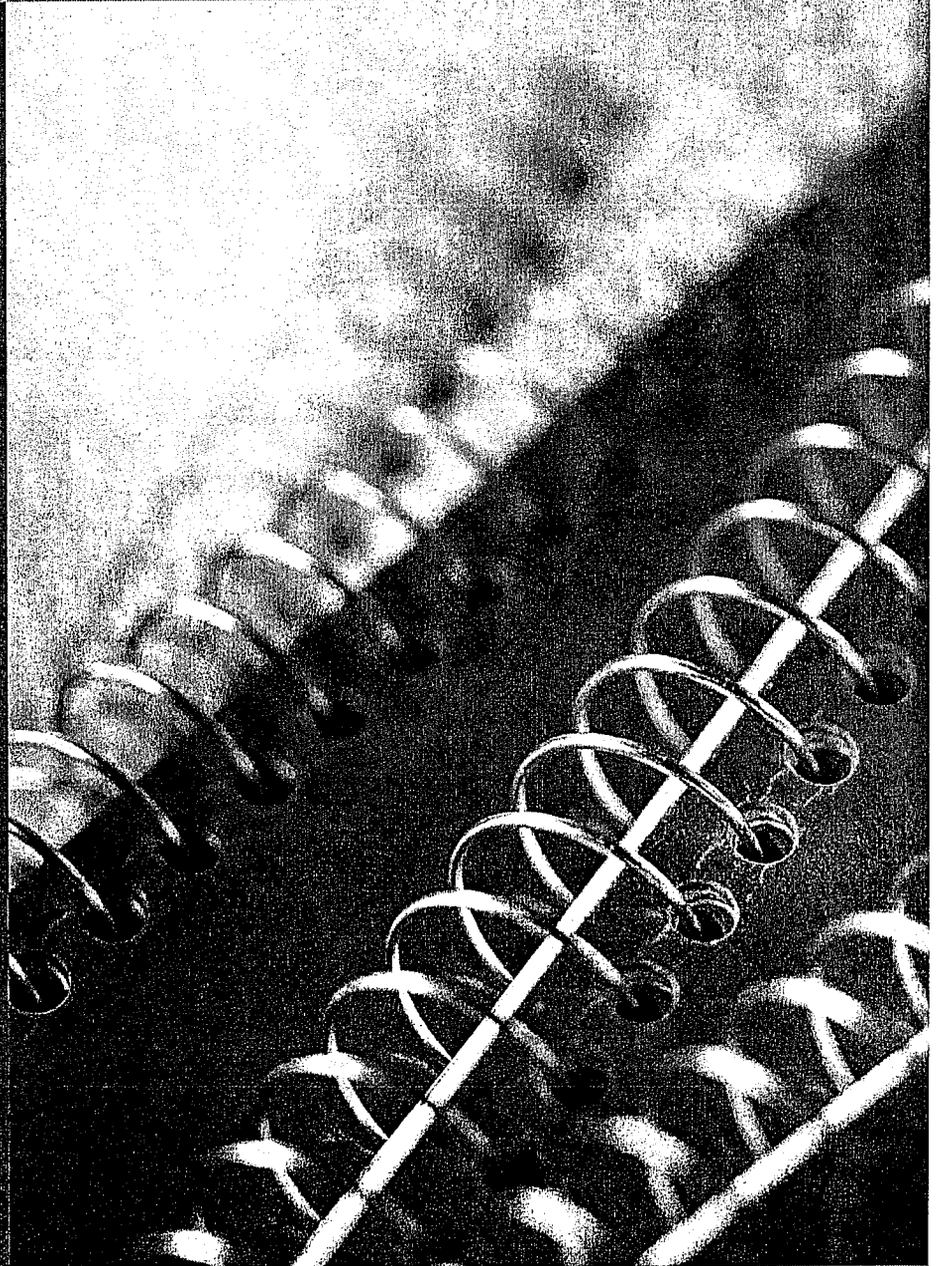


What Content-Area Teachers Should Know About Adolescent Literacy



Key Literacy Components

Research has shown that *what you teach* and the *amount of time* you spend teaching it account for the greatest variance in student achievement [8]. Although developing a school-wide approach that addresses the *amount of time* needed for literacy instruction across the curriculum is beyond the scope of this report, teachers working within content-area departments or grade-level teams can collaborate and share responsibility for integrating literacy instructional activities into their individual classes. Teachers can discuss the ideas and instructional strategies that are presented in this report with their colleagues and develop ways to coordinate integration of the strategies across classrooms and content areas.

This section of the report focuses on “*what you teach*,” or the content of literacy instruction in middle and high school. The following key literacy components are addressed: decoding/phonemic awareness and phonics, morphology, vocabulary, fluency, and text comprehension. Each section provides the following information for the component being addressed: a description of the literacy component, an explanation of how good readers approach it, a discussion of the challenges faced by adolescents in learning the associated skills and strategies, recommended instructional techniques for addressing literacy in content-area classrooms, and examples of research areas that still need to be explored.

All of the literacy components are important aspects of skilled reading, but some of the components described below are most feasibly taught by reading specialists rather than within the context of content-area courses. In particular, the recommendations concerning decoding are not intended to suggest that content-area teachers focus on developing those skills in content-area classrooms. Although all teachers share responsibilities for the literacy development of their students, students with difficulties in decoding will need more intensive intervention than is possible within a content-area class. Rather, the information presented here is intended to help content-area instructors become more aware of the literacy skills that skilled readers possess and recognize when students struggle with these foundational skills. These students and others identified as struggling in reading should be referred to a reading specialist for more formal assessment to gain a better understanding of their literacy skills.

Decoding

Decoding or word identification refers to the ability to correctly decipher a particular word out of a group of letters. Two of the skills involved in decoding or word identification are *phonemic awareness* and *phonics*. *Phonemic awareness* is the understanding that spoken words are made up of individual units of sound. These units of sound are called phonemes [6, 9]. Adolescents who are phonemically aware, for example, understand that three phonemes, /k/, /a/, and /t/, form the word cat. Students understand that the word *fish* also has three phonemes because *s* and *h* together make the distinct sound, /sh/. Phonemic awareness also includes the ability to identify and manipulate these individual units of sound [6, 9]. For example, phonemically aware students can make a new word out of *weather* by removing and replacing the first consonant sound with another consonant sound (e.g., *feather*).

According to the National Reading Panel report [1], direct instruction in phonemic awareness is most beneficial when offered to young children. Kamil (2003) [6] arrived at similar conclusions in his review of the literature, stating that phonemic awareness instruction is most effective in supporting reading improvement if it is provided in kindergarten and first grade. In fact, most children gather some level of awareness of phonemes before their adolescent years. If this awareness has not been fully developed and exercised, however, middle and high school students may experience difficulty with phonemic awareness when they encounter words that are unfamiliar to them. Research has found that instruction in decoding, word recognition, and spelling help improve phonemic awareness for students who have difficulty understanding how to blend sounds to articulate unfamiliar words [1, 6, 9].

Phonics is the understanding of the relationship between the letters in written words and the sounds of these words when spoken [1]. Students use this understanding as the basis for learning to read and write. Phonics helps students to recognize familiar words and decode new ones, providing these students a predictable, rules-based system for reading [1, 6, 10].

What Do Good Readers Do?

