A STUDY OT THE RELATIONSHP SETNEEN STARDARDIZED READING TEST SCORES AND TYACHER'S RATINGS OF HINTH AND TENTH GRADE STUDENTS' READING LEVELS IN ABILEIEE, KANSAS

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\text { by } \text { Pи́ }
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## THE PROBLEAS

The most successful type of reading progran for the hifh school is considered by many reading euthoritios to bo an all-school prorram; that is, one in which the readins instruction is relsted to other subjoct areas in the school. However, in an all-school program probloms may arise becauso of hish school teachers' inexporience in teaching the skills of reading. One of these probloms is the evaluation of the stulents' reading lovels by means other than testing. Such ovaluation is nocegsary because a good ovaluation program does not roly exclusively upon standardized test scores. Teachers may need to verify students' test scores or they may rood to gain more insight conceming students' problers than cnn be acquired by test scores. Therefore, it seems important to know how accuratoly teachers in sujject fields can perform the task of subjectively ovaluating their students' reading levols.
statoment of the Probien. The purpose of this study was to discover if toachers could ostimato their students' readine abilities. This was accomplished by detormining the relationship between teachers' estimations of their students' reading vocabulary and comprohension levels and tho students' vocabulary and comprohension scores on the Diacnostic Reading Test, Survey Section. Since tho skills of comprehension
and vocabulary vary among the difforent subjoct fiolds, toachers of English, mathomatics, ana scienco wero inciudod in tho stuay.

Importance of the Study. Rosenblatt commentod on the value of readine by observine that tho printed page remains tho most iloxible moens through which the individual man or woman can raach across physical and time barriors to ind just those other men and women, ronote perhaps in time and space, who can offer nooded knowledgo or wisdom. 1 However, not every man or woman finds reading an easy task. The difficulty and complexity of the reading act is given evidence by the fallure of thousands of students and adults to reet the readins demands made upon them. Adults who have completed loss than five years of schooling are considered functionally illiterate, sinco thoy aro unablo to engace in those reading activitios essontial to the welfare of all citizons in a culture. ${ }^{2}$ The 1960 Census roported that two per cont of adults had zero years of school completed and oight por cont had loss than five joars of school comploted. Tho avorage meading abllity of adults was reported to bo

[^0]tenth grade. ${ }^{1}$
The high school is unable to do much about the functionally illiterate adults, but it does have a role in raising the reading levols of students, to provent thoir being functionally illiterate. The groundwork has been laid and progress is being made in our high schools in planning developmental reading programs. Kincheloe observed that not too long ago services were provided chiefly for the severely handicapped reader. Today wo acknowledge our responsibllity for providing instruction in the skills of reading for the gifted also. ${ }^{2}$ Cook agrees with this ooservetion in stating that the conquest of meaning from the printed page is a never ending challonge to the reader; and the teaching of reading is never done, but must forever be faced anow whereovor printed matorial is used as a teaching resource. He further states,

We have gone far in preaching this cospel; but, like those of our short-sighted colleagues who think that the tsaching of the sertence means only memorizing a definition and recomizine subjects and predicates, there are those who think that
$1_{0}$. S. Bureau of the Census, $\mathbb{U}$. S. Census of population: 1960. Vol. I, Characteristice o Part 1, UnIted States Surmary, p. LII.
${ }^{2}$ Isabel Kincheloo, "The Nature and Scope of Roading grograms Adapted to Today's Meeds in the Senior iligh School" (Botter Peaders For our Times, ed. William S. Gray and Nancy Larrick, p. 36 .
children learn to read in the elementary school and thereafter, read to learn.

Students in high school still read to learn, but learning to read does not cease with the elementary grades. There are many reading skills such as skimming and critical reading which can be taught only in the upper grades. If these skills are not acquired, the student may find great difficulty in mastering subject matter. Research, such as that of Ruth $C$. Penty, points out some consequences of the students' failure to master the reading skills. Penty found that in the Battle Creek High School between September, 1947, and June, 1951, the total percentage of drop-outs was over three times as large among the poor readers as a among the good readers; end that during the tenth grade the percentage of drop-outs was about fifteen times as large for the poor readers as for the good readers. ${ }^{2}$ Through interview it was found that seventy per cent of the drop-outs reported trouble in reading and a dislike for those subjects which required a lot of reading. ${ }^{3}$

A review of another study may give more insight into

[^1]why students dislikod subjects which requirod a lot of roading. First, it was found that the losst-liked sujject among poor roadors was English. 1 Annis analgzed the readability factors of three novels commonly taught in high school ingIlsh classes. By using tho Dalo-Chall and Flesch formulas, he found that the aversge difficulty by grado level for the two formulas rospectively was: Ivanhoe, grades elevan and nine; A Tale of two Citios, Erados tor and nine; and Silas Harmor, grades oight ard soven. ${ }^{2}$ If the student is roading on \& sixth grado lovel, ho will find it difilcult to read any of these novels. Therefore, ho mey form a disilke for thom. Also, if great stress is placed upon his mastering one of those, he may fomm a dislike for readine in general. The teachor who is awere of a studont's reading level can provide roading materials thet correspond with his levol of roading and make tho reading task more ploasant in ary of the subject flelds.

Bentall has made a study in which she used roading ability of students for the prediction of success in high

## ${ }^{1}$ Inid.

2sussoll H. Annis, "An Analysis of Fieadability Factors Within Three Novels Commonly Taught in Kigh School" (Unpublished Mastor's thesis, The Univarsity of Kansas, Lawrence, 1953), cited by Oscar M. Jaigh, Kansas Studies in Education, 10:34.
school. She found that prediction equations based on the Stenford Achievement Test in Reading indicated that success in grade nine would require tenth-grade reading in mathematics, oighth-grado reading in Inclish, sleventh-grade roadins in science, and ninth-grade reading in social stud1es. She further stated that passing would be likely to occur even though the rending wore as low as grade six in mathematics, grade four in English, grade nino in science, and grade six in social studies. In grade eleven, an eleventh grade reading level appeared to correspond with suceess in all subjects. Passing would probably occur even though seneral roadine were as low as grado nine in mathematics, grade seven in Inglish, grade nine in science, and grade olght in social studies. Sho found that students with reading lovels below those predicted for passing would have little chance of doing satisfactory courso work. ${ }^{1}$ According to Kottmeyer a reading level of seventh grade on a rellable silent-reading test indicates the minimum roading ability with which a studert can deal passably with the high school
$1_{\text {Grace Bentall, "Determination of Criticel Lovels }}$ of Reading Abllity for High School Studonts as Measured by Course Marks and Achievement l'est Results" (unpublished Doctor's Dissortation, University of Oregon, 1961). Dissortation Abstracts, 22:1459.
curriculum. ${ }^{1}$
These studies indicate the importance of evaluating each student's reading lovel and having reading instruction Whon it is neodod. A studont who does not hava the minimum reading ability roquired by any ono subject ifeld or grade canmot be expected to succeed.

