Comprehending Complex Texts In Middle and High Schools

Sheena Hervey

Meeting the needs of struggling adolescent readers and writers is not simply an altruistic goal. The emotional, social, and public health costs of academic failure have been well documented, and the consequences of the national literary crisis are too serious and far-reaching for us to ignore. Meeting these needs will require expanding the discussion of reading instruction from Reading First—acquiring grade-level reading skills by third grade—to Reading Next—acquiring the reading skills that can serve youth for a lifetime.

Introduction

One of the greatest challenges facing middle and high schools is how to ensure students have the comprehension strategies needed to cope in the increasingly complex world of print. The Literacy Common Core State Standards acknowledges this and has placed an increasing emphasis on getting students ready for the complexity of texts they will face in their careers and at college.

Thirty years ago, Durkin’s (1978) research caught the attention of the educational community when she found that in most upper elementary classrooms in the United States comprehension was not being taught. What was happening under the name of comprehension instruction was a “read and quiz” type approach with questions focusing on literal interpretation. Teachers were not teaching students strategies to use while reading to deepen comprehension. For the last 10 years adolescent literacy has been a “hot topic” both educationally and politically. Once again, the focus has been on the need to improve comprehension strategies but this time it was on middle and high school students.

The end result of the lack of emphasis on comprehension instruction has been that many students entering middle and high schools are efficient decoders with poor comprehension skills.

(NEAP Report, 2000).

As students move through their schooling they are faced with texts that are increasingly longer and more complex in terms of vocabulary, sentence structure and text organization. Middle and high school texts will present greater conceptual challenges and may include more detailed graphic representation, while at the same time demanding a much greater ability on the part of the reader to synthesize information. Tasks, like texts, become more complex as students consider ideas and information in different ways. There is a “gear shift” from locating and evaluating items of information on a topic through to locating, evaluating, and synthesizing information from several different sources citing textual evidence to support analysis. The sophistication with which students are able to carry out such tasks increases from one year to the next. As students read and write to communicate increasingly complex information and ideas, the uses that they make of the ideas and information also increase in complexity.
Reading across discipline areas

Comprehension strategies have traditionally been introduced and taught by ELA teachers and students expected to apply these strategies to reading in other content areas. Research in general, and work in New York City Schools in particular show that this is not the case.

In other learning areas of the curriculum, the literacy demand is largely implicit. Students are required to read and write texts for an increasing variety of learning purposes, but the specific literacy demands of both the texts and the tasks are not always made clear to them. The Literacy Common Core Standards guide teachers in making these literacy demands explicit. When teachers are clear about the reading and writing demands of each curriculum area and students’ lived experiences (in relation to culture, language, and identity), they can deliberately integrate the teaching of literacy with the teaching of discipline content in appropriate ways.

The texts that students use to meet the reading demands across discipline areas in middle and high school will often include:

• Elements that require interpretation such as complex plots, sophisticated themes, and abstract ideas
• Complex layers of meaning, and/or information that is irrelevant to the identified purpose for reading (i.e., competing information), requiring students to infer meanings or make judgments
• Non-continuous text structures and mixed text types
• Sentences that vary in length, including long, complex sentences that contain a lot of information
• Adverbial clauses or connectives that require students to make links across the whole text
• Academic and domain-specific vocabulary
• Words and phrases with multiple meanings that require students to know and use effective word-solving strategies to retain their focus on meaning
• Metaphor, analogy, and connotative language that is open to interpretation
• Illustrations, photographs, text boxes, diagrams, maps, charts, and graphs containing important ideas that relate to the text’s content and need to be read in an integrated way

Such texts will include both non-fiction and fiction in electronic and print media. The volume of print and range of text types that secondary students will be asked to read across the disciplines requires them to be skillful and critical readers. Accurate decoding and a literal understanding, while important, will not be adequate for today’s literacy demands. To help our students successfully meet the challenges of their world, we want them to confidently engage with, and think critically about, the texts they interact with. Students need to have a range of comprehension strategies they can apply confidently and flexibly to a diverse range of texts.
Key Comprehension Strategies

For students to comprehend what they read they need to actively engage with the text. There are six main comprehension strategies that need to be taught. Inferring is not listed as a strategy as this is what we are aiming for in using the following strategies. Readers predict and ask questions (e.g. to make inferences). While there is a belief that the comprehension strategies differ in each discipline, it is the not the strategies that change but how they are applied.

