

Decodable and Leveled Readers: Using Them Appropriately with Beginning Readers

Presented at

2017 READING Conference

Denver, CO

October 10, 2017

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Objectives

- Participants will understand:
 - the Simple View of Reading
 - what decodable readers and leveled readers are
 - the different purposes and uses of decodable and leveled readers
 - have guidelines for when a student is ready to move from exclusive decoding practice with decodable readers to comprehensive reading practice with leveled readers.

What Is Reading?

A Complex Map of Interrelationships among Skills Used when Reading

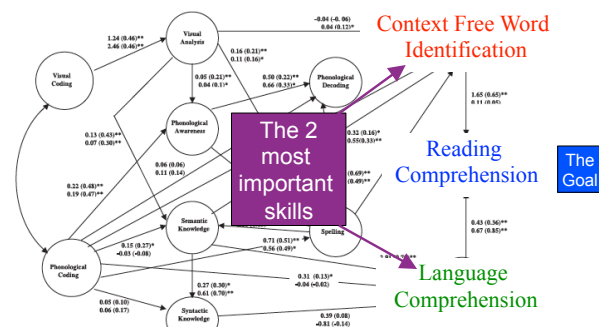


FIGURE 1 Convergent skills model of reading development: Younger/Older groups. Note: Coefficients for the Younger group are always listed above those for the Older group. Standard coefficients are in parentheses. * $p < .05$. ** $p < .01$.

Define the Terms:

Language Comprehension (LC)

- The ability to understand oral language.

Decoding (D)

- The ability to accurately read familiar words and to reasonably decode unfamiliar words out of context.

Reading Comprehension (RC)

- The ability to understand language from print.

Print Is the Major Difference between LC & RC

Major difference is how the content is accessed -

- **LC** - the content is **oral** and is heard



- **RC** - the content is in **print** and is seen



Reading Comprehension continued

Reading Comprehension (RC)

Requires both **Decoding** skills and
Language Comprehension abilities

Decoding Skills

- Sight word reading
- Phonics and ability to decode novel (unfamiliar) words

Language Comprehension Abilities

- Vocabulary
- Background Knowledge
- Language Structures
- Verbal Reasoning
- Story Structure, Genre, etc.
- Higher Order Reasoning Skills

The Simple View of Reading

The Simple View of Reading

- A formula introduced by Gough and Tunmer in 1986

$$\text{Decoding (D)} \times \text{Language Comprehension (LC)} = \text{Reading Comprehension (RC)}$$

$$D \times LC = RC$$

- The formula was demonstrated to work by Hoover and Gough's study, published in 1990.
- The essence has been replicated in research studied many times since.

Note: Scores for D & LC are between 0 and 1.

Important note:

- The variables in the equation **D x LC = RC** are scores for **decoding**, **language comprehension**, and **reading comprehension**.
- Scores have to be between 0 and 1, or 0% and 100%.
- So, for **RC** to be 1 (100%),
D must be 1 (100%) and **LC** must be 1 (100%)

$$1 \times 1 = 1$$

What if D or LC is less than 100%?

- Weak **Decoding**

$$.5 \times 1 = .5$$

- Weak **Language Comprehension**

$$1 \times .5 = .5$$

- When **both** are weak

$$.5 \times .5 = .25$$

The Essence of the Simple View of Reading

- **Reading comprehension** requires competence in both of two separate areas: **Decoding** & **Language comprehension**
- **D** and **LC** must both be strong for **RC** to be strong.
- **RC** can never be higher than the lower of **D** or **LC**.
- If both **D** and **LC** are lower than strong, **RC** has to be lower than either of them
- Reading comprehension will **NOT be an average** of decoding and language comprehension.

Reading Comprehension Will NOT Be an Average of D & LC

- Strong language comprehension cannot make up for poor decoding comprehension.
- Strong decoding comprehension cannot make up for poor language comprehension.
- If decoding is low, reading comprehension will be hindered so much that it will be low.
- If language comprehension is low, reading comprehension will be low.
- If both decoding and language comprehension are low, reading comprehension will be even lower.