DeBoor found that all teachers are aware that their pupils differ widoly in reading ability, but fow aro fampliar with tho astonishing range of tho difforences. Most pupils in Amorican inigh schools are groupod roughly according to chronological ego. In tho tyoical oighth grado English class, thorefore, a range of eight or more grades in reading ability is likely. He reported Lazar as finding among more than 50,000 eichth grado pupils only iourteen per cont who had oighth grado reading ability. Eight por cent of these puplls had less than fifth erade roading ebility, and almost sevon por cont had twolfth grade reading ability. Tho romaindor were distributed botween theso two oxtromes. ${ }^{2}$ Other studies revealod similan wide ranges of reading

[^2]ability in any one grale. Penty found that of 2,384 tenth grade students in the 3attle Creek High School between Soptember, 1947, and June, 1951, the range of reading grade levels was from 4.3 to $13 .{ }^{1}$ Likewise, Kottmeyer roported a range from the fourth grade lovel to the thirteenth grade level among 4,236 eighth grade graduates in the $S t$. Louis schools. ${ }^{2}$ Betts ${ }^{3}$ and Fooley ${ }^{4}$ stated similer findings.

For the responsibility thet this wide rane of reading ability places on tho teacher, hobson cited Witty as statince

> All high-school teachers face the responsibility of adepting assignments to, of utilizing to a maximum and of further developing tio reading abilitios of students who differ as much as six or elcht grades in readng competence.

DeBoer stated that the purpose should not be to bring the most rotarded "up to the norm", but to help every child to read up to his full capacity. Individual differences are

1Penty, on. cit., p. 19.
$2_{\text {Tiottmeyer, on. cit., }}^{\text {on }} 34$.
3 Emmett A. Botts, "Roading Abilitios: Averages and Deviations," Rucation, 74:324.

Mrobert C. Pooley, "Distribution of Responsibility for the Reading program," (Reading in an Ace of Mass Communication, od. Filliam S. Grayl, p. 26.
${ }^{5}$ cloy $s$. Hobson, Teachin Reading in the High School, Part I, (Vol. $\dot{X}$, No. I of Kansas studies in Education) p..
increased, not diminished, by good teaching. Gates stated that reading is a very subtle art, and tho good teacher must be an artist. He must achieve doop insight and skill in diagnosing and teaching individuals as do successful teachers of the other fine arts. ${ }^{2}$

Tho teaching of reading on the socondary level is still so now that excellent, exporienced teachers whose proparation was largely in one subjoct fiold may fool unqualifiod to diagnose thoir students' reading levels. However, a sound program of reading instruction can only be doveloped on the basis of an accurate knowledge of the roading status of the students. At the present timo standardized reading tests aro considered to be the most reliable means of eveluation. They are usually administered at the beginning and end of the school year. However, the job of teaching reading calls for a continuous program of evaluation to keep abreast of the student's daily profress in reading. There are also schools in which a formal program of evaluation is not available, so evaluation depends upon teachers' estimates of the students' reading abilities. According to Glock, if the classroom teachor has
$1_{\text {Jo30er, op. ait., p. } 39 .}$
$2_{\text {Arthur }}$ I. Gates, "Developing Higher Levels of Reading Compotence," (Bettor Readers For Our Eimes, ed. iviliam S. Gray and Hancy Earrick), p.98.
clearly in mind the dorensible objectives that she wishos to attain in her reading program, then she can leam much about her pupils through systematic observation. She can observe symptoms of oyo difficulty, lack of motivation, lip movement, and inadequacy of study skills. Through class discussion she can learn much about a yupil's vocabulary and even his personal-social adjustment which is so closely related to effective reading. ${ }^{1}$ However, the important question in this study is not how the teacher evaluates. The purpose of this study was to determine how well teachers can porform the important task of subjectively ovaluating thoir students' reading comprehension and vocabulary levels.

## REVIEN OF THE LITERSTURE PERTAINING

## TO THE PRO3LEM

There has been much research regaraing the validity and usefulness of standardized reading tests. In fact, they recoive groat emphasis as an ovaluative measure in the reading program, even though their usefulness is found to be inited. ${ }^{2}$ However, studies were found to be Ilmited which
$\mathrm{I}_{\text {Ib1d., }}$ p. 133.
2coorge D. Spache, "Classroom Techniques of Identifying and Diagnosing the Needs of Retarded Readers in Hi Eh School and Colloge," (Better Foaders For Our times, ed. William S. Gray and Nancy Larriciol, p. 130.

## 11

dealt with discovering how well the classroom teacher cen ostimate his studente' reading comprehension and vocabulary levels. A study of the literature rovealed that there are mixad feolings regarding the classroom teachers' ability to evaluate students' reading comprohonsion lovels. These feelings seomed to be a matter of opinion rather than based upon evidence.

Literature on Toachors' Evaluation of Students' Reading Levels. According to the Encyclopodia of Educational Research, the methods used most often for identification of retarded readers are observation and testing. It was stated,

Whereas the former has much value, its limitations lie in its subfective character. The use of reading tests is far more effoctive and usually provides information concorning the aress of greatest strength and weakness in roading. 1

Unfortunately, there were no references to specific studies rogarding this statoment.

Fay reported a study in which the relevant practices, attitucies, and observations of oight Hammond toachers using individualized approaches to the toaching of reading were reviewed. Appraisal of the students' competence was done systematically by the teachers. Standardizod reading tests

[^3]administered at the beginning and end of the school year revealed an improvement greater than would ordinarily be expected. The teachers' individualized, diamostic approach to instruction was considered to so effective.