Good readers have a conscious understanding of the individual sounds, or *phonemes*, within spoken words and how these sounds are manipulated to form words [9]. In a spoken word, phonemes are the smallest parts of sound that make a difference in meaning. For example, changing the first phoneme in the word *map* from /m/ to /k/ changes the word from *map* to *cap*. Successful readers manipulate the blending and segmentation of phonemes used in speech and use this knowledge to support their ability to read new words and to learn to spell words. Adolescent readers make many of these sound connections at the syllable level and decode new sounds using word chunks or syllables, such as *re-*, *pro-*, *-tion*, *-ment*, that are already familiar to them [11].

Readers with strong phonics skills are able to use their knowledge of letters and their sounds to pronounce unknown words. This ability allows readers to listen to the pronunciation of an unknown word and match the pronounced word to one that they recognize in their *receptive* (listening) and *productive* (speaking) vocabularies. Readers with strong phonics skills rely on these skills to decode quickly unknown words that they encounter while reading [6, 10, 11].

What Challenges Do Adolescent Readers Face Regarding Decoding?

Content-area teachers need to be aware of the literacy challenges faced by adolescent readers with decoding problems. These struggling readers need more intensive intervention in order to remediate their reading difficulties. To provide some perspective on the scope of the problem, some researchers estimate that approximately 10% of adolescents struggle with word identification skills [16-18]. Although this percentage may not seem that large on the surface, it is important to realize that this estimate is for the population of all adolescents and that when talking specifically about struggling readers this estimate is likely to be much higher [19]; with this in mind, reading or literacy specialists, together with others in their schools, serve as an important resource to more systematically address the needs of these students. This section aims to provide some useful background for content-area teachers regarding the challenges faced by adolescent readers struggling with decoding skills.

Based on their research, Shaywitz et al. (1999) [12] asserted that students who are unsuccessful in reading words that are unfamiliar to them may also struggle with poor phonemic awareness skills. This is especially problematic for adolescent readers with dyslexia and those who encounter many words that are new to them as they read content-area texts. Studies involving adolescents with dyslexia have revealed that an individual's lack of phonemic awareness represents the specific cognitive deficit responsible for dyslexia [10, 13-15]. Without sufficient awareness of the sounds that make these new words, adolescent readers are unable to move to other levels of literacy, such as phonics or fluency. More simply put, phonemic awareness has been found to mediate word identification in all readers; therefore, this phonological skill deserves the attention of educators in middle and high schools.

Struggling with phonics negatively affects students' reading comprehension skills, vocabulary knowledge, and reading fluency. Adolescents with weak phonics skills lack effective strategies for decoding unknown multi-syllabic words. Even words used by students when conversing with others can be the same words these students are unable to sound out when presented with the words in print. As a result, these words remain unknown to them in print [6, 10, 16, 18]. At grade five and beyond, students encounter 10,000 or more new words a year in their grade-level and content-area texts, and most of these words are multi-syllabic [20]. Not surprisingly, the inability to decode multi-syllabic words negatively influences readers' comprehension. Readers whose poor phonics skills prevent them from reading grade-level text independently cannot build their reading vocabularies at the same rate as their peers.

How Can Instruction Help Adolescent Students with Decoding?

Adolescents with decoding difficulties need more intensive practice and instructional time to develop their reading skills more thoroughly. Specifically decoding instruction should emphasize syllable patterns and morphology. This instruction would be, in general, most appropriately delivered by a reading specialist, and content-area instructors should focus on referring adolescent students with difficulties in phonemic awareness and/or phonics to a reading specialist for formal assessment of their reading skills. The following section focuses on instructional approaches that can strengthen phonics and phonemic awareness skills and provides examples on how they can be incorporated into classroom instruction.

For struggling adolescent students with decoding difficulties, the reading specialist should integrate phonemic awareness and phonics instruction as a support to the classroom lessons and texts that are assigned. Although there is little research on adolescents and phonemic awareness, recommendations for instructing adolescent students who struggle with phonemic awareness and phonics can be derived from research involving students with dyslexia [10, 12-15] and adult beginning readers [21-23].

Both phonics and phonemic awareness instruction should occur within the context of an integrated approach to developing students' comprehension and use of academic language (that is, the language used in educational settings) and should focus on only one or two skills or strategies at a time [1]. Important components of academic language are the vocabulary used to communicate concepts within a particular discipline (specialized academic vocabulary such as *osmosis* and *perimeter*) and the vocabulary used across disciplines to express precisely ideas and information (non-specialized academic vocabulary such as *examine* and *cause*). Academic vocabulary is

distinguished from the “everyday” vocabulary that is used to communicate on a less formal level outside of the classroom [24, 25]. For example, the non-specialized academic vocabulary words *examine* and *cause* contrast with the everyday vocabulary words *look at* and *make*.

The following research-based recommendations provide context for how phonemic awareness and phonics instruction can be directly taught to explicitly build these skills or primarily aimed at strengthening these skills by incorporating them into activities that also build other literacy components such as vocabulary. It is not envisioned that content-area instructors will focus on these phonemic awareness and phonics skills during their instruction but it may help instructors gain a clearer sense of where struggling readers might have difficulties.

Modeling Phonemic Awareness Skills When Introducing New Vocabulary

Phonemic awareness skills can be strengthened through instruction when introducing new vocabulary. To develop these skills, the reading specialist should provide instruction with a focus on identification of rhyming words, blending of isolated sounds to form words, and segmentation of a word into its individual sounds [5, 12]. While this instruction is not intended to be delivered in the content-area classroom, it could be appropriate in the English language arts class. For example, when teaching the conventions of poetry, English language arts teachers can read aloud poems that rhyme and draw students’ attention to the rhyming words. They can also ask students to identify the particular syllable or syllables within the words that are responsible for the rhyme.

Instruction can also emphasize specialized academic vocabulary for words that change meaning when one phoneme is substituted for another and emphasize these changes when introducing new vocabulary. For example, a teacher can demonstrate how deleting the phoneme /r/ from the word *revolution* results in the word *evolution* and likewise demonstrate how adding the phoneme /r/ to the word *evolution* results in the word *revolution*. Segmenting words into their phoneme units helps develop students’ awareness of the relationship between sound and meaning. Follow-up discussion of the phonological and semantic similarities and differences between words such as *revolution* and *evolution* will help students not only develop phonological awareness but also extend their vocabulary knowledge [5, 12].

Providing Instruction in Phonics Strategies Helps Students Articulate and Identify Multi-syllabic Words

Research on phonics indicates that certain phonics instructional strategies improve the reading abilities of both younger and older readers [16, 26, 27]. Although research has suggested that phonics instruction is useful for all students [28], those with weak phonological skills tend to benefit most from this type of instruction [18, 29, 30].

Multi-syllabic words are especially important, as these words encompass most of the new vocabulary encountered by adolescents in their reading. Multi-syllabic words also provide much of the new information in content-area texts [6, 16, 20]. Teaching word analysis strategies for decoding multi-syllabic words helps adolescent readers decode other unknown words, build a sight-word vocabulary, and learn how to spell words [10, 18, 27].

When selecting vocabulary words to teach, teachers should focus on multi-syllabic, high frequency, specialized and non-specialized academic words and on sound patterns that are difficult for struggling readers. Examples of multi-syllabic words found in content-area reading are *circumference*, *geographical*, *parameter*, *imperative*, and *simultaneous*.

