This study was designed to investigate children's ability to use semantic syntax in connection with two types of meanings of polysemic words. One hundred fourth graders ranked the familiarity of multiple definitions of 60 words given in a semantic survey. Those 34 words found to have common meanings or obscure meanings were used to construct a Words in Context Test. A second version of the test was developed using a low-association value trigram instead of the target real word. The two versions were administered to 64 subjects from three fourth-grade classes randomly assigned to experimental groups. There were consistently more errors on obscure meanings than on common meanings. The mean difference was greater with real words (-4.81) than with trigrams (-.75). Fewer errors were made with real words on common meanings, but more errors were made with real words on obscure meanings. Children's problems with obscure meanings represented by the frequent use of multiple-meaning words in sentences seem to be due to interference by better-known meanings of familiar words diverting them from the semantic syntax. (The appendices contain the semantic survey, the Words in Context Tests, and several Statistical Tables.) (Author/DD)
Technical Report No. 148

EFFECTS OF COMMONLY KNOWN MEANINGS ON DETERMINING OBSCURE MEANINGS OF MULTIPLE-MEANING WORDS IN CONTEXT

Report from the Project on Individually Guided Elementary Language Arts

By Ruth Ann Sae men

Wayne Otto, Professor of Curriculum and Instruction 
Chairman of the Examining Committee and Principal Investigator

Wisconsin Research and Development Center for Cognitive Learning 
The University of Wisconsin

September 1970

This Technical Report is a doctoral dissertation reporting research supported by the Wisconsin Research and Development Center for Cognitive Learning. Since it has been approved by a University Examining Committee, it has not been reviewed by the Center. It is published by the Center as a record of some of the Center's activities and as a service to the student. The bound original is in The University of Wisconsin Memorial Library.

Published by the Wisconsin Research and Development Center for Cognitive Learning, supported in part as a research and development center by funds from the United States Office of Education, Department of Health, Education, and Welfare. The opinions expressed herein do not necessarily reflect the position or policy of the Office of Education and no official endorsement by the Office of Education should be inferred.

Center No. C-03 / Contract OE 5-10-154
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STATEMENT OF FOCUS

The Wisconsin Research and Development Center for Cognitive Learning focuses on contributing to a better understanding of cognitive learning by children and youth and to the improvement of related educational practices. The strategy for research and development is comprehensive. It includes basic research to generate new knowledge about the conditions and processes of learning and about the processes of instructional materials, many of which are designed for use by teachers and others for school settings. Throughout these operations behavioral scientists, curriculum experts, academic scholars, and school people interact, insuring that the results of Center activities are based soundly on knowledge of subject matter and cognitive learning and that they are applied to the improvement of educational practice.

This Technical Report is from the Individually Guided Instruction in Elementary Reading Project in Program 2. General objectives of the Program are to establish rationale and strategy for developing instructional systems, to identify sequences of concepts and cognitive skills, to identify or develop instructional materials associated with the concepts and cognitive skills, and to generate new knowledge about instructional procedures. Contributing to these Program objectives, the Reading Project staff, in cooperation with area teachers, prepared a scope and sequence statement of reading skills for the elementary school as a first step in the development of an instructional program. From this outline, assessment procedures and group placement tests have been developed, and existing instructional materials have been keyed to the outline. Research is conducted to refine the program and to generate new knowledge which will be incorporated into the system.
ACKNOWLEDGEMENTS

I sincerely thank

Dr. Wayne Otto, my major professor, for tempering guidance and advice in my doctoral program and on my dissertation with a sense of humor,

Dr. Karl Koenke for blending suggestions and support as a member of the reading committee,

Dr. Robert Davidson for his suggestions of readings which helped me translate from verbal learning, "disambiguate an ambiguous lexical item in a lexical string," to reading, "comprehend a multiple-meaning word in a sentence," and for serving as a member of the reading committee,

Dr. Joel Levin for serving on the orals committee and for his trenchant observations on statistics,

Dr. John Giebink for serving on the orals committee and for his help as my minor professor,

Dr. Theodore Harris, formerly of the University of Wisconsin, whose influence on students is so subtle and so profound that I had chosen my topic and begun work before learning that he had done research in the area,

Dr. Kenneth Dulín, who served on the proposal committee, Dr. Lester Golub, and Mrs. Karlyn Kamm for painstaking help in reviewing the earliest sentences for the test,

The principals and fourth-grade teachers at St. James, Blessed Sacrament, Mazomanie, and Black Earth Elementary Schools for their participation and interest in the study,

Carol Hosig, Dorothy Frayer, and Sue Maurer for the level of friendship which "multiplies joys and divides griefs."
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Mean Common and Mean Obscure Errors as a Function of Version
ABSTRACT

To determine the appropriate meaning of a multiple-meaning word in a sentence context, the reader uses grammatical and semantic syntax and the word itself, with its range of meanings in the requisite form class.

The present study was designed to investigate children's ability to use the semantic syntax in conjunction with two types of meanings of polysemantic survey. The survey consisted of 60 words, each accompanied by four definitions of it taken from a children's dictionary. One hundred fourth graders ranked the familiarity of the definitions of each word best known through least known. Following the survey, definitions ranked "1" by 75 percent of the subjects were labeled common meanings, and definitions ranked "4" or left blank by 75 percent were labeled obscure. The Lorge-Thorndike semantic count was consulted to confirm the seeming reasonableness of children's choices.

When common and obscure meanings had been distinguished, 34 words, 17 common and 17 obscure meanings, were used to construct the pilot form of the Words in Context Test. The test consisted of simple, declarative sentences 11 - 2 words in length with an underlined target word placed in the last half of the sentence followed by four noun meanings of the target word. A second version was constructed which differed from the first only in the use of a low-association value trigram as a substitute for the target real word. The purpose of the second version was to duplicate the semantic syntax, but to substitute a different lexical item. Thus, the interaction of semantic syntax and lexical items in the two situations could be compared.

To preclude the possibility that effects noted in the pilot study were unique to the particular form, a second set of items was devised by using grammatical constraints. A coin-flipping technique was used to assign pooled items to the two forms.

The two forms, versions I (real words) and II (trigrams), were administered to 64 subjects from 3 fourth-grade classes randomly assigned to experimental groups. An analysis of variance was carried out on the error scored for the tests. In the within-subjects analysis, a difference score, common meaning errors minus obscure meaning errors, was used as the dependent variable with sex, form, and version, as independent variables. Interactions involving meaning with either sex or form were non-significant. The main effect of meaning and the interaction of version and meaning were significant.

The differences in the number of errors were consistently negative, i.e., more errors on obscure meanings than on common meanings. The mean difference was greater with real words than with trigrams, -4.81
compared to -.75. Fewer errors were made with real words on common meaning. Conversely, with obscure meaning more errors were made with the real words. The problems a child has with obscure meanings represented by frequently-used multiple-meaning words in sentences seem to be due to interference by better-known meanings of familiar words diverting him from the semantic syntax.

The between-subjects analysis of variance was carried out using a total score, common meaning errors plus obscure meaning errors, as the dependent variable with sex, form, and version as independent variables. In this assessment of overall ability to use context, girls performed significantly better than boys. The same relationships of errors on common and obscure meanings, however, were a parent for both boys and girls.
Chapter I

INTRODUCTION

"'When I use a word', Humpty Dumpty said, in rather a scornful tone, 'it means just what I choose it to mean... neither more nor less'" (Dodgson, 1957, p. 88). Stripped of its philosophical and philological implications, Humpty Dumpty's statement represents the position of a person who uses a multiple-meaning word. A speaker or writer bounds a specific meaning of a word by placing it in a context. The context may be purely verbal, or it may depend on the total situation. The sentence, "The chair is ready," is ambiguous in the absence of a situational context such as a formal meeting or an upholstery shop.

A reader is totally dependent on verbal context to determine the appropriate meaning of a multiple-meaning word. The young reader may encounter many sources of difficulty in his use of context to determine less common meanings of multiple-meaning words. First, he may regard reading as basically a decoding process. In this case he is satisfied that he "knows" a word if he can say it. Second, he may know only one meaning of the word and attempt to use it regardless of syntax. This inappropriate extension may occur within a form class, i.e., noun, verb, adjective and adverb, or across form classes. Third, the young reader may have difficulty choosing among the meanings which he knows if he is not skilled at relating the possible meanings of the word to meanings.
of the remainder of the sentence. If a reader disregards sentence meaning and grammatical syntax, the best-known meaning of a word may be evoked rather than the appropriate less common meaning. Finally, the reader may lack competence in using the dictionary as a resource for unknown meanings. Skill with semantic and grammatical syntax is necessary for recognizing the need to use the dictionary and for selecting the appropriate meaning in a given instance.

The problems cited are directly related to semantic skills required for understanding sentences. Carroll (1968) has observed, "Contemporary psycholinguistic studies are starting to make some progress towards revealing the highly complex nature of sentence comprehension in its grammatical aspects; the analysis of semantic aspects remains virtually untouched." Elaborate grammatical analyses are not sufficient to explain the comprehension process. First, a sentence may have a common and acceptable grammatical syntax, but an incomprehensible semantic syntax. The sentence, "I saw the aroma of frying chicken," is grammatically satisfactory but semantically anomalous. Second, a sentence with a common grammatical pattern may lend itself to several semantic interpretations. As noted earlier, the sentence, "The chair is ready," is ambiguous without a physical context. Third, even a seemingly straightforward unambiguous sentence may contain a multiple-meaning word, an ambiguous lexical item.

Fodor and Katz (1964) have specified components for the abstract form of a semantic theory of a natural language. The suggested theoretical components are as follows: "...a dictionary of the lexical items of the language and a system of rules (which we shall call projection
rules) which operates on full grammatical descriptions of sentences and on dictionary entries to produce semantic interpretations for every sentence of the language. These components may be adapted for a theoretical framework to explain the process of understanding a sentence with a multiple-meaning word. An example may clarify the way in which the theory may be related to a specific reading task. To read "The poodle was lame because he hurt his pad," the reader uses grammatical and semantic syntax and his knowledge of the lexical item pad. A schema illustrating the syntaxes in this sentence appears on the following page. The words preceding pad are lexical items for which the young reader usually knows one meaning. He may know more than one meaning for pad. If so, he considers the various meanings in reference to the preceding grammatical and semantic syntax and chooses the appropriate meaning. If the specific meaning is unknown to the reader, he may either look up the word in a dictionary or use the information from context to determine the meaning in the sentence. This example dealt with a multiple-meaning word in only one of its parts of speech. A more complex choice may be involved when a multiple-meaning word can function as different parts of speech. The word round, for example, may be an adjective, noun, verb, preposition, or adverb. Skill in both semantic and grammatical aspects of language, therefore, is required for handling round in a sentence.

The challenge of multiple-meaning words to the reader has been studied by reading researchers. In an early study of multiple-meaning words in context, Harris (1938) used a matching test which focused simultaneously on the two types of syntax and on lexical items. A
### Schema for Reading a Sentence with a Multiple-Meaning Word

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<th>Grammatical Syntax</th>
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<tr>
<td><strong>Predicate</strong></td>
<td><strong>Subject</strong></td>
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<tr>
<td>hurt</td>
<td>the poodle</td>
</tr>
<tr>
<td>lame</td>
<td>dog</td>
</tr>
<tr>
<td>injured</td>
<td>the poodle's dog's</td>
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### Sentences

**Sentence:**

1. The poodle was lame because he hurt his dog's leg.

2. The poodle's dog didn't hurt himself because he was injured.

3. The poodle's dog hurt his own leg because he was injured.

4. The poodle's dog was hurt, not because of its leg, but because of its foot.
study by Howards (1964) focused on semantic syntax and lexical items using a multiple-choice test.

The present study was designed to extend multiple-meaning word research by emphasizing the lexical component as it interacts with the semantic syntax. Multiple-choice tests were developed to assess children's understanding of polysemantic words placed in sentence contexts. Multiple-meaning words interact with grammatical and semantic syntax. To avoid the type of grammatical interaction in which a child must choose from among different parts of speech, the writer used only nouns as target words and answer choices. The answer choices, taken from a children's dictionary, were four noun definitions of each target word. Consequently, any answer would have been grammatically defensible. Minimal semantic syntax interaction with a specific word would be exemplified by the sentence "I saw an aoudad." Without a zoo context, the reader could deduce only that aoudad was a concrete noun. Frequently, however, the semantic syntax interacts more with a component lexical item, i.e., the possible meaning of a specific word in a sentence is limited by the meanings of the remaining words. To illustrate, a reader who reads the sentence "The child reached into the cage and gently stroked the gerbil's fur" might be unfamiliar with the word gerbil. The context would provide some information, e.g., cage and fur indicate that a gerbil is an animal. The phrase reached into the cage indicates accessibility to the child which, from experience, suggests that the animal is not dangerous. The phrase stroked the gerbil's fur suggests its relative tameness. As the characteristics harmless and tame are indi-
cated, their opposites, dangerous and wild, are eliminated. As animal is indicated by fur other creatures, e.g., birds and reptiles, are eliminated. In sum, by exploiting interrelationships, the reader can determine that the gerbil is probably a harmless, tame animal. Individual sentences vary in the usefulness of the semantic syntax in determining a particular meaning within the sentence. In the sentence "Koalas eat eucalyptus leaves," the reader can assume that koalas are living creatures because they eat, but he doesn't know whether they are human or animal. He might assume that eucalyptus is flora since it has leaves, but he cannot determine whether it is a plant, a vine, a shrub, or a tree. Thus, the semantic syntax may have interrelationships offering many clues or few interrelationships with a minimal number of clues to an unknown word.

The potential for interaction of semantic syntax and lexical item is dependent on the number of interrelationships and clues in the semantic syntax and on the lexical item itself. A difficult word may involve a single abstract and complex idea--e.g., totalitarianism, id--or it may be a polysemantic word with a broad spectrum of meanings. The latter type of word is the focus of the study. To facilitate examination of the interaction of semantic syntax and polysemantic lexical items, words with meanings which are common or obscure to fourth graders were placed in sentence contexts. A comparison was made of the number of errors on each type of meaning when it was represented by a real word. To examine the interaction of the semantic syntax with the word representing each type of meaning, the error difference was calculated.
To evaluate the differences, it was necessary to isolate one of the two components of the interaction, semantic syntax and lexical item. The isolation was accomplished by replacing the lexical item with an arbitrarily-selected low-association value trigram in the exact sentence context. A child who discerned the meaning assigned to a trigram was forced to rely on the semantic syntax completely since the low-association value trigram has little inherent meaning. A child who discerned the meaning of a real word could utilize both the word and the semantic syntax. Differing results on the two test versions would reflect the effect of using only semantic syntax or of using semantic syntax in conjunction with the lexical item to determine the meaning of a specific word.

