23 - D	33 - E 44 - B	54 - B 65 - D
4 - A	13 - C 24 - E	34 - D 45 - C	55 - D 66 - C
5 - C	14 - D 25 - A	35 - B 46 - A	56 - D 67 - C
6 - E	15 - A 26 - B	36 - D 47 - B	57 - E 68 - D
7 - B	16 - E 27 - B	37 - C 48 - A	58 - C 69 - E
8 - C	17 - E 28 - E	38 - C 49 - C	59 - E 70 - D
9 - D	18 - E 29 - A	39 - C 50 - D	60 - A 71 - B
	19 - D 30 - E	40 - A 51 - E	61 - B 72 - E
	20 - B	41 - A	62 - C

		Page	e 58			Page	e 59	Page 60
73	-	В	84	-	D	94 - C	105 - A	115 - B
74	-	Ε	85	-	D	95 - E	106 - C	116 - B
75	-	Α	86	-	А	96 - E	107 - B	117 - E
76	-	D	87	-	С	97 - B	108 - D	118 - E
77	-	Ε	88	-	Α	98 - C	109 - C	119 - A
78	-	Α	89	-	D	99 - E	110 - D	120 - E
79	-	В	90	-	D	100 - E	111 - D	121 - D
80	-	Α	91	-	В	101 - A	112 - D	122 - A
81	-	Α	92	-	В	102 - A	113 - E	123 - C
82	-	Α	93	-	\mathbf{C}	103 - B	114 - C	
83	-	В				104 - C		

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APPENDIX VI

SHORT FORMS X, Y, AND Z

<u>UN1</u>	IMED		THE BASIC WORD VOCABULARY TEST SHORT FORM					RM X			
NAM	ИE:	_				D	DATE TESTED:	Mor	th	Day	Year
SEX		 М	F			DA	TE OF BIRTH:				
			~			511					
EDU co	JCATIC omplete	ON: Curr	rent grade le	evel n college	 , or colle	If not in scl ege graduate	hool, highest gra : Academic maj	de succ or	essful	lly	
ar	id high	est degre	e earned		_ •				EX.	AMPLE	
DIR	ECTIO	NS: Se	elect the wo	ord or phi	ase whi	ch has the sa	me meaning,		<u></u>		
01	most 1	nearly th	e same mea	ning, as t	he unde	rlined word.	CIRCLE	а	boy i	is a	
th	le letter	r (A, B, C	C, D, or E) o	of your a	nswer cl	noice. Read a	all answer		Ā.	lip	
ch	ioices b	efore m	aking your	choice. If	'you do	not know th	he correct		B.	bush	
ar	1swer-	guess!							<u>C</u> .	rock	
									Ū	child	
									E.	horse	
1.	a <u>car</u> i	s to		4.	stable:		7.	quit:			
	Α.	start fi	res with		А.	husband		— <u>A</u> .	hop	e	
	В.	eat on			В.	window		В.	trad	le	
	С.	take pi	ctures with		C.	ocean		С.	lear	n	
	D.	ride in			D.	building		D.	take	9	
	Ε.	draw w	vith		Е.	street		E.	stor)	
2	poor n	neans ha	ving	5.	violet:		8.	crisp:			
	verv li	ttle			— <u>A</u> .	plant		<u> </u>	safe	and wa	rm
	Ă.	money			B.	ship		В.	hare	d and th	in
	В.	hair			C.	story		С.	dee	p and w	ide
	C.	sun			D.	home		D.	soft	and she	ort
	D.	time			Е.	river		E.	rou	nd and I	heavy
	E.	snow									
				6.	a <u>deser</u>	t is very	9.	burlap	:		
3.	showe	<u>:</u> r:			А.	kind		А.	tun	nel	
	А.	field			В.	strong		В.	med	licine	
	В.	doctor			С.	dry		С.	soil	_	
	С.	rain			D.	brave		D .	eng	ine	
	D.	post			Е.	dark		E.	fab	ric	
	E.	battle									