As mentioned earlier, for those students who continue to struggle with phonics and phonemic awareness skills, more focused instruction should primarily be delivered by reading specialists after the reading skills of these struggling students have been formally assessed and their areas of difficulties identified. Listed below are some suggested guidelines for how phonics instruction could be delivered for difficult academic vocabulary and sound patterns:

- Take time before lessons to determine the content-area words with which students may struggle.
- When introducing these words, articulate each syllable slowly (e.g., *e-co-sys-tem*), pausing slightly between the syllables [16, 17, 31]. Repeat this articulation several times.
- Point out patterns in the pronunciation and spelling of prefixes, suffixes, and vowels in selected words (e.g., *rac-ism*, *sex-ism*, *age-ism*, etc.) [11, 20].
- Point out similarities and differences among words that belong to “word families” (e.g., *define*, *definitely*, *definition*) [32].
- Model using new or difficult words in different contexts [16, 26, 33].
- Provide opportunities for students to practice using new or difficult words and reinforce correct pronunciation and usage [16, 26, 33].
- Ask open-ended questions that require students to respond using the new or difficult words (e.g., Do you think racism, sexism, or ageism is more prevalent in our society? Why?) [16, 26, 33].

Use Direct, Explicit, and Systematic Instruction to Teach Phonemic Awareness and Phonics Skills

Scientific research supports the use of direct, explicit, and systematic instruction for teaching phonemic awareness and phonics [6, 12, 16, 20, 34-36]. Examples of steps that could be used by teachers are listed below; however, note that for adolescent students this instruction is most appropriately delivered by a reading specialist rather than a content-area instructor:

1. Explain, demonstrate, and model the skill or strategy with content-area words and within the context of the subject matter students are currently learning.
2. Guide students to practice the skill or strategy and provide *corrective feedback* (or informing the student of their incorrect practice and giving them the correct information) [37].
3. Provide time for independent or peer-collaborative practice of the skill or strategy.
4. Repeat these instructional steps until students are able to apply the skill or strategy independently in their reading and writing [18, 29, 30].

As you may have noticed, teachers could take advantage of some of the suggestions above to introduce new vocabulary that their students may encounter in the content-area classes they teach. When introducing new vocabulary words that have common prefixes, suffixes, or roots, teachers can instruct students in the meanings of these word parts and how to use this knowledge

to decipher new words. Teachers can begin with vocabulary that they are currently teaching and then extend instruction to non-specialized academic vocabulary and specialized vocabulary from other disciplines. For example, teachers can teach students the meaning of the prefix *poly* when teaching the words *polygon* and *polyhedron*. At the same time, they can teach students how to apply knowledge of these prefixes to decipher the meanings of other words that begin with the prefix (e.g., *polytheism*, *polygraph*, *polygamy*, etc.) [20].

Provide Extra Time for Phonemic Awareness and Phonics Instruction and Opportunities for Students to Practice Using New Skills When Reading

Adolescent readers who struggle with decoding need extra time to decode each word and to apply their higher order thinking skills to comprehend fully the text that they read [15]. These students will need extra time for reading in the classroom and outside of class. For adolescent students who struggle with decoding, they should be referred to the reading specialist on staff to more intensively address their reading needs. As an aid, content-area teachers may consider taping instructional lessons and passing on these tapes to struggling readers to review at their own pace [12].

What Do We Still Need to Know?

Much more research needs to be conducted with adolescent students in the areas of phonemic awareness and phonics. Investigation of students' phonological skills has typically occurred in the primary and elementary grades. With both young children and adolescents, however, there are still many questions that need to be answered. For example, research is needed to study whether or not small group settings are the most effective teaching environment for phonemic awareness for older students. In addition, researchers have paid little attention to the possible connections between phonics instruction and motivation. It is important to better understand how adolescents' levels of motivation influence their reading ability [1, 9, 26]. Finally, additional research is needed to determine how decoding and fluency skills relate to reading difficulties faced by some older students.

Morphology

Morphology is the study of word structure [38, 39]. Morphology describes how words are formed from morphemes [38]. A morpheme is the smallest unit of meaning in a word. A morpheme may be as short as one letter such as the letter, 's'. This letter adds plurality to a word such as cats. Likewise, a morpheme can consist of letter combinations that contain meaning. These units of meaning could be roots, prefixes and suffixes. An example of a morpheme that consists of letter combinations would be the word pronoun. This is also a compound word. Several combinations of word types can be created by compounding words; however, it is important to point out to the student that the meaning of a compound word does not always match the meanings of the individual words separately [38].

Morphemes can be manipulated to modify the word structures in order to change the meaning of the word [38]. For example, "She bakes cookies", can be changed to "She baked cookies." In this example, the "s" that signifies plurality is changed to "ed" and is indicative of past tense. Here the meaning of the word changes as well as the meaning of the sentence.

Morphology does make a reliable independent contribution to both reading and writing [40]. The unique contribution of morphological awareness to literacy skills is evident in the decoding rate of students in grades 8 and 9, and importantly morphological learning is still developing in the late school-age years [39].

What Do Good Readers Do?

Students who understand words at the morphemic level are better able to get the meaning of words and are better prepared to deal with the increased reading and writing demands across the curriculum and content areas [41]. Good readers use their knowledge of morphological structure to recognize complex words [40].

What Challenges Do Adolescent Readers Face with Morphology?

Struggling adolescent readers who lack the knowledge of morphological structure will have more difficulty in recognizing and learning words. Research shows that this awareness of the morphological structure of words is correlated with students' vocabulary knowledge as well as their reading comprehension [40].

Students with language learning disabilities may experience difficulty with delayed vocabulary and difficulty in defining specific vocabulary words because of a deficit in their knowledge of morphology [38].

How Can Instruction Help Adolescent Students with Morphology?

When adolescent students learn frequently used morphemes this knowledge improves not only their spelling, but also provides strategies for decoding and for building vocabulary [42]. Learning morphemes helps students particularly in the upper elementary grades and beyond as they encounter more unfamiliar words and morphologically complex words across their expository textbooks and narrative literature as well as in spelling tasks [43]. Students with morphological knowledge are better able to separate out the morphemes into meaningful units for use in decoding, comprehending or spelling the word [43].

Teach Different Morpheme Patterns

When teaching new words, teachers should not only consider the spelling of the word, but also should explain the morphemes role in changing word meaning. It is important to teach the different morpheme patterns and although formal instruction in the different morpheme patterns is likely beyond the scope of a content-area instructor, these instructors could introduce the morpheme patterns that are related to the content vocabulary that they will need to teach in their class. For background purposes, there are several morpheme patterns that include: Anglo-Saxon morphemes, Latin morphemes, and Greek morphemes. Adolescent readers will benefit from learning these morpheme patterns.

The Anglo-Saxon words tend to be the first taught words in primary school [42]. These words tend to be common, everyday words that are found in primary grade text [42]. Examples of these words are: *cat*, *do*, *friend*, and *want*.

Latin words make up the majority of the words in English and are the words that are generally polysyllabic and found in the upper elementary and secondary literature as well as expository text. Words of Latin origin contain a root along with the addition of either a prefix and/or suffix [41]. Examples of these words are: *informing*, *conventional*, and *disrupted*.

Greek words form about 10% of the words we use and are found in students' science, math, and philosophy textbooks around the 3rd grade and beyond [41, 42, 44]. Words of Greek origin tend to consist of a combination of roots that are connected to make a word [41]. Examples of these words are: *chromosome*, *hydrogen*, *physiology* and *atmosphere*.

Bound morphemes are suffixes and prefixes. These morphological word endings are meaningful units only when attached to another morpheme that is the root word. Examples of these bound morphemes that would help students comprehend the words being taught are: *-ed*, *-ing*, *-s*, and *-'s* [38]. When bound morphemes are added to a word they can change the meaning of the word.

Free morphemes are another type of morpheme that can present difficulty for students. Free morphemes can stand alone as a word and do not have to be combined with other morphemes. An example of this type of morpheme is the word *man*. These particular morphemes are divided into content words and function words. Function words such as pronouns, conjunctions, prepositions, articles, and auxiliary verbs are learned early; however, these are often problematic for the student with language learning disabilities [38].