Hitchcock approached this problem also by correlating the toecher's ratings and standardized test scoree, but ho limited his study to one English teacher. His study involved 101 eighth grado pupils in Enclish in the junior high school of McCook, Hebraska. The English teacher rated each pupil in terms of grade placement in throe areas of roading ability: paracraph moaning, word meaning, and avera ing comprohension. The teacher's ratings were based upon Qifht criteria. The Stanford Achievement Test wes then administored and the results were correlated with the teacher's ratings. This correlation was found to be so high that it was concluded that the teacher's ratings were noarly as accurate as the test ratings and that teachers can estimate the roading ability of their students accurately. ${ }^{2}$

Hitchcock's study was the only study found which presented statistical evidence of a teacher's ability to

[^4]evaluate hor students' reading levels, and his study involved only one English teacher.

Gans stated that the most effective tyse of evaluaifon of reading is that done by an alort classroon teachor. Althouch school wide and systervide periodic ovaluations give vital information required for intelligent program plannins, continued wise personal guidance of each child in a classroom requires competent evaluation by the classroon toachor. 1 Acain, no referral was made to any specific study.

Iimitations of Previous Studiog. Although ono stuay revealed the high accuracy with which a teacher of English could avaluate her student's roadng aoilities, this cannot bo soneralized to all toachors in all subject matter areas. It cannot be assumad that a science or mathematics teacher is as accurate as an English teachor in this type of evaluation. No study was found which measured the accuracy of teachors in othen subject areas in ovaluating theis studonts readins lovels.

IR. Cans, "Good Teacher--Good Evaluation of tho Roadins Program," Grade Teacher, 80:23, Warch, 1963.

## MATERIALS USED AHD GROUPS STUUIED FOR THE PRESENT STUDY

The Diamostic Reading Test, Survey Section. The Diagnostic Reading Test, Survey Section, was the standard used to measure the ability of teachers to estimate their students' roading levels. This test provides scores in throe areas of reading ability--comerohension, vocabulary, and rate of reading; however, only comprehension and vocabulary were chosen as the skills to be evaluated by teachers in this study. It was stated in The Fourth Mental Mersurements Yearbook that, "In the roviewer's opinion, the comprehension, vocabulary, . . seem accoptably valla measures." 1 The sections for comprehension consistod of reading material similar to that found in textbooks in social studies and science. The section for vocabulary was composed of sixty Items drawn from general vocabulary and from the vocabularios of Inglish, mathomatics, science, and social studies. Therefore, the subject matter used in the tost was similar to the subject matter in the three subject fields of English, mathomatics, and science used in this study. The reliability of the test sections wes. 89 for vocabulary and . 91 for comprehension.

[^5]Teachers and pupils Involved in the Study. Teachers of these subject fields in grades nine and ten in tho abilene, Kansas, public school were involved in the study. In September, 1964, the Abilene Hich School principal consented to make available the necessary teachers and materials in his school. It was decided that the ninth and tenth grade toachers would take part in the stuiy since their students had been given the Diagnostic Reading Test, Survey Section. The letter found in Appendix $A$, which gave information to the ninti and tenth grade teachers regarding their part in the study, was sent to the principal in October, 1964. The teachers wore thus informod of the traits to be rated, the rating scale, and the time when the rating was to be completed. The date set for the teachers to mako their ratings was the second week in lovember, 1964. They were requested not to consult the students' stanaraized reading test scores bofore making their estimates.

A total of thirteen teachers took part in the study. Table I indicates the number of teachers in each subject field and grade level who rated their students in reading comprehension. The number of students rated is also indicated by grade and subject fiold. Table II indicates the number of teachers in each subject flold, erade level, and the number of students that they rated in reading vocabulary. The teachers were the sane, except that one teacher in tenth

## TABLE I

# NUMBER OF TEACHERS FAPTICIPATING AMD NUMBER OF STUDENTS RATED IN COMPREHEMSION BY SUBJECT FIELD AND GRADE LEVEL 

|  | Comprohension |  |  |
| :--- | :---: | :---: | :---: |
| Subject | Grade level | No. of teachers | No. of students |
| English | 9 | 3 | 138 |
| Math. | 9 | 3 | 120 |
| Science | 10 | 2 | 46 |
| Enslish | 10 | 2 | 72 |
| Math. | 10 | 2 | 59 |

TABLE II

```
NUMBER OF TEACHERS PASTICIPATIRG AND NUMSER
OF STUDENTS RATED IN VOCABULARY BY
    SUBJECT FIRLD AND GRADE IEVLL
```

|  | Vocabulary |  |  |
| :--- | :---: | :---: | :---: |
| Subjoct | Grado level | No. of toachars | No. of studonts |
| English | 9 | 3 | 138 |
| Math. | 9 | 3 | 128 |
| Science | 10 | 2 | 44 |
| English | 10 | 3 | 96 |
| Math. | 10 | 1 | 39 |

grade mathematics and one in tenth grede Finglish did not participato in estimating both comprohension and vocabulary. Becauso so fow student were enrolled in ninth grado scienco, the ninth grade scienco teacher was oxcluded from the study.

## Data Dorivod from hatins Forms and Standardized Test.

 At the time indicated previously, rating forms were cielivered to the school. These forms contained diroctions for using a five point rating scale, tho identification of subject fiold, and a list of the students. It was thought important that for greater accuracy the teachers rato tho stuaents on each trait separately. Therofore, each teacher had separato forms for rating studonts in comprohension and vocabulary. See Appondix $B$ for the forms used and Appendix $C$ fon toacher ratings.The students' scores on the vocabulary and comprehension sections of the Diagnostic Reading Test woro obtained from the school counselor. This test had been given to tho students by tho counselor prior to the resent study. The students' scores on the Diagnostic reading Test, Survey Section, were then transformed into quintiles corresponding to the teacher rating scale. See Appendix 3 for date concerning test quintiles.