Predicting and using prior knowledge
Fluent readers use relevant prior knowledge to predict when reading, forming hypotheses about what might occur next. When reading, they bring knowledge from life experiences and knowledge about the text, and form predictions based on this prior knowledge before and during reading. Strategic readers:

- Compare their predictions with textual evidence, and they evaluate and modify their predictions as necessary
- Reflect on their predictions and on what they have read, and may review their knowledge base to construct new understandings

Questioning
For students to actively and strategically engage with texts they need to ask questions to:

- Focus their reading
- Delve more deeply into the text
- Clarify meaning
- Critically reflect on what they have read

It is through asking meaningful questions that students learn to monitor their comprehension. Good readers recognize when they are losing meaning, whether it be at the word, sentence, or text level, and are able ask to questions about what strategies they need to use to help them comprehend (Block & Pressley 2003).

Students need explicit instruction in developing questioning strategies to both actively construct meaning and to monitor their comprehension. Equally importantly, they need to be shown the types of questions that will help with comprehension in each discipline area.

Think-aloud
Think-aloud is a well-researched and important strategy for reading comprehension. Simply put, it is when readers recognize and talk out loud through the process that is occurring in their head (metacognition), as they read. Students who think metacognitively can monitor their own thinking processes, adjust their thinking to achieve clearer comprehension, and use that adjustment for any future refinement in making meaning as they read.

The Think-aloud strategy is interesting because it needs to be treated as a comprehension strategy in its own right, but also the kinds of thinking aloud being done involves the use of other comprehension strategies. Therefore the teaching of Think-aloud can be integrated with the teaching of other strategies.

Think-aloud has been shown to improve students’ comprehension both when students engage in the practice during reading and also when teachers routinely use Think-aloud while reading to students (Duke & Pearson, 2002).
Using text structures and features

Text structure is the organization or framework of the text and the text features are the elements of the writing that accompany each text type, such as the language (tense, vocabulary, participants, signal words for time and order) and the type of supports, such as the artwork (illustrations, photographs, diagrams, graphs), and aids to organization or language (contents, index, headings, glossary, references).

Studying text structures and features of the texts in which students are engaged takes them ‘back stage’ and into the architecture, or bones of texts. They are able to see how texts are crafted by deconstructing them with your support. The Gradients in Text Complexity Rubrics will help with the analysis of texts.

Texts become easier to understand when students know the structural shape of a text. There is some evidence that suggests that students who attend to the structure of texts learn more about the content even while attending to the structure. They are able to identify the features of each text type and therefore predict how to read more effectively (Duke & Pearson 2002, p.217).

Visualizing

Using visualizing techniques involves students engaging directly with text to envisage, imagine and ‘see’ in the mind’s eye images from that text. The research on imagery and reading comprehension is based on the theory that mental imagery is a knowledge representation system that readers can use in organizing, integrating, and retrieving information from written text (Block & Pressley 2002, p.305). It activates the use of all the senses: seeing, feeling, smelling, touching and tasting. Students say that visualizing text makes difficult parts easier to understand and makes the reading more interesting. This in turn motivates them to read more.

Visual representation involves using graphic organizers and other visual displays to represent the text, to communicate the information and to show relationships beyond the use of words. Teaching students to use systematic visual graphs in order to organize ideas will benefit readers in remembering what they read and improve reading comprehension.

Summarizing

When summarizing, readers reduce a text to its bare essentials by understanding and putting what they have read into their own words. We summarize constantly as we read, sorting out significant ideas and events and other bits and pieces of information. Summarizing provides a shortened version of another’s text that includes all of the main points of the original, but reduces the detail of the original text by pulling it back to its essence.