There are several recommended classroom activities that will help with the learning of morphology. Specifically these activities relate to the structural components of words plus relationships among words. Brice (2004) [38] suggests that general educators, special educators, and speech language pathologists all share the responsibility for teaching the following:

- Syllable types and syllable division,
- Base words, prefixes, and suffixes,
- Compound words, and
- Function words.

All of these activities could be incorporated into instructional practice for reading specialists and language arts teachers. Content-area teachers could focus on teaching base words, prefixes and suffixes, and compound words relevant to the new content-area vocabulary being introduced rather than as a separate activity to build morphological skills.

Use Speed Drills to Develop Automatic Recognition of Syllables and Morphemes

One way to build the automatic recognition of syllables and morphemes is through the use of quick speed drills [18]. When the quick speed drill is conducted as a challenge game to achieve a goal, it is more likely to be successful [18]. This activity would likely best be conducted by a reading specialist or a language arts instructor rather than in the context of instruction in subject-matter and content-areas.

Teach Students the Different Syllable Types

In general, it is important to teach students the six syllable types: closed, open, vowel-consonant-e, vowel pair, vowel-r, and consonant-l-e. Formal instruction in these syllable types could be conducted by a reading specialist or by language arts instructors where appropriate. More generally, content-area teachers can strengthen students' literacy skills by further developing their morphological skills during activities such as content-area vocabulary instruction.

Teach the Meanings of Morphemes within the Context of a Sentence

It is important to teach morphemes across the content-area classes with attention given to the word's internal structure and meaning within the context of a sentence [43]. Instruction should include not only the spelling, but also the role the morpheme has in changing the meaning of the word. It is very common for adolescent students to make grammatical errors with the endings on words.

Inflections and derivations change the meaning of a word. Both inflections and derivations use affixes, in general mostly suffixes, to change the form of words. Inflectional affixes change such grammatical factors as tense, gender, number, or person. For instance, one could change the tense of '*jump*' from present to past tense by simply adding '*ed*' to form *jumped* or change the person of the verb '*jump*' by adding '*s*' (e.g. I *jump* versus he *jumps*).

Derivational affixes on the other hand create new words by changing the grammatical category, so for example '*jump*' the verb can be changed to a noun by adding the suffix '*er*' to form ' *jumper*', the noun or by adding '*y*' to form ' *jumpy*', the adjective. Derivations are the aspect of morphology that is most closely tied to achievement in reading [39].

Inflections are generally learned by the early elementary school years; however, this is not the case for derivations. Derivations are learned from the preschool years through adulthood, thus an ideal time to pursue instruction for adolescents.

What Do We Still Need To Know?

To date, little research has been done to develop instructional programs that would help children with language-learning disabilities. These students have a need to acquire strategies as well as knowledge of words, both aspects of effective morphological processing [39]. The Green et al. (2003) [43] study has documented developmental changes in the students' use of morphological forms in their writing. This study has also established preliminary connections between morphological performance in writing to include skills such as spelling and reading. However, there is a need for more research to explore the role of morphological knowledge in both the transcription as well as the text-generation stages of the writing process.

There is a need for systematic studies of methods to help adolescent students improve their awareness of morphological structure, their knowledge of affixes, and their understanding of how to untangle complex words during reading [39]. This research would provide insights into the characteristics of instructional programs that ultimately would help students with reading problems or language-learning disabilities.

Further research on the effect of morphemic structure on word reading is needed. The complex relations of sound, spelling and the meaning of morphemes in words most likely influence word reading, but these relations are not well understood [45]. Word reading in sentences or longer text versus reading words in isolation also requires more study.

Fluency

Fluency is the ability to read text accurately and smoothly with little conscious attention to the mechanics of reading [6, 20, 46]. Fluent readers read text with appropriate speed, accuracy, proper intonation, and proper expression [1]. Some researchers have found a relationship between fluency and text comprehension [1, 16, 47-50], which indicates the importance of

fluency. Readers must decode and comprehend to gather information from text. If the speed and accuracy of decoding words are hindered, comprehension of the words is compromised as well.

What Do Good Readers Do?

Fluent readers recognize words automatically and are better able to understand text when reading aloud or silently [1, 6]. When good readers read aloud, their reading sounds natural and expressive. Fluent readers no longer struggle with decoding words and are able to focus their attention on the meaning of the text. This allows good readers to gain a deeper knowledge of a text by making connections among the ideas presented [1]. Because fluent readers tend to be more confident about the content and meaning of what they have read, they tend to complete their work faster and with higher quality than less fluent readers [20].

What Challenges Do Adolescent Readers Face with Fluency?

Struggling readers lack fluency, read slowly, and often stop to sound out words. They may reread sections of texts to gain comprehension. Consequently, struggling adolescent readers may spend so much time and cognitive energy decoding individual words that their focus is drawn away from comprehension [1].

Another challenge facing struggling readers, and in fact all readers, is that their fluency varies based on a number of factors: the level of difficulty of the text; the degree of familiarity the reader has with the words, content, and genre of the text; and the amount of practice with the text [1]. As a result, a reader who is considered fluent at one point but does not continue to read regularly and widely could have difficulty with fluency later or in specific situations [20].

How Can Instruction Help Adolescent Students Read Fluently?

Researchers support a systematic plan of action when working to improve the fluency of struggling adolescent readers [6, 16, 20, 51, 52]. Practice is the essential component of improving fluency. The more frequently and regularly students practice reading, the more fluent they become [16, 20, 28, 51]. Remember that both decoding and vocabulary affect fluency; as a reader gains mastery over new content vocabulary; fluency is likely improved for that content area. The following suggestions for instruction promote frequent and regular practice for struggling adolescent readers.

Provide Models of Fluent Reading

Struggling readers should witness fluent reading on a regular basis. Teachers who demonstrate fluent reading during instruction give students a standard for which to strive [1, 20]. Model fluent reading for students by reading aloud from class texts frequently and regularly. Teachers should not feel that oral reading in middle and high school classes is no longer necessary.

Engage Students in Repeated Oral Reading of Texts

Research supports the use of repeated oral reading of texts to help students develop fluency [1, 6, 16, 20, 51-53]. To establish and improve fluency, the opportunity to read aloud is preferable to silent reading opportunities, especially for struggling adolescent readers. If students are allowed only to read silently, teachers acquire little to no information about the development of fluency [1, 20, 54]. Obviously, requiring struggling readers to read aloud must be done with sensitivity so as not to embarrass students who are less fluent.

Teachers can integrate repeated reading into their instruction in the following ways:

- Provide students with frequent and regular opportunities to read passages aloud several times. Provide feedback and guidance during these oral readings.
- Allow students to practice reading aloud by themselves first to avoid the embarrassment that can occur when reading unfamiliar texts aloud. English language learners and struggling readers especially need such opportunities for practice.

Engage Students in Guided Oral Reading

Guided oral reading is a useful method of improving the fluency of struggling readers [1, 20, 27, 55]. To use guided oral reading, teachers must work individually with struggling readers on a regular basis. For middle and high school teachers, the use of guided oral reading in classes limited to an hour or less of instructional time requires that teachers target a small group of their most struggling readers and alternate working with one or two of them daily during those times when other students are engaged in group or individual work. Guided oral reading involves:

1. Asking individual students to read aloud,
2. Guiding them to self-correct when they mispronounce words, and
3. Asking questions about content to ensure comprehension.

