

CHAPTER 1

Overview of Reading Comprehension

STUDY GROUP PROMPTS

1. How do good and poor readers differ when they talk about text they have read? Think of ways good readers respond to text that you might use in adapting your instruction for all learners. Can you determine from students' responses to text whether they really understood what they read?
2. What are some of the possible explanations when students with reading difficulties/disabilities have trouble with comprehension? Are there other factors related to reading comprehension that might need to be considered?
3. Determining how well students understand what they read is difficult because so much of it occurs "in the head" and isn't readily observable. What can you do to better determine how well your students understand what they read?
4. What are some of the key elements in the Common Core State Standards (CCSS) that relate to reading comprehension instruction? Which of your current instructional practices might you change to conform with the Common Core practices? What instructional practices might you add?

How is it that children learn to understand what they read? How do some students get lost in their reading and enter new worlds, build knowledge, and improve vocabulary, whereas others find reading a constant struggle that rarely nets comprehension? As teachers of students with reading difficulties and disabilities, we asked these questions anew each year with each incoming group of students. Few

of the students we taught who had learning disabilities also read well and with comprehension. In this chapter we present an overview of reading comprehension and related factors, particularly as they relate to students with significant reading and learning disabilities.

Understanding text, learning from it, and enjoying reading are the ultimate goals of learning to read. Although fundamental skills such as phonics and fluency are important building blocks of reading, reading comprehension is the “sine qua non of reading” (Beck & McKeown, 1998). Knowing how to read words has ultimately little value if the student is unable to construct meaning from text. Ultimately, reading comprehension is the process of constructing meaning by coordinating a number of complex processes that include word reading, word and world knowledge, and fluency (McKeown, Beck, & Blake, 2009; Cornoldi & Oakhill, 2013; Rasinski, Blachowicz, & Lems, 2012).

In the last few years the phonological awareness and decoding skills of students with reading disabilities have been identified as serious inhibitors to successful reading (Ball & Blachman, 1991; Bridges & Catts, 2011; O'Connor & Jenkins, 1995). Although there is little question that difficulties in these foundational skills impede successful growth in reading for many students, it is also true that many students with learning disabilities have significant challenges understanding and learning from text even when they are able to decode adequately (Williams, 1998, 2000). Explicit and highly structured development of beginning reading skills is required, as is highly structured instruction in reading comprehension (Gersten, Fuchs, Williams, & Baker, 2001).

In a landmark reading study, Durkin (1978–1979) conducted a series of observations of reading comprehension instruction. She revealed that typical comprehension instruction wasn't very engaging or likely to improve reading comprehension. She summarized reading comprehension instruction as following a three-step procedure: mentioning, practicing, and assessing. That is, teachers would *mention* the skill that they wanted students to use, then they would give them opportunities to *practice* that skill through workbooks or skill sheets, and finally *assess* whether or not they used the skill successfully. Instruction was noticeably missing. Perhaps of even greater concern than the quality of comprehension instruction was the dearth of reading instruction observed. Based on more than 4,000 minutes of reading instruction observed in fourth-grade classrooms, only 20 minutes of comprehension instruction was recorded. This study significantly influenced research in reading comprehension. However, subsequent observation studies revealed little influence on classroom practice (Klingner, Urbach, Golos, Brownell, & Menon, 2010; Pressley & El-Dinary, 1997; Swanson & Vaughn, 2010; Vaughn, Moody, & Schumm, 1998). The Common Core State Standards (CCSS) for English language arts were constructed, in part, to address the issue of opportunity to read text. The goal is that students spend adequate time reading and responding to highly challenging and engaging text.

In an attempt to improve comprehension instruction, several theories have been proposed that suggest ways to influence understanding of the teaching of reading comprehension: schema theory, reader response theory, and direct instruction. A

brief description of each of these influential theories provides the background for interpreting the instructional practices related to teaching reading comprehension that are presented in more detail elsewhere in this book.