10.	dame:	
	<u> </u>	lady
	В.	voice
	С.	bay
	_	

- D. party
- E. region

11. a <u>seamstress</u> is a woman who

- A. writes
 - B. sews
 - D. 3CWS
 - C. sings
 - D. paints
 - E. bakes

12. a jurist is an expert in

- A. law
- B. business
- C. weather
- D. art
- E. history

13. event:

- A. occasion
- B. temper
- C. notion
- D. monument
- E. explanation

14. bristle:

- A. difficult problem
- B. stiff hairC. official order
- D. sweet fruit
- E. broad stream

15. barely:

- A. generally
- B. scarcely
- C. completely
- D. especially

E. gradually

16. <u>minus</u>:

- A. about
- B. through
- C. across
- D. less
- E. into

- 17. a gust is a sudden
 - A. rush of wind
 - B. act of duty
 - C. increase of pain
 - D. loss of friends
 - E. need of money
- 18. a ghetto is a section of a
 - A. story
 - B. wall
 - C. church
 - D. city
 - E. garden
- 19. exclude:
 - A. educate
 - B. excite
 - C. eliminate
 - D. encourage
 - E. ensure
- 20. mango:
 - A.fruitB.armyC.uncleD.star
 - E. stone
- 21. gorge: A. circle B. chain C. valley
 - D. hall E. queen
- 22. situate:
- A. wear
 - B. add
 - C. take
 - D. place
 - E. study
- 23. curriculum:
 - A. school of fish
 - B. collection of pictures
 - C. type of window
 - D. range of mountains
 - E. program of studies

E. overture 25. <u>decelerate</u> means reducing

fortitude

cartilage

graphite arrogance

- A. velocity
- B. disorder
- C. enthusiasm
- D. hazards
- E. expenditures
- 26. manipulate:

24. gristle:

A.

В.

С.

D.

- A. reserve
- B. devote
- C. handle
- D. inquire
- E. introduce
- 27. <u>sumac</u>:
 - A. prayer
 - B. reward
 - C. shrub
 - D. doctrine
 - E. porch
- 28. concrete:
 - A. clean
 - B. mean
 - C. low
 - D. nice
 - E. real

prudent

radiant

gallant

edifice

meteorite

crustacean

unpleasant

advertisement

philanthropist

63

29. <u>discreet</u>: A. fragrant

В.

C.

D.

E.

A.

В.

С.

D.

Е.

30. isopod:

Α.

С.

36. scintillate:

- А. B.
- saloon sickle B.
 - shawl
- D. saliva
- Е. sermon

D. breathe Ε. flash

Α.

В.

С.

D.

Ε.

С.

develop

whistle

unaware

reluctant

philosophical

fluent

ruin

- 32. forgo:
 - represent A.
 - В. sacrifice
 - C. justify
 - D. determine
 - E. display
- inquisitive

37. glib:

33. apropos:

38. flabellum: fort Α.

- Α. instructive
- В. respectful
- forbidden С.
- D. pertinent
- Ε. dominant
- 34. yew: A.

- 39. pyrope:
- evergreen tree
- dismal day **B**.
- shabby house C.
- D. twisty road
- frightful dream E.

35. conventicle:

- major enemy А.
- royal gentleman B.
- С. impossible question
- sharp object D.
- Ε. secret meeting

- - reptile A.
 - heather **B**.
 - С. slogan
 - D. mantle
 - E. garnet
- 40. durbar:
 - А. quarrel
 - sailor В.
 - С. audience
 - D. painting
 - E. province