Choral reading, or having the class read simultaneously, is not often used at the secondary level; however, if used as one of the first strategies for mastering a text, choral reading can provide struggling readers the opportunity to practice and receive support in the group before being required to read on their own [20]. Adolescents may be more accepting of choral reading if it is used with specific key passages that the teacher wants students to remember, poems, or with segments of literary works.

Engage Students in Partner Reading

Partner reading is another instructional strategy that builds fluency [1, 20]. To use partner reading:

1. Pair more fluent readers with less fluent readers;
2. Select reading partners carefully considering both compatibility and fluency;
3. Introduce the reading material by reading aloud the first paragraph or two or selected passages;
4. Inform students that partners are to select different passages to read aloud and that they should both first read each passage silently; and
5. Have partners take turns reading aloud to one another.

When fluent readers read, they provide a model for less fluent readers. As a listener, the more fluent reader can also provide feedback and support to the less fluent reader. Teachers need to provide guidance to the whole class on how to provide constructive feedback after listening to a partner read [1, 20]. This guidance may include a checklist of fluency criteria for the listener. Classroom teachers can work with the school's reading specialist, special education teacher, or

reading coach to determine an appropriate list of criteria for listeners that is manageable within a content-area classroom context. Engaging students in partner reading, as opposed to asking students to read aloud for the whole class, may reduce the level of embarrassment that is felt by some struggling adolescent readers when they are asked to read aloud for the entire class.

What Do We Still Need to Know?

All of the instructional strategies suggested in this section for improving fluency recommend encouraging adolescents to read more often in the presence and with the guidance of a more fluent reader. Research has yet to reveal whether or how much improvement in reading rate is adequate to improve fluency and comprehension. The nature of the relationship between fluency and accuracy in word recognition in struggling adolescent readers also requires further study. Finally, the effects of oral versus silent fluency instruction need to be explored in greater depth [16].

Vocabulary

Vocabulary refers to words that are used in speech and print to communicate. Vocabulary can be divided into two types: oral and print [6, 56]. Vocabulary knowledge is important to reading because the oral and written use of words promotes comprehension and communication. The three primary types of vocabulary are *oral vocabulary*, which refers to words that are recognized and used in speaking; *aural vocabulary*, which refers to the collection of words a student understands when listening to others speak; and *print vocabulary*, which refers to words used in reading and writing. Print vocabulary is more difficult to attain than oral vocabulary because it relies upon quick, accurate, and automatic recognition of the written word. Furthermore, the words, figures of speech, syntax (the grammatical arrangement of words in sentences), and text structures of printed material are more complex and obscure than that of conversational language [32]. A few studies have suggested that vocabulary instruction leads to improved comprehension [1, 6, 56, 57].

In addition to distinctions between oral, aural, and print vocabulary, vocabulary is categorized according to whether it is typically used in an informal or formal setting. Vocabulary used in a formal, educational setting is referred to as *academic vocabulary* [24, 25]. Researchers who investigate academic vocabulary knowledge typically categorize words into three areas: (1) high-frequency, everyday words (e.g., building, bus driver, eraser, etc.); (2) non-specialized academic words that occur across content areas (e.g., examine, cause, formation); and (3) specialized content-area words that are unique to specific disciplines (e.g., ecosystem, foreshadowing, octagon) [24, 25].

Two important skills that are associated with vocabulary development are *word identification* and *word analysis* [16, 57]. *Word identification* or *decoding* refers to the ability to correctly decipher a particular word out of a group of letters.

Word analysis is defined as the process involved in understanding the letters, sounds, and roots, prefixes, and suffixes that make up words, to enable a student to understand and use those words [16, 32]. Word knowledge also includes *syntactic awareness* or awareness of the grammatical use of a word, such as the part of speech represented by a word [58]. We assume that students successfully analyze a word when they articulate its meaning and use it correctly in sentences that indicate understanding of both the word's meaning and correct syntactic usage.

Once words are recognized, students use *pragmatic awareness*, or sensitivity to how words are used to communicate, to understand the purposes of their use [58]. All of these processes together constitute students' vocabulary knowledge. Word identification or recognition without comprehension of the meaning and use of a word reveals a deficiency in vocabulary knowledge.

What Skills Do Good Readers Have?

Good readers know a wide range of oral and print vocabulary. Typically, vocabulary knowledge results from extensive and repeated exposures to words through reading and speaking. One study estimated that good readers read approximately one million words per year [58]. Good readers have superior vocabulary knowledge and possess the following characteristics.

Good readers have strong oral/aural vocabulary

A reader's *oral vocabulary* is the collection of words used in speaking [1]. Skilled readers are able to use grade-level words fluently and clearly in their speech and understand those words when used by others in their speech. Oral/aural vocabulary ability transfers to reading once the written word has been deciphered. A skilled reader can recognize that word again with little effort [1, 16]. To do this, readers must develop their decoding skills to the point that decoding occurs effortlessly.

Good readers have strong print vocabulary

Skilled readers are able to read words in written text at or above their grade level and use these words in written communication [1, 16]. When good readers encounter unfamiliar words, many translate this text into speech, either by decoding or getting help from someone else. Once the word is verbalized, good readers automatically recognize the word or engage in a self-regulated process to discover its meaning. This may include but is not limited to analyzing the word's morphology (roots and affixes) and syntax (part of speech), searching for context clues, or looking up the word in the dictionary [1, 16].

What Challenges Do Adolescent Readers Face with Vocabulary?

Because word identification is one of the foundational processes of reading, middle and high school students with poor or impaired word identification skills face serious challenges in their academic work. Some struggling adolescent readers have difficulty decoding and recognizing multi-syllabic words. For example, words such as "accomplishment" leave many struggling readers unsure about pronunciation or meaning. This is often the case not just because their vocabulary is limited, but also because they are unaware of or not proficient in word-learning strategies based on understanding the meanings and functions of affixes (e.g., prefixes and suffixes) and other word parts [1, 16, 20]. In content areas in which text is more technical and abstract, insufficient vocabulary knowledge can become especially problematic for struggling readers. A major goal of vocabulary instruction is to facilitate students' ability to comprehend text [1, 6, 56, 57].

In addition, the meanings of many words vary from context to context and from subject to subject, making academic vocabulary especially difficult to acquire. For example, the word *meter* has distinct definitions in different content areas. In literature, a meter is a poetic rhythm and in math, it is a unit of measurement. In science, a meter is a device for measuring flow. Students may experience difficulty if they do not understand that words have multiple meanings [59].

How Can Instruction Help Adolescent Students with Vocabulary?

Research findings suggest that there is not a single best way to teach vocabulary [56, 57]; rather, using a variety of techniques that include repeated exposures to unknown word meanings produces the best results. Traditionally, independent word-learning strategies, such as the use of dictionaries and context clues, have been common strategies for teaching new vocabulary. Dictionary usage involves multiple skills, such as using guidewords, decoding, and discerning correct definitions [56, 57]. Using context clues involves integrating different types of information from text to figure out unknown vocabulary. These strategies are helpful after multiple encounters with a word but should be used in combination with other instructional practices [56, 57].

The following vocabulary development strategies have been found to be effective in improving adolescent literacy levels.

Pre-Teach Difficult Vocabulary

Pre-teaching vocabulary facilitates the reading of new text by giving students the meanings of the words before they encounter them. This practice reduces the number of unfamiliar words encountered and facilitates greater vocabulary acquisition and comprehension [1]. Leaving students on their own to grasp the content material as well as to decode possibly unfamiliar vocabulary is setting them up for failure. Teachers can introduce both the more unfamiliar specialized academic words that will be used in the lesson as well as non-specialized academic words used when talking about the content.