## METHOD AND RESULTS OF CORRELATION

Method of Correlation. In order to measure the relationship between the ratings given the students by the teachers on comprehension and vocabulary and the students' standardized test scores, contingency coefficients were determined for these factors for each subject and grade level. According to Garrett,

The coefficient of mean square contingency, or more simply the contingency coofriciont, was leveloped by Karl Pearson in 1904. The contingency cooffigiont, or $C$, is based upon $X^{2}$; but it differs from $X^{2}$ in that it provides a measure of correltion which under certain conditions is comparable to the product-monent $x^{1}{ }^{1}$

As Garrett mentioned in the above quotation, there are certain conditions which must be met in order to form a close relation of $\underline{C}$ to $\underline{r}$. He stated,

C is practically equivalent to $r$ when (1) the grouping is relatively fine--5 X 5 fold or finer; (2) when the sample is large; and (3) when we know, or are justified in assuming, that the characters or attributes under investigation are normally distributed. ${ }^{2}$

It was believed that these conditions were fulfilled in this study. First, the grouping was arranged in a $5 \times 5$ fold table. Second, the sample ranged from 39 students to a high
$I_{\text {Henry }}$. Garrett, Statistics in Psychology end Education, p. 387.
${ }^{2}$ Ibid., p. 391.
of 138 students in the subject fields, and this number was considered sufficiently large. Third, in this study it was assumed that the traits of reading vocabulary and comprehension were normally distributed. In Appendix $C$ will be found the $5 \times 5$ fold tables and the data used in calculating the contingency coefficients. The formula used for finiing C, coefficient of contingency, calculated directly, was,

$$
c=\sqrt{\frac{S-15}{S}}
$$

Correlation Results. The contingency coofficients determined for the suojoct fiolds of Knglish, mathomatics, and science by graie lovel for the reading traits of comprehension and vocabulary are presented in Table III. The lowest contingency coefficient detemined wes +.50 . This relationship existed between the ninth grade mathematics teacher's ostimates and pupils' measured abilities in comprehension and botween tenth grade mathomatics teachers estimates and their pupils' measured abllity in vocabulary. The highest contingency coefficiont was +.75 . This relationship was found between ninth grade English teachers' estimates and purils' measured abilitios in vocabulary.

$$
\text { According to Garrett, ". . . an } \underline{x} \text { from }+.70 \text { to }+1.00
$$

$I_{\text {Ibid., }}$. 388.

TABLE III

# THE CONTINGENCY CCEFFICIENTS DETERMINED FOK EACH SUBJECT FIELD BY GRADE LEVBL AND READING TRAIT SHOWING RELATIORSHIF BETVEEN TEACAEES' ESEIMATES AND PUPILS' NEASURED ABILITIES 

| Trait | Comprehonsion | Vocabulary |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Grade | 9 | 10 | 9 | 10 |
| English | +.54 | +.59 | +.75 | +.60 |
| Mathematics | +.50 | +.58 | +.65 | +.50 |
| Science | $+-\infty$ | +.51 | +- | +.71 |

denotes high to very high relation,"1 Since the conditions for which $C$ is practically oquivalont to $r$ wore met in this study, a high relationship was found to exist between the teachers' estimates and pupils measured abilities in the following situations:

1. Ninth grade English teachers' ratings and pupils' measured ability in vocabulary.
2. Tenth grade science teachers' rating sind pupils: measured ability in vocabulary.

Garrett stated further that, ". . an $5 \mathrm{In}_{\mathrm{n}} \mathrm{m}+40$ to +.70 denotes substantial or marked relationship . . . 12 Thus, it was round that a married relationship existed between pupils' scores on the Diagnostic Reading Test, Survey Soction, and the teachers' ability to estimate students' reading ability in the following:

1. Ninth grade English teachers' ratings and pupils' measured ability in comprehension.
2. Tenth grade English teachors' ratings and pupils' measured ability in both comprehension and vocabulary.
3. Ninth and tenth grade mathematics teachers' ratines and pupils' measured ability in comprehension and vocabulary.

Irbid., P. 342. $2_{\text {Ibid. }}$
4. Tenth grade science teachers' ratings and pupils' measured ability in comprehension.

Since a marked relationship $30 e s$ exist betwoen pupils' measured scores and the teachers' ability to estimats pupils' comprehension and vocabulary levels, teachers would determine the rangs of their puoils: reading levels and adjust the subject matter to these reading levels as suggested earlier in the study. They may then be able to ald each pupil by teaching the roading skills as they are noedel.

## SUMMARY

The rurpose of this study was to discover the extent to which high school toachers in various subjoct fields could subiectively esíimete their students' roading levels. This was accomplished by dotermining the rolationship between teachors' estimates of their students' reading levols and tho students' scores on tho Diagnostic Reading Test, Survoy Section. The teachors who participated were ninth and tenth grade teachers of Enclish, mathematics, and science in Abllene Fifh School, Abilene, Kenses. A five point ratinc scale was used to rate the students in the reading skills of comprehension and vocabulary. Contingency coefficients were then determined in order to find the relationship betwoen the teachors' estimates and pupils' measured abilitios.

A hich relationship was found to exist botweon the teachers' estimates ana pupils' measured abilities for vocabulary in ninth grade English and tonth grade science. A marked relationship existed between the teachers' estimates and pupils' measured ablifties for vocabulary and comprehension in all other areas studied. It wes concluded thet English, mathematics, and science teachers can subjectively estinato their students' comprehension and vocabulary reading lovels with a marked to a hich dogree of relationship 2ith students' measured ability.

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APPENDIX A

Dear Mr. Madelen:
I would like to express again my appreciation for your co-operation in allowing me to conduct a study of the teachers' ability to estimate their students' reading levels in your school. It is my hope that the results of the study will be as meaningful and beneficial to you and your teachers as it will be for me.

The next important step in my stuay is that of informing the teachers of what will be expected of them. Because of your familiarity with the teachers and the convenience it will mean for them, I would like to ask you to do this for me. The informacion to be given to them is enclosed in this lotter. The teachers who will be involved in this study are the ninth and tenth grade English, mathematics, and science teachers.

If more information is needed or a conflict arises, I shall be glad to accopt a colloct telephone call at PR6-5162 in Manhattan or a post card. I appreciate your generosity in adding this task to your busy schodule.

Sincerely,

Joy Lowe (Mrs. E. B. Lowe)

## Information for the Ninth and Tenth Grade Teachors Regarding the Estimation of Their Students' Reading Levels

1. Between now and November, teachers should be observing individual pupils to gain an impression of the reading vocabulary and comprehension level.
2. During the second week of November, teachers will be asked to use a five point rating scale ranging from superior to poor to rate each student on the traits given in 1 . above.
3. The results of the study will be more valid and beneficial if scores on standardized tests are not consulted; therefore, it is requested that teachers make their ratings without consulting the students' records.
4. Teachers will not need to sign the rating sheets unless they are interested in obtaining their personal results; otherwise, only subject fields will be requested.
5. The co-operation of the teachers will be greatly appreciated.