- B. frost С. fan
 - D. file
 - E. flock
| UNT | IMED | THE BASIC WORD VOCABULARY TEST | | | | | | SHORT FORM | | |
|-----------------------------|--|--|---|--|---|------------------------------------|-------------------------------|---|--|--|
| NAME DATE TESTED: | | | | | | <u>h Day Yea</u> | | | | |
| SEX | : | M F | DATE OF BIRTH: | | | | | | | |
| | | | de level | | If not in scho | -1 bighest org | do succo | eefnllv | | |
| EDU
co
an | mplete
d highe | ed | If in college | , or col | lege graduate: A | Academic maj | or | | | |
| | U | 2 | | | | | <u>E</u> > | <u>KAMPLE</u> | | |
| DIR
or
th
ch
an | most r
e letter
loices b
swer- <u>g</u> | NS: Select the same same (A, B, C, D, o) of the same select th | e word of phi
e meaning, as f
r E) of your a
your choice. If | rase wh
the <u>und</u>
nswer c
f you do | erlined word. <u>C</u>
hoice. Read all
o not know the | i <u>RCLE</u>
answer
correct | a boy
A.
B.
C.
E. | y is a
lip
bush
rock
child
horse | | |
| 1. | the sho | ore is by the | 5. | a <u>mist</u> | <u>ake</u> is | 9. | advice: | | | |
| | Ā. | sea | | somet | hing done | | A. | record | | |
| | B. | train | | A. | first | | B. | VISIT | | |
| | C. | letter | | B. | wrong | | U.
D | oninion | | |
| | D. | table | | U. | ofton | | р.
Е | minute | | |
| | E. | paper | | ע.
ד | alone | | L. | Шине | | |
| r | ink is 1 | used to | | <u>ь</u> . | aone | 10. | tomb: | | | |
| <i>L</i> . | <u>IIIK</u> 15 1 | walk on | 6 | a witn | ess is a person y | vho | <u>A</u> . | baby | | |
| | B. | write with | 0. | A. | trains animals | | В. | market | | |
| | C. | cut with | | B. | bakes cakes | | C. | grave | | |
| | D. | serve with | | С. | observes actio | ns | D. | roof | | |
| | Ē. | stand on | | D. | fixes machine | s | E. | scale | | |
| | | | | Е. | grows wheat | | | | | |
| 3. | eagle: | | | | | 11. | corps: | | | |
| | <u>A</u> . | family | 7. | puss: | | | A. | angry teacher | | |
| | В. | cup | | A . | factory | | В. | tired worker | | |
| | С. | lake | | B. | devil | | C. | sick animal | | |
| | D . | coat | | U. | exercise | | ש.
ד | minually unit | | |
| | Е. | bird | | D. | camp | | E. | special vacation | | |
| | | | | E. | cat | 10 | tromon | done | | |
| 4. | a tricy | | ` e | ancua | lonedia: | 12. | | serious | | |
| | A.
D | tide on | о. | A | woman | | B. | enormous | | |
| | р.
С | lie on | | R | reason | | Ċ. | religious | | |
| | D.
D | walk under | | Ĉ | nation | | D. | famous | | |
| | р.
F | see through | | D. | food | | Ē. | precious | | |
| | . | See anough | | Ē. | book | | | - | | |
| | | | | | | | | | | |

13.	approa	ich means to come	20.	stage:		27.	horde:	
	A .	through		— <u>A</u> .	step in a process		A .	circle
	В.	with		В.	tear in a net		В.	shade
	С.	into		С.	condition in a treaty		C.	word
	D.	between		D.	light in a tower		D.	crowd
	E.	near		E.	article in a newspaper		E.	sand
14.	abando	on:	21.	gratify	:	28.	potpou	ırri:
		look over		— <u>A.</u>	heat		Ā.	tailor
	В.	hold on		В.	shout		В.	embassy
	С.	lift up		С.	hope		С.	schooner
	D.	fall down		D.	charge		D.	medley
	Е.	give up		E.	please		E.	parson
15.	taranti	<u>11a</u> :	22.	cardiac	means of the	29.	albacor	<u>re</u> :
	А.	grape		А.	arm		А.	tire
	В.	highway		B.	feet		В.	soldier
	C.	button		С.	heart		C.	box
	D.	spider		D.	legs		D.	fish
	E.	verse		Ε.	head		E.	stick
16.	mutiny	y:	23.	thus:		30.	mesqui	ite:
	— <u>A.</u>	stranger		Ā.	not		A .	office
	В.	puzzle		В.	too		В.	tree
	С.	rebellion		С.	why		С.	fire
	D.	lemon		D.	SO		D.	store
	E.	tenant		E.	do		Ε.	gate
17.	eligible	2:	24.	lank:		31.	destitu	te:
	<u> </u>	lonesome		Ā.	slender		<u> </u>	respectful
	В.	careless		В.	grateful		В.	divine
	С.	qualified		С.	musical		С.	urgent
	D.	inferior		D.	lively		D.	slippery
	Е.	profound		Ε.	rare		E.	needy
18.	sassafr	as:	25.	faction	<u>.</u> :	32.	jujube	:
	A	tree		Ā.	dinner		А.	candy
	В.	wave		В.	blood		В.	echo
	C.	egg		С.	group		С.	poem
	D.	board		D.	passage		D.	harvest
	E.	yard		Е.	hill		E.	brick
19.	<u>muff</u> :		26.	consol	e:	33.	a triph	thong is a
	A .	water heater		Α.	compare		combi	nation of three
	В.	hand warmer		В.	conclude		А.	fossils
	С.	glass cleaner		С.	comfort		В.	cables
	D.	paint dryer		D.	command		С.	diagrams
	E.	wood burner		E.	collect		D.	vowels
							E.	atoms

