

Reading Mastery Transformations®

Science of Reading Proof Points

As an evidence-based Direct Instruction program, *Reading Mastery Transformations* (*RMT*) provides reading instruction **grounded in the science of reading**. Through a consistent methodology, educators explicitly and systematically teach key foundational literacy skills and how to read, comprehend, and write narrative and informational text of increasing complexity—while building oral language fluency skills and increasing vocabulary. For more than fifty years, *Reading Mastery* has produced proficient readers and writers through a commitment to using research-proven techniques and field-tested materials that present a sequence of instructional tracks designed to gradually teach skills to mastery.

The Direct Instruction methodology provides explicit instruction for teaching skills associated with reading. The explicit instruction is characterized by a series of structured lessons that guide students through the learning process. Instruction for learning new skills includes clear explanations, modeling, as well as guided feedback and support until independent mastery has been achieved. This design methodology along with reading instruction aligned to the science of reading results in powerful academic outcomes.



Phonemic Awareness

What research tells us

The ease with which children learn to read often depends on their level of phonological/phonemic awareness (Shaywitz, 2003; Stanovich, 1986).

Explicit instruction in phonemic awareness is important, and it should follow a developmental progression from working with words and parts of words to manipulating individual sounds (Mott and Rutherford, 2012).

What Reading Mastery Transformations does

Phonemic awareness instruction includes listening for and repeating word parts, combining word parts into words, rhyming, listening for and repeating sounds, and phoneme blending and segmentation.

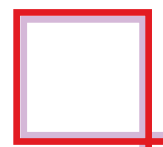
See How We Do It!

Exercise 3: Saying Word Parts a. Now you're going to say words a sound at a time. b. The first word is see. What word? (Signal.) See. . Listen: sss . . . EEE. Say see a sound at a time. Get ready. (Signal twice.) sss . . . EEE. (Repeat bullet until firm.) c. Listen: aaa . . . mmm. Say am a sound at a time. Get ready. (Signal twice.) aaa . . . mmm. d. Listen: sss ... 000. Say so a sound at a time. Get ready. (Signal twice.) sss ... 000. e. Listen: aaa . . . t. Say at a sound at a time. Get ready. (Signal twice.) aaa . . . t. f. Listen: mmm . . . EEE. Get readu. (Signal twice.) mmm . . . EEE. g. Listen: sss ... 000 ... rrr. Get ready. (Signal 3 times.) sss ... 000 ... rrr. h. Listen: fff . . . aaa . . . t. Get ready. (Signal 3 times.) fff . . . aaa . . . t. i. Listen: rrr . . . aaa . . . mmm. Get ready. (Signal 3 times.) rrr . . . aaa . . . mmm. (Repeat steps b through i until firm.) **Individual Turns** a. Now I'll call on individual children b. Say so a sound at a time. (Call on a child.) sss . . . 000. • Say sore a sound at a time. (Call on a child.) sss . . . 000 . . . rrr. • Say am a sound at a time. (Call on a child.) aaa . . . mmm. • Say ram a sound at a time. (Call on a child.) rrr . . . aaa . . . mmm. • Say at a sound at a time. (Call on a child.) aaa . . . t. - Say fat a sound at a time. (Call on a child.) $\textit{fff} \dots \textit{aaa} \dots \textit{t}.$

RMT Grade K Teacher Presentation, Lesson 21, Exercise 3

Exercise 4: Story Time Clarabelle a. Here's a story about a new character, Clarabelle. I'll tell you the story, but you'll have to help me with the words I don't say fast. Listen: Clarabelle was not a person. She was not a goat and not a dog. b. [cow] Clarabelle was a k . . . ooo . . . www. . Listen to the word again: k . . . ooo . . . www. What word? (Signal.) Cow. Yes. Clarabelle was a cow. She lived on a farm with a lot of other cows and p...lii...gzzz. Listen to the word again: p... III... gzzz. What word? (Signal.) Pigs. Yes, she lived on a farm with lots of cows and pigs. There were also lots of ducks, horses, and shshsh . . . EEE . . . p. Listen to the word again: shshsh . . . EEE . . . p. What word? (Signal.) Sheep. There were cows, pigs, ducks, horses, and sheep. There were also ${f g}\dots {f 000}\dots {f tsss}.$. Listen again: g . . . 000 . . . tsss. What word? (Signal.) Goats On the farm there were cows, pigs, ducks, horses, sheep, and goats. Clarabelle loved to imitate other animals. She did what the other animals did.