General Purpose of the Study

The primary purpose of the study was to determine whether more commonly-known meanings of polysemantic words interfere with a child's use of semantic syntax to ascertain an appropriate obscure meaning in a sentence context. To achieve this general purpose, secondary purposes were defined: (1) to determine common and obscure meanings of multiple-meaning nouns, (2) to compare children's ability to use context to determine common meanings with their ability to use context to determine obscure meanings, (3) to ascertain whether error differences on common and obscure meanings were primarily attributable to both the lexical items which represent those meanings and the range of meanings for each item, and (4) to compare boys' and girls' ability in the use of context to determine whether this reading skill is better developed in young girls.
than young boys.

Review of the Literature and Rationale for the Study

This review of the literature deals with three areas relevant to the present study: (1) enrichment vocabulary, (2) context, and (3) reading achievement of boys and girls. The term "enrichment vocabulary" is synonymous with the terms "polysemantic lexical items" and "multiple-meaning words." The term "context" used by reading researchers corresponds to one or both of the terms "semantic syntax" and "grammatical syntax components" used by semanticists.

Enrichment Vocabulary

If a fourth-grade child read a story about aviation, he might encounter the following technical vocabulary: aileron, afterburner, bank, and wash. The first two terms would be classified as expansion vocabulary involving the acquisition of new words; the latter two would be classified as enrichment vocabulary involving new meanings of known word forms. The new words have a certain conspicuousness which alerts the reader to the need to attend to their meanings. Conversely, in the case of new meanings of familiar forms, a strong prior association may supply a meaning which is not appropriate in the present setting. Thorndike (1934) considered both expansion and enrichment vocabulary to be especially important in the middle grades.

Despite the need for attention to both types of vocabulary, in standardized reading tests the expansion process receives major emphasis. Test construction specialists, as well as teachers and children, are probably more attuned to new words as denoting vocabulary growth.
Attention to new words prior to the reading of a basal reader story and isolated teaching of lists of new words also attest to a general stress on expansion.

The importance of the enrichment aspect is implicit in the following statement by McKee (1948, p. 100). "Obviously in measuring the vocabulary difficulty of a book, one needs to measure the degree of difficulty which pupils have in understanding the meanings of words in the settings in which those words are used." A monosyllabic word may be phonetically regular and, consequently, an "easy" word to pronounce, but it may be a "hard" word to understand when it is used to denote an obscure meaning. Smith's (1963) statements concerning polysemantic words underscore the role of enrichment vocabulary in reading: "The chief trouble-makers are the polysemantic words. A polysemantic or multiple-meaning word is one that is capable of shifting its meaning many times, each time having a connotation which is quite different from the others (p. 281-282)." She recommends that teachers check frequently upon the new use of a multiple-meaning word and guide children in making the transition from one meaning to another.

High-frequency multiple-meaning words may receive less attention than they deserve because of their unobtrusiveness. Many of them are sight words for which children know the most common meaning so the usual oral distress signals, hesitation, difficulty in word attack, faulty phrasing, and a rising inflection, do not alert the teacher to the child's need for help in understanding the word in its present setting. Even when the child actively seeks help, multiple-meaning words may be problematic.
A consideration of the introductory example, the aviation terms, illustrates the potential difficulties in using the dictionary with enrichment vocabulary words. The terms aileron and afterburner were cited as expansion vocabulary. A resourceful child who checked a children's dictionary would find aileron defined simply with one meaning and an illustration. If he checked an unabridged dictionary, he would find a single definition of afterburner. However, if he looked up the word bank, he would find three separate listings: one with seven meanings, one with five meanings, and one with two meanings. The entry wash has eighteen discrete meanings. An unusual meaning of a multiple-meaning word may constitute an equal if not greater challenge than a totally new single-meaning word since the reader would need to choose from among an array of dictionary definitions on the basis of context.

Relatively little research has been done pertaining to the enrichment aspect of vocabulary development with reference to reading. Gammon (1952) investigated primary-grade children's understanding of multiple-meaning words used in their basal readers. Her results indicate that the children in the first three grades did not know very many of the specific meanings of high-frequency polysemantic words used in their reading materials. The Harris (1938) and Howards (1964) studies mentioned earlier also deal with enrichment vocabulary. Since these studies are closely related to the present study in terms of the testing procedures and the ages of their subjects, they will be described in more detail.
Harris (1938) developed A Test for Discrimination of Word Meaning. His instrument was designed "...to determine the discriminatory ability of the pupil when he is confronted with a choice of several meanings, one of which best fits a particular context (p. 3)." In his test the student matched an underlined word in a sentence with the best meaning. The items ranged from a word in a single sentence to a word used in ten different sentences. In each case the target word was to be matched with its correct meaning.

Harris analyzed his data by determining the percentage of fourth- and sixth-grade subjects who responded correctly to each of the meanings given for each word. Differences such as 74 percent correct response for one meaning of bed and 23 percent for another meaning led him to conclude "that words vary greatly in the amount of discrimination required for their various meanings (p. 83)." The ranges of correct responses to the varied meanings of a given word, e.g., 16-71 percent for the meanings of the word word, suggest that there are commonly-known and seldom-known meanings of polysemic words, a premise basic to this study. The Harris study included fourth and sixth graders; therefore, a number of his conclusions pertain to comparisons of the two grades. While his sixth-grade subjects were more successful at the task, he observed that words which were difficult for fourth graders were also difficult for sixth graders.

Harris investigated the two types of syntax and the lexical item simultaneously. Grammatical syntax was entailed since a given word might have meanings which were different parts of speech. To illustrate,
the three sentences for answer on the Harris test are "Please give me an answer to my question," "I will answer when you call," and "A newspaper will answer for a tablecloth (p. 100)." The word answer has one noun meaning and two verb meanings. Harris' conclusions about children's difficulties with grammatical syntax features are not relevant to the present study. The Harris study has noteworthy strengths: (1) the use of definitions adapted from a children's dictionary, and (2) the use of alternatives which are meanings of the target word. Its weakness is its use of a matching format, because the number of alternative meanings for any word decreases as each meaning is matched to a sentence.

Howards (1964) developed the Multiple-Meaning Word Test (MMWT) to determine whether significant differences existed in elementary school children's understanding of various meanings of multiple-meaning words. His test was a multiple-choice instrument in which each of 40 target words was put into four different sentence contexts. In each of the 160 sentences, four choices of meaning were offered for the target word. Howards found that sixth-grade subjects knew more meanings of high-frequency words than fifth-grade subjects did, and that fifth-grade subjects knew more meanings than fourth-grade subjects did. All differences were statistically significant at the .01 level. His results support Harris' results concerning commonly-known and seldom-known meanings. Interestingly, when Howards compared subjects' expansion vocabularies as measured by the Iowa Silent Reading vocabulary subtest with their enrichment vocabularies as measured by the MMWT, he found that
breadth and depth of vocabulary are "predictable from each other with a considerable probability of accuracy (p. 379-80)." The correlation of the MMWT with the intelligence quotients of the subjects was .65.

Howards investigated the interaction of semantic syntax and lexical item since the four alternatives for a given sentence were in the same form class. A sample sentence using a verb-meaning on the Howards test follows: "The pilot will bank the airplane." Three other meanings of bank appear in separate items. Thus, four meanings of 40 words were checked using 160 sentences. Though some meanings were nouns and other meanings were other parts of speech, the distractors were always consistent with the form class of the meaning. Howards' distractors were unrelated words, not other meanings of the target word. In a normal reading situation, presumably the various meanings of a multiple-meaning word would be more apt to distract the reader than meanings of unrelated words.

**Context**

In reading research and reading literature, the term context covers both semantic syntax and grammatical syntax. For example, Spache and Spache (1969, p. 417) describe contextual analysis as "...the reader's ability to determine word recognition and word meaning by the position or function of a word in a familiar sentence pattern." Citing "idea and presentation clues" as discussed by McCullough, Spache and Spache include under the heading of contextual clues semantic clues such as "comparison and contrast" and grammatical clues such as "familiar expression" and "position of word within a sentence."
In discussing the results of an experiment by Porter, Spache and Spache indicate that good third-grade readers were able to deduce probable meanings of an omitted word 82 percent of the time (p. 418). Omission of a word forces children to rely on semantic syntax.

In a study by Edick, reported by McCullough (1943), third-graders' use of contextual aids was investigated. Five contextual devices commonly used in basal readers and subject matter textbooks were identified and tested. The devices were "definition," "experience," "synonyms," "comparison and contrast," and "familiar expressions." In reviewing Edick's study, Dulin (1968) observed, "Even in a test designed to provide third graders with obvious clues, their average percentage of correct answers was only roughly 40% with little difference from device to device." The difference in Porter's and Edick's findings may be due to Porter's forcing reliance on semantic syntax and Edick's using a test form which allowed interaction of semantic syntax, grammatical syntax, and lexical item.

Research indicates that intermediate-grade children are not particularly skilled in the use of context clues. In a study by Hafner (1965), no significant posttest gains were made by fifth-graders after one month's instruction in recognition and use of contextual aids. Butler (1943), likewise, reported no significant differences in ability before and after experimental teaching of context clues to fifth and sixth graders. These findings are somewhat contraindicative to the findings of Harris and Howards concerning increasing ability in the use of context through the middle grades. Perhaps the teaching
techniques or contextual devices taught in the Hafner and Butler studies were not the optimal ones for developing the skill. Also, the skill may require breadth and depth of experience with reading, writing, and listening to language before growth is apparent and measurable.

The context itself, rather than the users of the context, has been the focus of a number of studies. Aborn, et al., (1950) found that the placement of a new word at the middle of a sentence rather than at one of the ends resulted in its being understood more often. Louthan's (1965) results suggested that nouns, specific verbs, and modifiers may be the most important carriers of meaning.

Ames (1966) investigated the use of contextual aids by mature readers. He concluded that knowledge of grammar was an important correlate to the use of context, with knowledge of word-order relationships, word classes, and syntactical patterns being associated with relative success in using context. Ames' work suggests the general influence of the grammatical syntax component of the adapted Fodor and Katz model described in the introductory chapter of this paper.

Reading Achievement in Boys and Girls

The results of the Howards study (1964) revealed no statistically significant differences between the means achieved by boys and girls on the Multiple-Meaning Word Test. Harris (1938) found no significant differences on total test scores of boys and girls. The results of these two studies are not congruent with a number of studies in reading which found differences favoring girls.
An example of a study with results clearly favoring girls follows. In a study of over 13,000 subjects, Gates (1961) measured the reading achievement of boys and girls on the Gates Reading Survey. The subjects ranged from second through eighth grade. Girls consistently scored higher than boys at all of the grade levels tested.

The Stroud and Lindquist study (1942) is an example of a study favoring girls by a significance level which decreased after fourth grade. Stroud and Lindquist using data obtained from 50,000 children in grades three through eight compared the achievement of boys and girls on the Iowa Every-Pupil Test of Basic Skills. In reading comprehension, the significance of the difference favoring girls decreased each year after fourth grade, reaching non-significance after grade six. The difference was greatest at the fourth grade level.

Results of a study by Hughes (1953) favored girls through fourth grade but not beyond that level. In her study of reading comprehension scores on the Chicago Reading Tests, reading achievement of boys and girls did not differ significantly after fourth grade. The inclusion of fourth and sixth graders in the Harris study and of fourth through sixth graders in the Howards study makes their findings congruent with those of Hughes.

**Hypotheses Tested**

The results of research on enrichment vocabulary in a contextual setting indicate that multiple meanings of a given word are not equally well known. In a natural reading situation, a reader must make the correct choice among known meanings or realize that none of his known
meanings fits the specific sentence context. Knowledge of a number of meanings of a word without the ability to determine the proper one for a given context would be insufficient for effective reading. To select the correct alternative, the reader uses grammatical syntax, semantic syntax, and the meanings of the polysemantic lexical item.

With third-grade subjects, Porter has focused on the semantic syntax by omitting a word in a sentence. With mature readers as subjects, Ames has focused on the role of grammatical syntax. The remaining component, the word and its meanings as they interact with semantic syntax, is the focus of the present study. Since Harris' and Howards' results have revealed that meanings are not equally well-known, the writer has chosen to compare the effectiveness of fourth-grade children's use of context to ascertain common and obscure meanings of polysemantic words. Fourth graders were selected for the study since Smith characterizes intermediate grade children as having more interest in people, things, and events than primary children do, as having "the greatest relative increase of immediate memory and power of prolonged retention", and as having "considerable capacity for reasoning (p. 32)." Interest, memory, and reasoning would seem to be important in the development of an enrichment vocabulary and the effective use of context with polysemantic words. Despite the increasing ability of this age group, Harris' and Howards' results show continuing problems with the use of context. Werner and Kaplan (1950) studied the development of word meaning through verbal context using an artificial word in six different contexts. They determined two developmental curves for chil-
dren's semantic ability. The second developmental curve "in which there is no fusion of word meaning and sentence" (p. 256) shows a decrease through the middle grades but continuing problems through the 12-6--13-6-year-old age group. On the basis of their findings, fourth graders would be expected to experience some difficulty in using semantic syntax, context.

The necessity for using semantic syntax to ascertain the meaning of a multiple-meaning word is signaled more subtly than the necessity for using grammatical syntax. A basic awareness of the patterns of language may signal an inconsistency if words such as "a write" are juxtaposed. A reader who sees the words "a bay" might think of one of as many as four defensible meanings unrelated to one another but related to bay. None of the meanings, per se, would be preferable out of context. If a reader fails to attend to the signals within the semantic syntax, he may look at a multiple-meaning word and assign to it the meaning he knows best and uses most often. Thus, if an obscure meaning is appropriate in the context, the better-known meanings may interfere by diverting the reader from the semantic syntax. Smith (1963) describes seeing half of the children in a reading group draw a picture of mountains, a sun, and a red rose to illustrate the sentence "The great yellow sun rose high above the mountains." The best-known meaning of rose diverted the children from the grammatical and semantic syntax.

To ascertain which meanings of polysematic words were common meanings and which were obscure, the present writer designed and
administered the Semantic Survey. The results of Louthan's study (1965) led the writer to select nouns as the form class considered since they are among the most important carriers of meaning. After the survey, the results were used in the construction of the Words in Context Test. The placement of the target words in the latter half of the sentence was based on Aborn's results.

In the test, children's use of context to determine common and obscure meanings was evaluated. To avoid differences conceivably attributable to the difficulty of the appropriate meaning or to the context in which it appeared, a second version using the same sentences with nonsense trigrams was devised as a check on the first version. The writer reasoned that if the concept or context were causing errors, then an obscure meaning should be equally hard to determine on both versions. Therefore, there would be little interaction of version and meaning. If interaction was apparent, it would seemingly be due to interference. Furthermore, the use of two versions allowed comparison of the differences in common and obscure errors on enrichment words with the same differences on hypothetical expansion items. The low-association value trigram may be regarded as the most difficult type of new or unfamiliar word having no established meaning; no prefixes, suffixes, or roots, and no reinforcing familiarity when decoded.

The Words in Context Test resembles Harris' test in that the answer choices constitute a miniature dictionary of noun meanings of the target word. The choice of alternatives was based on their being obvious distractors in a natural reading situation. The present test resembles Howards' MMWT in that the format is a multiple-choice
one. Each of the two tests also uses a single meaning of a given word for each item. The present test differs from its predecessors in using common and obscure meanings defined prior to its construction and concentrating on a common or obscure meaning for each target word rather than examining the common to obscure range for each.