When considering which non-specialized academic words to emphasize, teachers should consider the structure or structures used in the text. Text structures organize ideas and information according to certain patterns. For example, cause and effect patterns show the relationship between results and the events, people, or ideas that cause the results to occur. Common text structures include cause/effect, problem/solution, comparison/contrast, chronological order or sequence, concept idea with examples, proposition with support, analysis and evaluation of perspectives, arguments, and interpretations. Once the text structure or structures have been determined, teachers can identify non-specialized academic vocabulary words that help students talk about the content within a cause/effect text structure [60]. Examples of non-specialized academic words that are commonly used when talking about cause/effect texts include *recognize, analyze, result, impact, and relationship*.

Teachers can use the following guidelines when selecting vocabulary to pre-teach:

- Importance of the word for understanding the text;
- Students' prior knowledge of the word and the concept to which it relates;
- The existence of multiple meanings of the word (e.g., meter in poetry, mathematics, and science);
- Opportunities for grouping words together to enhance understanding a concept [56].

Once vocabulary words have been selected, teachers should consider how to make repeated exposures to the word or concept productive and enjoyable. For example, when introducing a particular word, pronounce it slowly to draw attention to each syllable, provide the word's

meaning, examine word parts (e.g., prefix, root, suffix), write the word on the board, use it in a sentence, and ask a question using the word.

After introducing all words, have students work in pairs or small teams to create groups of related words and to label these groups. Students can then take turns explaining to the class their reasons for grouping words in a particular manner. Students can also work in pairs to check each other's understanding of the new words [56]. Such activities provide multiple exposures to new words and can be structured in ways that are engaging and enjoyable for students.

Use Direct, Explicit, and Systematic Instruction to Teach Difficult Vocabulary

Scientific research supports the use of direct, explicit, and systematic instruction for teaching vocabulary [1, 35]. Vocabulary lessons should be fast-paced, brief, multi-sensory, and interactive (i.e., allow students to see and write new words as well as to hear and speak these words) [16].

Explicit instruction of vocabulary involves the following steps:

1. Explain word meanings and model usage of difficult content-area vocabulary in sentences that are relevant to the subject matter concepts that students are currently learning.
2. Guide students to practice using the vocabulary in different sentences and contexts and provide corrective feedback.
3. Provide time for independent practice with the vocabulary – peer tutoring, reciprocal teaching, and collaborative learning.
4. Repeat these instructional steps until students are able to use the new vocabulary independently in their reading and writing [1, 35].

Use Students' Prior Knowledge and Provide Opportunities for Multiple Exposures to New Words

To learn and retain new words and concepts, students need to connect these words and concepts to what they already know. They also need repeated exposure to the words and concepts plus opportunities to practice using them in different contexts. Teachers can facilitate struggling readers' learning and retention of new vocabulary in the following ways:

- Prior to pre-teaching vocabulary, elicit students' prior knowledge of the content in which the new vocabulary is used and then relate their prior knowledge to the new vocabulary. It is also helpful to make a word map on the board, chart paper, or overhead to show the connections between students' prior knowledge and the new vocabulary [6].
- Provide multiple repetitions of the words in different contexts [6]. For example, within the context of explaining new concepts, giving directions, or summarizing ideas, use the new words repeatedly. You may also want to pronounce these words more slowly and pause after saying them to allow students time to identify and focus on the words.
- Point out that in academic settings certain non-specialized academic words are used when talking about content. Point out and model usage of these words and phrases. For example, when reading about or discussing the causes of the civil war, point out and model usage of such words as *cause*, *consequence*, *relationship*, etc. Guide students to use these words in their speech and writing.

- Provide students several opportunities to apply new word meanings across different situations [6]. For example, place students in small groups to discuss their understandings of the new words. Have them develop their own word maps to show relationships among the new words and connections to the important concepts. A word map is a diagram used to help show the relationships of various topics or concepts to a chosen word or phrase (See Appendix E). Have them write sentences using the new words in different ways, then share these orally with the class.

Even more repetition and time with new vocabulary should be allowed for students with learning disabilities. English language learners also require more exposure and practice with English vocabulary [56].

Use Computer Technology to Help Teach New Vocabulary

Vocabulary instruction using computer technology can be particularly helpful to struggling readers who need additional practice with vocabulary skills [1, 56]. Computer technology allows for engaging formats, such as interfaces modeled on computer games. Hyperlinks that allow students to click on words and icons can add depth to word learning. Students may find online dictionaries more useful and accessible than print dictionaries. Computers also provide access to content-area-related websites hosted by such institutions as museums and libraries. Finally, computer program animation may hold students' attention longer than plain text [59].

What Do We Still Need to Know?

Research has yet to demonstrate the most effective types of professional development needed for teachers to become proficient in vocabulary instruction. Fully equipping the teachers to address adequately the issue of vocabulary in classrooms is an important step toward improving the vocabulary of adolescents. Another gap in the knowledge base is improved understanding of how vocabulary instruction should be integrated with comprehension instruction. We know that repetition and prior knowledge help familiarize adolescents with new vocabulary, but we need to determine what instructional techniques can help educators ensure that adolescents grasp the contextual meanings of vocabulary [1, 11, 61].

Text Comprehension

Comprehension is the process of *extracting or constructing meaning* (building new meanings and integrating new with old information) from words once they have been identified [58].

Many struggling adolescent readers do not have difficulty reading words accurately; they have difficulty making sense of the information and ideas conveyed by the text [6, 62].

Comprehension varies depending on the text being read. Even proficient readers may have difficulty comprehending particular texts from time to time. Difficulties with comprehension may result from a reader's unfamiliarity with the content, style, or syntactic structures of the text [58, 63]. Even as adults, many people struggle when reading Shakespeare or the manual for installing a new computer program.

What Do Good Readers Do?

Good adolescent readers are purposeful, strategic, and critical readers who understand the content presented in various types of texts.

Good readers set a purpose for reading

Successful readers establish different purposes for reading different kinds of text. They read computer manuals to figure out how to use a new computer or software program. They read the newspaper to find out what is happening in the community. They read mystery novels for enjoyment. Good readers know that there are many purposes for reading, and they vary the ways in which they read depending on their purposes and the texts [58, 63].

Good readers are strategic readers

Successful readers are mentally active readers. They make sense of what they read by drawing on knowledge and experiences that are relevant to the information and ideas in the text. Good readers use knowledge of vocabulary, language structures, and genre to understand the text. They have a repertoire of reading strategies that is used before, during, and after reading to build meaning from the text [7, 58]. For example, before beginning a new mystery novel, good readers may consider the author; the book's tone, organization, literary elements; and other books written by the author.

While reading a mystery novel, for example, successful readers constantly try to predict what will happen next. They also make text-to-text connections; that is, they use information from previous mysteries that they have read to help understand the new mystery. Good readers monitor their comprehension while reading by periodically checking their level of understanding of the text. If problems occur with comprehension while reading, good readers possess knowledge of useful "fix-up" strategies and implement them to gain a better understanding of what is being read [7, 58].

Successful adolescent readers use post-reading strategies, such as summarizing, to help remember what they have read and to clarify misunderstandings. When good readers read a chapter in a history text, they know that, at the end of each section, it is helpful to stop and summarize what has been learned so as to better understand and retain new information. Good readers also know and are able to apply a variety of reading strategies to help them comprehend what they read [7, 58].