RMT Grade K Teacher Presentation, Lesson 31, Exercise 4



Phonics

What research tells us

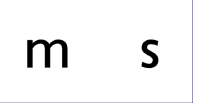
In a synthesis of the existing research on decodability as a text characteristic and its impact on students' reading performance, Cheatham and Allor (2012) found that decodability is a critical characteristic of early reading text as it increases the probability that students will use a decoding strategy. This results in immediate benefits, principally as it related to accuracy.

What Reading Mastery Transformations does

Phonics instruction includes learning sounds through letter names, vowel and consonant combinations and blends, and recognition of irregular words. Students use the explicit instruction of phonics to read controlled decodable text in early grade levels of *Reading Mastery*. They learn to apply rules used in connection with visual prompts. These rules provide students with clues about which sounds are irregular, which letters go together to form combinations, and which letters are silent. The visual prompts provided prevent confusion and allow students to read traditional print. Once students have had sufficient practice, the prompt is removed. This process allows a larger number of words to be taught while simultaneously expanding the opportunity for more complex text at early grade levels.

See How We Do It!

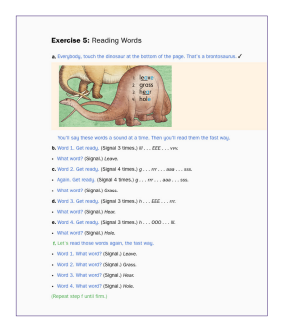




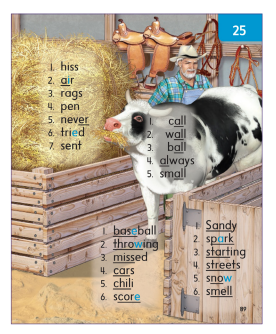
RMT Grade K Teacher Display Lesson 19, Exercise 4

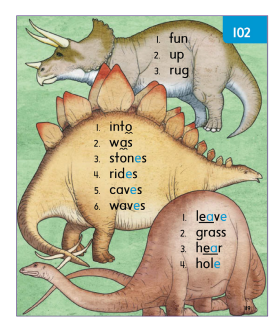
Phonics (continued)

See How We Do It!

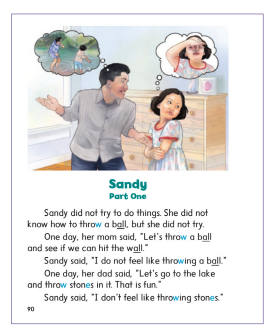


RMT Grade K Teacher Presentation, Lesson 102, Exercise 5





RMT Grade K Student Textbook, Lesson 102



RMT Grade 1 Lesson 25, Student Textbook (Word Attack and Story Reading) Examples

Fluency

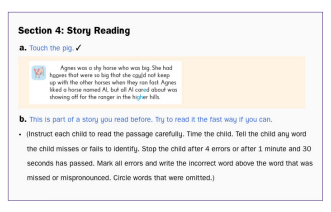
What research tells us

Cognitive scientists have repeatedly proven that fluent, accurate decoding is the key indicator of proficient reading. Automatic word recognition, which is dependent on phonic knowledge, allows the reader to attend to meaning; likewise, slow, laborious decoding overloads the reader's short-term memory and impedes comprehension (Rack, Snowling, & Olson, 1992; Share & Stanovich, 1995; Adams, Treiman, & Pressley, 1997; Fletcher & Lyon, 1998; Vellutino, Scanlon, & Sipay, 1997).

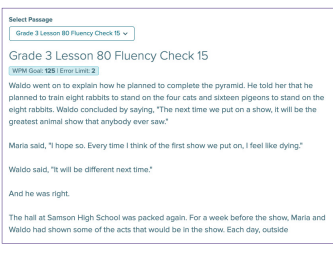
What Reading Mastery Transformations does

Reading Mastery has a strong emphasis on fluency. Students read and reread passages orally as they receive guidance and feedback. Educators monitor fluency in all grades through routine fluency checks that assess rate and accuracy. The oral reading fluency expectations align with Hasbrouck and Tindall norms (2017).

See How We Do It!