Schema theory suggests that what we know about a topic or construct influences how much we can or will learn by reading a passage that addresses that topic (Anderson & Pearson, 1984). Thus our knowledge and experiences related to key ideas in a text influence what we learn and remember about what we read. World knowledge and word meaning influence our understanding of texts we read. The more we read and learn about the topic, the easier the next passage on that topic will be for us to understand.

From a reader response constructivist perspective (Beach, 1993), understanding what is read is related to the individual's experiences and interpretations of these experiences. This subjective component makes for a dynamic interaction between the reader and the text. Thus, what readers learn or how they respond to text is individualistic. Teachers and peers can facilitate and interact with other readers to enhance and extend learning.

Direct instruction approaches have been associated with improved outcomes in reading comprehension for students with learning disabilities, though outcomes are typically more robust for the foundation skills like phonics and word reading (Darch & Kame'enui, 1987; Lloyd, Cullinan, Heine, & Epstein, 1980; Roman, Kirby, Parrila, Wade-Wooley, & Deacon, 2009). Direct instruction approaches provide for more explicit and systematic instruction related to the key ideas associated with improved reading comprehension. For example, because word meaning relates to understanding text, a direct instruction approach would ask teachers to identify key words in a passage and teach their meaning prior to reading.

HOW DO THE READING COMPREHENSION SKILLS OF GOOD AND POOR READERS DIFFER?

Many of the instructional practices suggested for poor readers were derived from observing, questioning, and asking good and poor readers to "think aloud" while they read (Dole et al., 1991; Jiménez, Garcia, & Pearson, 1995, 1996). Reports of how good readers understand and learn from text suggest that they coordinate a set of highly complex and well-developed skills and strategies before, during, and after reading that assist them in understanding and remembering what they read (Paris, Wasik, & Turner, 1991). Perhaps the most succinct way to characterize good readers is to say that they are more strategic than poor readers (Paris, Lipson, & Wixson, 1983). The skills and strategies that good readers use include:

- Rapid and accurate word reading
- Setting goals for reading
- Noting the structure and organization of text
- Monitoring their understanding while reading
- Creating mental notes and summaries

- Making predictions about what will happen, checking them as they go along, and revising and evaluating them as needed
- Capitalizing on what they know about the topic and integrating that with new learning
- Making inferences
- Using mental images such as visualization to assist them in remembering or understanding events or characters

When considering good and poor readers, it is possible to consider the subgroup of poor readers as having homogeneous instructional needs. There is increasing evidence that 3–4% of readers have adequate and accurate word reading (above 90 standard score) but demonstrate poor comprehension (below 90 standard score). This subgroup of students likely demonstrates significant oral language difficulties, and preliminary evidence suggests that they benefit from a language-based reading intervention program (Snowling & Hulme, 2011).

In addition, good bilingual readers are able to draw upon their translation skills, knowledge of cognates, and ability to transfer information across languages to a much greater extent than struggling readers (Jiménez et al., 1996). These strategies appear to be unique to bilingual reading.

In contrast with the integrated and strategic approaches to understanding text applied by good readers, poor readers use few effective strategies for understanding and remembering what they read (Tresley & Afflerbach, 1995). They are often less interested in reading, their motivation is often low, they prepare minimally, if at all, prior to reading, they use few metacognitive strategies to monitor their learning from text, and they have inadequate vocabulary and background knowledge with which to connect and link new ideas to previous learning. Furthermore, unlike good readers, poor readers lack the decoding, word reading, and fluency skills to free up cognitive functioning so that their full attention can be focused on learning from reading.

Students with learning disabilities are often the poorest readers; they demonstrate multiple problems associated with low comprehension, including poor decoding, fluency, and comprehension. These students also exhibit characteristics of inactive learners (Torgesen & Licht, 1983) who do not monitor their learning or use strategies effectively. Yet, students with learning disabilities can improve their reading comprehension if teachers:

1. Teach strategies that have been documented as effective in promoting reading comprehension.
2. Design instruction that incorporates effective principles of direct instruction and strategy instruction.
3. Provide modeling, support, guided instruction, practice, attributional feedback, and opportunities to practice across text types.
4. Monitor students' progress and make adjustments accordingly (Mastropieri & Scruggs, 1997).