Good readers are critical readers

Comprehension is necessary but not sufficient for developing adolescents' critical awareness of all texts [63]. Critical readers analyze how writers, illustrators, and others involved represent people and their ideas. To be fully literate, adolescents must develop a critical awareness of how all texts position them as readers and must consider such factors as how authors' backgrounds and cultures influence their writing [63-65]. Good readers apply critical thinking skills to texts found in printed and electronic media to consider how authors manipulate electronic and print information in different ways and for varying purposes [63].

What Challenges Do Adolescent Readers Face with Text Comprehension?

Adolescents struggle with text comprehension for different reasons. Some adolescents simply lack sufficient fluency to achieve comprehension. Some fluent students lack comprehension strategies, such as generating questions, summarizing, and clarifying misunderstandings. Others have learned strategies only in the context of reading narrative texts, such as stories. Some students learn on their own how to transfer strategies used in one domain, such as literature, to other domains, such as history and science. Other students do not learn how to transfer these strategies on their own and are never taught how to apply them to the expository text found in science, history, math, and other content areas. Still other students have limited background knowledge in these domains [46, 66].

The structure of middle and high school texts also presents challenges for struggling readers. Expository text is the most prevalent text structure in most middle and high school texts. In contrast with narrative text, students have had less exposure to expository text and, more important, have not been taught comprehension strategies within the context of expository text [60]. Common categories of expository text are cause/effect, problem/solution, comparison/contrast, chronological order or sequence, concept idea with examples, and proposition with support. Students encounter expository text across their content-area courses. Expository text is found in newspaper and magazine articles, science and social studies texts, research articles, and primary source documents. The prevalence of expository text categories varies by discipline. For example, chronological order and cause/effect are common in history texts. Geography texts make frequent use of description and comparison/contrast. Social studies texts use analysis and evaluation of perspectives, arguments, and interpretations using proposition-support structures [60]. If students are not familiar with the various types of texts used in middle and high school, they may encounter challenges in comprehending what they read.

How Can Instruction Help Adolescent Students with Text Comprehension?

Although many struggling adolescent readers need more specific and intense instruction in reading from reading specialists, all teachers can assume responsibility for helping students comprehend texts that are used in their classrooms. The goal of text comprehension instruction is to help students become active, purposeful, and independent readers of science, history, literary, and mathematics texts. Key findings from research show that learning how to use comprehension strategies can improve adolescent readers' text comprehension [1, 35, 46, 62]. The following sections describe the comprehension strategies teachers can incorporate into their content-area instruction and suggestions for teaching these strategies so that students can use them independently.

Integrate Text Comprehension Strategies into Instruction

Some comprehension strategies are general and can be used across different kinds of text. The following strategies can be adapted for use with most types of text [67].

Generate questions. Good readers ask questions before, during, and after reading. Generating questions is a way to process text and monitor comprehension. Asking questions during reading helps students monitor their understanding of what they have read and integrate different parts of

the text to understand main ideas and important concepts. Teachers can integrate instruction in generating questions into their lessons using the following steps:

1. Read aloud passages from subject-matter text;
2. As you read, stop now and then to model the kinds of questions successful readers ask themselves as they read. For example, "Why does the author tell me this?" "Did I understand this correctly?" "What seems to be the most important point or idea?";
3. Repeat this modeling several times with different texts; and
4. Guide students in generating their own questions with content-area texts [1, 35, 36].

Answer questions. Teacher questioning is an effective way to help students think about what they have read so that they can more fully comprehend the text. Teachers can use *question-answering instruction* to help students improve how they answer questions, which will, in turn, help them better understand what they read. In question-answering instruction, teachers must create opportunities for question answering and must also help students to determine the kind of response called for by the question. The teacher must then model how to construct various responses. Using content-area texts, teachers can model how to construct answers from:

- Explicit information in the text, that is, the answer is evident in the text and can often be copied or repeated (sometimes referred to as a "right there" response);
- Implicit information found in several different places in the text; that is, the answer is in the text, but the reader has to pull it together from different parts of the text (sometimes referred to as a "pulling it together" response);
- Implicit information found in the text and the reader's own prior knowledge and experiences, that is, the answer must be generated from a synthesis of information from the text and the reader's prior knowledge and experiences (sometimes referred to as a "text and me" response); and
- Students' prior knowledge and experiences alone; that is, the student does not have to read the text to answer the question, but reading the text will inform the answer (sometimes referred to as an "on my own" response) [1, 35, 36].

Below is a sample text with corresponding questions that elicit the four types of responses described above.

Margie went into the schoolroom. It was right next to her bedroom, and the mechanical teacher was on, waiting for her. It was always on at the same time everyday except Saturday and Sunday because her mother said little girls learned better if they learned at regular hours.

The screen was lit up, and it said, "Today's arithmetic lesson is on the addition of proper fractions. Please insert yesterday's homework in the proper slot."

Margie put her homework in the slot with a sigh. She was thinking about the old schools they had when her grandfather's grandfather was a little boy. All the kids from the whole neighborhood came laughing and shouting into the schoolyard, sitting together in the same schoolroom, going home together at the end of the day. They learned the same things, so they

could help one another on the homework and talk about it. And the teachers were people... The mechanical teacher flashed on the screen: "When we add the fractions $\frac{1}{2}$ and $\frac{1}{4}$..." Margie was thinking about how the kids must have loved it in the old days. She was thinking about the fun they had.

- a. Excerpted from *The Fun They Had* by Isaac Asimov [68]
- b. Who was the author of this story? ("Right there" question)
- c. What does Margie like about the "old schools"? ("Pulling it together" question)
- d. When does this story take place? ("Text and me" question)
- e. Should we have "mechanical" teachers? ("On my own" question)

Monitor comprehension. Expert readers monitor their comprehension as they read by continuously identifying when they do and when they do not comprehend the information, ideas, and other messages contained in the text. When comprehension breaks down, expert readers are able to use comprehension monitoring or other problem solving strategies to help them comprehend. Many struggling readers do not use monitoring strategies or use them inappropriately [1, 35, 36].

Because comprehension monitoring is a mental process that cannot be observed, teachers must find ways to replicate or model this process for struggling readers. Teachers can make apparent to students the monitoring strategies they themselves use when reading by verbalizing these strategies as they read a text passage. To model the use of monitoring strategies, use the following steps:

1. Read aloud selected text passages.
2. Stop at various points to "think aloud" about what may or may not be understood. An example of how questioning, prediction, and summarizing are used as monitoring strategies is given in the box below. Also see Appendix A for additional examples.
3. Provide examples of other problem-solving strategies and how they are used in response to comprehension difficulties. Examples of problem-solving strategies include re-reading the text, asking oneself questions about the text, and reading before or after the portion of text where comprehension difficulties occurred [1, 35, 36]. Again, see Appendix A for examples.

The teacher reads aloud the title of a newspaper article. "Do or Die Time for the Kiwi." I'm confused. I thought kiwi was a kind of fruit. How can a kiwi fruit have 'do or die time'? Maybe farmers are having problems growing kiwi fruit...? I need to read more to find out if I'm right."

The teacher reads aloud the next sentence from the article. "Although they're 0-4, the Kiwi Curlers may still have winnable games against Germany and Italy." Oh I get it, curling must be some kind of sport because it talks about "winnable games" and a score of 0-4. I don't really know anything about curling, but I do know that this article is about sports and Kiwi is the name of one of the teams. The article must have something to do with the Olympics because I know the Olympics are going on now and it says that the Kiwi team is playing against other countries—Germany and Italy."