When demonstrating how to summarize students need to be shown how to:

- Identify the main points of the text
- Delete unimportant ideas
- Maintain the author’s point of view
- Sequence the information logically

Summarizing is not an easy thing to do. It is one of the hardest strategies for students to grasp and therefore one of the hardest strategies to teach.
Implications for practice

The creation of Literacy standards for content areas has given a clear direction that supporting student reading is the responsibility of teachers across disciplines. While teachers in ELA will introduce the comprehension strategies, these need to be reinforced in each discipline area. Comprehension strategies need to be taught explicitly and then students need opportunities to practice and apply these in authentic contexts. This is done through a gradual release of responsibility where new strategies are introduced in the most supportive context through reading to students and in a shared close reading. Here the students can focus on the strategy with the teacher taking responsibility for the reading.

The students proceeded to confess that they almost “never truly understand” the concepts they read about and rarely understand the concepts teachers lecture about in class. They described a string of experiences across content areas that could only be characterized as “doing time”—attending, doing assignments, working for grades—to get them through high school.


Gradual Release of Responsibility

<table>
<thead>
<tr>
<th>Student Responsibility</th>
<th>Teacher Responsibility</th>
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</thead>
<tbody>
<tr>
<td>Practice and problem solve</td>
<td>Introduce and model strategies</td>
</tr>
<tr>
<td>Begin using strategies with support</td>
<td>Demonstrate strategies in shared reading</td>
</tr>
<tr>
<td>Participate and respond</td>
<td>Support students as they practice strategies in small groups</td>
</tr>
<tr>
<td>Watch listen and respond</td>
<td>Observe students as they practice independently</td>
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</tbody>
</table>

Students will need to be shown how to read the texts specific to each content area.

For teachers to be able to support students in reading the texts specific to their discipline area, teachers will need to understand what makes their texts complex.

Comprehension requires our students to actively engage with texts as they make meaning. This requires commitment and risk-taking on the part of the reader. Students will not put this amount of effort into texts that are dull and uninteresting.
Supporting students’ comprehension of complex texts

- Model the strategies proficient readers use when reading challenging texts. Teachers often underestimate the extent to which modeling of effective reading behavior and the coaching of thinking skills are necessary to extend their students’ ability to comprehend and process information.

- Help students develop a language for talking about comprehension. Students and teachers need a shared language to talk about the types of thinking associated with classroom tasks and about literacy strategies and thinking strategies.

- Provide purposeful and engaging opportunities where students tackle more complex texts. Engaged readers work on unlocking the text; they find strategies to help them read it because they want to understand it. Help students understand that arriving at insights is worth the struggle.

- Help students use their prior knowledge to make predictions. Show students how to preview texts. To construct meaning from a text, strategic readers consciously integrate their existing knowledge and strategies with the sources of information in the text. A reader’s existing or prior knowledge includes their background knowledge and their literacy-related knowledge. Students can use these sources of information only if they can make links between:
  - Their existing understandings and the concepts in the text
  - Their existing knowledge of the structure of language and the structures used in the text

- Provide opportunities for students to work collaboratively on reading complex texts. Small group guided or close readings give students opportunities to negotiate meaning, defend their opinions and support these with textual evidence. Comprehension routines such as reciprocal teaching provide frameworks in which students apply and discuss the comprehension strategies as they read and comprehend challenging texts.

- Establish a purpose for reading to help students understand that texts are constructed for a range of intentions and situations. Without a clear purpose for reading, students’ interactions with a text may be unfocused and haphazard. Students need a clear idea of why they are reading: what information they need to find; where, in the text, they are likely to find this information; and what they will do with the information when they find it.

- Have students keep learning logs where they track their use of comprehension strategies.

- Create graphic organizers to support students’ summarizing information, that reflect the complexity of the text and the content.
Assessing Comprehension

The comprehension strategies that students are using need to be assessed and monitored throughout the year. It is important to know what level and types of text they can read with understanding and what strategies they are using to make meaning. It is not just the ELA teacher who needs to monitor students’ comprehension, content area teachers need to know if their students are able to “independently read with comprehension” the texts used in their courses. A student who easily comprehends the texts used in ELA may struggle with texts in science or history.

The teacher needs to gather and record evidence from a range of sources to establish whether the student is effectively using comprehension strategies to deepen their comprehension of texts. When teachers assign reading they need to know whether students:

- Modify and/or broaden their thinking because of the text
- Adjust how they are thinking about the content based on the type of text

In this document, the focus is on the assessment process where information is gathered from a range of sources to provide information for the ongoing learning of students.