Many of the reading comprehension strategies that have been associated with the highest effect sizes for students with learning disabilities are those that teach students strategies that prompt them to monitor and reflect before, during, and after reading. These strategies ask students to (1) consider their background knowledge on the topic they are reading and use that background knowledge to integrate with text information, (2) summarize key ideas, and (3) self-question while they read (e.g., Gersten et al., 2001; Swanson, 1999; Wanzek, Wexler, Vaughn, & Ciullo, 2010) (see Figure 1.1).

TO WHAT DEGREE DO THE FOUNDATIONAL SKILLS OF PHONICS, FLUENCY, AND VOCABULARY INFLUENCE READING COMPREHENSION?

The majority of students with learning disabilities are likely to demonstrate difficulties with decoding, fluency (reading words quickly and accurately), and vocabulary; however, a small subgroup of students demonstrates only difficulties with reading comprehension. This subgroup has language-based reading comprehension problems, and initial evidence suggests that they may differentially benefit

Direct instruction, strategy instruction, or a combination of both are associated with the highest effect sizes in reading comprehension for students with learning disabilities. Both direct instruction and strategy instruction have the following components in common:

1. Assessment and evaluation of learning objectives, including orienting students to what they will be learning
2. Daily reviews of material taught to assure mastery
3. Teacher presentation of new material, including giving examples and demonstrating what students need to do
4. Guided instruction, including asking questions to determine understanding
5. Feedback and correction
6. Independent practice and review

The instructional components that contribute the most to improved effect sizes in reading comprehension include:

1. Teacher and students questioning
2. Interactive dialogue between teachers and students and between students and students
3. Controlling task difficulty and scaffolding instruction
4. Elaboration of steps or strategies and modeling by the teacher
5. Small-group instruction
6. Use of cues to help students remember to use and apply what they learn

FIGURE 1.1. Key ideas in reading comprehension. Information in this figure is adapted from work conducted by Swanson and colleagues (Swanson, 1999, 2001; Swanson, Hoskyn, & Lee, 1999).

from language-based reading interventions (Snowling & Hulme, 2011). Students with significant difficulties in decoding, fluency, and vocabulary will demonstrate problems with reading comprehension. One reason for this interference is that readers have only so much short-term cognitive, or thinking, capacity for a task. If too much effort is allocated to decoding, little capacity is available for focusing on comprehension.

Myra, Laticia, and Jorge are sixth-grade students identified with learning disabilities who demonstrate significant problems understanding text. Myra has difficulty reading multisyllabic words and still confuses basic sight words such as *from*, *where*, and *laugh*. Although she has difficulty with decoding, Myra is very interested in many topics related to social justice and is motivated to read and learn. Her difficulties decoding words slow down her reading and often require her to read slowly and to reread text in order to understand it. Myra's text reading improves when key words are reviewed and taught to her prior to reading. Laticia, though an accurate word reader, reads very slowly (about 60 correct words per minute). This slow reading negatively influences comprehension and also makes it difficult for her to read widely. Jorge reads quickly as long as he is very familiar with the words. Jorge's problem is that he does not know the meanings of many words that appear in his expository text for science and social studies. Because he does not enjoy reading, he does not read often, and thus his knowledge of new words and ideas is limited. His very limited vocabulary and world knowledge prevent him from fully understanding what he has read because he either lacks sufficient background knowledge or misses the meaning of so many words that comprehension on all but a superficial level is difficult.

Myra, Laticia, and Jorge provide examples of the difficulties that many students with learning disabilities have with reading comprehension and illustrate the value of teaching critical foundational skills such as word reading (decoding), fluency (accuracy and speed of reading), vocabulary (knowing what the words mean in context), and world knowledge (having sufficient background knowledge to benefit from reading text). Many students with learning disabilities have problems in more than one area that influence their text comprehension. Teachers who are aware of the many elements that contribute to comprehension are more likely to consider these when assessing students' reading comprehension difficulties and implementing targeted instruction.