Three specific hypotheses relating to children's performance on the test were tested. The hypotheses follow:

(1) Fewer errors will be made in determining common meanings than in determining obscure meanings on the Words in Context Test.

This hypothesis is based on prior research by Harris and Howards which indicated that the various meanings of multiple-meaning words are not equally well known.

(2) The difference between the number of errors on common and on obscure meanings will be larger when real words are used than when low-association value trigrams are substituted for those words.

Woodruff has observed, "When a symbol has acquired one meaning for a child it is harder to add another concept to the same symbol than it was to connect the first concept" (Woodruff, 1951, p. 289). As a consequence of this phenomenon obscure meanings of expansion vocabulary as represented by trigrams should be easier to determine than obscure meanings of enrichment vocabulary as represented by polysemantic words.

(3) Significant differences will exist between boys' scores and girls' scores on the Words in Context Test.

This hypothesis is based on research on reading achievement which tends to indicate higher achievement by girls through fourth grade.
Chapter II

METHOD

The primary purpose of the main experiment was to ascertain whether more commonly-known meanings of multiple-meaning words interfere with a fourth grader's ability to determine an appropriate obscure meaning in a sentence context. Assigning the same meaning to a different lexical form, a low-association value trigram, hereafter trigram, used in the exact context provides information about the interaction of semantic syntax and lexical item. The semantic syntax limits the meaning of a word in a specific sentence. If a common meaning is equally easy to determine when represented by a real word or by an arbitrarily-assigned trigram in the same context and an obscure meaning equally hard to determine in both conditions, then the concept or the context may be contributing to the problem. If a common meaning is not notably easier to determine than an obscure meaning when each is assigned to a trigram, then the additional difficulty of obscure meanings on a real word test version is not due to concept or context but rather to the interference of better-known meanings.

To design the main experiment, the writer needed information on meanings common or obscure to fourth graders and assurance that the trigram version would be comprehensible to the subjects. The compar-
ison of the real and trigram versions would be feasible only if the subjects were capable of working with the nonsense syllables. Thus, the present chapter includes the phases in the process of developing the Words in Context Test: (1) the development of the instrument for the semantic survey of common and obscure meanings, (2) the development and piloting of a preliminary form of the words in context test, (3) the development of a second form and the pooling of both forms, and (4) the procedure used in the main study which involved administering the pooled forms.

The Semantic Survey

A requirement for the study was prior determination of common and obscure meanings of polysemantic nouns. To compare fourth graders' efficiency in using context with usual and unusual meanings, it was necessary to know which meanings of polysemantic words were well-known and which were seldom-known. The writer's use of four meanings as alternatives on a survey was based on children's ability to work effectively with four choices as demonstrated by standardized tests. Four meanings were used consistently though some words had more meanings. Varying the number of alternatives for different items would have subtly varied the task.

Extant vocabulary measures were not satisfactory for determining common and obscure meanings. Standardized vocabulary tests treat expansion, i.e., different words, rather than enrichment vocabulary, i.e., multiple meanings of one word form. Harris and Howards, while dealing with enrichment items, used multiple-meaning
words functioning as different parts of speech. Their items, consequently, were not satisfactory sources for nouns having four meanings. The Teacher's Word Book of 30,000 words (Thorndike, Lorge, 1963) could not be used since, as Davis (1944) observed, "...no separation of the relative frequency of the several meanings that a given word may possess is made in The Teacher's Word Book (p. 169)." A Basic Vocabulary of Elementary School Children (Rinsland, 1945) is limited to word frequency in children's writing without a breakdown by meaning. Existing semantic counts such as West's (1953) and the Lorge-Thorndike (1938) count, while differentiating the frequency by meaning categories, are based on adults' rather than children's materials.

To determine the most common or most obscure meanings of a group of nouns, a self-report survey was developed. A self-report survey seemed preferable to a formal test since the intent was to establish norms rather than to evaluate the child's vocabulary. Lorge and Chall (1963) acknowledge a positive correlation among various methods of testing work knowledge. The methods include supplying a definition, using a given word in a sentence, recognizing a correct definition given multiple choices, and checking a word if its meaning is known. The survey approach used in this study most closely resembles the checking procedure described by Lorge and Chall (Lorge, Chall, 1963, p.147).

Development

As a first step in constructing the Semantic Survey, all words in the Thorndike Barnhart Beginning Dictionary (1964) were evaluated according to three criteria:
(1) four or more noun meanings,
(2) meanings which were not synonymous, as evidenced by separate listing on semantic counts,
(3) probable familiarity of at least one meaning to the average fourth grader, as evidenced by children's reading and writing.

Two hundred three words met the criteria. These words and four of their meanings chosen by the writer were copied directly from the dictionary. To confirm the probable familiarity to children of at least one meaning, two word frequency counts were consulted: The Teacher's Word Book of 30,000 Words (Thorndike and Lorge, 1963) and A Basic Vocabulary of Elementary School Children (Rinsland, 1945). The former indicates a word's representation in reading materials and the latter indicates representation in children's own writing.

Items from the high-frequency ranges of both sources were checked in West's A General Service List of English Words (1953). The West book, a semantic count based on adult materials, includes synonymous definitions under a single heading. Therefore, if meanings were listed separately, the word met the second criterion. The potential synonymity of definitions in a children's dictionary is illustrated by the verb meanings of the word stuff. Although five meanings were designated, the synonym cram or fill to capacity would have served for four of them. Synonymous definitions were avoided since the designation of a correct choice on the Words in Context Test would reflect the writer's personal preference or caprice. The West count lists the part of speech of each
meaning. This corroboration was necessitated by the omission of parts of speech in the Thorndike Barnhart Beginning Dictionary.

From among the words which fulfilled the three criteria, 60 words were chosen for the Semantic Survey. The number was limited to sixty since the task was a more complex one than the usual vocabulary test. Children were asked to rank the meanings according to their familiarity. Because of the complex nature of the task, the writer decided that using a three-page 30-item segment per sitting would be reasonable. More items might have overwhelmed the child before he started, resulting in minimal performance on all items.

With the exception of the frequencies of grade and truck, the frequencies of these 60 words are uniformly very high on the Thorndike-Lorge general list and the Rinsland list. The Rinsland rankings of grade and truck, however, were considered sufficiently high to warrant their inclusion. Table 1 shows the frequency rankings of the items on the Thorndike-Lorge and Rinsland lists.

The directions for the Semantic Survey and the survey itself are given in Appendix A. The basic directions follow: "Mark the meaning you know best with a number 1 on the blank next to its letter. If you know another meaning quite well, mark it 2. If you know a third meaning, mark it 3. If there is a meaning you use less than the others, mark it 4. If you don't know a particular meaning, leave that space blank." Children were instructed to read the target word and all four meanings before marking any meaning. On the first day the word bay was used as the sample. On the second day the word pad with four of its noun meanings was substituted as a chalkboard sample.
Table 1

Semantic Survey Words: Estimates of Frequency in General Reading from the Thorndike-Lorge List and in Children's Writing from the Rinsland List.

<table>
<thead>
<tr>
<th>Word</th>
<th>Thorndike-Lorge Frequency</th>
<th>Rinsland Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. air</td>
<td>500 AA</td>
<td>233-1a5</td>
</tr>
<tr>
<td>2. ball</td>
<td>500 AA</td>
<td>468-1a3</td>
</tr>
<tr>
<td>3. bank</td>
<td>500 AA</td>
<td>71-1b5</td>
</tr>
<tr>
<td>4. bed</td>
<td>500 AA</td>
<td>826-1a2</td>
</tr>
<tr>
<td>5. bit</td>
<td>501 AA</td>
<td>134-1b2</td>
</tr>
<tr>
<td>6. blow</td>
<td>500 AA</td>
<td>74-1b5</td>
</tr>
<tr>
<td>7. board</td>
<td>501 AA</td>
<td>78-1b5</td>
</tr>
<tr>
<td>8. body</td>
<td>500 AA</td>
<td>90-1b4</td>
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<tr>
<td>9. box</td>
<td>500 AA</td>
<td>421-1a3</td>
</tr>
<tr>
<td>10. call</td>
<td>500 AA</td>
<td>202-1a5</td>
</tr>
<tr>
<td>11. charge</td>
<td>501 AA</td>
<td>118-1b2</td>
</tr>
<tr>
<td>12. class</td>
<td>501 AA</td>
<td>396-1a3</td>
</tr>
<tr>
<td>13. company</td>
<td>500 AA</td>
<td>72-1b5</td>
</tr>
<tr>
<td>14. cry</td>
<td>501 AA</td>
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<td>15. day</td>
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<td>2384-1a1</td>
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<td>16. face</td>
<td>500 AA</td>
<td>125-1b2</td>
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<td>17. feeling</td>
<td>A</td>
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<td>18. field</td>
<td>500 AA</td>
<td>141-1b1</td>
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<td>19. floor</td>
<td>500 AA</td>
<td>185-1a5</td>
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<td>20. front</td>
<td>500 AA</td>
<td>272-1a4</td>
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<td>21. fruit</td>
<td>AA</td>
<td>152-1b1</td>
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<tr>
<td>Word</td>
<td>Thorndike-Lorge Frequency</td>
<td>Rinsland Frequency</td>
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<tr>
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<td>22. game</td>
<td>501 AA</td>
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<td>44</td>
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<td>24. ground</td>
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<td>29. life</td>
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<td>31. line</td>
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<td>34. party</td>
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<td>351-1a3</td>
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<td>35. piece</td>
<td>500 AA</td>
<td>154-1b1</td>
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<td>36. place</td>
<td>500 AA</td>
<td>479-1a3</td>
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<td>37. race</td>
<td>501 AA</td>
<td>81-1b4</td>
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<td>38. rest</td>
<td>500 AA</td>
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<td>39. roll</td>
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<td>41. round</td>
<td>500 AA</td>
<td>128-1b2</td>
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<td>42. run</td>
<td>500 AA</td>
<td>478-1a3</td>
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<td>43. school</td>
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<td>44. show</td>
<td>500 AA</td>
<td>378-1a3</td>
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<td>45. side</td>
<td>500 AA</td>
<td>345-1a3</td>
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<td>Word</td>
<td>Thorndike-Lorge Frequency</td>
<td>Rinsland Frequency</td>
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<tr>
<td>46. spring</td>
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<td>47. stand</td>
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<td>500 AA</td>
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<tr>
<td>60. yard</td>
<td>501 AA</td>
<td>599-1a2</td>
</tr>
</tbody>
</table>

**Rinsland first series of numbers** - occurrence per 100,000 running words

**Rinsland second series of numbers** - The first number represents the thousand placement in frequency. The letter "a" represents the first 500 of that thousand; the letter "b" represents the second of that thousand. The last number represents the hundred within the a or b.

**Thorndike-Lorge**

500 = The most common 500
501 = The second most common 500

AA words occurred 100 times or more per million.
A words occurred 50-99 times per million.
44 - 44 times per million.
23 - 23 times per million.
In the survey each set of four definitions was alphabetized. The purpose was to systematically reorder the presentation of meanings so that the most common meaning would occur in all sequential positions.

Subjects

The survey was administered to 100 fourth grade children, 50 boys and 50 girls. The three participating schools were Blessed Sacrament School and St. James School in Madison, Wisconsin, and Mazomanie Elementary School in Mazomanie, Wisconsin. The combined population represented social classes ranging from lower to upper middle and both urban and rural environments. The diversity was deliberately sought to increase the representativeness of responses to the survey.

Procedure

The Semantic Survey was divided in half and the halves administered on two consecutive days at each school. The order of presentation of the halves to different children was counterbalanced to minimize possible first and second day effects. The time of day during which the survey was administered was controlled to eliminate diurnal differences on the two sections.

The subjects were allowed as much time as necessary to complete each section. To discourage hasty random ranking by slower children after other children finished, the subjects were instructed prior to the survey to do free reading when they finished. No papers were collected until everyone had completed the section. All children ranked at least one meaning for each word.

Results

Working times ranged from 12 to 35 minutes. Individual patterns of
ranking varied. Some children consistently ranked only one meaning; some consistently ranked all four meanings; the majority ranked varying numbers, i.e., one, two, three, or four, depending on the items.

The subjects' rankings were recorded with the number "5" assigned to any meaning left blank. Then the recorded responses were tallied and checked. The criterion level of 75 percent rankings of "1" for a particular meaning had been set by the writer as indicative of a commonly known meaning. The criterion level of 75 percent rankings of either "4" or "5" (blank) had been set for an obscure meaning. Table 2 shows words with common meanings, the meanings, and the percentages of subjects choosing those meanings. Table 3 presents the same information for words with obscure meanings. The 40 words which met the criterion for either common or obscure meanings were designated as the item pool for the Words in Context test. Thirty-four items, 17 common and 17 obscure, were chosen for the test. The meanings of light, ground, and place were eliminated because of the difficulty of writing restrictive contexts using them in the pre-determined part of the sentence. Turn and floor were used in their obscure meanings only. Truck was eliminated because of its Thorndike-Lorge and Rinsland rankings.