APPENDIX B

## TEACHER'S ESTIMATE OF TENTH GRADE STUDENT VOCABULARY

## Directions:

On the following pages is a list of the entire tenth grade. Please rate each student in your classes according to what you think his reading vocabulary ability to be. In the space provided by each student's name place a numeral according to the following key:

```
1 to indicate superior (highest \(1 / 5\) of class)
\(\overline{2}\) to indicate above average (next to highest 1/5)
to indicate average (middle \(1 / 5\) )
4 to indicate below average (next to lowest \(1 / 5\) )
\(\overline{5}\) to indicate poor (lowest 1/5)
```

Check below the subject field in which the students you rated are enrolled. If you teach in more than one subject field, use a separate list of students for each one.
English
Social studies
Mathematics
Science
Orientation

## TEACHER'S ESTIMATE OF TENTH GRADE STUDENT COMPREHENSION

## Directions:

On the following pages is a list of the entire tenth grade. Please rate each student in your classes according to what you think his reading comprehensive ability to be. In the space provided by each student's name place a numeral according to the following key:

| ```l to indicate superior (highest l/5 of class) হ}\mathrm{ to indicate above average (next to highest 1/5) z to indicate average (middle 1/5) 4 4 \text { to indicate below average (next to lowest 1/5)} \overline{5}}\mathrm{ to indicate poor (lowest 1/5)``` |
| :---: |
|  |  |

Check below the subject field in which the students you rated are enrolled. If you teach in more than one subject field, use a separate list of students for each one.
_ English
_ Social studies
_ Mathematics
__ Science
_Orientation

## TEACHER'S ESTIMATE OF NINTH GRADE STUDENT VOCABULARY

## Directions:

On the following pages is a list of the entire ninth grade. Please rate each student in your classes according to what you think his reading vocabulary ability to be. In the space provided by each student's name place a numeral according to the following key:

```
1 to indicate superior (highest \(1 / 5\) of elass)
\(\frac{2}{2}\) to indicate above average (next to highest 1/5)
\(\overline{3}\) to indicate average (middle \(1 / 5\) )
4 to indicate below average (next to lowest \(1 / 5\) )
\(\overline{5}\) to indicate poor (lowest \(1 / 5\) )
```

Chəck below the subject field in which the students you rated are enrolled. If you teach in more than one subject field, use a separate list of students for ench one.
__ English
___ Social studies
__. Mathematics
__ Science
_Orientation

## TEACHER'S ESTIMATE OF NINTH GRADE STUDENT COMPREHENSION

## Directions:

On the following pages is a list of the entire ninth grade. Please rate each student in your classes according to what you think his reading comprehensive ability to be. In the space provided by each student's name place a numeral according to the following key:

```
1 to indicate superior (highest \(1 / 5\) of class)
```



Check below the subject field in which the students you rated are enrolled. If you teach in more than one subject field, use a separate list of students for each one.
_ English
__ Social studies
_ Mathematics
__ Science
_Orientation
APPENDIX C

NINTH GRADE STUDENTS' TEST SCORES IN QUINTILES AND TEACHER RATINGS IV VOCABULARY AND COMPREHEHSI ON FOR ENGLISH AND MATHEVATICS

|  | Test score |  | English |  | Mathematics |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Case number | Comp. | Vocab. | Comp. | Vocab. | Comp. | Vocab. |
| 1 | 2 | 2 | 2 | 2 | 2 | 2 |
| 2 | 4 | 3 | 2 | 2 | 2 | 2 |
| 3 | 1 | 1 | 2 | 2 | 2 | 1 |
| 4 | 1 | 1 | 1 | 1 | 1 | 1 |
| 5 | 4 | 4 | $\frac{2}{2}$ | 3 | 3 | 3 |
| 7 | 1 | 1 | 4 | 4 | 4 | 3 |
| 8 | 5 | 4 | 4 | 4 | 4 | 4 |
| 9 | 2 | 2 | 3 | 3 | 3 | 3 |
| 10 | 1 | 1 | 1 | 1 | 1 | 2 |
| 11 | 2 | 1 | 2 | 3 | 2 | 2 |
| 13 | 1 | 2 | 2 | 3 3 | 3 | 2 |
| 14 | 5 | 5 | 5 | 5 |  | 5 |
| 15 | 5 | 3 | 5 | 4 | 4 |  |
| 17 | 2 | 2 | 3 | 2 | 3 | 2 |
| 18 | 5 | 5 | 5 | 5 |  | 5 |
| 19 | 1 | 1 | 3 | 4 | 4 | 1 |
| 20 | 1 | 4 | 2 | 2 |  | 4 |
| 21 | 2 | 2 | 3 | 3 |  | 3 |
| 22 | 2 | 3 | 4 | 4 | 4 | 4 |
| 24 | 1 | 1 | 3 | 2 | 3 | 2 |
| 25 | 2 | 2 | 4 | 4 | 4 | 5 |
| 25 | 3 | 4 | 5 | 3 | 5 | 4 |
| 27 | 1 | 3 | 3 | 5 | 3 | 3 |
| 28 | 2 | 2 | 4 | 5 | 5 | 4 |
| 29 | 2 | 5 | 3 | 5 | 5 | 2 |
| 30 | 2 | 2 | 2 | 3 | 3 | 2 |
| 31 | 2 | 1 | 1 | 2 | 2 | 4 |
| 32 | $\frac{1}{5}$ | $\frac{1}{5}$ | 4 | 3 | 3 | 2 |
| 34 | 5 | 5 | 4 | 5 | 4 | 5 |
| 35 | 1 | 2 | 3 | 3 | 2 | 2 |
| 36 | 5 | 5 | 5 | 5 |  | 5 |
| 37 | 2 | 3 | 5 | 4 | 5 | 3 |