0.4	· · • · · ·
34.	pinon

- piano **A**.
- pioneer B.
- pine С.
- pinch D.
- E. pint

35. <u>bezant</u>:

- **A**. hotel
- B. coin
- mill С.
- D. harbor
- E. desk

40. jaconet:

- 36. cinereous: Α. ashen
 - В. precise
 - С. bashful
 - D. valiant
 - nimble Е.

37. <u>dint</u>:

- А. supply
- B. wish
- С. force
- D. price
- demand E.

edit А. B. invert

Ā.

B.

С.

D.

E.

39. redact:

38. qua:

С. convict

during

while

when

as

if

- D. inherit
- E. afflict
- - A. tribe
 - gift В.
 - С. port
 - D. treaty
 - E. cloth

	THE BASIC WORD VOCABULARY TEST <u>SHOP</u>							SHORT	FORM Z
NAME:				;	DATE TEST	ГЕЈ	D:	th Day	Year
CEV.	 M E					ידיז	 т.		_
SEX:	MF			DA	TE OF BIR		1:		
EDUCATIC complete and highe	DN: Current grade level_ ed In in co est degree earned	ollege	e, or coll	If not in scho lege graduate:	ol, highest Academic	gra c m	le succe ajor	essfully	
DIRECTIO or most i the letter choices b answer-j	NS: Select the word of nearly the same meaning (A, B, C, D, or E) of your pefore making your choing guess!	or phi g, as t our a ce. If	rase whie the <u>unde</u> nswer cl f you do	ch has the sam e <u>rlined</u> word. <u>C</u> 10ice. Read all 10t know the	e meaning, <u>CIRCLE</u> answer correct		a bo A B. C. D E.	y is a lip bush rock child horse	
1 a car i	s to	5	a mista	ke is	1	9.	burlan:		
$\frac{1}{A}$	start fires with	5.	someth	ning done			A.	tunnel	
B	eat on		A	first			B.	medicine	
Ĉ.	take nictures with		B.	wrong			Ċ.	soil	
D	ride in		Ċ	next			D.	engine	
E.	draw with		D.	often			Ē.	fabric	
			Е.	alone		~			
2. \underline{ink} is	used to				1	0.	a <u>seams</u>	stress is a	
A.	walk on	6.	howl:				woman	wno	
В.	write with		A.	roar			A.	writes	
<u>C</u> .	cut with		В.	design			В.	sews	
<u>D</u> .	serve with		<u>C</u> .	propose			С.	sings	
E.	stand on		D.	depart			D.	paints	
2			E.	succeed			E.	bakes	
3. poor n	neans naving	7	-h - m -		1	1	approa	ch means	to come
very n	i ue	/.	<u>pnony</u>		1	1.			
A.	money		A. D	tougn			A. D	uirougn	
В.	nair		В.				D. C	with	
C.	sun		U. D				U. D	lill0 hotwoon	
D. E	time		D. E	lake			D. E	Detween	
E.	snow		E.	nasty			E.	пеаг	
1 combat:		8	advice		1	2	abando	n·	
	noint	υ.	A A	record	1	<i></i>	Δ	<u>n</u> . Jook over	
A. R	report		R.	visit			R	hold on	
D. С	fight		р. С	bridge			Č.	lift un	
U. D	ngin start		с. П	oninion			n.	fall down	1
ש. ד	Staft - J!4		D. E				р. Е		L
E .	aomit		E.	пилите			E.	give up	