Each of the definitions of each word was numbered with the Oxford English Dictionary (Onions, 1966), meaning it closely resembled. The realignment allowed comparison of the Semantic Survey results with the Lorge-Thorndike adult semantic count (1938) to confirm the seeming reasonableness of the subjects' rankings of common and obscure meanings. Table 4 shows these comparisons. The writer examined the comparisons and pondered over the discrepancies.
Table 2
Percentages of Common Meanings of Multiple-Meaning Nouns
From the Semantic Survey

<table>
<thead>
<tr>
<th>Common Noun</th>
<th>Meaning</th>
<th>Percentage of &quot;1&quot; Rankings</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ball</td>
<td>a round object thrown, kicked or knocked in games</td>
<td>80</td>
</tr>
<tr>
<td>2. bed</td>
<td>anything to sleep or rest on</td>
<td>94</td>
</tr>
<tr>
<td>3. board</td>
<td>a thin piece of wood</td>
<td>81</td>
</tr>
<tr>
<td>4. body</td>
<td>the whole part of a man or animal</td>
<td>83</td>
</tr>
<tr>
<td>5. class</td>
<td>a group of pupils taught together</td>
<td>97</td>
</tr>
<tr>
<td>6. cry</td>
<td>a fit of weeping</td>
<td>87</td>
</tr>
<tr>
<td>7. face</td>
<td>front part of the head</td>
<td>94</td>
</tr>
<tr>
<td>8. floor*</td>
<td>part of the room to walk on</td>
<td>76</td>
</tr>
<tr>
<td>9. grade</td>
<td>a class in school</td>
<td>81</td>
</tr>
<tr>
<td>10. house</td>
<td>a building in which people live</td>
<td>90</td>
</tr>
<tr>
<td>11. master</td>
<td>person who rules or commands people or things</td>
<td>83</td>
</tr>
<tr>
<td>12. party</td>
<td>a group of people having a good time together</td>
<td>97</td>
</tr>
<tr>
<td>13. piece</td>
<td>a bit or scrap</td>
<td>82</td>
</tr>
<tr>
<td>14. place</td>
<td>a city, town or village</td>
<td>82</td>
</tr>
<tr>
<td>15. race</td>
<td>any contest of speed</td>
<td>98</td>
</tr>
<tr>
<td>16. room</td>
<td>a part of a house with walls of its own</td>
<td>90</td>
</tr>
<tr>
<td>17. side</td>
<td>either the right or left part of a thing</td>
<td>76</td>
</tr>
<tr>
<td>18. train</td>
<td>connected line of railroad cars moving together</td>
<td>96</td>
</tr>
<tr>
<td>19. truck</td>
<td>a strongly built automobile, cart or wagon for carrying heavy loads</td>
<td>85</td>
</tr>
<tr>
<td>20. turn *</td>
<td>change of direction</td>
<td>77</td>
</tr>
<tr>
<td>21. way</td>
<td>direction</td>
<td>79</td>
</tr>
</tbody>
</table>
Table 3
Percentages of Obscure Meanings of Multiple-Meaning Nouns from the Semantic Survey

<table>
<thead>
<tr>
<th>Obscure Word</th>
<th>Meaning</th>
<th>Percentage of &quot;4&quot; or &quot;5&quot; Rankings</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. air</td>
<td>a look, manner</td>
<td>91</td>
</tr>
<tr>
<td>2. bank</td>
<td>sloping of an airplane to one side</td>
<td>84</td>
</tr>
<tr>
<td>3. bit</td>
<td>a tool for drilling</td>
<td>80</td>
</tr>
<tr>
<td>4. blow</td>
<td>an attack</td>
<td>81</td>
</tr>
<tr>
<td>5. box</td>
<td>a small tree or shrub</td>
<td>87</td>
</tr>
<tr>
<td>6. floor*</td>
<td>the right to speak</td>
<td>82</td>
</tr>
<tr>
<td>7. fruit</td>
<td>result of anything</td>
<td>89</td>
</tr>
<tr>
<td>8. game</td>
<td>scheme, plan</td>
<td>89</td>
</tr>
<tr>
<td>9. ground</td>
<td>a foundation for what is said</td>
<td>76</td>
</tr>
<tr>
<td>10. hand</td>
<td>measure used in giving the height of horses</td>
<td>83</td>
</tr>
<tr>
<td>11. head</td>
<td>crisis</td>
<td>87</td>
</tr>
<tr>
<td>12. home</td>
<td>place where a thing is especially common</td>
<td>85</td>
</tr>
<tr>
<td>13. light</td>
<td>knowledge, information</td>
<td>83</td>
</tr>
<tr>
<td>14. line</td>
<td>a kind or brand of goods</td>
<td>95</td>
</tr>
<tr>
<td>15. roll</td>
<td>a deep loud sound</td>
<td>79</td>
</tr>
<tr>
<td>16. suit</td>
<td>request, asking</td>
<td>81</td>
</tr>
<tr>
<td>17. tea</td>
<td>the leaves</td>
<td>79</td>
</tr>
<tr>
<td>18. turn*</td>
<td>deed, act</td>
<td>82</td>
</tr>
<tr>
<td>19. wash (1)*</td>
<td>a disturbance in the air made by an airplane</td>
<td>85</td>
</tr>
<tr>
<td></td>
<td>(2) a thin coating of color or metal</td>
<td>78</td>
</tr>
</tbody>
</table>

* More than one meaning met the criteria.
Table 4
Semantic Survey Common and Obscure Results Compared to Semantic Count Based on Oxford English Dictionary Listings

<table>
<thead>
<tr>
<th>Word</th>
<th>Its Meanings</th>
<th>Common or Obscure Meaning</th>
<th>O.E.D. Listing by Number</th>
<th>Lorge Thorndike Semantic Count per mille</th>
</tr>
</thead>
<tbody>
<tr>
<td>air</td>
<td>A) a look, manner</td>
<td>X-O 13</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td></td>
<td>B) a melody, tune, song</td>
<td>18</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C) a mixture of gases surrounding the earth</td>
<td>1</td>
<td>386</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D) sky</td>
<td>3</td>
<td>257</td>
<td></td>
</tr>
<tr>
<td>ball</td>
<td>A) anything round</td>
<td>sb.1 - 10</td>
<td>69</td>
<td></td>
</tr>
<tr>
<td></td>
<td>B) a bullet</td>
<td>sb.1 - 5</td>
<td>97</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C) a large party for dancing</td>
<td>sb.2 - 2</td>
<td>49</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D) a round object thrown, kicked, or knocked in games</td>
<td>X-C sb.1 - 4</td>
<td>521</td>
<td></td>
</tr>
<tr>
<td>bank</td>
<td>A) ground next to a river</td>
<td>sb.1 - 8</td>
<td>218</td>
<td></td>
</tr>
<tr>
<td></td>
<td>B) a long pile or heap</td>
<td>1 - 1</td>
<td>34</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C) a place for keeping money</td>
<td>3 - 7</td>
<td>513</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D) sloping of an airplane to one side</td>
<td>X-O 1 - 12</td>
<td>not included</td>
<td></td>
</tr>
<tr>
<td>bed</td>
<td>A) anything to sleep or rest on</td>
<td>X-C 1</td>
<td>217</td>
<td></td>
</tr>
<tr>
<td></td>
<td>B) a flat base on which anything rests</td>
<td>10</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C) layer</td>
<td>13</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D) a piece of ground where plants are grown</td>
<td>8</td>
<td>67</td>
<td></td>
</tr>
<tr>
<td>bit</td>
<td>A) part of a bridle that goes in a horse's mouth</td>
<td>sb.1 - 8</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td></td>
<td>B) a short time</td>
<td>2 - 6</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C) a small amount</td>
<td>2 - 4</td>
<td>543</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D) a tool for drilling</td>
<td>X-O 1 - 6</td>
<td>not listed</td>
<td></td>
</tr>
<tr>
<td>Word</td>
<td>Its Meanings</td>
<td>Common or Obscure Meaning</td>
<td>O.E.D. Listing by Number</td>
<td>Lorge Thorndike Semantic Count per Mille</td>
</tr>
<tr>
<td>------</td>
<td>--------------</td>
<td>---------------------------</td>
<td>--------------------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>blow</td>
<td>A) an attack</td>
<td>X-O</td>
<td>sb.1 - 4b</td>
<td>35</td>
</tr>
<tr>
<td></td>
<td>B) a hard hit</td>
<td></td>
<td>1 - 1</td>
<td>178</td>
</tr>
<tr>
<td></td>
<td>C) a hard wind, a gale</td>
<td></td>
<td>2 - 1a</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>D) a sudden happening that causes loss or shock</td>
<td></td>
<td>1 - 2</td>
<td>29</td>
</tr>
<tr>
<td>board</td>
<td>A) food served on a table</td>
<td></td>
<td>7</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>B) a group of persons managing something</td>
<td></td>
<td>8b</td>
<td>574</td>
</tr>
<tr>
<td></td>
<td>C) a table to serve food on</td>
<td></td>
<td>6</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>D) a thin piece of wood</td>
<td>X-C</td>
<td>1</td>
<td>65</td>
</tr>
<tr>
<td>body</td>
<td>A) a group of persons</td>
<td></td>
<td>15</td>
<td>129</td>
</tr>
<tr>
<td></td>
<td>B) the main part of anything</td>
<td></td>
<td>7</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>C) substance</td>
<td></td>
<td>25</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>D) the whole part of a man or animal</td>
<td>X-C</td>
<td>1</td>
<td>381</td>
</tr>
<tr>
<td>box</td>
<td>A) a blow with an open hand</td>
<td></td>
<td>sb.3 - 1</td>
<td>not listed</td>
</tr>
<tr>
<td></td>
<td>B) a container made of wood</td>
<td></td>
<td>2 - 1</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>C) a small shelter</td>
<td></td>
<td>2 - 13</td>
<td>not listed</td>
</tr>
<tr>
<td></td>
<td>D) a small tree or shrub</td>
<td>X-O</td>
<td>1 - 1</td>
<td>not listed</td>
</tr>
<tr>
<td>class</td>
<td>A) a group of pupils taught together</td>
<td>X-C</td>
<td>3</td>
<td>appropriate section missing from the Lorge Thorndike volumes</td>
</tr>
<tr>
<td></td>
<td>B) a group of things of the same kind</td>
<td></td>
<td>6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C) quality</td>
<td></td>
<td>5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D) a rank of society</td>
<td></td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>cry</td>
<td>A) a fit of weeping</td>
<td>X-C</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>B) a loud call, shout</td>
<td></td>
<td>2b</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>C) the noise of an animal</td>
<td></td>
<td>11</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>D) slogan, call to action</td>
<td></td>
<td>9</td>
<td>6</td>
</tr>
<tr>
<td>Word</td>
<td>Its Meanings</td>
<td>Common or Obscure</td>
<td>O.E.D. Listing by Number</td>
<td>Large Thorndike Semantic Count per Mille</td>
</tr>
<tr>
<td>------</td>
<td>--------------</td>
<td>-------------------</td>
<td>--------------------------</td>
<td>-----------------------------------------</td>
</tr>
<tr>
<td>face</td>
<td>A) front part of the head</td>
<td>X-C</td>
<td>1</td>
<td>279</td>
</tr>
<tr>
<td></td>
<td>B) look, expression</td>
<td>6</td>
<td>129</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C) the right side, the surface</td>
<td>11</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D) an ugly look, a peculiar look</td>
<td>6b</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>floor</td>
<td>A) flat surface of anything</td>
<td>sb.1 - 7</td>
<td>53</td>
<td></td>
</tr>
<tr>
<td></td>
<td>B) part of a room to walk on</td>
<td>1</td>
<td>435</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C) the right to speak</td>
<td>X-O</td>
<td>4</td>
<td>35</td>
</tr>
<tr>
<td></td>
<td>D) story of a building</td>
<td>5</td>
<td>176</td>
<td></td>
</tr>
<tr>
<td>fruit</td>
<td>A) part of a plant in which the seeds are not listed</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>B) product of a tree that is good to eat</td>
<td>2</td>
<td>522</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C) result of anything</td>
<td>X-O</td>
<td>7</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td>D) useful product of plant growth</td>
<td>1</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>game</td>
<td>A) animals and birds that are hunted</td>
<td>11</td>
<td>83</td>
<td></td>
</tr>
<tr>
<td></td>
<td>B) a contest with certain rules</td>
<td>4</td>
<td>371</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C) scheme, plan</td>
<td>X-O</td>
<td>5</td>
<td>105</td>
</tr>
<tr>
<td></td>
<td>D) a score in a game</td>
<td>6e</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>grade</td>
<td>A) a class in school</td>
<td>X-C</td>
<td>4</td>
<td>110</td>
</tr>
<tr>
<td></td>
<td>B) a degree of quality or value</td>
<td>5</td>
<td>299</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C) number or letter that shows how well one has done</td>
<td>5b</td>
<td>171</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D) the slope of a road</td>
<td>10</td>
<td>61</td>
<td></td>
</tr>
<tr>
<td>Word</td>
<td>Common or</td>
<td>O.E.D. Listing</td>
<td>Lorge Thorndike Semantic Count per Mille</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>-----------</td>
<td>----------------</td>
<td>----------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Obscure by Number</td>
<td>Meanings</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>hand</td>
<td>A) cards held by a player</td>
<td>23</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>B) the end of the arm</td>
<td>1</td>
<td>433</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C) a hired worker</td>
<td>8</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D) measure used in giving the height of horses</td>
<td>X-0</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>head</td>
<td>A) crisis</td>
<td>X-0</td>
<td>31</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>B) lead, chief person</td>
<td>25</td>
<td>83</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C) mind, understanding</td>
<td>2a</td>
<td>52</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D) top part of the body where eyes, ears and mouth are</td>
<td>1</td>
<td>469</td>
<td></td>
</tr>
<tr>
<td>home</td>
<td>A) country where one was born</td>
<td>6</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td></td>
<td>B) the goal in many games</td>
<td>9</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C) place where a person or family lives</td>
<td>2</td>
<td>341</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D) place where a thing is especially common</td>
<td>X-0</td>
<td>7</td>
<td>11</td>
</tr>
<tr>
<td>house</td>
<td>A) an assembly for making laws</td>
<td>4d</td>
<td>148</td>
<td></td>
</tr>
<tr>
<td></td>
<td>B) a building in which people live</td>
<td>X-C</td>
<td>1</td>
<td>603</td>
</tr>
<tr>
<td></td>
<td>C) a business firm</td>
<td>4f</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D) a family, especially a noble family</td>
<td>6</td>
<td>46</td>
<td></td>
</tr>
<tr>
<td>line</td>
<td>A) a kind or brand of goods</td>
<td>X-0</td>
<td>sb.2 - 30</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>B) a long narrow mark</td>
<td>7</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C) a piece of rope, cord, or wire</td>
<td>1</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D) a row of persons or things</td>
<td>19</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Word</td>
<td>Its Meanings</td>
<td>Common or Obscure Meaning</td>
<td>O.E.D. Listing by Number</td>
<td>Large Thorndike Semantic Count per Mille</td>
</tr>
<tr>
<td>--------</td>
<td>------------------------------------------------------------------------------</td>
<td>---------------------------</td>
<td>--------------------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>master</td>
<td>A) an expert</td>
<td></td>
<td></td>
<td>not listed</td>
</tr>
<tr>
<td></td>
<td>B) person who rules or commands people or things</td>
<td>X-C</td>
<td>1</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>C) a picture by a great artist</td>
<td></td>
<td>15b</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>D) title of respect for a boy</td>
<td></td>
<td>22</td>
<td>59</td>
</tr>
<tr>
<td>party</td>
<td>A) a group of people having a good time together</td>
<td>X-C</td>
<td>9</td>
<td>45</td>
</tr>
<tr>
<td></td>
<td>B) a group of people wanting the same kind of government</td>
<td></td>
<td>6b</td>
<td>158</td>
</tr>
<tr>
<td></td>
<td>C) one who takes part in, aids, or knows about</td>
<td></td>
<td>12</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>D) a person</td>
<td></td>
<td>14</td>
<td>17</td>
</tr>
<tr>
<td>piece</td>
<td>A) a bit or scrap</td>
<td>X-C</td>
<td>1</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>B) a coin</td>
<td></td>
<td>13</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>C) a single composition in art</td>
<td></td>
<td>17</td>
<td>26</td>
</tr>
<tr>
<td></td>
<td>D) a single thing in a set</td>
<td></td>
<td>6</td>
<td>20</td>
</tr>
<tr>
<td>race</td>
<td>A) any contest of speed</td>
<td>X-C</td>
<td>sb.1 - 10</td>
<td>243</td>
</tr>
<tr>
<td></td>
<td>B) a group of people of the same kind</td>
<td></td>
<td>2 - 8</td>
<td>34</td>
</tr>
<tr>
<td></td>
<td>C) a group of persons having the same ancestors way back in the past</td>
<td></td>
<td>2 - 2</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>D) a strong or rapid current of water</td>
<td></td>
<td>1 - 6</td>
<td>not listed</td>
</tr>
<tr>
<td>roll</td>
<td>A) a deep loud sound</td>
<td>X-O</td>
<td>sb.2 - 3</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>B) a kind of bread or cake</td>
<td></td>
<td>1 - 10</td>
<td>27</td>
</tr>
<tr>
<td></td>
<td>C) a list of names</td>
<td></td>
<td>1 - 4</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>D) motion from side to side</td>
<td></td>
<td>2 - 1</td>
<td>14</td>
</tr>
<tr>
<td>Word</td>
<td>Its Meanings</td>
<td>Common or Obscure Meaning</td>
<td>O.E.D. Listing by Number</td>
<td>Large Thorndike Semantic Count per Mille</td>
</tr>
<tr>
<td>------</td>
<td>--------------</td>
<td>----------------------------</td>
<td>--------------------------</td>
<td>-----------------------------------------</td>
</tr>
<tr>
<td>room</td>
<td>A) a part of a house with walls of its own</td>
<td>X-C</td>
<td>sb.1 - 8</td>
<td>851</td>
</tr>
<tr>
<td></td>
<td>B) the people in a room</td>
<td></td>
<td>1 - 8d</td>
<td>not listed</td>
</tr>
<tr>
<td></td>
<td>C) opportunity</td>
<td></td>
<td>1 - 4</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>D) space</td>
<td></td>
<td>1 - 1</td>
<td>14</td>
</tr>
<tr>
<td>side</td>
<td>A) either the right or left part of a thing</td>
<td>X-C</td>
<td>sb.1 - 12</td>
<td>81</td>
</tr>
<tr>
<td></td>
<td>B) part of a family, line of descent</td>
<td></td>
<td>sb.1 - 19</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>C) slope of a hill</td>
<td></td>
<td>sb.1 - 6</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>D) a surface that is not top, bottom, front, or back</td>
<td></td>
<td>sb.1 - 4</td>
<td>47</td>
</tr>
<tr>
<td>suit</td>
<td>A) a case in a law court</td>
<td></td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>B) one of four sets of cards in a deck</td>
<td></td>
<td>20</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>C) request, asking</td>
<td>X-0</td>
<td>11</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td>D) set of clothes</td>
<td></td>
<td>19b</td>
<td>318</td>
</tr>
<tr>
<td>tea</td>
<td>A) an afternoon party at which tea is served</td>
<td></td>
<td>4</td>
<td>188</td>
</tr>
<tr>
<td></td>
<td>B) a drink made by pouring water over leaves</td>
<td></td>
<td>2</td>
<td>350</td>
</tr>
<tr>
<td></td>
<td>C) the leaves</td>
<td>X-0</td>
<td>1</td>
<td>250</td>
</tr>
<tr>
<td></td>
<td>D) a light meal</td>
<td></td>
<td>4</td>
<td>188</td>
</tr>
<tr>
<td>train</td>
<td>A) connected line of railroad cars moving together</td>
<td>X-C</td>
<td>sb.1 - 16</td>
<td>318</td>
</tr>
<tr>
<td></td>
<td>B) a group of followers</td>
<td></td>
<td>sb.1 - 9</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>C) a line of people, animals, etc.</td>
<td></td>
<td>sb.1 - 11</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>D) part that hangs down and drags behind</td>
<td></td>
<td>sb.1 - 5</td>
<td>5</td>
</tr>
</tbody>
</table>
### Table 4 (continued)