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Said Another Way

$$D \times LC = RC$$

- Strength x Strength = Strength
- Strength x Weakness = Weakness
- Weakness x Weakness = Even Weaker

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Original Simple View of Reading Research Study

- 1990 Hoover & Gough study
 - Longitudinal Study
 - Obtained scores for Decoding (D), Language Comprehension (LC), and Reading Comprehension (RC) over a 4 or 5 year period
 - Grades K - 4
 - 5 sites in Texas
 - Students
 - 254 students
 - Bilingual
 - Assessment
 - D assessed with nonsense words
 - LC assessed with retell and questions after **hearing** a story
 - RC assessed with retell and questions after **reading** a story

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Results of Research

- High correlations between actual Reading Comprehension scores and the product of Decoding and Language Comprehension scores
- The correlations (Hoover & Gough, 1990):
 - 0.84 in first grade
 - 0.85 in second grade
 - 0.91 in third and fourth grade

Note: 0.3 is weak, 0.7 is strong in terms of correlations

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The Simple View of Reading Applied to Students

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The Simple View of Reading Formula Is **Not** an Average

- The estimate of Reading Comprehension can be **no higher than** the lower of Decoding or Language Comprehension scores.
- If both Decoding and Language Comprehension are moderate or low, the estimate of Reading Comprehension will be **lower** than either variable.

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Thinking about the Equation Without Numbers We' ll do these together.

Decoding (D) x Language Comprehension (LC) = Reading Comprehension (RC)

$$D \times LC = RC$$

Four categories:

very low low moderate strong

1. **D** is strong, **LC** is very low.

– Estimate **RC**.

2. **D** is moderate, **LC** is low.

– Estimate **RC**.

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Thinking about the Equation Without Numbers

Decoding (D) x Language Comprehension (LC) = Reading Comprehension (RC)

$$D \times LC = RC$$

Four categories:

very low low moderate strong

1. **D** is low, **LC** is strong.

– Estimate **RC**.

2. **D** is strong, **LC** is moderate.

– Estimate **RC**.

3. **D** is low, **LC** is low.

– Estimate **RC**.

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Important Lessons from the Simple View of Reading & the Rope Model

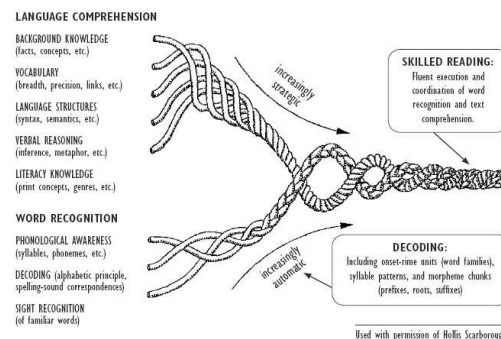
- Students need to be both strong decoders *and* strong in language comprehension if they are to be strong readers.
- Weak decoding cannot be overcome by strong language comprehension.
- Decoding and language comprehension should be assessed and taught *separately* to beginning readers. The two areas gradually develop to work together as students become strong enough decoders to be able to get information from text.
- Struggling readers may have only one or a few strands of the “rope” that are weak and impairing reading comprehension. Assessment and intervention need to focus on identifying the weak strands and strengthening them.

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The Scarborough Rope Model

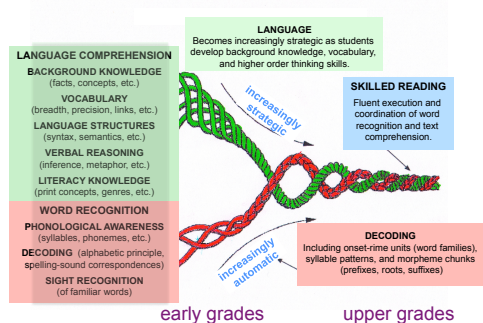
Figure 2.2 The Path to Fluent Reading for Meaning (Scarborough, 2001)



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The Scarborough Rope Model: *Many strands that are woven together in skilled reading*



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New Questions To Ask About Struggling Readers

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New Questions from the Simple View of Reading

If you are working with a student who has reading difficulties, answer these questions before deciding on intervention:

1. Is the problem **decoding**?
2. Is the problem **language comprehension**?
3. Is the problem **both**?

Leveled Readers

Leveled Readers

- Reading level: Count words, words in sentences, length of words as part of criteria to determine reading level.
- Student interest: Try to be about stories or subjects that are interesting to students.
- Word banks: Some leveled readers start with a body of words in the first level and add a certain number of words at each subsequent level.

Early Leveled Readers

- Early leveled readers:
 - are often predictable
 - are about familiar subjects
 - have strong support for text from the pictures
 - may include a number of high frequency words
 - repeat words, with support from pictures for the repeated words.

Premise for Leveled Readers

- Students will learn to read words by exposure to them.
- Students will use pictures and context to learn new words.
- Accuracy in reading is not as important as comprehension. Reading errors that do not affect meaning are not corrected.
- Phonics patterns may be recognized and can be used to figure out words students do not already know or that they cannot guess from the picture or the context.
- Beginning readers read books with content that allows for comprehension discussions.