Conferring using the comprehension rubric

Teachers build valuable knowledge of their students’ comprehension through conferences, interviews and conversations. They do this by:

- Gathering information about the students’ comprehension of texts and discussing this with the student
- Clarifying the strategies students are using and ensuring the student is becoming aware of how to control these in a flexible way
- Identifying and discussing problems or obstacles to comprehension that the teacher may not have been aware of
- Providing specific and personal feedback
- Agreeing on goals for further learning

Conferences, interviews and conversations can be held with individual students or with small groups. They are more effective when the focus is on an agreed goal.

Conferring with students as they are engaged in reading challenging texts provides the most useful information on students’ comprehension and the strategies they are using. During conferences, teachers prompt or question students while they are reading to ascertain whether they are transferring their knowledge and skills and applying them in new contexts to improve or deepen their comprehension as they read, respond to, and think critically about texts.

Key points to remember:

1. Students need the opportunity to describe their thinking process—how and why a comprehension strategy helps increase comprehension
2. Students can focus on thinking about the text rather than retelling/responding to the text
3. The ultimate measure of success in comprehension is when a student can describe how and why the use of a comprehension strategy helps him/her understand more completely
A rubric has been developed to provide teachers with a framework for looking at comprehension and a way of recording changes in student development.

### Comprehension Rubric: Secondary

<table>
<thead>
<tr>
<th>Student</th>
<th>Grade</th>
<th>Teacher</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Predicting</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Level 1</strong></td>
<td><strong>Level 2</strong></td>
<td><strong>Level 3</strong></td>
<td><strong>Level 4</strong></td>
</tr>
<tr>
<td><strong>Beginning to use relevant information to predict</strong></td>
<td><strong>Uses relevant prior knowledge to form predictions</strong></td>
<td><strong>Uses relevant prior knowledge to form predictions and beginning to justify these</strong></td>
<td><strong>Uses relevant prior knowledge to form predictions and beginning to justify these</strong></td>
</tr>
<tr>
<td><strong>With support is beginning to monitor predictions and compare them with the actual text</strong></td>
<td><strong>Beginning to monitor predictions and compares them with the text</strong></td>
<td><strong>Monitors predictions and compares them with the text</strong></td>
<td><strong>Monitors predictions and compares them with the text</strong></td>
</tr>
<tr>
<td><strong>With support is beginning to explain how predicting helps own reading comprehension</strong></td>
<td><strong>With support can explain how prediction helps understanding comprehension</strong></td>
<td><strong>Monitors predictions and compares them with the text</strong></td>
<td><strong>Monitors predictions and compares them with the text</strong></td>
</tr>
</tbody>
</table>

| **Questioning** | | | |
| **Level 1** | **Level 2** | **Level 3** | **Level 4** |
| **Beginning to generate questions before, during and after reading** | **Beginning to generate questions before, during and after reading** | **Beginning to generate questions before, during and after reading** | **Beginning to generate questions before, during and after reading** |
| **Beginning to use questioning to monitor comprehension** | **Beginning to use questioning to monitor comprehension** | **Beginning to use questioning to monitor comprehension** | **Beginning to use questioning to monitor comprehension** |
| **With support can describe how questioning helps with comprehension** | **With support can explain how questioning helps with comprehension** | **With support can explain how questioning helps with comprehension** | **With support can explain how questioning helps with comprehension** |

| **Reading Strategy and their use** | | | |
| **Level 1** | **Level 2** | **Level 3** | **Level 4** |
| **Beginning to identify the features and structure of some text types** | **Beginning to use the structure of a range of text types to locate information** | **Identifies and uses knowledge of the characteristics and conventions of a range of texts when reading** | **Identifies and uses knowledge of the characteristics and conventions of a range of texts when reading** |
| **Uses structures and features to make decisions about how to navigate texts when prompted** | **Uses structures and features to make decisions about how to navigate texts when prompted** | **Uses structures and features to make decisions about how to navigate texts when prompted** | **Uses structures and features to make decisions about how to navigate texts when prompted** |
| **Describes the characteristics and conventions of a range of familiar text types** | **Describes the characteristics and conventions of a range of familiar text types** | **Describes the characteristics and conventions of a range of familiar text types** | **Describes the characteristics and conventions of a range of familiar text types** |