<table>
<thead>
<tr>
<th>Word</th>
<th>Common or Obscure Listing by Number</th>
<th>Lorge Thorndike Semantic Count per Mille</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>turn</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A) change of direction</td>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>B) deed, act</td>
<td>X-O</td>
<td>not included</td>
</tr>
<tr>
<td>C) motion like that of a wheel</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>D) time or chance to do something</td>
<td>28</td>
<td>27</td>
</tr>
<tr>
<td><strong>wash</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A) a disturbance in the air made by an airplane</td>
<td>not included</td>
<td>not included</td>
</tr>
<tr>
<td>B) liquid for special use</td>
<td>3</td>
<td>not included</td>
</tr>
<tr>
<td>C) a quantity of clothes washed or to be washed</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>D) a thin coating of color or metal</td>
<td>X-O</td>
<td>5</td>
</tr>
<tr>
<td><strong>way</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A) direction</td>
<td>X-C</td>
<td>sb.1 - 9</td>
</tr>
<tr>
<td>B) distance</td>
<td>8</td>
<td>32</td>
</tr>
<tr>
<td>C) manner, style</td>
<td>14</td>
<td>239</td>
</tr>
<tr>
<td>D) method, means</td>
<td>14</td>
<td>239</td>
</tr>
</tbody>
</table>
The discrepancies are logically explained when interpreted as legitimate differences in children's and adults' vocabularies. The noteworthy differences in obscure meaning were on the words blow, game, and tea. Blow meaning attack and game meaning scheme, plan are figurative in adult language and, therefore, especially difficult for children. Adult usage of tea meaning tea leaves is relatively common. Children born in the era of convenience foods, such as tea bags and instant tea, however, may never have seen tea leaves. The noteworthy differences in common meanings were on the following words: board, cry, grade, master, party, and way. In the cases of board and party, children are unconcerned with the managerial and political groups most often referred to when adults use those words. Conversely, grade meaning a class in school and cry meaning a fit of weeping are salient features in a child's world. The meaning of master chosen by the subjects is that used in folk tales and fairy tales usually featured in readers at their level. Finally, subjects' choice of direction as the best-known meaning of way reflects their familiarity with the more concrete meaning as opposed to the relatively abstract method, means definition common to adults. Since the Semantic Survey results were generally congruent with the Lorge-Thorndike count, differing only in interpretable ways, the writer accepted the results as indicative of fourth graders' common and obscure meanings of given polysemantic words.

Words in Context Test A

The Semantic Survey results provided a pool of meanings commonly-
known or seldom-known by fourth graders. Since children taking the
survey had not exercised their prerogative of asking questions, the
writer assumed that the definitions were generally readable and com-
prehensible. These definitions, unaltered, were designated as the
four answer choices for each test item. The four definitions were
used in a multiple-choice format.

Development

The real word version of Test A was constructed in the following
manner. Each of the 34 words was put into a simple, declarative sen-
tence 11 ± 2 words in length. Each target word appeared in the last
half of its sentence. An effort was made to achieve an unambiguous,
restrictive context, i.e., only one of the four answer choices being
satisfactory in that setting. The target words served various syn-
tactic functions in the sentences, usually as direct objects or objects
of prepositions.

The 34 sentences were read for clarity, fourth-grade readability,
and mutual exclusiveness of answers by a person in each of the disci-
plines: reading, psycholinguistics, language arts, concept learning,
and library science. The test was also reviewed by a person exper-
enced in reading test construction. Revisions were made based on the
suggestions elicited.

Following revision, the trigram version of the test was constructed.
It varied from the first version in that low-meaningfulness trigrams
common to the Glaze and Krueger lists (Underwood and Schulz, 1960)
were substituted for the target nouns. Trigrams which had a zero
percent association value on the Glaze list and 18 to 49 percent association value on the Krueger list were selected. From the 54 trigrams which met the criteria for low-meaningfulness, 34 were chosen for the trigram version of the test. Trigrams were assigned to items in such a way that no trigram began with the same letter as the noun which it replaced. Except for the constraint that the 34 trigrams used were chosen by whim, a friend of the writer selected the ones she liked.

The item order, common to both forms, was established by the use of a table of random numbers. The definitions, alphabetically ordered on the Semantic Survey, were randomly rearranged. A table of random numbers was used to determine the revised order which had equal numbers of answers A, B, C, and D, except for an extra B and C. Test A, real word and trigram version, is given in Appendix B.

Purposes of the Pilot

The pilot study of Test A had four objectives:

(1) to determine the appropriateness of the reading level of the test for fourth graders,

(2) to determine whether the trigram version was comprehensible to fourth graders,

(3) to ascertain whether the test detected differences in ability to determine common and obscure meanings of words in sentence contexts, and

(4) to obtain an estimate of the time required and of the suitability of the directions.
Subjects

Subjects were 25 fourth graders at Blessed Sacrament School in Madison, Wisconsin. None of these children were members of the class which took the Semantic Survey. Nine boys were assigned in approximately equal numbers to real and trigram versions; 16 girls were assigned in equal numbers to real and trigram versions.

Procedure

Test A, both versions of which are included in Appendix B, was administered in one sitting. The written directions, also located in Appendix B, did not allude to the fact that there were two versions. The omission was deliberate. The writer sought to avoid the children's expecting very different tests. The difference was acknowledged in the oral directions accompanying the chalkboard sample: "Some of you will be working with real words. Others will be working with made-up words. We will do one sentence using each kind of word...". The writer and the subjects read aloud the following sentences and the appropriate definitions: "The poodle was lame because he hurt his xox," and "The water was very deep in the bay." The answer for each of these examples was determined following the procedures outlined in the directions.

The writer, who administered the test, enlisted the help of the classroom teacher to observe the subjects' reactions during the test.

Results

The time required by the subjects to complete the test ranged from 10 to 30 minutes. The technique of having early finishers read
library books was used to minimize pressure on children who worked more slowly. Children appeared to listen to the directions and to follow them on the chalkboard sample. Their teacher and the writer circulated during the test to be available for questions, but children followed the directions without apparent difficulty. The time requirement and the directions, therefore, were considered satisfactory for the main experiment.

Subjects who had the trigram version were observed carefully by the teacher and the writer. These subjects worked without the restless movements, the sighs, the daydreaming, the frequent inattention to task, or the slumped posture which often indicate a child's frustration with a task. The teacher and the writer concurred in the judgment that the trigram test was not too difficult for fourth graders.

A mixed-model univariate repeated measures analysis of variance (Hays, 1963, Chapters 12 and 13; Dixon and Massey, 1957, Chapter 10) with two between-subject factors (sex: boy and girl; and version: real and trigram) and one within-subject factor (meaning: common and obscure) was performed using least square estimators in the full rank model to account for unequal cell frequencies. The results of the within-subject analysis indicated that the number of errors on common meanings (1.62) was significantly different from that on obscure meanings (3.60) \( (F = 10.64, \text{df} = 1/21, p < .005) \). The meaning factor was found to interact with version \( (F = 6.40, \text{df} = 1/21, p < .01) \). That is, there was a relatively larger effect of meaning as defined by c-o for real words (-3.46) than for trigrams (-.60). The interaction of meaning and sex was non-sig-
nificant. In the between-subjects analysis, there were no significant main effects, and the interaction of sex and version was non-significant. Results indicate sensitivity to effects of polysemantic words.

The range of errors on real words with common meanings was 0-4 with a mean of .84. The range on trigrams with common meanings was 1-6 with a mean of 2.3. The range of errors on obscure meanings of real words was 0-13 with a mean of 4.3. The range of errors on obscure meanings of trigrams was 1-5 with a mean of 2.9. The reading level of both versions was considered appropriate in light of the ranges and means of errors because children did not have inordinate difficulty with the items.

Words in Context Test B

Subsequent to the development, piloting, and analysis of Test A, a second form of the test was developed to insure that the effect noted for Test A was not unique to the particular sentences used in that form.

Development

The same guidelines were followed in constructing the second form as were followed in constructing the first form: simple, declarative sentences; 11 ± 2 words in length; restrictive contexts; and placement of the target noun or trigram in the last half of the sentence. The second form was reviewed by the same people who had reviewed the first form. Revisions were made based on suggestions elicited. Since Test B was considered by the writer and the readers cited above as
essentially parallel to Test A, it was not piloted prior to use.

Pooling Procedure

To minimize the effects due to the order in which the forms had been constructed, Tests C and D were developed from a pool of all items from Tests A and B. The coin-flipping technique was used to decide on which form each sentence would appear. The 34 trigrams originally chosen were used on Tests C and D, trigram version (II). The 34 real words, likewise, were used on the real word version (I) of the two forms. Test C, versions I and II, and Test D, versions I and II, used in the main experiment are given in Appendix C.

Words in Context Tests C and D

Purpose

The purpose of the study was to consider children's ability to determine obscure meanings of multiple-meaning words in sentence contexts. The obscure meanings were examined in relation to common meanings. Two possible sources of differences between ease in determining common and obscure meanings in sentence contexts are the difficulty of the concept involved and the difficulty of the sentence context. To evaluate the role of these sources, common and obscure meanings were arbitrarily assigned to trigrams and placed in the same contexts as the common and obscure meanings of real words had been. The writer reasoned that if the concept or the context difficulty were contributing significantly to children's errors, the number of common errors would be consistent over real and trigram versions as would the number of obscure
errors. If noteworthy differences between common and obscure errors existed on the real word version, but not on the trigram version, the remaining source of difficulty, i.e., interference by better-known meanings of real words in the determination of obscure meanings in sentence contexts, would be the major cause of difficulty in handling obscure meanings.

**Subjects**

The subjects were 64 fourth graders at Black Earth Elementary School. The children were randomly selected from a total population of 70 students in 3 fourth grades. Black Earth is a small community located between Mazomanie and Ma.ison, Wisconsin, so the experiences of the children were assumed to be comparable to those of a number of the children surveyed in the semantic survey.

The range of the subjects' scores on the Otis Intelligence Test was 85 to 135 with a preponderance of the scores in the 90 - 110 range. Grade equivalents of the raw scores on reading tests on the California Achievement Tests administered in the spring of 1969 range from 2.7 to 5.5 with a preponderance of the scores in the third and fourth grade ranges. Psychometrically, therefore, the subjects could be described as average.

Subjects were stratified according to sex and then randomly assigned to one of the four tests. C I, C II, D I, D II. The three classes were pooled for stratification and random assignment, not randomized class by class, i.e., blocked by teacher, since the school program involved separate groups for homeroom, reading,
and math. An individual subject, therefore, might have had one, two, or three teachers during a given day.

Procedure

The Words in Context Tests C and D were administered in one sitting. Two classes were tested in the morning with the writer and an assistant each administering the test to one class. The writer administered the test to a third class in the afternoon.

The procedures used in the pilot study, i.e., one set of directions for both versions, circulation by the writer during the test, and free reading until everyone had finished, were repeated. In the afternoon class, one subject worked very slowly completing one-half of the test in 30 minutes. When everyone else had finished at the end of 40 minutes, the writer conferred with the teacher and arranged to take the boy to another room to complete the test. Part of the 53 minutes used by this subject was taken by his elaborate marking system. Rather than using an X or a check next to the correct answer, he drew a tiny swastika for each of the 34 answers. Despite the method of marking, his error score, which was lower than the mean error score, reflected care in selecting answers.

Two girls who were absent on the day of the original testing were tested by the writer on the following morning.