From Reading A-Z: Criteria for Leveling Reading A-Z Books

- | | |
|--|---|
| • Word count | • Sentence length |
| • Number of different words | • Sentence complexity |
| • Ratio of different words to total words | • Predictability |
| • Number of high-frequency words | • Language pattern and repetition |
| • Ratio of high-frequency words to total words | • Print size, spacing, and number of words per page |
| • Number of low-frequency words to total words | • Illustration support |
| • Ratio of low-frequency words to total words | • Concept load |
| | • Topic familiarity |

Source: <http://www.readinga-z.com/guided/criteria.html>

Fountas and Pinnell Criteria for Leveling Books

The characteristics used to array books in the Fountas/Pinnell system include:

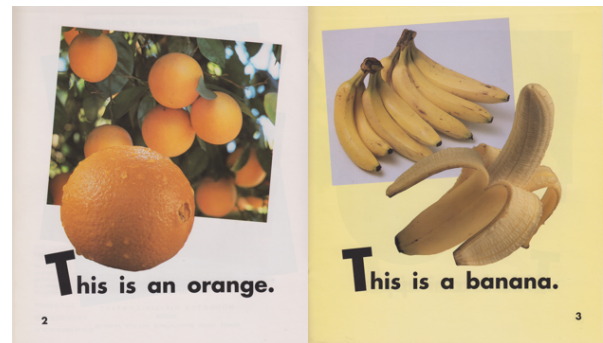
- length
- size and layout of print
- vocabulary and concepts
- language structure
- text structure and genre
- predictability and pattern of language
- supportive illustrations

Source: <http://www.ciera.org/library/reports/inquiry-1/1-010/1-010.pdf>

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Early Emergent Leveled Reader from Houghton Mifflin

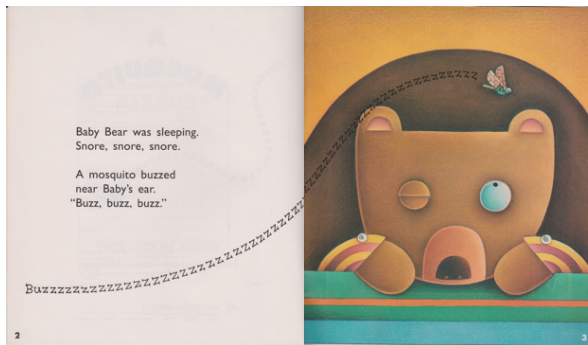


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Source: *Food to Eat*
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Emergent Leveled Reader from Houghton Mifflin



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Source: *A Mosquito Buzzed*
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Decodable Readers

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Decodable Readers

- Include only:
 - words with phonics patterns *that have been taught*
 - high frequency words *that have been taught*.
- Subject matter is secondary to the decodability of the words.
- Start with CVC words and move slowly to more complex spelling patterns.
- Focus on teaching decoding more than comprehension.
- Pictures support the story, but not the specific words.

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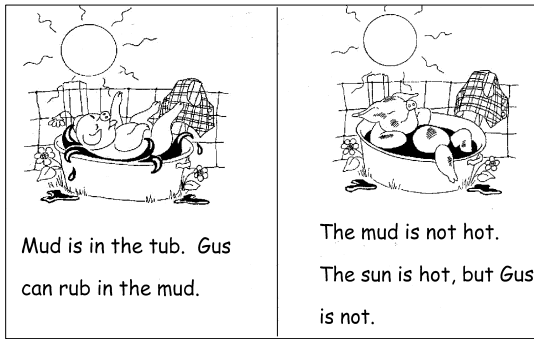
Premise for Decodable Readers

- Students will learn to read words by utilizing phonics patterns, starting with simple patterns and moving to more complex patterns.
- Beginning readers should read only words that they can decode so that they do not develop a habit of guessing the word based on pictures or context.
- Developing a habit of reading accurately should occur before fluency is expected.
- Comprehension is taught through oral reading to students and discussion of the books *read by the teacher*, not through decodable books. (Decodable books may allow for literal comprehension, but generally are not appropriate for teaching comprehension.)

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Decodable Book from Power Readers



From *Power Readers* by Susan Ebbers, published by Sopris West. Used with permission.