What Can Teachers Do If Older Students Have Poor Word Reading (Decoding)?

Knowing how to read, or decode, words is not a small part of the reading process—it is a critical link whose absence inhibits understanding. The common belief is that word reading and decoding problems only occur with students in the early grades (K–2), yet, the vast majority of students with reading difficulties in grade 3 and above demonstrate difficulties reading words accurately. When students are beginning to read, they may have difficulty with such words as *saw*, *them*, and *their*. As

students progress through reading, they may have difficulty reading such words as *challenge*, *fascinate*, and *immune*. The goal is to identify, prior to reading, the key words that students are likely to have challenges decoding and teaching them so that students can read these words and use them in discussions and written expression. Achieving this goal with students with learning disabilities is no easy matter.

Teachers can provide support by teaching the decoding skills students need initially to read more basic words. After students can read basic words and have the fundamental phonics principles to decode words, then teachers need to provide instruction in the decoding of more complex and multisyllabic words. A few pointers to facilitate decoding in older students include the following:

- Practice decoding with very complicated, multisyllabic words. Break these words into syllables and then treat each syllable as a separate word type for decoding.
- Ask students to locate words that they cannot read. Keep these words in a word bank or on a word wall and use them for activities on teaching decoding.
- Teach students common rules for decoding and remind them to use these rules when reading multisyllabic words. Review rules using key words from the text. For example, in the word *reduction*, show students that there are three word parts: *re duc tion*. Use the rules students know and the words they currently can read to help them decode each word part and then read the entire word.
- Teach students common prefixes, suffixes, and affixes so that reading multisyllabic words is easier and more meaningful.
- Demonstrate that some words are “irregular” and do not conform with the typical rules of our language. Keep a word wall of irregular words that students need to practice.
- Indicate that proper nouns, such as the names of people, places, and things, are often difficult to read. Learning what these names refer to in the chapter before reading and connecting them, so that students know who the story is about, where it takes place, and other related issues, facilitates word reading and comprehension.
- Teach students to read complex high-frequency words that are phonetically irregular (e.g., *through*) and give them many opportunities to read these words in text correctly.

Beck's (2013) multisyllabic word strategy is highly appropriate for older readers. Students can learn to read and remember difficult words by selecting syllables from each of three columns to build multisyllabic words. For example, students can have a list of eight syllables in column 1, eight syllables in column 2, and eight syllables in column 3 and figure out how to select and combine them to make complex words. For example, the syllables *fre*, *quent*, and *ly* are combined to make *frequently*. The syllables *in*, *fec*, and *tion* are combined to make *infection*. Figure 1.2 provides a list of resources to assist with teaching decoding.

- *Building Words: A Resource Manual for Teaching Word Analysis and Spelling Strategies* (2001) by T. G. Gunning. Boston: Allyn & Bacon.
- *Making Sense of Phonics: The Hows and Whys* (2nd ed.) (2013) by I. L. Beck & M. E. Beck. New York: Guilford Press.
- *Phonics from A to Z: A Practical Guide* (2nd ed.) (2006) by W. Blevins. New York: Scholastic Professional Books.
- *Phonics They Use: Words for Reading and Writing* (2004) by P. Cunningham. New York: Longman.
- *Word Journeys: Assessment-Guided Phonics, Spelling, and Vocabulary Instruction* (2nd ed.) (2014) by K. Ganske. New York: Guilford Press.
- *Words Their Way: Word Study for Phonics, Vocabulary, and Spelling Instruction* (5th ed.) (2011) by D. R. Bear, M. Invernizzi, S. R. Templeton, & F. Johnston. Upper Saddle River, NJ: Pentice Hall.
- *Teaching Word Recognition: Effective Strategies for Students with Learning Difficulties* (2nd ed.) (2014) by R. E. O'Connor. New York: Guilford Press.

FIGURE 1.2. Resources for teaching decoding.