Summarize text. Summarizing helps students focus on the important content of a text, determine what is important and what is not important, condense the important content, and restate this content in their own words. Summarizing helps students comprehend and remember what they read. There are four components of the summarizing strategy:

1. Identify and/or formulate main ideas,
2. Connect the main ideas,
3. Identify and delete redundancies, and
4. Restate the main ideas and connections using different words and phrasings.

Use text structure. As adolescents build their knowledge of science, social studies, mathematics, and literature, learning to use knowledge of the structure of the particular text helps them comprehend the more complex texts that they encounter in these disciplines [50, 69]. Selecting strategies that are useful for comprehending text structures involves examining the content, language, and structure of text with which students may have difficulty and then identifying specific strategies that will help students use these patterns and structures to aid in comprehension [50, 69].

Teaching students to use graphic and semantic organizers that differ based on the category of expository text the organizer represents is one way to help students understand and use text structure to comprehend complex texts. A graphic organizer that lends itself to chronological order differs from an organizer that is useful for cause and effect. Teachers can model the use of graphic organizers to show the different categories of expository text and then encourage students to use the various organizers to record and organize important information and concepts from the texts they are reading [6, 60]. Appendix B provides examples of graphic organizers that exemplify different text structures.

In addition, teachers can identify words that function as signal or transition words for a particular text structure. For example, common signal and transition words for cause/effect structures include *because*, *since*, *consequently*. Teachers can emphasize and teach the functions of these words by:

- Placing text passages on the overhead projector,
- Reading the passages aloud,
- Underlining key signal or transition words, and
- Explaining how these words provide clues for using text structure to aid comprehension.

For example, explain that when students encounter the word *consequently*, it serves as a signal for the direction that the text will take next, in this case that a result of some action or event is about to be described or discussed. Teachers can model and emphasize the use of signal or transition words orally as they discuss content and ask questions that require students to use these words in their responses [50, 69].

Use graphic and semantic organizers. Teach students how to use graphic and semantic organizers to help them organize ideas and concepts during and after reading. Graphic organizers are diagrams or other visuals that help students identify and see the relationships among concepts, ideas, and facts in a text [6]. These organizers can be used with either narrative or expository text and in fact can be used to illustrate or represent the text structure itself. A semantic organizer, sometimes called a semantic map or web, is a type of graphic organizer that uses lines to connect a central concept or main idea with related or supporting facts or ideas (see Appendix B) [1, 7, 35, 36, 70].

Teaching students to use graphic and semantic organizers that differ depending on the category of expository text is one way to help students understand and use text structure to comprehend complex texts. A graphic organizer that lends itself to chronological order differs from an organizer that is useful for cause and effect. Teachers can model the use of graphic organizers to show the different categories of expository text and then encourage students to use the various organizers to record and organize important information and concepts from their texts [6, 60]. Appendix B provides examples of graphic organizers that exemplify different text structures.

Develop Critical Analysis and Reasoning Skills

To be fully literate students must be able to analyze critically the ideas and information they obtain from texts [65]. The use of graphic organizers can contribute to the development of critical analysis and reasoning skills [65].

“Inquiry” or “I” charts are a type of graphic organizer that students can use to compile, compare, and analyze information on a historical event or topic from several text sources. Procedures to guide the use of these charts are listed below:

1. Plan a topic and set of questions that can be answered in multiple texts. For example, a set of questions could be developed around the effect of the westward expansion of European Americans on the Native Americans of the Great Plains.
2. Identify several resources that address this issue from different perspectives.
3. Construct a chart or graphic organizer that has one column for each question, a row for students’ prior knowledge relevant to the questions, additional rows equal to the number of sources used, and a final row for pulling together key ideas from prior knowledge and the various sources. Appendix B provides an example of an “I” chart.
4. Probe students to use their prior knowledge to answer the questions before reading the various text sources. Summaries of students’ responses based on their prior knowledge are recorded in the first row.
5. Help students during reading to attend to sections of each text that respond to the questions, to summarize this information, and to record it in the chart.
6. Help students to examine the summaries of each text across the various rows to determine similarities and differences in how the texts address each of the central questions.

7. Help students pull together the ideas from the different sources (i.e., their prior knowledge and the information found in the various texts) and resolve competing ideas from the separate sources.

Strategies such as the use of “T” charts help students understand how to integrate information by attending to the connections, biases, and contexts across different texts [65].

Use Direct, Explicit, and Systematic Instruction to Teach Students to Use Text Comprehension Strategies

Scientific research supports teaching students comprehension strategies using direct, explicit, and systematic instruction. Comprehension strategy instruction is organized into three phases: (1) explicit training and teacher modeling, (2) guided practice, and (3) independent practice [1, 7, 35, 36, 70].

Phase 1: Explicit training and teacher modeling. Effective strategy instruction begins with teacher talk, which can take the form of a discussion or a lecture. Whether discussion or lecture is used, instruction typically involves teaching six components:

1. The name of the strategy,
2. How to use the strategy,
3. Explicit modeling of the strategy,
4. Examples of when to use the strategy,
5. Possible adjustments to the strategy for different tasks, and
6. The usefulness of the strategy [35, 70].

Explicit modeling should be performed only after giving a thorough explanation of the strategy. The purpose of teacher modeling is to demonstrate the mental processes used by expert readers. Teachers can do this by pausing and “thinking aloud” as they read. Students observe as teachers verbalize their decision-making about which strategies to use and how they use them [35, 70]:

Phase 2: Guided practice. During this phase, students practice the strategies that they learn with support from the teacher and other students. As the guided practice phase proceeds, the teacher assumes a less active role in student strategy use. Teachers can support strategy use during this phase by:

- Breaking the strategy into simplified steps,
- Giving cue cards or checklists for strategy steps,
- Reverting to explicit instruction and modeling as necessary, and
- Allowing students to work in small groups to practice a strategy together.

Supporting students in collaborative work to learn new strategies is a critical part of guided practice [35].

Phase 3: Independent practice and debriefing. Teachers can incorporate independent practice into instruction by providing opportunities for students to use strategies on their own. These opportunities may include reading assignments as homework or in-class individual reading. Debriefing after independent practice is important. During debriefing, teachers ask about the strategies students used while doing their independent reading assignments, how they used those strategies, and how well the strategies worked for them [35]. A sample lesson plan for explicit comprehension strategy instruction is provided in Appendix C.

Teach Students to Use Multiple Strategies

Good readers use strategies in clusters. For example, during reading, good readers question and clarify misunderstandings; and after reading, they summarize and predict what will happen in the next part of the text. Students need to learn and practice individual strategies, but they also need to learn how to use clusters of strategies to aid comprehension [1, 35, 36]. As with individual strategy instruction, use direct, explicit, systematic instruction to teach clusters of strategies that work together. Appendix D provides information about and directions for using Reciprocal Teaching, an instructional tool that provides instruction on four different learning strategies: questioning, clarifying, summarizing, and predicting. Instructional strategy packets such as Reciprocal Teaching encourage students to move toward higher levels of thinking and comprehension by utilizing clusters of strategies [71-74].

What Do We Still Need to Know?

To increase understanding of how best to develop adolescent readers' text comprehension, research should focus on investigating the effectiveness of interventions for improving comprehension of specific kinds of text (e.g., expository text using cause and effect structures). For example, although there is evidence of the importance of having sufficient prior knowledge of the domain or topic of an academic text, it is not yet clear how best to instruct students to access this prior knowledge. Research on whether certain interventions are more or less effective with specific populations of adolescent students (e.g., English language learners with limited native language literacy) is also needed. Finally, explorations of the kinds of supplemental materials useful in enhancing content-area instruction in text comprehension would provide teachers with guidance in selecting such materials [6, 46].