•

13. <u>barely</u> A. B. C. D. E.	: generally scarcely completely especially gradually	20.	rafter: A. B. C. D. E.	angel canal beam lamb trunk	27.	forgo: A. B. C. D. E.	represent sacrifice justify determine display
14. <u>sneer:</u> A. B. C. D. E.	listen with interest practice with care look with scorn lift with ease dance with joy	21.	<u>lank</u> : A. B. C. D. E.	slender grateful musical lively rare	28.	<u>mackin</u> A. B. C. D. E.	<u>tosh</u> : raincoat tractor honeybee cartoon saucepan
15. <u>eligible</u> A. B. C. D. E.	e: lonesome careless qualified inferior profound	22.	console A. B. C. D. E.	compare conclude comfort command collect	29.	trajecto A. B. C. D. E.	ory: curved path ill health bold type glorious spirit strong back
16. <u>exclud</u> A. B. C. D. E.	le: educate excite eliminate encourage ensure	23.	<u>manipu</u> A. B. C. D. E.	ilate: reserve devote handle inquire introduce	30.	a <u>triph</u> a comb A.' B. C. D. E.	thong is ination of three fossils cables diagrams vowels atoms
17. <u>juvenil</u> A. B. C. D. E.	e: haunted youthful intimate favorable unable	24.	A. B. C. D. E.	te: clean mean low nice real	31.	whist: A. B. C. D. E.	captain game soul finger rock
18. <u>jolt:</u> A. B. C. D. E.	justify join judge jar journey	25.	destitu A. B. C. D. E.	te: respectful divine urgent slippery needy	32.	<u>fetid</u> : A. B. C. D. E.	exhausted stinking pathetic meager insane
19. <u>gratify</u> A. B. C. D. E.	heat shout hope charge please	26.	bastion A. B. C. D. E.	: fortification qualification appropriation legislation illustration	33.	bezant A. B. C. D. E.	: hotel coin mill harbor desk

0.4	
	scintillate.
υт.	somunate.

38. diabolo:

39. lempira:

A.

B.

С.

D.

E.

chair

salt

earth

music

money

Α.	develop	- A.	bed
В.	whistle	B.	dance
С.	ruin	C.	game
D.	breathe	D.	mark
Е.	flash	E.	record

35. glib:

- Α. unaware
- B. fluent
- С. reluctant
- philosophical D.
- inquisitive E.

36. dint:

40. <u>pyrope</u>:

- supply A.
- В. wish
- С. force
- D. price
- E. demand
- 37. sarcophagus:
 - coffin **A**.
 - В. insect
 - С. interview
 - D. wharf
 - E. mushroom

- A. reptile B. heather
 - С. slogan
 - D. mantle E.
 - garnet
- 41. redact:
 - A. edit В. invert
 - С. convict
 - D. inherit
 - E. afflict

000 -_____

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APPENDIX VII

SCORING METHOD FOR SHORT FORMS AND ANSWER KEYS

Recommended scoring method.—Score through the 4th error or omitted item and subtract 4 from the 4th error or omitted item number. Thus if an individual made two errors and omitted one item through item 19 and then missed or omitted item 20, his score would be 20-4 or 16.

		7113 W	ci Reys		_			
For	n X	For	n Y	For	Form Z			
Form 1 - D 2 - A 3 - C 4 - D 5 - A 6 - C 7 - E 8 - B 9 - E 10 - A 11 - B 12 - A 13 - A 14 - B 15 - B 15 - B 16 - D 17 - A	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Form 1 - A 2 - B 3 - E 4 - B 5 - B 6 - C 7 - E 8 - E 9 - D 10 - C 11 - D 12 - B 13 - E 14 - E 15 - D 16 - C 17 - C	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	21 - A 22 - C 23 - C 23 - C 24 - E 25 - E 26 - A 27 - B 28 - A 29 - A 30 - D 31 - B 32 - B 33 - B 34 - E 35 - B 36 - C 37 - A			
18 - D 19 - C 20 - A	38 - C 39 - E 40 - C	18 - A 19 - B 20 - A	38 - A 39 - A 40 - E	18 - D 19 - E 20 - C	38 - C 39 - B 40 - E 41 - A			