What Can Teachers Do If Students Have Poor Fluency?

Reading words automatically and with accuracy allows students to “free up” their thinking so that they can concentrate on text meaning (Kuhn, Schwanenflugel, & Meisinger, 2010; Perfetti, 1985). Students who read by decoding too many words or with reduced accuracy also demonstrate difficulties keeping up with class expectations in reading and learning and have more difficulty remembering what they read. You can imagine how reading very slowly and laboriously might discourage students and reduce interest in reading and learning from print.

How fast should students read? Students need to read between 100 and 150 words correct per minute if they want to read at the average pace for students in the middle grades (Masbrouck & Tindal, 1992). To achieve this goal, students need to know how to read words automatically, without a lot of pauses to decode.

Teachers can provide support by teaching fluency skills students need to read for comprehension. A few pointers to facilitate fluency include the following:

• Monitor students’ progress in reading by asking them to read informational passages at the grade level you are teaching. Calculate the correct words read per minute. Ask students to monitor their progress by graphing results.

- Ask students to reread difficult passages.
- Ask students to work with peer partners to read and reread passages.
- Identify key words and proper nouns and preteach prior to asking students to read text.
 - Students’ fluency increases when they listen to books or text on tape prior to reading independently.

- Give opportunities for students to showcase their reading by asking them to prepare a passage or dialogue to read aloud to the class. Advance preparation allows students time to read and reread material—an effective practice for improving fluency.
- Names of people, places, and things are often difficult to read; teach these names prior to reading.

Figure 1.3 provides a list of resources to assist with teaching fluency.

WHAT IS INVOLVED IN READING COMPREHENSION?

Reading comprehension involves much more than readers' responses to text. Reading comprehension is a multicomponent, highly complex process that involves many interactions between readers and what they bring to the text (previous knowledge, strategy use) as well as variables related to the text itself (interest in text, understanding of text types).

Cognitive Processes

What is actually happening when we comprehend what we are reading? Irwin (1991) describes five basic comprehension processes that work together simultaneously and complement one another: microprocesses, integrative processes, macroprocesses,

<p>Peer-Assisted Learning Strategies—Reading (PALS) (Classwide Peer Tutoring) Contact: PALS Outreach Vanderbilt University Peabody Box 328 230 Appleton Place Nashville, TN 37203-5701 Website: kc.vanderbilt.edu/pals</p>	<p>The PALS Series—Build Early Literacy Skills PALS (Peer-Assisted Literacy Strategies) Contact: Voyager Sopris Learning™ 17855 Dallas Parkway, Suite 400 Dallas, TX 75287 Website: www.voyagersopris.com</p>
<p>Read Naturally Contact: Read Naturally 750 South Plaza Drive, #100 Saint Paul, MN 55120 Website: www.readnaturally.com</p>	<p>Quick Reads: A Research-Based Fluency Program Contact: Pearson P.O. Box 2500 Lebanon, IN 46052 Website: www.pearsonschool.com</p>
<p>Great Leaps Contact: Diamuid, Inc. Box 357580 Gainesville, FL 32636 Website: www.greatleaps.com</p>	

FIGURE 1.3. Resources for teaching fluency.

elaborative processes, and metacognitive processes. We describe each of these next (see also Figure 1.4). While reading about these different cognitive processes, keep in mind that the reader uses these different strategies fluidly, going back and forth from focusing on specific chunks of text, as with microprocessing, to stepping back and reflecting about what has been read, as with metacognition.

Microprocesses

Microprocessing refers to the reader’s initial chunking of idea units within individual sentences. “Chunking” involves grouping words into phrases or clusters of words that carry meaning and requires an understanding of syntax as well as vocabulary. For example, consider the following sentence:

Michelle put the yellow roses in a vase.

The reader does not picture *yellow* and *roses* separately, but instead immediately visualizes roses that are the color yellow. The good reader processes *yellow roses* together.