|  | Test | score | Inglish | Wathe | matics |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Case number | Comp. | Vocab. | Comp. Vocab. | Comp. | Vocas. |
| 75 76 77 | $\begin{aligned} & 1 \\ & \frac{1}{3} \end{aligned}$ | $\begin{aligned} & 2 \\ & 5 \\ & 3 \end{aligned}$ | $\begin{array}{ll} 4 & 4 \\ 5 & 5 \\ 5 & 5 \end{array}$ | 3 | $4$ |
| 78 | 4 | 3 | 3 3 | 3 | 4 |
| 79 | 2 | 2 | 13 | 2 | 1 |
| 80 | 5 | 5 | 5 | 5 | 5 |
| 81 | 1 | 1 | 12 |  | 3 |
| 82 | 5 | 3 | 33 | 2 | 2 |
| 83 | 1 | 1 | 13 | 1 | 1 |
| 84 | 5 | 5 | 55 |  | 5 |
| 85 | 1 | 2 | 4 | 4 |  |
| 85 | 3 | 4 | 5 | 4 | 4 |
| 88 | 1 | 3 | $4 \quad 3$ | 4 | 1 |
| 89 | 2 | 2 | 22 | 3 | 2 |
| 90 | 4 | 4 | 55 |  | 4 |
| 91 | 5 | 4 | 55 |  | 4 |
| 92 | 2 | 2 | 33 | 4 | 3 |
| 93 | 2 | 2 | 32 | 3 | 3 |
| 94 | 1 | 2 | 22 | 2 | 2 |
| 95 | 4 | 5 | $4 \quad 4$ | 4 | 3 |
| 96 | 1 | 3 | 52 | 1 | 1 |
| 97 | 5 | 5 | 33 | 4 | 4 |
| 98 | 1 | 3 | 23 |  |  |
| 99 | 1 | 1 | 45 | 5 | 3 |
| 100 | 2 | 2 | 22 | 2 | 1 |
| 101 | 1 | 1 | 22 | 3 | 1 |
| 102 | 5 | 4 | $4 \quad 4$ | 4 | 4 |
| 103 | 1 | 2 | 22 |  |  |
| 104 | 2 | 2 | 23 | 3 | 2 |
| 105 | 1 | 1 | 11 |  |  |
| 105 | 2 | 1 | 32 | 2 | 2 |
| 107 | 3 | 3 | 3 | 3 | 3 |
| 108 | 4 | 5 3 | 5 | 2 | 1 |
| 110 | 1 | 2 | $3 \quad 3$ | 3 | 3 |
| 111 | 1 | 1 | 32 | 3 | 3 |

$\left.\begin{array}{cccccc}\hline & \text { Test scoro } & \text { English } & \text { Nathomatics } \\ \hline \text { Case number } & \text { Comp. Vocab. Comp. Vocab. } & \text { Comp. Vocab. } \\ \hline 112 & 5 & 5 & 4 & 4 & \\ 113 & 2 & 1 & 2 & 2 & 2\end{array}\right]$

TENTH GRADE STUDENTS' TEST SCORES IN QUINTILES AND TEACHEr? RATINGS IN VOCABULARY AND COMPREHENSION FOR ENGLISH AND MATHEMATICS



| Caso no. | Test score |  | Science |  | Snglish |  | Math. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Voc. | Com. | Voc. | Com. | Voc. | COM. | Voc. | Cons. |
| $\begin{aligned} & 75 \\ & 76 \end{aligned}$ | 3 | 4 | 1 | 2 | 5 | 5 1 | 1 | $\begin{aligned} & 5 \\ & 1 \end{aligned}$ |
| 77 | $1$ | 1 |  |  | 1 | 2 |  |  |
| 78 | 2 | 2 |  |  | 3 | 5 | $3$ |  |
| 79 | 1 | 1 |  |  | 3 |  | $3$ | $3$ |
| 80 | 4 | 2 | 4 | 4 | 4 | 5 |  |  |
| 81 | 3 | 5 |  |  | 3 | 3 |  | 3 |
| 82 | 1 | 1 | 1 | 3 | 3 |  | 3 | 4 |
| 83 | 2 | 2 | 2 |  | 2 | 2 |  |  |
| 84 | 2 | 1 |  |  | 2 | 2 | 2 | 3 |
| 86 | 3 | 3 | 2 | 2 | 3 |  | 2 | 3 |
| 87 | 1 | 1 |  |  | 1 |  | 1 | 2 |
| 88 | 2 | 2 |  |  | 3 | 3 | 4 | 4 |
| 89 | 2 | 3 | 2 | 2 | 2 | 2 |  |  |
| 90 | 1 | 1 | 2 | 2 | 1 | 1 | 1 | 1 |
| 91 | 1 | 2 |  |  | 2 | 1 | 3 | 3 |
| 92 | 4 | 4 | 4 | 4 | 4 | 4 |  |  |
| 93 | 4 | 2 | 4 | 3 | 4 | 4 |  |  |
| 94 | 1 | 2 | 3 | 4 | 4 | 4 |  |  |
| 95 | 1 | 1 |  |  | 2 | 1 |  | 3 |
| 96 | 2 | 1 |  |  | 3 | 2 |  | 3 |
| 97 | 5 | 5 | 5 |  |  |  |  |  |
| 90 99 | 5 1 | 3 | 3 | 4 | 4 | 5 3 |  | 4 |
| 103 | 1 | 1 |  |  | 1 | 1 | 1 | 1 |
| 101 | 1 | 2 |  |  |  |  | 3 | 3 |
| 172 | 3 | 3 | 2 | 3 | 3 | 2 |  |  |
| 103 | 2 | 2 | 2 | 4 | 3 | 2 |  |  |

APPENDIX D

FIVE FOLD TABLE FOR STUDENIS' BEASURED SCORES AND TFACHER RATINGS CONCETNING READING VOCABULARY IN NIMTH GRADE

MATHEMATICS

\{upper number - Frequency occurence. Lower number - Independence values. This notation is used on all 5-fold tables.