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Decodable Book from Houghton Mifflin



From Houghton Mifflin Phonics Library, Grade 1, Theme 2 "Surprise" © 2001

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Comparison of Decodable and Leveled Readers

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Usefulness for Beginning Readers

Decodable Readers

- Use to give beginning readers practice reading words spelled with phonics patterns you have taught and high frequency words you have taught.
- Use to develop habit of accurate reading.
 - Expect students to read with 100% accuracy before asking them to read with fluency.
 - Have students re-read for fluency after they achieve 100% accuracy.
- Expect literal comprehension.
 - Many better materials exist to develop language comprehension.

Leveled Readers

- Use with beginning readers as a read-aloud or for echo reading.
 - Do not expect beginning readers to read these independently.
- Ask students about the text and pictures after you have read the book or during the time you are reading the book.
- Use to help students develop concepts of print, such as:
 - Text moves from top to bottom and left to right.
 - Sentence begins with a capital letter and ends with a period.
 - Words have spaces between them.
 - Where to find the title.
 - Locating the most frequent words such as the, is, a, I, etc.

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Usefulness for Beginning Readers

Decodable Readers

Decoding

- practice reading:
 - phonics patterns
 - high frequency words
- develop accuracy
- literal comprehension

Leveled Readers

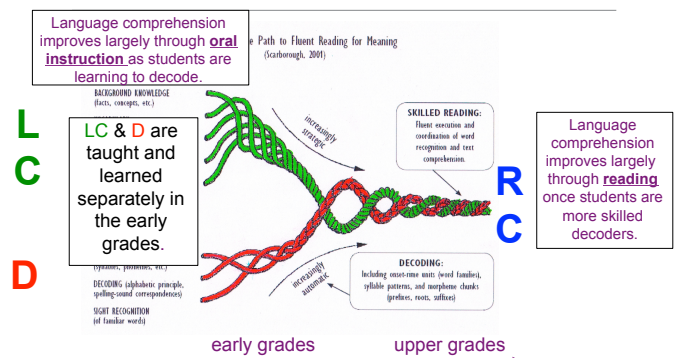
Language Comprehension

- read-alouds or for echo reading
- oral discussion
- develop concepts of print

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The Scarborough Rope Model: *Many strands that are woven together in skilled reading*



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Student:

- *Contact me for information on Decoding Surveys.

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Figure 2.2 The Path to Fluent Reading for Meaning
(Scarborough, 2001)



Figure 2.2 The Path to Fluent Reading for Meaning
(Scarborough, 2001)



Eliminate These Guessing Strategies for Decoding



- If you don't know a word:
 - Look at the picture
 - Look at the first letter and guess based on context
 - Read to the end of the sentence and determine what word fits
 - Look for parts of the word you know from other words

Use These Strategies To Teach Accurate Decoding

- When a student doesn't know a word:
 - Teach him to try to sound it out.
 - If he can't sound it out, teach him to ask for help.
 - For decodable words, help the student sound them out
 - For words that are not decodable, tell him what the word is.
- When a student skips or adds a word:
 - Tell the student “You skipped XX words” or “You read all the words and added XX words.”
 - Have the student re-read the sentence, touching each word so he/she reads the exact words in the sentence correctly.

Use Leveled Readers for Print Awareness and Language Comprehension Skills

- Until students have established basic decoding skills, **read** the books **to** students.
 - Read the entire book, no echo reading.
 - Read page by page or sentence by sentence and have students echo read.
- Teach students about book elements:
 - cover page, title, table of contents, etc.
- Teach students to track words as you read to them or as they echo read.
- Teach students to find beginning high frequency words (the, a, of, to, etc.).
- Use the books as a basis for **oral** language development.

Accurate Reading from the Start

- Teach students to develop strong decoding habits.
- When a student misreads a word in a sentence, **always** have the student re-read the sentence for accuracy.
 - Stop the student at the end of the sentence or paragraph.
 - Tell the student how many words he read correctly in the sentence.
 - Point to the word the student misread and ask the student to re-read the word. If needed, guide the student to the correct word.
 - Have the student re-read the entire sentence.

Fluency (Rate)

- For many students, fluent rate will develop naturally after they become accurate readers and continue reading on their own and in class.
- Some students will need help developing fluency.
 - *Before* working on rate, be *sure* that the student is not guessing the words and can read words out of context accurately.

Beginning Readers Need Decodable Text – No Rate Goals

- Decodable text has only spelling patterns & high frequency words that have been taught.
 - *Power Readers* (Sopris West) by Susan Ebbers
 - *Primary Phonics* (EPS) by Barbara Walker
- When students read decodable text, they do not have to guess words; they learn to rely on the letters to determine what the word is.
- The primary purpose for reading decodable text is to develop the habit of accurate reading.