Selective recall is another aspect of microprocessing. The reader must decide which chunks of text or which details are important to remember. When reading

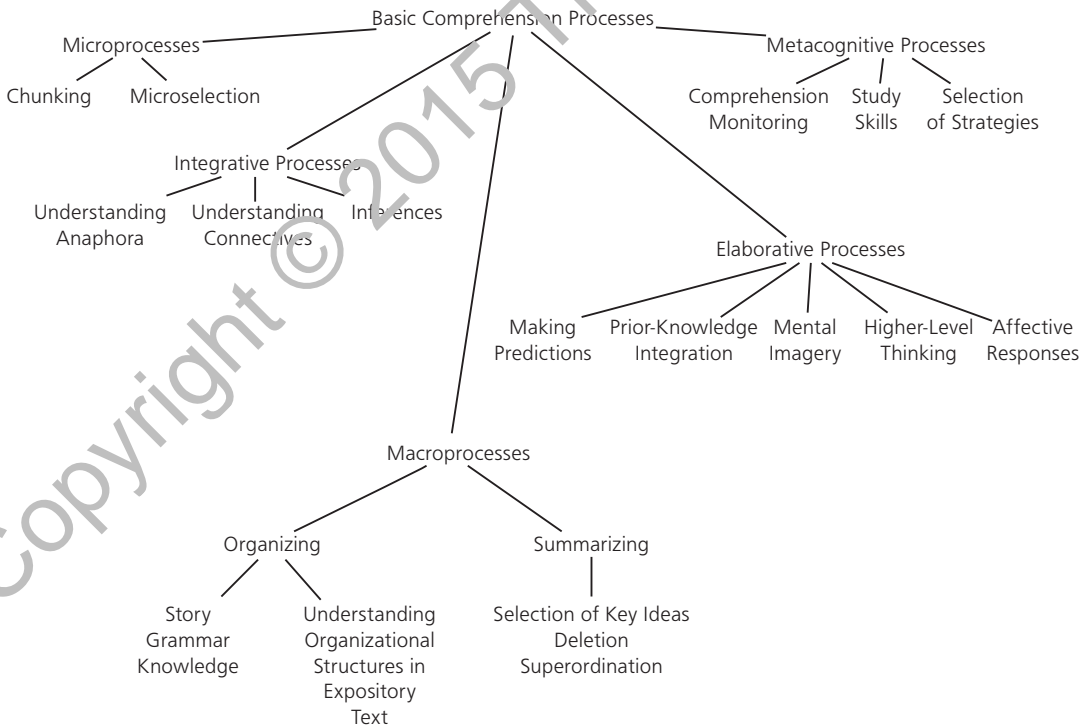


FIGURE 1.4. Irwin’s five basic comprehension processes. Based on Irwin (1991).

only one sentence, it is relatively easy to recall details, but remembering becomes more difficult after reading a long passage. For example, the reader may or may not remember later that the roses were yellow. To some extent, whether this detail is remembered will depend upon its significance in the passage. In other words, does it matter in the story that the roses were yellow, or is this just an unimportant detail?

Integrative Processes

As the reader progresses through individual sentences, he or she is processing more than the individual meaning units within sentences. He or she is also actively making connections across sentences. This process of understanding and inferring the relationships among clauses is referred to as integrative processing. Subskills involved in integrative processing include being able to identify and understand pronoun referents and being able to infer causation or sequence. The following two sentences demonstrate how these subskills are applied:

Michael quickly locked the door and shut the windows.

He was afraid.

To whom does *he* apply? Good readers seem to automatically know that *he* in the second sentence refers to *Michael* in the first sentence. And good readers infer that Michael locked the door and shut the windows *because* he was afraid.

Macroprocesses

Ideas are better understood and more easily remembered when the reader is able to organize them in a coherent way. The reader does this by summarizing the key ideas read. He or she may either automatically or deliberately (i.e., subconsciously or consciously) select the most important information to remember and delete relatively less important details. The skillful reader also uses a structure or organizational pattern to help him or her organize these important ideas. More proficient comprehenders know to use the same organizational pattern provided by the author to organize their ideas (e.g., a story map that includes characters and setting/problem/solution in a narrative or a compare-and-contrast text structure for an expository passage).