Answer Keys

<u>UNTIMED</u>

THE BASIC WORD VOCABULARY TEST

FORM A

NAME :				DATE TESTED: Month Day Y	lear
SEX:	М	F		DATE OF BIRTH:	
EDUCAT com and	FION: nplete d high	Current grade level. ed If in coll nest degree earned	.ege,	If not in school, highest grade successfully or college graduate: Academic major	
DIRECI or <u>CI</u> Re nc	TIONS: most <u>IRCLE</u> ad al ot kno	Select the word or nearly the same mea the letter (A, B, C, l answer choices bef ow the correct answer	phra ning, D, c ore m <u>- gue</u>	ase which has the same meaning, , as the <u>underlined</u> word. or E) of your answer choice. making your choice. If you do ess!	
1. a	$\frac{car}{A.}$ B. C. D. E.	is to start fires with eat on take pictures with ride in draw with	9.	stable:17. puss:A. husbandA. factoryB. windowB. devilC. oceanC. exerciseD buildingD. campE. streetE. cat	
2. tl (he <u>sh</u> A B. C. D. E.	<u>ore</u> is by the sea train letter table paper	10.	a <u>mistake</u> is18. <u>encyclopedia:</u> something doneA. womanA. firstB. reasonB wrongC. nationC. nextD. foodD. oftenE. alone	
3. <u>i</u> ı (nk is A. C. D. E.	used to walk on write with cut with serve with stand on	11.	violet:19. phony:A. plantA. toughB. shipC. vividC. storyD. fakeD. homeE. hasty	
4. <u>po</u> ve	oor ery 1 A B. C. D. E.	eans having ittle money hair sun time snow	12.	a desert is very A. kind20. crisp: A. safe and w B. hard and t C. deep and w D. soft and s E. dark20. crisp: A. safe and w B. hard and t C. deep and w D. soft and s E. round and	varm :hin vide :hort heavy
5. <u>sł</u>	hower A. B. C. D. E.	: field doctor rain post battle	13.	21. <u>advice</u> : a <u>witness</u> is a A. record person who B. visit A. trains animals C. bridge B. bakes cakes D opinion C. observes actions E. minute D. fixes machines	
6. <u>ea</u>	agle: A. B. C. D. E.	family cup lake coat bird	14.	ambush:22.tomb:A. attitudeB. marketB. addressD. roofC. artistE. scaleD. attack23. corps:	
7. a	tric A. B. C. D. E.	<u>ycle</u> is to hear with ride on lie on walk under see through	15.	howl:A. angry teacM. roarB. tired workA. roarC. sick animaB. designD. military uC. proposeE. special vaD. depart24. burlap:	her er 1 nit cation
8. <u>co</u>	ombat A. B. C. D. E.	: point report fight start admit	16.	quit:A.tunnelA.hopeB.medicineA.hopeC.soilB.tradeD.engineC.learnE.fabricD.takeE.stop	

25. <u>dame</u>: lady (A) voice Β. bay С. party D. region Ε. a <u>seamstress</u> is a 26. woman who A: ₿C: writes sews sings paints D. **b**akes Ε. tremendous: 27. A. B. C. serious enormous religious famous D. precious Ε. plateau: 28. large post Α. B. big present
C. kind prince
D. great play
E. high plain 29. jurist is an expert in а A. law business weather C. D. art history Ε. approach means to come 30. А. В. through with into С. between D_ E. near 31. <u>event</u>: (A) occasion B. temper C. notion monument D. explanation Ε. 32. **bristle**: difficult problem Α. ÷ stiff hair official order sweet fruit broad stream D. Ε. 33. abandon: look over Α. В. hold on lift up fall down C. D. Ð give up tarantula: 34. Α. grape Β. highway С. button spider verse 35. barely: generally Α. Ð scarcely completely especially D. Ε. gradually