Decodable Readers
Tracking Chart
excerpted from
Oral Reading
Tracking Charts
packet available for
free at
www.readsters.com



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2nd from Last Page in Handout

Version 1

Name: Sammy Sample

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- Divide the text into the parts each student will read.
 - This can be pages, paragraphs, or any other “chunk” of text.
- Count the number of words in each chunk and put it on the student’s page.
- All students in the group have a copy of the text and act as ‘checkers’ tracking the reader and marking any errors.
 - Checkers give ‘thumbs-up’ or ‘helping hand’.



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The story has *one and two-syllable words with short vowels* and the *diagraphs th, ch, and ck*.

Heart words (words that are not decodable) are: *the, is, are, was, and, you, I, said, to, for, do, your, where, he, and there.*

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"I will come with you,"
said Goosey Loosey.

So off went Chicken Little,
Ducky Lucky, and Goosey Loosey
to see the king.



On the way
they met Goosey Loosey.

"Where are you going?"
asked Goosey Loosey.

"We are going to tell the king
that the sky is falling!"
said Chicken Little
and Ducky Lucky.



7

22

8

23

Number of words on page



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- **Never** say, “**Look at the picture**” as a strategy for reading a word.
 - Instead say, “**That word is _____.**”
 - Example: *If the student reads “admiral” as “admire”, **do not** tell him/her to look at the picture because an admiral is in the picture.*
 - *If the student reads “ape” as “monkey,” he/she is so far off that a mini lesson on the beginning letter sound and silent e would be pointless. You might point to the word ape and say, “**This word is ape. Monkey would start with the letter m.**”*
 - If students echo read after the teacher reads first, this mistake won’t happen.



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Summary

Summary

Decodable Readers

- Students first develop accuracy by reading decodable readers that are not predictable.
- Use decodable readers to teach students that they can sound out words *without* looking at the picture or thinking about what makes sense.

Leveled Readers

- Students can learn concepts of print using leveled readers.
 - They should not be expected to read the books because the words are not decodable and often require looking at the picture.
- Leveled readers often offer pictures and stories that can be used to develop students' *oral* language comprehension through hearing the books read to them and discussions based on the books or their pictures.

Directions

Decodable Readers Tracking Chart

Purpose

The *Decodable Readers Tracking Chart* is for students who are beginning to read, no matter their age. We call the chart *Decodable Readers Tracking Chart* because at this stage of reading, students are generally reading decodable text. The chart can also be used with leveled or guided reading texts. It is generally appropriate for guided reading levels A – G, but may be used with higher levels if the students are still working on accuracy and do not need the pressure of measuring rate at the same time.

Overview

- Only accuracy is charted.
- There is no timing because rate is not important at this stage.
- The goal is to read all the words in the assigned section correctly. The student is allowed three tries (during the same session) to read the section with 100% accuracy. A student's turn at reading aloud ends after either: (1) reading the passage accurately, or (2) the third try.
- The *Decodable Readers Tracking Charts* is generally used with students in grades K and 1, but is also appropriate for older students who are reading easy text and working only on accuracy.

Suggestions for Preparing Texts:

- Cover pictures in a book or type only the text on a separate sheet to focus students' attention on the printed words. (Text with no pictures also eliminates the extra time it takes to turn pages in a book with pictures on most pages.)
- Break the text into sections of appropriate length for the student's skills, and write the number of words in the section at the end of each section.
 - ~ For text in books or booklets, write the number of words at end of each page or section.
 - ~ Number of words can be written only on the teacher's copy or on both the students' copies and the teacher's copy.

Steps for completing the chart:

1. **Name:** Fill in student's name.
2. **Name or # of Passage or Book:** Fill in identifying information for the decodable passage or book read by the student.
3. **Date:** Fill in date of reading.
4. **Words Read Correctly out of Total Words:** After a student reads the section or book, fill in the box with the number of words read correctly and the number of words in the section (e.g. 15/17). Record this information each time the student reads the section. The student stops re-reading when he/she reads all words in the text correctly, or completes a third reading.

Decodable Readers Tracking Chart

Name: _____

Name or # of Passage or Book										

Date										

Words Read Correctly out of Total Words

Reading	# correct / total	# correct / total	# correct / total	# correct / total	# correct / total	# correct / total	# correct / total	# correct / total	# correct / total	# correct / total
#1										
#2										
#3										

Name or # of Passage or Book										

Date										

Words Read Correctly out of Total Words

Reading	# correct / total	# correct / total	# correct / total	# correct / total	# correct / total	# correct / total	# correct / total	# correct / total	# correct / total	# correct / total
#1										
#2										
#3										