RMT Grade 1 Mastery Test 8



RMT Grade 3 Fluency Check 15

Word Analysis

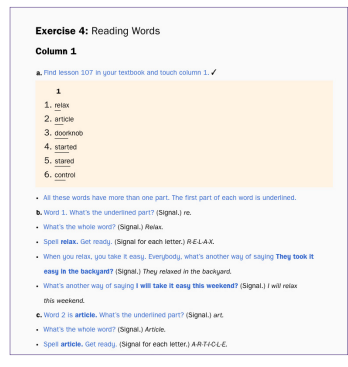
What research tells us

According to Henry (1988), fluent readers look for familiar morphemes in words, which aids in the process of syllable division and the successful reading of words. While focusing on individual sounds is an efficient early reading strategy, it is not effective for longer words. Reading chunks of words increases fluency. Knowledge of morphemes also increases word knowledge. If students learn the Latin root "bene", meaning "good", they can readily find that root in words like "benefit", "benediction", "beneficial", "benefactor", "benevolent", and "benign"—and appreciate that all these words have something to do with "good." Thus, using their knowledge of affixes, students can recognize that a "benefactor" is someone who does good things or that "beneficial" is an adjective related to the trait of goodness.

What Reading Mastery Transformations does

As students move beyond the basics of decoding, the focus shifts to word analysis. Students read words with similar phonics elements in addition to words with irregularities. Decoding instruction emphasizes word parts, including prefixes and suffixes. As with the primary levels, students will encounter these words in the corresponding text selections.

See How We Do It!



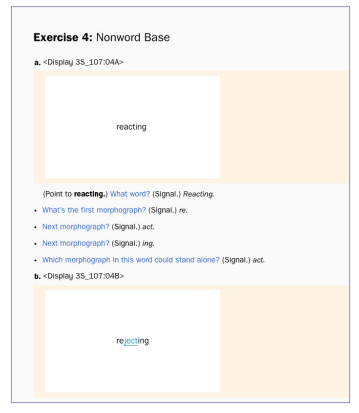




RMT Grade 3 Student Textbook, Lesson 83, Exercise 3

Word Analysis (continued)

See How We Do It!



RMT Grade 3 Teacher Presentation, Leson 107, Exercise 4



RMT Grade 3 Teacher Presentation, Leson 107, Exercise 4

Spelling

What research tells us

Research has shown that learning to spell and learning to read rely on much of the same underlying knowledge: relationship between letters and sounds. Spelling instruction can be designed to help students better understand that relationship, resulting in better reading (Ehri, 2000). Catherine Snow et al. (2005) encapsulate the importance of spelling for reading: "Spelling and reading build and rely on the same mental representation of a word. Knowing the spelling of a word makes the representation of it sturdy and accessible for fluent reading."

What Reading Mastery Transformations does

Instructional content and strategies for spelling evolve across grade levels to align with the reading instruction. Beginning early in Grade K students learn how to spell words through sound and letter name relationships. Initially, students learn to say a word one sound at a time, identify the letter that each sound makes and write those letters in the order they are said. In later grade levels, students learn and use specific strategies, patterns, and rules to spell words accurately. Grade 2 transitions from phonemic to morphemic generalizations. Grades 3–5 use morphemic strategies that emphasize prefixes, suffixes and roots.

See How We Do It!

Exercise 12: Spelling a. Number four lines on your lined paper. Pencils down when you're finished. (Observe children and give feedback.) b. The words you're going to spell have the combination A-R or the combination E-A. . Spell the combination you'll write for the sound EEE in today's words. Get ready. Spell the combination you'll write for the sound R. Get ready. (Signal twice.) A-R. c. Listen: heat. What word? (Signal.) Heat. Say heat a sound at a time. Get ready. (Signal 3 times.) h . . . EEE . . . t. What letter do you write for the sound h? (Signal.) H. · What letters will you write for the sound EEE? (Signal.) E-A. . What letter do you write for the sound t? (Signal.) T. . Spell the word heat. Get ready. (Signal 4 times.) H-E-A-T. d. Listen: hear. What word? (Signal.) Hear. Sau ear a sound at a time, Get readu, (Signal twice.) EEE . . . rrr. . Spell the word ear. Get readu. (Signal 3 times.) E-A-R. . Spell the word hear, Get readu, (Signal 4 times.) H-E-A-R. e. Listen: hard. What word? (Signal.) Hard. • Say hard a sound at a time. Get ready. (Signal 3 times.) h . . . R . . . d. · What letters will you write for the sound R? (Signal.) A-R. . What letter do you write for the sound d? (Signal.) D. • Spell the word hard. Get ready. (Signal 4 times.) H-A-R-D. f. Listen: harm. What word? (Signal.) Harm. Yes, when you harm something you hurt it. Say harm a sound at a time. Get ready. (Signal 3 times.) h . . . R . . . mmm.