Following the testing, a fourth grade teacher observed to the writer that the children in her class had worked "steadily and confidently." The teacher attributed their willing cooperation to the following test features: the real word tests involved words with which the children felt very secure, the sentence contexts in both versions were straight-
forward, and the item difficulty did not increase from that initial items to that of final items.

**Experimental Design**

A 2 x 2 x 2 x 2 factorial design with repeated measures on the last factor was employed. The factors were sex of child (boy or girl), test form (C or D), test version (real or trigram), and meaning (common or obscure). Two scores were obtained for each subject: the first being the number of errors on the 17 test items with common meanings and the second being the number of errors on the 17 items with obscure meanings. Error scores on the Words in Context Test were chosen rather than correct answer scores because the hypotheses dealt with the number of errors for each type of meaning. An analysis of variance was carried out. In the within-subjects analysis, the dependent variable was the derived score of common errors minus obscure errors. This analysis was used to test the first two hypotheses: a difference between the number of errors on common and obscure meanings and a smaller difference in the number of errors made on common and obscure meanings on the trigram version than on the real word version. In the between-subjects analysis, the dependent variable was the derived score of total errors. This analysis was used to test the third hypothesis: better performance on the test by girls than by boys. Factorial combination of the independent variables, sex, form, and version, resulted in eight experimental groups. Subjects were stratified according to sex and randomly assigned to one of the four tests.
Chapter III

RESULTS AND DISCUSSION

The three hypotheses stated in Chapter I follow:

1) Fewer errors will be made in determining common meanings than in determining obscure meanings.

2) The difference between the number of errors on common and on obscure meanings will be larger when real words are used than when low-association value trigrams are substituted for those words.

3) Significant differences will exist between the boys' and girls' scores on the Words in Context Test.

Results

The hypotheses were tested by a mixed-model univariate repeated measures analysis of variance (Hays, 1963, Chapter 12 and 13; Dixon and Massey, 1957, Chapter 10). In the between-subjects analysis, common and obscure meaning errors were summed to form a total score \( c + o \) on the meaning factor which served as the dependent variable. The independent variables were sex (boy and girl), form (C and D), and version (real and trigram). This analysis was used to test overall performance on the use of context. The analysis pertained to the third hypothesis.

In the within-subjects analysis, the dependent variable was a difference score on the meaning factor calculated by subtracting the number of obscure errors from the number of common errors \( c - o \). The independent
variables were sex, form, and version. This analysis was used to test for differences between common and obscure meanings. The within-subjects analysis pertained to the first and second hypotheses. The significance level adopted for each hypothesis was .05.

The form factor based on the use of two forms of the Words in Context Test was not significant as a main effect in the between-subjects analysis; nor did it interact with any other between-subject or within-subject factors. Since each source involving the form factor was non-significant, a table of means collapsed over the two forms and corresponding to the analysis of variance table is presented as Table 5. Tables of means and standard deviations of error scores for common meanings and obscure meanings by experimental groups are presented in Appendix D.

The results of the analysis are presented in Table 6. In the between-subjects analysis, the effect of the sex factor on total error scores (hypothesis 3) was significant (p < .02). The mean total error score for girls was 9.96; for boys, 13.94. Other effects and interactions were non-significant.

Hypotheses 1 and 2 were tested in the within-subjects analysis. In relation to hypothesis 1, the main effect of meaning was significant (p < .0001) and in the expected direction; common meanings produced fewer errors (4.58) than did obscure meanings (7.36). However, in line with hypothesis 2, the meaning factor was found to interact with version (p < .0001). That is, there was a relatively larger effect of meaning as defined by c - o for real words (-4.81) than for trigrams (-.75).
<table>
<thead>
<tr>
<th>Version</th>
<th>Sex</th>
<th>Common</th>
<th>Obscure</th>
<th>Total</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>-4.81</td>
<td>Real</td>
<td>11.95</td>
<td>6.35</td>
<td>18.30</td>
<td>1.86</td>
</tr>
<tr>
<td>-4.44</td>
<td>Boy</td>
<td>14.56</td>
<td>8.38</td>
<td>22.94</td>
<td>-6.49</td>
</tr>
<tr>
<td>-4.44</td>
<td>Girl</td>
<td>14.56</td>
<td>8.38</td>
<td>22.94</td>
<td>-6.49</td>
</tr>
</tbody>
</table>

By experimental groups and across sex.

Table 5: Mean common, obscure, total (c + 0) and difference (c - 0) scores.
Table 6
ANALYSIS OF VARIANCE TABLE FOR ERRORS ON THE TEST

<table>
<thead>
<tr>
<th>Source</th>
<th>MS</th>
<th>df</th>
<th>F-ratio</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Between Subjects)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sex</td>
<td>256.0</td>
<td>1</td>
<td>5.89</td>
<td>.02*</td>
</tr>
<tr>
<td>Form</td>
<td>76.56</td>
<td>1</td>
<td>1.76</td>
<td>.19</td>
</tr>
<tr>
<td>Version</td>
<td>0.00</td>
<td>1</td>
<td>0.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Version x form</td>
<td>0.56</td>
<td>1</td>
<td>0.01</td>
<td>.91</td>
</tr>
<tr>
<td>Version x sex</td>
<td>25.00</td>
<td>1</td>
<td>0.58</td>
<td>.45</td>
</tr>
<tr>
<td>Sex x form</td>
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<td>0.01</td>
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<td>1</td>
<td>0.00</td>
<td>.97</td>
</tr>
</tbody>
</table>

* Significant at the indicated level

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<th>Probability</th>
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<td>Meaning</td>
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<td>51.34</td>
<td>.0001*</td>
</tr>
<tr>
<td>Sex x meaning</td>
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<td>1</td>
<td>.16</td>
<td>.69</td>
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<td>Form x meaning</td>
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<td>.65</td>
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<tr>
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<td>27.38</td>
<td>.0001*</td>
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<tr>
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<td>.75</td>
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<tr>
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<td>1</td>
<td>1.87</td>
<td>.18</td>
</tr>
<tr>
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<td>1</td>
<td>.93</td>
<td>.34</td>
</tr>
<tr>
<td>Sex x form x version x</td>
<td>9.56</td>
<td>1</td>
<td>.93</td>
<td>.34</td>
</tr>
<tr>
<td>meaning</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Significant at indicated level
Pertinent to the hypotheses, the mean for common errors on the real word version was 3.57; on the trigram version, 5.60. The mean for obscure errors on the real word version was 8.38; on the trigram version, 6.35. An examination of the four means in Table 5 shows that the meaning effect is in the same direction for both real words and trigrams, but the effect is greater for real words than for trigrams. The interactions of both sex and form with meaning on the difference score were non-significant.

The three hypotheses, which were confirmed by the analysis of variance, will be discussed in the order in which they are presented on page 50. A discussion of test characteristics follows the discussion of the hypotheses.

Differences Between Common and Obscure Errors

Results of studies by Harris and Howards had indicated that the various meanings of a given multiple-meaning word were not equally well known. Children were not equally successful with discerning the various meanings in sentence contexts. Logically, they were more successful with commonly-known meanings than with obscure meanings.

As described in Chapter II, a semantic survey was designed and administered to determine common and obscure meanings prior to the construction of the Words in Context Test. The present hypothesis extends the results of the Semantic Survey by indicating that meanings which were checked as commonly-known when presented in isolation on the survey were more easily recognized in context. The obscure meanings were less-known in isolation and less easily determined in a sentence context.
The purpose of prior determination of the two types of meaning was to facilitate examination of the interaction of each type of meaning with the semantic syntax through the use of two versions of the Words in Context Test.

Differences Between Common and Obscure Errors as a Function of Version

The influences of sentence context and difficulty of word meaning were examined by attaching each meaning to a low-association value trigram as well as to a real word. If the remainder of the sentence were the primary influence on ascertaining common and obscure meanings, then common meanings would have been equally easy across real and trigram conditions, and obscure meanings would have been equally hard across both. Likewise, if the meaning itself had been easy to understand or hard to understand, common errors, per se, and obscure errors, per se, would have been very similar across versions. In either of these cases, the difference scores on versions would not have been significantly different.

In Figure I, the mean common and mean obscure errors as a function of version are presented. Inspection of the figure shows that while total means by versions are the same, common and obscure errors on trigrams are quite similar while common and obscure errors on real words are markedly disparate.

Similar results were obtained on the pilot study with a mean total error score of 5.40 for both real words and trigrams but a mean difference score of -3.51 for real words and -.40 for trigrams. The interaction of version and meaning was clearly similar to that for the ex-
Figure 1

Mean Common and Mean Obscure Errors as a Function of Version
Predictably, the common meaning was easier to determine when it was represented by a real word rather than a trigram. When an obscure meaning was the appropriate answer, however, fourth-grade subjects had greater difficulty ascertaining meaning designated by a real word than by a trigram. As pointed out earlier, the trigrams could be construed as expansion vocabulary. Thus, on the experimental task, an obscure meaning was easier to determine when it was represented by the equivalent of a totally new word form than by a known word form. Since subjects were more successful using the semantic syntax and trigram to ascertain obscure meanings, the interaction of semantic syntax and real words appeared to be diminished by interference from better-known meanings when an obscure meaning was involved.

Differences Between Boys' and Girls' Performance on the Test

The results of the analysis of the total scores were congruent with results of earlier research by Hughes (1953), Gates (1961), and Stroud and Lindquist (1942) on sex differences in reading ability for fourth graders.

The findings of the present study regarding sex differences in the use of context with multiple-meaning words differ from those of Harris (1938) and Howards (1964). The present experimental groups were composed exclusively of fourth graders while Harris' groups were fourth and sixth graders and Howards' groups were fourth through sixth graders. In neither study was there a significant difference between the performance of fourth-grade boys and girls. In the pilot study of the
Words in Context Test, differences between boys' and girls' performance were non-significant. Since the pilot group could be described as having above average ability (as indicated by teachers' comments), the difference between the experimental group results and the pilot group results may be due to general reading ability differences or intellectual ability differences.

For purposes of the present study, the fact that boys and girls were both influenced by interference from better-known meanings when determining obscure meanings in sentence contexts is more important than whether real differences exist in their ability to use context to determine meaning.

Test Characteristics

Reliability estimates are based on data from 64 fourth graders who participated in the experiment.

The Hoyt internal consistency reliabilities (Hoyt, 1941) for the four tests, C-real, C-trigram, D-real, and D-trigram, are presented in Table 7. The reliabilities for the Words in Context Test are uniformly high.

Table 7
Hoyt Internal Consistency Reliabilities for the Words in Context Tests

<table>
<thead>
<tr>
<th>Test</th>
<th>Version</th>
<th>Hoyt Reliability</th>
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</thead>
<tbody>
<tr>
<td>C</td>
<td>Real</td>
<td>.8957</td>
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<tr>
<td>C</td>
<td>Trigram</td>
<td>.8836</td>
</tr>
<tr>
<td>D</td>
<td>Real</td>
<td>.8732</td>
</tr>
<tr>
<td>D</td>
<td>Trigram</td>
<td>.8477</td>
</tr>
</tbody>
</table>

Item statistics were not examined for individual items because the
alternatives for each item were fixed by the constraint of using actual meanings of the target words. By definition, therefore, the alternatives were not amenable to change.

On the basis of the Semantic Survey, the three distractors for a common meaning were considered less-known than the correct alternative, and the three distractors for an obscure meaning were considered better-known than the correct alternative. In the correction of the tests, all three distractors were given equal weight. Thus, an error on an obscure meaning reflected choice of any one of the three better-known meanings, rather than reflecting only the choice of the best-known meaning.

The number of errors on common meanings on all forms of the test is presented in Table 8 and the number of errors on obscure meanings on all forms of the test is presented in Table 9. Inspection of Table 8 shows a range from 4 errors on board to 32 on side. Excepting errors on the words, board, way and piece, the number of errors on trigrams was consistently larger than the number on real words. Inspection of Table 9 shows a range from 12 errors on roll to 49 on head. With the exception of errors on the words wash and head, the number of errors on real words was consistently larger than or equal to the number of errors on trigrams. Fifty percent or more of the subjects made errors on the following words: air, tea, head, suit, and blow. The words air, head, suit, and blow have an idiomatic or figurative quality in their obscure meanings. Figurative language was not universally difficult, however, as evidenced by the lower error totals for the obscure meanings of home, fruit, turn, game, and floor.
Table 8
Numbers of Errors Made on Common Meanings on All Forms

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<tr>
<th></th>
<th>Real</th>
<th></th>
<th>Real</th>
<th></th>
<th>Total based on a possible 64</th>
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<td></td>
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<td></td>
<td>C</td>
<td>D</td>
<td>C</td>
<td>D</td>
<td></td>
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<td>party</td>
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<td>5</td>
<td>5</td>
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Table 9
Numbers of Errors Made on Obscure Meanings on All Forms

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Chapter IV

SUMMARY, CONCLUSIONS, AND IMPLICATIONS

Summary and Conclusions

To determine the appropriate meaning of a multiple-meaning word in a sentence context, the reader uses grammatical and semantic syntax and the word itself, with its range of meanings within the requisite form class. The appropriate meaning interacts with the meanings of the remaining words in the sentence to allow a single logical interpretation. Results of research on the use of context, i.e., grammatical and semantic syntax, in the middle grades have indicated that intermediate grade children have difficulty with this reading skill. For example, Harris (1938) and Howards (1964) found that children demonstrated differing competence in using context with various meanings of the same word.

The present study was designed to investigate children's ability to use the semantic syntax in conjunction with two types of meanings of polysemantic words. Representatives of the two types, common and obscure, were determined in a preliminary phase of the study through the administration of a semantic survey. The survey consisted of 60 words, each accompanied by four definitions of it taken from a children's dictionary. One hundred fourth graders from three different schools, one rural and two urban, ranked the familiarity of the definitions of
each word from best known through least known. Primarily monosyllabic, the words were chosen for the survey according to three criteria: (1) four or more noun meanings, (2) non-synonymous meanings, and (3) probable familiarity of at least one meaning to the average fourth grader. Following the survey, definitions ranked "1" by 75 percent of the subjects were labeled common meanings, and definitions ranked "4" or left blank by 75 percent of the subjects were labeled obscure meanings. The Lorge-Thorndike semantic count was consulted to confirm the seeming reasonableness of children's choices by comparing them with a frequency-of-meaning count based on adult materials.

When common and obscure meanings had been distinguished, 34 words, 17 with common meanings and 17 with obscure meanings, were used to construct the pilot form of the Words in Context Test. The test consisted of simple, declarative sentences 11 ± 2 words in length with an underlined target word placed in the last half of the sentence followed by a miniature dictionary of four noun meanings of the target word. After construction of this version, a second version was constructed differing from the first only in the use of a low-association value trigram as a substitute for the target real word. The purpose of the second version was to replicate the semantic syntax using a different lexical item so that the interaction of semantic syntax and lexical items in the two situations could be compared.

The pilot form of the Words in Context Test was administered to 25 fourth graders. Results of this tryout indicated that the test was sensitive to differences in efficiency of using context with common and
obscure meanings when both versions were represented. A second finding was that fourth-grade subjects were as capable of working with trigrams as with real words.