36. <u>minus</u>: Α. about В. through across C. \odot less Ē. into 37. mutiny: stranger Α. B. puzzle rebellion D. lemon tenant Ε. 38. <u>sneer</u>: listen with interest Α. practice with care look with scorn В. C lift with ease D. dance with joy Ε. 39. <u>eligible</u>: lonesome A. B. C. careless qualified inferior Ď. ١ E. profound a gust is a sudden (A.) rush of wind B. act of duty 40. act of duty increase of pain C. loss of friends need of money D. Ε. <u>sassafras</u>: 41. (A.) tree B. wave wave C. egg board D. Ε. yard a<u>ghetto</u> is a section of a 42. story Α. Β. wall С. church Q. city garden 43. <u>muff</u>: Α. water heater æ hand warmer glass cleaner paint dryer D. wood burner Ε. 44. pennant: route A: B C. flag journal D. speech leader Ε. 45. exclude: educate Α. В. excite eliminate D. encourage Ε. ensure 46. <u>mango</u>: A B. fruit army С. uncle star D. Ε. stone

47. juvenile: Α. haunted youthful B Č. intimate D. favorable unable Ε. <u>stage</u>: 48. step in a process tear in a net Β. condition in С. a treaty light in a tower D. article in a Ε. newspaper 49. gorge: Α. circle в. chain \bigcirc valley D. hall Ε. queen 50. <u>jolt</u>: justify Α. в. join Ċ. judge iar Ε. journey 51. gratify: Α. heat В. shout С. hope charge D. (E.) please 52. cardiac means of the А. В. arm feet \bigcirc heart D. legs Ε. head 53. <u>aghast</u>: A. similar в. modern С. lucky limited D. (Е.) terrified demote: invite 54. A. B. C. reduce stroke D. pause Ε. excuse 55. situate: Α. wear В. add Ġ take place Ε. study <u>thus:</u> 56. not Α. Β. too С. why \bigcirc so Ε. do 57. scavenge: Α. check certificates Β. change residence С. support legislation D. divide inheritance remove rubbish E.)

69. <u>concrete</u>:

58. rafter: angel Α. B, canal beam D. lamb Ε. trunk 59. <u>curriculum</u>: school of fish Α. В. collection of pictures type of window range of mountains C. D_) program of studies (E. 60. lank: slender A. grateful С. musical D. lively Ε. rare gristle: 61. A. fortitude B. cartilage C. graphite D. arrogance overture Ε. 62. faction: dinner Α. blood <u>B</u>. group passage hill D. Ε. decelerate means reducing A. velocity E. disorder 63. C. enthusiasm hazards D. Ε. expenditures 64. console: A. compare B C conclude comfort D. command collect Ε. 65. horde: circle Α. Β. shade С. word crowd D Ē. sand <u>manipulate</u>: 56. reserve Α. Β. devote Ç. hand1e inquire E. introduce 67. <u>sumac</u>: prayer Α. B. reward shrubD. doctrine Ε. porch 68. potpourri: A. tailor В. embassy Ē. schooner medley

parson

Α. clean в. mean С. low D nice E real 70. albacore: Α. tire Β. soldier С. box ⎄ fish Ε. stick 71. mesquite Α. office B tree C. fire D. store Ε. gate 72. <u>destitute:</u> A. respectful В. divine C. urgent D_. slippery E) needy 73. discreet: A. B. fragrant prudent unpleasant radiant D. Ε. gallant isopod: 74. A. €. advertisement edifice meteorite D. philanthropist Ε. crustacean jujube: 75. A, candy Β. echo poem harvest C. D. Ε. brick <u>sput</u>um: 76. Α. saloon B. sickle shawl C. Dsaliva Ε. sermon 77. <u>mullet</u>: Α. bird В. ba11 C. dog stone D. fish E) 78. <u>bastion</u>: A) B. fortification qualification С. appropriation D. legislation Ε. illustration 79. <u>forgo</u>: A. B C. represent sacrifice justify D. determine display Ε.