Exercise 3: Word Building a. Get ready to spell some words that have more than one morphograph b. First word: resource. What's the first morphograph in resource? (Signal.) re. · Next morphograph? (Signal.) source. • Spell resource. Get ready. (Signal.) R-E-S-O-U-R-C-E. c. Next word: mighty. What's the first morphograph in mighty? (Signal.) might. · Next morphograph? (Signal.) Y. · Spell mighty. Get ready. (Signal.) M-I-G-H-T-Y. d. Next word: childishly. What's the first morphograph in childishly? (Signal.) child. · Next morphograph? (Signal.) ish. Next morphograph? (Signal.) L-Y. · Spell childishly. Get ready. (Signal.) C-H-I-L-D-I-S-H-L-Y. e. Next word: notable. What's the first morphograph in notable? (Signal.) note. · Next morphograph? (Signal.) A-B-L-E. • Spell notable. Get ready. (Signal.) N-O-T-A-B-L-E. f. Next word: worldly. What's the first morphograph in worldly? (Signal.) world. • Spell worldly. Get ready. (Signal.) W-O-R-L-D-L-Y. ${\bf g.}$ Last word: ${\bf designer.}$ What's the first morphograph in ${\bf designer?}$ (Signal.) $\emph{D-E.}$ · Next morphograph? (Signal.) sign. · Next morphograph? (Signal.) E-R. Spell designer, Get readu, (Signal.) D-E-S-I-G-N-E-R. h. Open your workbook to lesson 21 and find Part A on your worksheet. You're going to write the words you just spelled. I. Word 1: notable. Write it. • Word 2: mighty. Write it. ✓

RMT Grade K Teacher Presentation Lesson 121, Exercise 12

RMT Grade 3 Teacher Presentation Lesson 21, Exercise 3

Vocabulary

What research tells us

Learning vocabulary is a complex and long-term process (Lehr, Osborn and Heibert, 2004). Decades of research provide evidence of a strong relationship between vocabulary and reading comprehension.

Knowing a word well requires understanding multiple meanings, knowing its different functions, and being able to connect the word with other related words (Beck & McKeown, 1991; Nagy & Scott, 2000). It involves many interactions with the word in a variety of receptive and expressive contexts.

What Reading Mastery Transformations does

Vocabulary instruction includes a variety of strategies. This begins in early grades with a focus on oral language. These lessons provide direct teaching of important background information, vocabulary, and thinking skills that students need to achieve strong reading comprehension. As students progress, they engage with definitions, synonyms, context clues, and clear explanations. Additionally, visual displays provide strong connections in the brain. Connecting words to powerful images helps students to understand these words in context.

See How We Do It!



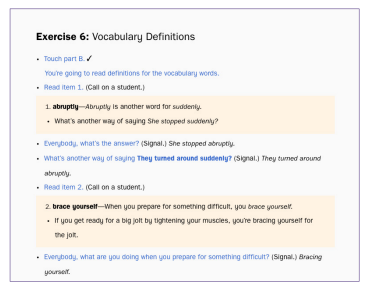


RMT Grade 2 Lesson 69, Exercise 7, Teacher Display

RMT Grade 2 Lesson 69, Exercise 7, Teacher Presentation

Vocabulary (continued)

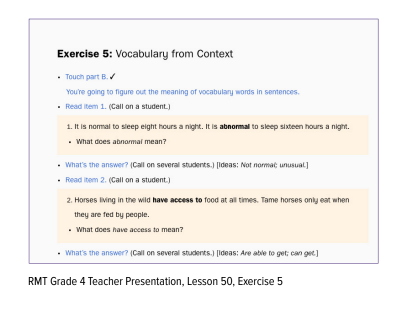
See How We Do It!

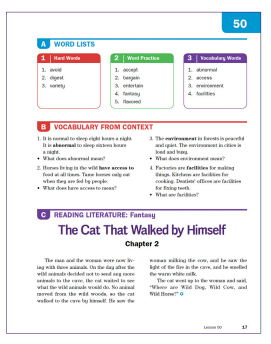


RMT Grade 4 Teacher Presentation, Lesson 41, Exercise 6



RMT Grade 4 Student Textbook, Lesson 41, Exercise 6





RMT Grade 4 Student Textbook, Lesson 50, Exercise 5

Comprehension

What research tells us

Strategy instruction is most effective when strategies are explicitly taught (National Reading Panel, 2000; Duffy, (2002) in the context of actual reading. This direct style of instruction should involve explaining the strategy as well as modeling or demonstrating how and when to use it (Dewitz et al. 2009).