To preclude the possibility that the effects noted in the pilot study were unique to the particular form of the test, a second form of the test was devised using the same real words and trigrams and following the same grammatical constraints as the first form. The items from the two forms, A and B, were pooled using a coin-flipping technique to devise forms C and D.

Forms C and D, versions I (real words) and II (trigrams), of the Words in Context Test were administered to 64 subjects from 3 fourth-grades which were stratified by sex and randomly assigned to one of the four tests. An analysis of variance was carried out on the error scores for the tests. In the within-subjects analysis, a difference score, common meaning errors minus obscure meaning errors, was used as the dependent variable with sex, form, and version as independent variables. Interactions involving meaning with either sex or form were non-significant. The interaction of version and meaning, however, was significant, as was the main effect of meaning.

The differences in the number of errors were consistently negative, i.e., more errors were made on obscure meanings than on common meanings in both conditions. The mean difference was greater on real words than on trigrams, -4.81 as compared to -.75. Inspection of the means of common meaning errors reveals that fewer errors were made in the real word condition than in the trigram condition. Inspection of the
means of obscure meaning errors, conversely, reveals that more errors were made in the real condition than in the trigram condition.

Children were more successful at discerning obscure meanings when they were assigned to trigrams which may be construed as hypothetical new words. The problems a child has with obscure meanings represented by frequently-used multiple-meaning words in sentences seem to be due to interference by better-known meanings of the familiar words diverting him from the semantic syntax. Children were more successful at discerning common meanings when they were represented by real polysemantic words than by trigrams. The success a child has with common meanings of real words seems to indicate that common meanings interact directly with the semantic syntax making the appropriate meaning of a familiar word easier to determine than the same meaning assigned to a hypothetical new word.

The between-subject analysis of variance was carried out using a total score, common meaning errors plus obscure meaning errors, as the dependent variable with sex, form, and version as independent variables. In this assessment of general ability to use context, there was a significant difference between scores of boys and girls with the difference favoring girls. The results differed from those of Harris and Howards and from the results of the pilot study. Although girls were more efficient at using context than boys, the same patterns of errors on common and obscure meanings were apparent for both boys and girls. Thus, the interference effect for obscure meanings occurred at different levels of proficiency in the use of
context, i.e., more errors occurred on obscure meanings of real words than on obscure meanings of trigrams on girls' scores as well as on boys' scores.

Implications for the Teaching of Reading

Results of the study indicate that children's ability to determine common meanings in context is different from their ability to determine obscure meanings in context. The results have implications for various aspects of the teaching of reading.

The Use of Readability Formulas

Howards (1964) has discussed the implications of "hard" meanings of "easy" words on the use of readability formulas. The writer concurs in his judgment that "hard", i.e., obscure, meanings of multiple-meaning words should be weighted in calculating the difficulty of text. On the basis of data from the Words in Context Test, unusual meanings of familiar nouns may deserve a higher weight than unfamiliar nouns.

A practical consideration is involved in the proposed weighting, namely, the decision as to whether a given meaning is obscure. Realistically, teachers can not be expected to consult so esoteric a source as the Lorge-Thorndike semantic count since its use requires prior use of the Oxford English Dictionary. Using a pragmatic approach, the teacher might assume that meanings seldom used by adults would probably be obscure to children. Inspection of the Semantic Survey results on obscure meanings given in Chapter II, Table 3, leads the writer to conclude that carefully considering the frequency of use of a specific
meaning in one's own speaking, listening, and reading vocabularies is a feasible beginning point in determining meanings which may be unusual, odd, or obscure to children.

If a teacher doubts children's ability to understand a given word in a particular context, an alternative to using personal judgment would be to determine whether a particular group of children know the appropriate obscure meaning of a familiar polysemantic word in a given context. Five or ten children could be asked to tell in their own words what the sentence means. Then, conclusions about the difficulty would be based on the response of the readers for whom the material was written.

Increased attention to unusual meanings of polysemantic words on the part of teachers seems to be a compromise position between abandoning the use of readability formulas and waiting for the collection of empirical data on which weighting could be based.

The Use of Context

Chall (1967) has stated, "Although theoretically the basal-reader word-perception program leans heavily on the use of context and picture clues (learning or remembering a word because it makes sense in relation to the surrounding words or pictures), the guidebooks suggest almost no such practice (p. 204-205)." While Chall's statement refers to the word-perception program, in particular, the statement does indicate that children may lack specific practice in exploiting interrelationships in sentences.

The use of context is sometimes recommended as a check on the prior application of phonic rules. After a word has been decoded, the child
is asked if it makes sense in the sentence. This afterthought approach to the use of context may result from the attacks by critics of the teaching of reading who labeled the use of context as "guessing" rather than perceiving it as making legitimate inferences.

With obscure meanings of multiple-meaning words, using the context to ascertain the appropriate meaning is not optional, but necessary. When children were given a miniature dictionary of four meanings from which to choose, they had difficulty determining obscure meanings. Thus, simply teaching additional meanings of polysemantic words in relative isolation will not insure that children can select the appropriate meaning for a given sentence.

Since many English words are polysemantic, teachers will need to exercise judgment about the meanings which require particular attention. As a starting point, meanings which occur in children's reading materials, but which are not commonly used by either adults or children should be given attention. Secondly, a diagnostic attitude by teachers toward children's mistakes on comprehension questions may uncover confusions about the situationally appropriate meanings of polysemantic words.

In a study by Frayer (1970), the following answer was given on a completion test: the angles of a rectangle were described as "2 right angles and 2 left angles." Frayer observed that the interference might have been due to a different meaning previously associated with the concept label. The example illustrates a semantic analysis of an error.
Implications for Further Research

Since the study showed significant differences in children's ability to work with common and obscure meanings of polysemantic nouns in context, it should be replicated in the three remaining form classes, verbs, adjectives, and adverbs, to allow a generalized statement about the interaction of polysemantic words and semantic syntax.

After the proposed replications, children's ability to work with polysemantic words commonly functioning in more than one form class should be investigated. The proposed study, like Harris' study, would investigate grammatical syntax as well as the semantic syntax and lexical items. If the word round were used in the sentence "We sang a round during music class," the child given a noun meaning, a verb meaning, an adjective meaning, and an adverb meaning from which to choose would be constrained to choose the noun meaning on the basis of the preceding "a" as well as the basis of meaning.

Accumulation of this type of empirical data would allow a reconsideration of weighting procedures for readability formulas and an evaluation of teaching procedures used with multiple-meaning words in context. The interference effect noted in the present study may suggest that greater attention ought to be paid to unusual meanings of familiar words than to new words in context. If in new reading programs decoding skills are introduced and mastered earlier, more time will be available for teachers to work with this aspect of comprehension.
APPENDIX A
Directions:

Some words have more than one meaning. We usually use one of the meanings in our talking, reading, and writing. Listen while I read a sample.

SAMPLE: bay

a) a long deep bark of a dog
b) part of a sea or a lake
c) a reddish, brown horse
d) a tree

Mark the meaning you know best with a number 1 on the blank next to its letter. If you know another meaning quite well, mark it 2. If you know a third meaning, mark it 3. If there is a meaning you use less than the others, mark it 4. If you don't know a particular meaning, leave that space blank.

(Discuss)

On the following pages you will find 30 words. After each word is a list of four meanings. Read the word, read all four meanings. Mark the meaning you use most often with a number 1. If you know another meaning quite well, mark it 2. If you know a third meaning but don't use it as often as the others, mark it 3. If you see a fourth meaning that you know but use less than the others, mark it 4. If there are meanings you don't know, leave them blank.

Write your name on the top of each page and circle boy or girl.

Read each word and its definitions carefully before you mark any number for that word. If you have any questions during the time you are doing this, raise your hand and I will come to your desk.
1. air
   A) a look, manner
   B) a melody, tune, song
   C) a mixture of gases surrounding the earth
   D) sky

2. ball
   A) anything round
   B) a bullet
   C) a large party for dancing
   D) a round object thrown, kicked, or knocked in games

3. bank
   A) ground next to a river
   B) a long pile or heap
   C) a place for keeping money
   D) sloping of an airplane to one side

4. bed
   A) anything to sleep or rest on
   B) a flat base on which anything rests
   C) layer
   D) a piece of ground where plants are grown

5. bit
   A) part of a bridle that goes in a horse's mouth
   B) a short time
   C) a small amount
   D) a tool for drilling

6. blow
   A) an attack
   B) a hard hit
   C) a hard wind, a gale
   D) a sudden happening that causes loss or shock

7. board
   A) food served on a table
   B) a group of persons managing something
   C) a table to serve food on
   D) a thin piece of wood

8. body
   A) a group of persons
   B) the main part of anything
   C) substance
   D) the whole part of a man or animal

9. box
   A) a blow with an open hand
   B) a container made of wood
   C) a small shelter
   D) a small tree or shrub

10. call
    A) a command, an invitation
    B) a short visit
    C) a shout
    D) the special noise a bird or animal makes
11. charge
   A) an attack
   B) duty
   C) person under one's care
   D) price

12. class
   A) a group of pupils taught together
   B) a group of things of the same kind
   C) quality
   D) a rank of society

13. company
   A) a group of people
   B) part of an army led by a captain
   C) a ship's crew
   D) visitors

14. cry
   A) a fit of weeping
   B) a loud call, shout
   C) the noise of an animal
   D) slogan, call to action

15. day
   A) the hours for work
   B) period, time
   C) time of light between sunrise and sunset
   D) twenty-four hours

16. face
   A) front part of the head
   B) look, expression
   C) the right side, the surface
   D) an ugly look, a peculiar look

17. feeling
   A) emotion
   B) opinion
   C) sensation, condition of being aware
   D) sense of touch

18. field
   A) flat space, broad surface
   B) land with few or no trees
   C) piece of land used for crops or pasture
   D) range, sphere of activity

19. floor
   A) flat surface of anything
   B) part of a room to walk on
   C) the right to speak
   D) story of a building

20. front
   A) the first part
   B) land facing a street or river
   C) part that faces forward
   D) place where fighting is going on
21. fruit
   A) part of a plant in which the seeds are
   B) product of a tree that is good to eat
   C) result of anything
   D) useful product of plant growth

22. game
   A) animals and birds that are hunted
   B) a contest with certain rules
   C) scheme, plan
   D) a score in a game

23. grade
   A) a class in school
   B) a degree of quality or value
   C) number or letter that shows how well one has done
   D) the slope of a road

24. ground
   A) any niece of land used for some purpose
   B) background
   C) a foundation for what is said
   D) soil

25. hand
   A) cards held by a player
   B) the end of the arm
   C) a hired worker
   D) measure used in giving the height of horses

26. head
   A) crisis
   B) head, chief person
   C) mind, understanding
   D) top part of the body where eyes, ears and mouth are

27. home
   A) country where one was born
   B) the goal in many games
   C) place where a person or family lives
   D) place where a thing is especially common

28. house
   A) an assembly for making laws
   B) a building in which people live
   C) a business firm
   D) a family, especially a noble family

29. life
   A) account of a person's life
   B) living, being alive
   C) a person
   D) spirit, vigor, energy

30. light
   A) daytime
   B) knowledge, information
   C) model, example
   D) that by which we see
31. line
   A) a kind or brand of goods
   B) a long narrow mark
   C) a piece of rope, cord, or wire
   D) a row of persons or things

32. master
   A) an expert
   B) person who rules or commands people or things
   C) a picture by a great artist
   D) title of respect for a boy

33. part
   A) character in a play
   B) a dividing line left in combing one's hair
   C) a thing that helps to make up a whole
   D) a side in a dispute or contest

34. party
   A) a group of people having a good time together
   B) a group of people wanting the same kind of government
   C) one who takes part in, aids, or knows about
   D) a person

35. piece
   A) a bit or scrap
   B) a coin
   C) a single composition in art
   D) a single thing in a set

36. place
   A) a city, town, or village
   B) the part of space occupied by a person or thing
   C) a space or seat for a person
   D) work, job, employment

37. race
   A) any contest of speed
   B) a group of people of the same kind
   C) a group of persons having the same ancestors way back in the past
   D) a strong or rapid current of water

38. rest
   A) absence of motion, stillness
   B) in music, a pause
   C) sleep
   D) what is left

39. roll
   A) a deep loud sound
   B) a kind of bread or cake
   C) a list of names
   D) motion from side to side

40. room
   A) a part of a house with walls of its own
   B) the people in a room
   C) opportunity
   D) space
41. round
   A) a discharge of guns, bullets, powder
   B) a section of a game or sport
   C) a routine, a series of duties
   D) a short song sung by several persons beginning one after another

42. run
   A) a number of fish moving together
   B) a place where stitches become undone as in a stocking
   C) a sudden demand or call
   D) a trip

43. school
   A) a department in a university
   B) a group of people having the same beliefs
   C) a large number of the same kind of fish swimming together
   D) a place for teaching and learning

44. show
   A) an appearance
   B) a display
   C) a play, motion picture or TV program
   D) a theater

45. side
   A) either the right or left part of a thing
   B) part of a family, line of descent
   C) slope of a hill
   D) a surface that is not top, bottom, front, or back

46. spring
   A) an elastic device that returns to its shape after being pulled or held out of shape
   B) a leap or jump
   C) a season after winter
   D) a small stream of water

47. stand
   A) a group of growing trees
   B) a place for a small business
   C) something to put things on or in
   D) a halt or stop

48. suit
   A) a case in a law court
   B) one of four sets of cards in a deck
   C) request, asking
   D) set of clothes

49. table
   A) food put on a table to be eaten
   B) a list
   C) a piece of furniture having a smooth top on legs
   D) a thin, flat piece of wood, stone or metal

50. tea
   A) an afternoon party at which tea is served
   B) a drink made by pouring water over leaves
   C) the leaves
   D) a light meal
51. thing
A) any object or substance
B) matter, affair
C) person or animal
D) whatever is spoken of

52. time
A) all the days that ever have been or will be
B) some exact point in time
C) rate of movement in music
D) a way of reckoning time

53. top
A) highest point or part
B) part of a plant growing above the ground
C) platform around the upper part of a lower mast on a ship
D) a toy that spins on a point

54. train
A) connected line of railroad cars moving together
B) a group of followers
C) a line of people, animals, etc.
D) part that hangs down and drags behind

55. truck
A) dealings
B) rubbish
C) a strongly built automobile, cart or wagon for carrying heavy loads
D) vegetables raised for market

56. turn
A) change of direction
B) deed, act
C) motion like that of a wheel
D) time or chance to do something

57. wash
A) a disturbance in the air made by an airplane
B) liquid for special use
C) a quantity of clothes washed or to be washed
D) a thin coating of color or metal

58. way
A) direction
B) distance
C) manner, style
D) method, means

59. will
A) feeling toward another
B) a legal statement about property when one dies
C) purpose, determination
D) wish, desire

60. yard
A) a piece of ground fenced in for a business
B) a piece of ground near a house or barn
C) a place with tracks where railroad cars are stored
D) three feet or thirty-six inches
DIRECTIONS:

Today you are going to work with words that have more than one meaning. Only one of those meanings will be correct in each sentence you will read. You will pick out that one meaning which makes sense in each sentence and mark it with an X. (Sample on the board.)