DETERMTNED CONTINGENCY COEFFICIENT

$$
\begin{aligned}
S & =221.7 \\
N & =128.0 \\
S-N & =93.7
\end{aligned}
$$

$$
c=+\sqrt{\frac{93.7}{221.7}}=+\sqrt{.4226}=.65
$$

FIVE FOLD TABLE FOR STUDENTS: MEASURED SCORES AND TEACHER RATINGS CONCERNTNG READIRG VOCABULARY IN TETTH GRADE MATHEMATICS

Toachor Rating

|  | 5 | 4 | 3 | 2 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ll} \Sigma_{0} & 1 \\ 0 & \end{array}$ | $\begin{gathered} 1 \\ (2.46) \end{gathered}$ |  | $\begin{gathered} 9 \\ (7.38) \end{gathered}$ | $\begin{gathered} 7 \\ (6.77) \end{gathered}$ | $\begin{gathered} 7 \\ (4.92) \end{gathered}$ |
| ${ }_{\substack{\infty \\-1 \\ m \\ 0}} 2$ | $\begin{gathered} 1 \\ (1.13) \end{gathered}$ | $\begin{gathered} 3 \\ (1.13) \end{gathered}$ | $\begin{gathered} 3 \\ (3.38) \end{gathered}$ | $\begin{gathered} 3 \\ (3.10) \end{gathered}$ | $\begin{gathered} 1 \\ (2.26) \end{gathered}$ |
|  | $\begin{gathered} 1 \\ (.31) \end{gathered}$ | $\begin{gathered} 1 \\ (.31) \end{gathered}$ |  | $\begin{gathered} 1 \\ (.85) \end{gathered}$ |  |
|  | $\begin{array}{r} 1 \\ (.20) \end{array}$ |  |  |  |  |

DETERMINED CONTINGENCY COEFPICIENT

$$
\begin{aligned}
S & =52.1 \\
M & =39.0 \\
S-N & =13.1
\end{aligned}
$$

$$
c=-\sqrt{\frac{23.1}{52.1}}=-\sqrt{.2514}=.50
$$

# FIVE FOLD TABLE FOR STUDENTS' MEASURED SCORES 

AND TEACHER RATINGS CONCERHING READING VOCABULARY IN TENTH GRADE SCIENCE

Toachor Rating

|  | 5 | 4 | 3 | 2 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ll} 5 & 1 \\ 0 & \\ \text { y } & \end{array}$ |  |  | $\begin{gathered} 6 \\ (5.73) \end{gathered}$ | $\begin{gathered} 6 \\ (6.14) \end{gathered}$ | $\begin{gathered} 6 \\ (2.86) \end{gathered}$ |
|  | $\begin{gathered} 1 \\ (.68) \end{gathered}$ | $\begin{gathered} 2 \\ (2.05) \end{gathered}$ | $\begin{gathered} 5 \\ (4.77) \end{gathered}$ | $\begin{gathered} 6 \\ (5.11) \end{gathered}$ | $\begin{gathered} 1 \\ (2.39) \end{gathered}$ |
|  |  |  | $\begin{gathered} 2 \\ (1.59) \end{gathered}$ | $\begin{gathered} 3 \\ (1.70) \end{gathered}$ |  |
|  |  | $\begin{gathered} 4 \\ (5.45) \end{gathered}$ |  |  |  |
|  | $\begin{gathered} 1 \\ (.09) \end{gathered}$ |  | $\begin{gathered} 1 \\ (6.36) \end{gathered}$ |  |  |

DETERNINED CONTINGENCY COEFICIENT

$$
\begin{aligned}
& S=89.0 \\
& S-N=44.0 \\
& S-N=45.0 \\
& C=-\sqrt{\frac{45}{89}}=-\sqrt{.5056}=.71
\end{aligned}
$$

## FIVE FOLD TASLE FOR STUDENTS: MEASURED SCORZS AND PEACHER RATINGS CONCERNING READING COMPREIEEISION I: TENTH GRADE SCIEHCE

## Teacher Rating



DETERMINED CONTINGENCY COEFFICIENT

$$
\begin{aligned}
& \begin{aligned}
S & =62.5 \\
\mathrm{~N} & =46.0 \\
S-N & =16.5
\end{aligned} \\
& c=-\sqrt{\frac{16.5}{62.5}}=-\sqrt{.2640}=.51
\end{aligned}
$$

FIVE FOLD TABLE FOR STUDENTS I IEASURTD SCORES AND TEACHER RATINGS CONCERNING RLADING VOCABULARY IN FIITIH GRADE ENGLISH

Taacher Fating


DEFERMINED CONTINGENCY COLFFICIENT

$$
\begin{aligned}
S & =512.0 \\
N & =137.0 \\
S-N & =175.0
\end{aligned}
$$

$$
c=-\sqrt{\frac{175}{312}}=-\sqrt{.5609}=.75
$$

## FIVE FOLD TABLE FOR STUDENTS' MEASURED SCORES AHD TTACHER RATINGS CONCERNIHG READING VOCABULARY IN TENTI GRADE

 ENGLISH

DETERMINED CONTINGENCY COEFPICIENT

$$
\begin{aligned}
& S=149.9 \\
&-N=96 . C \\
& S-N=53.9 \\
& C=-\sqrt{\frac{53.9}{149.9}}=-\sqrt{.3596}=.60
\end{aligned}
$$

## FIVE FOLD TABLE FOR STUDENTS' MEASURED SCORES AND TEACHER RATIMGS CONCERNING READING COMPREHETSION IN NINTH GRADE ENGIISII



DETERRINED CONTENGENCY COEFFICIENT

$$
\begin{array}{r}
S=193.7 \\
N=138 \cdot C \\
S-1 \%=55.7
\end{array}
$$

$$
c=-\sqrt{\frac{55.7}{193.7}}=-\sqrt{.2876}=.54
$$

## FIVE FOLD TABLE FOR STUDEMTS: NEASURED SCORES AND TEACHER RATINGS CONCERNING READING COMFREMENSION IN TENTH GMADE ENGLISH

## Teacher Rating

|  | 5 | 4 | 3 | 2 | 2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | 1 | 5 | 7 | 8 |
|  | (5.43) | (3.19) | (6.39) | (4.47) | (3.51) |
| $\stackrel{1}{*}$ | 3 | 3 | 4 | 3 | 2 |
|  | (3.54) | (2.08) | (4.17) | (2.92) | (2.29) |
| - | 2 | 3 | 6 | 4 | 1 |
|  | (3.78) | (2.22) | (4.44) | (3.11) | (2.44) |
|  | 2 | 3 | 2 |  |  |
| E | (1.65) | (.97) | (1.94) |  |  |
| 5 | 8 |  | 3 |  |  |
|  | (2.70) |  | (3.06) |  |  |

## DETERMINED CONTINGENCY COEFEICIENT

$$
\begin{gathered}
S=208.7 \\
S=\begin{array}{l}
N \\
S-N
\end{array}=36.7 \\
C=-\sqrt{\frac{36.7}{108.7}}=-\sqrt{.3376}=.59
\end{gathered}
$$

## FIVE FOLD TABLE FOR STUDETTS' MEASURED SCORES AND TEACHER RANINGS CONCERIING READING COMPREHENSION IN WIMTH GRADE MATHEMATICS