What Reading Mastery Transformations does

Reading Mastery provides lessons built around narrative text including fables, folktales, and poetry. Informational text is built around historical and current events and scientific concepts. In Grades K and 1, students engage in discussions centered around narrative and informational text. They retell key details, identify the main idea or central message of the text, compare characters and information, and practice answering questions with more than one answer. In Grades 2 and 3, students master comprehension skills including compare/contrast, character development, inference, cause/effect, sequencing, connection, and point of view. In Grades 4 and 5 students master comparing accounts, theme, explicit statements, main idea, supporting details, point of view, relevant information, contradictions, and analyze multiple accounts. Reading Mastery engages students in high-quality, increasingly challenging narrative and informational text. Instructional sequences are designed to prepare students to generalize reading comprehension skills into cross-curricular academic areas.

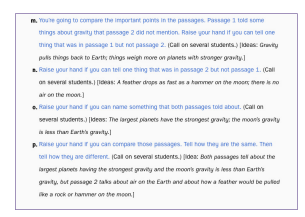
See How We Do It!



RMT Grade 3 Student Textbook, Lesson 58



RMT Grade 3 Teacher Presentation, Lesson 58

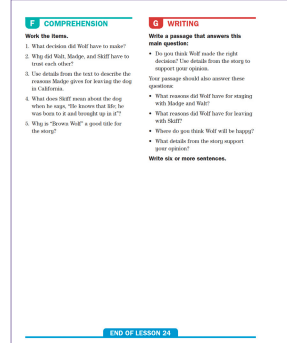


Comprehension (continued)

See How We Do It!

- Use details from the story to explain why Skiff didn't want to sell the dog to the Irvines. (Call on one or two students.) [Ideas: Brown was the leader; Skiff thinks a lot of Brown; Skiff didn't sell Brown before.]
- · What does Madge mean when she tells Skiff, You haven't considered the dog? (Call on one or two students.) [Ideas: You haven't thought about what the dog wants to do; You need to find out what the dog wants to do.]
- Explain how Skiff and the Irvines planned to let the dog decide where to go. (Call on one or two students.) [Idea: Skiff would walk away and the Irvines would stay seated. If the dog stayed, he would belong to the Irvines. If the dog left, he would belong to Skiff.]
- How can you tell that the dog had a hard time making up his mind about where to go? (Call on a student.) [Idea: He kept running back and forth between Skiff and the Irvines.]
- When the dog gets on his feet the last time, the story says, His movements were decisive. What does that mean? (Call on a student.) [Ideas: His movements were beyond a doubt; His movements showed that he had decided what to do.]

RMT Grade 5 Teacher Presentation, Lesson 24



RMT Grade 5 Student Textbook, Lesson 24



turned and went slowly up the trail.

Wolf watched him go about twenty feet, Wolf watched him go about twenty feet, as though waiting for the man to turn and come back. Then, with a quick, low whine, Wolf sprang after him, caught up to him, gently grabbed Miller's hand between his teeth, and tried gently to make him stop. But Miller did not stop. Wolf raced back to where Walt Irvine sat, catching his sleeve in his teeth and trying to drag him toward Miller.

Wolf wanted to be in two places at the same time, with the old master and the new, but the distance between them was increasing. He sprang about excitedly,

increasing. He sprang about excitedly, making short nervous leaps and twists, now toward one person, now toward the other, not knowing his own mind, wanting both

whines and beginning to pan

He sat down, thrust his nose upward, and opened his mouth wide. He was ready

But just as the howl was about to burst But just as the howl was about to burst from his throat, he closed his mouth and looked long and steadily at Miller's back. Suddenly Wolf turned his head, and looked just as steadily at Walt. The dog received no sign, no suggestion, and no clue as to what he should do.

As Wolf glanced ahead to where the old master was nearing the curve of the trail, he became excited again. He sprang to his feet with a whine, and then, struck by a new idea, turned toward Madge. He had ignored her up to now, but now, he went over to her up to now, but now, he went over to her

her up to now, but now, he went over to her and snuggled his head in her lap, nudging her arm with his nose—an old trick of his

RMT Grade 5 Student Textbook, Lesson 24

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Related Resources

For more information on

the research that guides the design of Direct Instruction

and Reading Mastery, please

visit the McGraw Hill **Reading**

Mastery Transformations page.