8Q.	A. flow B. fool C. fall D. fly E. floor
81.	<u>mackintosh</u> : A raincoat B. tractor C. honeybee D. cartoon E. saucepan
82.	trajectory: A curved path B. ill health C. bold type D. glorious spirit E. strong back
83.	A statesman B horseman C conductor D sultan E fisherman
84.	grackle: A. chipmunk B. pumpkin C. strawberry D. blackbird E. caterpillar
85.	A. instructive B. respectful C. forbidden D pertinent E. dominant
86.	yew: A. evergreen tree B. dismal day C. shabby house D. twisty road E. frightful dream
87.	a <u>pomander</u> is A. magnetic B. explosive C aromatic D. frail E. rotten
88.	<u>nubilous</u> : <u>A</u> cloudy B. incredible C. liberal D. spiritual E. ragged
89.	a <u>triphthong</u> is a combination of three A. fossils B. cables diagrams D. vowels E. atoms
90.	brob: A. jail B. pouch C. tax D. spike E. cavern

91. <u>whist;</u> captain Α. Ð game soul finger D. rock Ε. fetid: A. exhausted 92. A. B. C. stinking pathetic D. meager Ε. insane 93. <u>abstracted</u>: Α. unmoved В. insulated XC. preoccupied dominated D. Ē devastated <u>piñon</u>: 94. piano Α. B. pioneer pine D. pinch Ε. pint 95. <u>terrine</u>: A. knife B. railway C. chicken D. wagon E) vessel <u>conventicle</u>: A. major enemy B. royal gentleman C. impossible quest 96. B.C.D. impossible que sharp object secret meeting χ E. 97. <u>bezant</u>: A. R. C. hotel coin mill D. harbor Ε. desk an <u>emir</u> is an Arabian A. drink 98. B. farmer C. chief D. song E. horse farmer scintillate: A. develop B. whistle C. ruin D. breathe 99. χЕ. flash 100. <u>rummer</u>: A. union B. knigh C. coal D. shoe F. glass knight

1 01.	cinereous:					
	XA.	ashen				
	B.	precise				
	С.	b ashful				
	D.	valiant				
	(Ē)	nimble				

-4-

	102.	<u>soredium:</u> A. cell B. building C. convention D. powder E. funeral	113.	<pre>maenad: A. insidious laugh B. picturesque scene C. unscrupulous master D. caustic reply E. frenzied woman</pre>
	103.	<u>glib</u> : A. unaware B fluent C. reluctant D. philosophical E. inquisitive	114.	diabolo: A. bed B. dance C. game mark E. record
	104.	dint: A. supply B. wish C. force D. price E. demand	115.	<u>lempira:</u> A. chair B. money C. salt D. earth E. music
	105.	Sarcophagus: XA. coffin B. insect C. interview D. wharf E. mushroom	116.	edacious: A. auspicious B: voracious C. malicious D. atrocious E. luscious
-	106.	A. department B. remedy C. ornament D. punishment E. election	117.	<u>pyrope:</u> A. reptile B. heather C. slogan (D: mantle X E. garnet
ion	107.	<u>qua</u> : A. during B as C. while D. if E. when	118.	<u>garganey</u> : A hero B. frame C. bush D. skirt X E. duck
	108.	<u>larine</u> means like a A. sleigh B. mirror C. wreath D. gull E. matron	119.	<u>redact:</u> <u>A</u> edit B. invert C. convict D. inherit E. afflict
1	109.	flabellum: fort B. frost C. fan D. file E. flock	120.	jaconet: A. tribe B. gift C. port D. treaty E. cloth
	110.	tringle: A. wave D. bench C. light M. rod E. mirror	121.	seecatch: A. shield B. scheme C. settlement D. seal E. sport
	111.	<u>fuscous</u> : A. outrageous B. austere C. contagious MD. swarthy E. eloquent	122.	<u>centaury</u> : A. herb B. signal C torch D. payment E. fortress
	112.	pococurante: A. ignorant B. frightened C. distinguished O. indifferent E. dainty	123.	durbar: A. quarrel B. sailor XC. audience D. painting E. province

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