Read each sentence and look at the underlined word. Then read the four meanings under the sentence. Read the sentence again and decide which of the four meanings is the best one for the underlined word in that sentence. Make an X on the line in front of that meaning.
1. My father, mother, brother, and I have a yellow house.
   ___ A. an assembly for making laws
   ___ B. a business firm
   ___ C. a building in which people live
   ___ D. a family, especially a noble family

2. The skillful craftsman put a silver wash over the copper bowl.
   ___ A. a disturbance in the air made by an airplane
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   ___ C. a quantity of clothes washed or to be washed
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3. JoAnn wasn't frightened by flashes of lightning or the roll of thunder.
   ___ A. a deep loud sound
   ___ B. a kind of bread or cake
   ___ C. a list of names
   ___ D. motion from side to side

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   ___ A. cards held by a player
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5. We had taffy apples and told ghost stories at our Halloween party.
   ___ A. a group of people wanting the same kind of government
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   ___ C. one who takes part in, aids, or knows about
   ___ D. a person
6. In the early days New England was the **home** of maple syrup.
   - A. place where a thing is especially common
   - B. place where a person or family lives
   - C. the goal in many games
   - D. country where one was born

7. The unloading of a circus train has an **air** of excitement.
   - A. a mixture of gases surrounding the earth
   - B. a look, manner
   - C. a melody, tune, song
   - D. sky

8. I sometimes play with a boy in Mrs. Jones' third grade class.
   - A. quality
   - B. a group of pupils taught together
   - C. a group of things of the same kind
   - D. a rank of society

9. The fastest boy in our grade won the **first** race.
   - A. a strong or rapid current of water
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   ___ A. part of a family, line of descent
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15. John decided to plant either a rose bush or a box.
   ___ A. a blow with an open hand
   ___ B. a container made of wood
   ___ C. a small tree or shrub
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16. The busy little child turned his face away from me.
   _____ A. look, expression
   _____ B. front part of the head
   _____ C. the right side, the surface
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   _____ A. part of a bridle that goes in a horse's mouth
   _____ B. a short time
   _____ C. a tool for drilling
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18. The lost little boy didn't know which way to turn.
   _____ A. direction
   _____ B. distance
   _____ C. manner, style
   _____ D. method, means

19. The shoe store carries a high-priced and a middle-priced line of shoes.
   _____ A. a long narrow mark
   _____ B. a piece of rope, cord, or wire
   _____ C. a kind or brand of goods
   _____ D. a row of persons or things

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   _____ A. a part of a house with walls of its own
   _____ B. the people in a room
   _____ C. opportunity
   _____ D. space
21. Stan heard the whistle of a train coming to a crossing.
   ____ A. a group of followers
   ____ B. part that hangs down and drags behind
   ____ C. a line of people, animals, etc.
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22. I will write your telephone number on a piece of paper.
   ____ A. a bit or scrap
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   ____ A. animals and birds that are hunted
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25. Peggy has yellow sheets and a white blanket on her bed.
   ____ A. anything to sleep or rest on
   ____ B. a flat base on which anything rests
   ____ C. layer
   ____ D. a piece of ground where plants are grown
26. Problems between North and South came to a head during the Civil War.
   ___ A. top part of the body where eyes, ears and mouth are
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   ___ C. lead, chief person
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   ___ C. a loud call, shout
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C - FORM I

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17. John looked in his basement for his nails, his bit, and his hammer.
   _____ A. part of a bridle that goes in a horse's mouth
   _____ B. a short time
   _____ C. a tool for drilling
   _____ D. a small amount

18. The little old man pointed out the way to go.
   _____ A. direction
   _____ B. distance
   _____ C. manner, style
   _____ D. method, means

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   _____ A. a long narrow mark
   _____ B. a piece of rope, cord, or wire
   _____ C. a kind or brand of goods
   _____ D. a row of persons or things

20. We eat our dinner in the kitchen or the dining room.
   _____ A. a part of a house with walls of its own
   _____ B. the people in a room
   _____ C. opportunity
   _____ D. space
21. Stan heard the whistle of a **train** coming to a crossing.
   ____ A. a group of followers  
   ____ B. part that hangs down and drags behind  
   ____ C. a line of people, animals, etc.  
   ____ D. connected line of railroad cars moving together

22. I will write your telephone number on a **piece** of paper.
   ____ A. a bit or scrap  
   ____ B. a coin  
   ____ C. a single composition in art  
   ____ D. a single thing in a set

23. Carrying a heavy package for an old lady is a good **turn**.
   ____ A. deed, act  
   ____ B. change of direction  
   ____ C. motion like that of a wheel  
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24. The policeman watched the jewel thief carefully to figure out his **game**.
   ____ A. animals and birds that are hunted  
   ____ B. a contest with certain rules  
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25. Peggy has yellow sheets and a white blanket on her **bed**.
   ____ A. anything to sleep or rest on  
   ____ B. a flat base on which anything rests  
   ____ C. layer  
   ____ D. a piece of ground where plants are grown
26. The difficulties at work came to a head causing the man to quit.
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32. The club president called on Carol and gave her the floor.

   ____A. the right to speak
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34. In old Egypt, an Egyptian could be the master of slaves.

   ____A. an expert
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   ____C. a picture by a great artist
   ____D. title of respect for a boy
1. My father, mother, brother, and I have a yellow guj.
   ____ A. an assembly for making laws
   ____ B. a business firm
   ____ C. a building in which people live
   ____ D. a family, especially a noble family

2. The art teacher puts a gold mcf on the children's statues.
   ____ A. a disturbance in the air made by an airplane
   ____ B. liquid for special use
   ____ C. a quantity of clothes washed or to be washed
   ____ D. a thin coating of color or metal

3. JoAnn wasn't frightened by flashes of lightning or the dax of thunder.
   ____ A. a deep loud sound
   ____ B. a kind of bread or cake
   ____ C. a list of names
   ____ D. motion from side to side

4. A pony in the zoo may be 9 xyk high.
   ____ A. cards held by a player
   ____ B. the end of the arm
   ____ C. measure used in giving the height of horses
   ____ D. a hired worker

5. We had taffy apples and told ghost stories at our Halloween yud.
   ____ A. a group of people wanting the same kind of government
   ____ B. a group of people having a good time together
   ____ C. one who takes part in, aids, or knows about
   ____ D. a person
6. In the early days New England was the **vax** of maple syrup.

   ___A. place where a thing is especially common
   ___B. place where a person or family lives
   ___C. the goal in many games
   ___D. country where one was born

7. An empty old house may have a **xer** of mystery.

   ___A. a mixture of gases surrounding the earth
   ___B. a look, manner
   ___C. a melody, tune, song
   ___D. sky

8. I sometimes play with a boy in Mrs. Jones' third grade **kyv**.

   ___A. quality
   ___B. a group of pupils taught together
   ___C. a group of things of the same kind
   ___D. a rank of society

9. Mike will get a prize for winning the **gob**.

   ___A. a strong or rapid current of water
   ___B. a group of people of the same kind
   ___C. a group of persons having the same ancestors way back in the past
   ___D. any contest of speed

10. To be punished is often the **sek** of bad behavior.

    ___A. part of a plant in which the seeds are
    ___B. result of anything
    ___C. product of a tree that is good to eat
    ___D. useful product of plant growth
11. We played baseball with Tom's brand new iyv until dark
   _____ A. anything round
   _____ B. a bullet
   _____ C. a large party for dancing
   _____ D. a round object thrown, kicked, or knocked in games

12. To make a shelf, you need a wide xat and nails.
   _____ A. food served on a table
   _____ B. a thin piece of wood
   _____ C. a group of persons managing something
   _____ D. a table to serve food on

13. Small farms in China, Japan, and India are known for growing gyo.
   _____ A. an afternoon party at which tea is served
   _____ B. a light meal
   _____ C. a drink made by pouring water over leaves
   _____ D. the leaves

14. Sue does not live on this vuk of the street.
   _____ A. part of a family, line of descent
   _____ B. a surface that is not top, bottom, front, or back
   _____ C. either the right or left part of a thing
   _____ D. slope of a hill

15. John decided to plant either a rose bush or a ciji.
   _____ A. a blow with an open hand
   _____ B. a container made of wood
   _____ C. a small tree or shrub
   _____ D. a small shelter
16. A lady puts powder on her yof to keep t looking pretty.
   ___A. look, expression
   ___B. front part of the head
   ___C. the right side, the surface
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17. John looked in his basement for his nails, his gih, and his hammer.
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   ___D. a row of persons or things

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    ___A. a part of a house with walls of its own
    ___B. the people in a room
    ___C. opportunity
    ___D. space
C - FORM II

21. Stan heard the whistle of a vuq coming to a crossing.
   ___ A. a group of followers
   ___ B. part that hangs down and drags behind
   ___ C. a line of people, animals, etc.
   ___ D. connected line of railroad cars moving together

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   ___ A. a bit or scrap
   ___ B. a coin
   ___ C. a single composition in art
   ___ D. a single thing in a set

23. Carrying a heavy package for an old lady is a good jyz.
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   ___ B. change of direction
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24. The policeman watched the jewel thief carefully to figure out his gov.
   ___ A. animals and birds that are hunted.
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   ___ C. a score in a game
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   ___ A. anything to sleep or rest on
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   ___ C. layer
   ___ D. a piece of ground where plants are grown
26. The difficulties at work came to a **xuw** causing the man to quit.

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   ____C. lead, chief person
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32. The club president called on Carol and gave her the *yuv*.

   - A. the right to speak
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   - D. flat surface of anything

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   - A. the main part of anything
   - B. substance
   - C. the whole part of a man or animal
   - D. a group of persons

34. In old Egypt, an Egyptian could be the *goc* of a slave.

   - A. an expert
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   - C. a picture by a great artist
   - D. title of respect for a boy
1. It is fun to visit my grandfather at his **house** on the farm.
   - **A.** an assembly for making laws
   - **B.** a business firm
   - **C.** a building in which people live
   - **D.** a family, especially a noble family

2. The skillful craftsman put a silver **wash** over the copper bowl.
   - **A.** a disturbance in the air made by an airplane
   - **B.** liquid for special use
   - **C.** a quantity of clothes washed or to be washed
   - **D.** a thin coating of color or metal

3. We heard the band coming by the **roll** of their drums.
   - **A.** a deep loud sound
   - **B.** a kind of bread or cake
   - **C.** a list of names
   - **D.** motion from side to side

4. Mary has a young **brown** colt about 9 **hands** high.
   - **A.** cards held by a player
   - **B.** the end of the arm
   - **C.** measure used in giving the height of horses
   - **D.** a hired worker

5. We had cake and ice cream at Tom's birthday **party**.
   - **A.** a group of people wanting the same kind of government
   - **B.** a group of people having a good time together
   - **C.** one who takes part in, aids, or knows about
   - **D.** a person
6. Florida has always been known as the home of oranges.
   ____A. place where a thing is especially common
   ____B. place where a person or family lives
   ____C. the goal in many games
   ____D. country where one was born

7. The unloading of a circus train has an air of excitement.
   ____A. a mixture of gases surrounding the earth
   ____B. a look, manner
   ____C. a melody, tune, song
   ____D. sky

8. We are going to study about France in our social studies class.
   ____A. quality
   ____B. a group of pupils taught together
   ____C. a group of things of the same kind
   ____D. a rank of society

9. The fastest boy in our grade won the first race.
   ____A. a strong or rapid current of water
   ____B. a group of people of the same kind
   ____C. a group of persons having the same ancestors way back in the past
   ____D. any contest of speed

10. To get the highest score is the fruit of hard work.
    ____A. part of a plant in which the seeds are
    ____B. result of anything
    ____C. product of a tree that is good to eat
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11. Johnny went out to play with his bat and ball.
   ___A. anything round
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   ___C. a large party for dancing
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12. To get across the little creek, you walk on a board.
   ___A. food served on a table
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13. Mr. Jones' job is to put the tea on racks to dry.
   ___A. an afternoon party at which tea is served
   ___B. a light meal
   ___C. a drink made by pouring water over leaves
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14. After 4:00 people can't park cars on this side of the street.
   ___A. part of a family, line of scent
   ___B. a surface that is not top, bottom, front, or back
   ___C. either the right or left part of a thing
   ___D. slope of a hill

15. In our front yard, we will plant a rose bush or a box.
   ___A. a blow with an open hand
   ___B. a container made of wood
   ___C. a small tree or shrub
   ___D. a small shelter
D - FORM I

16. The busy little child turned his face away from me.
   ___ A. look, expression
   ___ B. front part of the head
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   ___ A. part of a bridle that goes in a horse’s mouth
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18. The lost little boy didn’t know which way to turn.
   ___ A. direction
   ___ B. distance
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19. For five years, the store sold the same line of dresses.
   ___ A. a long narrow mark
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26. Problems between North and South came to a head during the Civil War.
   A. top part of the body where eyes, ears and mouth are
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   A. the noise of an animal
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APPENDIX D
### Means and Standard Deviations of the Error Scores for Common Meanings by Experimental Group

<table>
<thead>
<tr>
<th></th>
<th>Real</th>
<th>Trigram</th>
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<tbody>
<tr>
<td>Boys</td>
<td>5.88</td>
<td>6.38</td>
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<tr>
<td></td>
<td>(4.28)</td>
<td>(3.00)</td>
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<tr>
<td>C</td>
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<tr>
<td>Girls</td>
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<td></td>
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<tr>
<td>Boys</td>
<td>4.25</td>
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<td>(3.84)</td>
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<tr>
<td>D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Girls</td>
<td>2.13</td>
<td>4.88</td>
</tr>
<tr>
<td></td>
<td>(2.52)</td>
<td>(2.42)</td>
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### Means and Standard Deviations of the Error Scores for Obscure Meanings by Experimental Group

<table>
<thead>
<tr>
<th></th>
<th>Real</th>
<th>Trigram</th>
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<tbody>
<tr>
<td>Boys</td>
<td>10.00</td>
<td>8.00</td>
</tr>
<tr>
<td></td>
<td>(2.87)</td>
<td>(3.87)</td>
</tr>
<tr>
<td>C</td>
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</tr>
<tr>
<td>Girls</td>
<td>8.38</td>
<td>5.88</td>
</tr>
<tr>
<td></td>
<td>(5.49)</td>
<td>(3.69)</td>
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<tr>
<td>Boys</td>
<td>9.0</td>
<td>6.75</td>
</tr>
<tr>
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<tr>
<td>D</td>
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<td></td>
</tr>
<tr>
<td>Girls</td>
<td>6.13</td>
<td>4.75</td>
</tr>
<tr>
<td></td>
<td>(3.10)</td>
<td>(2.63)</td>
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</tbody>
</table>
REFERENCES


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Thorndike, E. L. Improving the Ability to Read. Teachers College Record, 1934, XXXVI, 1-16.