Elaborative Processes

When we read, we tap into our prior knowledge and make inferences beyond points described explicitly in the text. We make inferences that may or may not correspond with those intended by the author. For instance, in the two sentences provided above about Michael, we do not know why he was afraid. But we can predict that perhaps he was worried that someone had followed him home, or maybe a storm was brewing and he was concerned about strong winds. When making these inferences, we

may draw upon information provided earlier in the text or upon our own previous experiences (e.g., perhaps at some point the reader was followed home and hurried inside and quickly shut and locked the door). This process is called elaborative processing.

Metacognitive Processes

Much has been made of the importance of metacognition, that is, thinking about thinking. Metacognition is the reader's conscious awareness or control of cognitive processes. The metacognitive processes the reader uses are those involved in monitoring understanding, selecting what to remember, and regulating the strategies used when reading. The metacognitive strategies the reader uses include rehearsing (i.e., repeating information to enhance recall), reviewing, underlining important words or sections of a passage, note taking, and checking understanding.

The CCSS and Reading Comprehension

How do the CCSS for English language arts relate to students with reading comprehension problems? The CCSS were developed by governors, state education agencies, local education agencies, and other professional groups working together to determine what knowledge and skills students needed to succeed in reading and language arts (as well as other content areas). The intention was to establish common standards across the United States so that, whether students were attending school in Iowa, Georgia, Maine, or New Mexico, teachers and educational leaders would hold the same expectations for them. For the vast majority of schools and districts across the United States, the content of the CCSS will look very familiar. The foundation skills of phonemic awareness, phonics and word study, fluency, vocabulary, and comprehension are central to teaching students to read. Highlighted within the CCSS is an increased emphasis on more challenging and difficult texts and greater amounts of expository or informational text. How will the Common Core emphasis on challenging texts influence students with learning and reading difficulties? For one thing, it means that all students, including students with reading problems, will be held to increasingly more challenging reading comprehension expectations. It also means that students are likely to be reading more "original texts" rather than texts that were rewritten at lower readability levels. It means that all students will be reading more informational texts. Furthermore, there is considerably less emphasis on teachers reading the text and increasingly more emphasis on students both reading and then rereading more challenging texts. While we learn more about what this means for all learners in the classroom as the CCSS are implemented, we can expect that students with reading comprehension problems will need the following:

- Opportunities to read text on a range of reading levels, including text on their level, text that is slightly too difficult for them, and grade-level text.
- Scaffolds and supports from highly knowledgeable teachers to appropriately access and learn from challenging texts.

- Opportunities to read text that is “required” but also text that is self-selected.
- Increased knowledge of academic vocabulary and key ideas to support access to understanding and learning from complex informational texts.

Several websites provide additional information about the CCSS for teachers. For teacher lessons with the Common Core, see *www.sharemylesson.com*. For information about the Common Core see *www.commoncore.org*.

CONCLUSION

In this book, we provide an updated version of the previous edition (Klingner, Vaughn, & Boardman, 2007) with current research, a new chapter on intensive interventions, including a discussion of alignment with the CCSS for English language arts, a new chapter on English language learners, and a new chapter on content-area literacy. The book describes activities and assessments for reading comprehension that can be used to enhance reading comprehension outcomes for students with learning difficulties and disabilities. It is intended for general and special education teachers interested in assessing and intervening with students at risk for reading difficulties. We provide an up-to-date summary of what we have learned, as a field, from research on the reading comprehension of students with learning disabilities. We know that reading comprehension is a complex process of constructing meaning by coordinating a number of skills related to decoding, word reading, and fluency and the integration of background knowledge, vocabulary, and previous experiences. We know that improving reading comprehension is not about focusing on one thing (e.g., word reading), but about addressing the complex array of components that contribute to understanding reading—everything from word reading, to word meaning, to world knowledge. In this book, we address each of these components with the hope that they can be integrated into effective teaching.