Teachor Rating


DETERMINED CONTINGENCY COEFFICIENT

$$
\begin{aligned}
S & =161.0 \\
\mathbb{N} & =120.0 \\
S-\mathbb{N} & =41.0 \\
C=-\sqrt{\frac{41}{161}} & =-\sqrt{.2547}=.50
\end{aligned}
$$

```
FIVE FOLD TABLE FOR STUDENTS' MEASURED SCORES
    AND TEACHER RATINGS CONCETNING READING
                                    COMPREHEKSION IN TENTH GRADE
                                    MATHEMATICS
```

Teachor Reting

|  | 5 | 4 | 3 | 2 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 5 | 12 | 9 | 9 |
|  | (3.05) | (7.32) | (1.34) | (6.10) | (6.20) |
| is-iv- |  | 3 | 5 |  | 1 |
|  |  | (1.83) | (3.35) |  | (1.53) |
|  | 1 | 2 | 4 |  |  |
|  | (.59) | (1.42) | (2.61) |  |  |
|  | 2 | 1 |  |  |  |
|  | (.25) | (.61) |  |  |  |
| $\square$ | 1 | 1 | 1 | 1 |  |
|  | (.34) | (.81) | (1.49) | (.68) |  |

DETERMINED CONTINGENCY COEFMICIEMS

$$
\begin{aligned}
S & =88.6 \\
S-N & =59.0 \\
S-N & =29.6
\end{aligned}
$$

$$
c=-\sqrt{\frac{29.6}{88.6}}=-\sqrt{.3341}=.58
$$

A STUDY OF THE RELATIOMSHIP BETMEEN STANDARDIZED READING TEST SCORES AND TEACHERS' RATIMGS OF IIIUTH AND TENTH GRADE STUDEITS' READING LEVELS IN ABILENE, KARSAS

## by

JOY FOLL LÓNE<br>B. A., Univorsity of Arkansas, 1961

## AN ABSTMACT OF A MASTER'S REPORT

submitted in partial fulfillmont of the
requirements for the degree

MASTER OF SCIETCE

School of İducation

KANSAS STATE UNIVERSITY
Manhattan, Kansas
1965

Tho purpose of this study vae to discovor if hich school toochers in verious subjoct riolds could subjoctivoly ostimato their atudents' roadins lovols. This *as accormplished by detezmining the selationship betwoen teachers' estimates of thesr students' roaling levels and the stuants' scores on tho Diacnostic Roading Toot, Survey Soction. Thimtean English, mathematice, anc scionce toachors in grades mino and ten in Abilono, sanses, took part in tho stuay. The tonchors used a Ilvo point weting scala zarging from suporios to poor to rato cach stuadent on vooabulary and comprouension.

The students' scores on the vocabulary and comprehorsion sections of the Diacrostic Rlading sest, Survey Soction, woro obtainod fron tho school counsolor. Thls test had boor Efvon to the students by the counselor pslor to the present study. Theso scores were then tranaiomed into quintiles cormesponilng to the teacher rating acale.

In order to measure the relationship between the ratIngs given tho students by the teachers on comprehengion and vocsbulary and the stumants' standardized tet acosoa, contingency coefficients wore detemined ror thoso factong for each subjact and Erade lavol.

It wes founc that a high relationship oxistod botwoon tho teachors' entimatos and pupils moasurod abilitios in tho
followine situations:

1. Minth grado mnclish teachons' matinge and phanla' moasurod abllity in vocabulary.
2. Tonth erade science toachors' matings and pup11s' moasurod abllity in pocabulayy.

A marised relationahlp existod botwoon pupll3' scores on tho Dlagnostio hoadng Tost, Survoy Saction, and the toachors' ability to ostimato stuconts' anility in tho fol10wing:

1. Ninth grade inglish toachors' ratings and pupils' mossurod abllity in comprohonsion.
2. Tonth grade English teachors' ratings and pupils' moasurod ability in both comprohension and vocabulary.
3. Winth and tonth grado mathematics toachers' ratings and purils' measured ability in comprohension and vocabulary.
4. Tonth grado scienco teachors' ratings and pupils' measured ability in comprohension.

It was concludet that melish, mathomatics, and science toachors can subjectively ostimato thoir students' comprohonsior and vocubulary reating levels from a maried to a hich deereo of selationshlp botwoen tho studonts" moesLrod secras and toncher ratod scoras.

Since a mariked rolntionship does oxist between
puplis' measured seoras enu tha teachors' ajlity to ost1mate puplle' comprohonsion and vocabulary lovols, tomchors should dotermino tho range of thein pupils' roeting lovols and adjust the subject matten to those roadiny levels. They may then be able to aid osch pupil by torohing the readzeg ak111s as thoy are roodod.


[^0]:    IWIlliam S. Gray (od.), Readins in an Ase of M8ss Communication, p. 21.
    $2_{\text {Mary C. Austin, "Progress Achieved Thus Tar in }}$ Dovelopins 3etter Roaders" (Bottor Foaders For Our Tinos, od. Willian S. Gray and Nancy Larrick.), p. 53.

[^1]:    ${ }^{1}$ Luella B. Cook, "Challenging Problems Still to Be Faced" (Better Readers Fur Our Times, od. William S. Gray and Nancy Larrick), p. 57.
    $2_{\text {Truth } C \text {. Pent, Ability and High School Drop-Outs, }}$ p. 20.

    3 IbId., p. 55.

[^2]:    1william Kottmeyer
    in the St. Louis Schools," Memontary School Joumal, 45:33, september: 19i4.

    2John J. DoBoor, "What Does Rescarch Feveal About Reading and the Hich School Student?" cited by Tho liational Conference on Research in English, What We Know About Hich School Ronding, P. 38.

[^3]:    ${ }^{1}$ Chester $W$. Harris (od.), Encyclapedia of Educational Besearch, p. 1129.

[^4]:    ${ }^{1}$ Leo Fay, "Basic Reading Skills," Education, $82: 12$ Soptemiser, 1951.
    $2_{\text {Arthur A. Hitchcock and Cloo Alfred, "Can Teachers }}$ Make Accurate Estimates of Roading Ability," Cloarine House, 29:1,22-24, March, 1955.

[^5]:    ${ }^{1}$ Oscar K. Buros (od.), The Fourth Mental Measurements Yearbook. p. 531.