| **Vocabulary** | | | |
| **Level 1** | **Level 2** | **Level 3** | **Level 4** |
| **Beginning to check visual images** | **Beginning to check visual images** | **Beginning to check visual images** | **Beginning to check visual images** |
| **With support is beginning to check visual images** | **With support is beginning to check visual images** | **With support is beginning to check visual images** | **With support is beginning to check visual images** |

| **Summarizing** | | | |
| **Level 1** | **Level 2** | **Level 3** | **Level 4** |
| **Portals summary that includes some relevant information.** | **Generates summary that includes some relevant information.** | **Generates summary that includes some relevant information.** | **Generates summary that includes some relevant information.** |
| **Makes some links through the text. Includes some supporting evidence.** | **Makes some links through the text. Includes some supporting evidence.** | **Makes some links through the text. Includes some supporting evidence.** | **Makes some links through the text. Includes some supporting evidence.** |
| **With support is beginning to identify how to make links between text** | **With support is beginning to identify how to make links between text** | **With support is beginning to identify how to make links between text** | **With support is beginning to identify how to make links between text** |

| **Thinking About Main Points** | | | |
| **Level 1** | **Level 2** | **Level 3** | **Level 4** |
| **Can identify and summarize the key points used in the text** | **Can identify and summarize the key points used in the text** | **Can identify and summarize the key points used in the text** | **Can identify and summarize the key points used in the text** |
| **Beginning to support main ideas with evidence from the text.** | **Beginning to support main ideas with evidence from the text.** | **Beginning to support main ideas with evidence from the text.** | **Beginning to support main ideas with evidence from the text.** |
| **With support is beginning to identify how the strategies used helped comprehension.** | **With support is beginning to identify how the strategies used helped comprehension.** | **With support is beginning to identify how the strategies used helped comprehension.** | **With support is beginning to identify how the strategies used helped comprehension.** |

| **Summary** | | | |
| **Level 1** | **Level 2** | **Level 3** | **Level 4** |
| **Identifies and discusses strategies used with extracts from the text.** | **Identifies and discusses strategies used with extracts from the text.** | **Identifies and discusses strategies used with extracts from the text.** | **Identifies and discusses strategies used with extracts from the text.** |
| **Supports thinking with evidence from the text.** | **Supports thinking with evidence from the text.** | **Supports thinking with evidence from the text.** | **Supports thinking with evidence from the text.** |
| **Identifies how the strategies used helped with comprehension.** | **Identifies how the strategies used helped with comprehension.** | **Identifies how the strategies used helped with comprehension.** | **Identifies how the strategies used helped with comprehension.** |
Comprehension Conferring Rubric

The rubric includes indicators for the six key comprehension strategies:

- Using prior knowledge and predicting
- Asking questions
- Using metacognitive processes to think aloud
- Visualizing and using visual representations
- Summarizing

The rubric is designed to be used in a number of ways. The first is as a way of recording students' use of strategies on an ongoing basis. Teachers can highlight the strategies students are using during individual conferences or during small group close or guided reading. The most useful information will be gained when students are engaged in reading challenging texts.

Strategy use may be recorded over a number of texts. Not all strategies will be evident in one conference. Often during small group reciprocal teaching, guided reading or a close reading of a challenging text, the students' conversations provide valuable information on the understanding and strategy use.

By further highlighting the strategy indicators, the teacher and student can use these to set goals for further learning.

The rubric shows a seventh grade student's growth in using comprehension strategies from 2010 -2011. Using different color highlights for different marking periods shows how the student's strategy use has changed.
Graph showing the change in numbers of students at each level for comprehension strategies across a year for a seventh grade class.
## Overview of Comprehension Strategies

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Description</th>
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</table>
| **Prediction/Prior Knowledge**        | Thoughtful readers use relevant prior knowledge to predict when reading. Use of this strategy helps students:  
• Bring knowledge from life experiences to their reading  
• Form predictions based on this prior knowledge  
• Engage more deeply with the text |
| **Questions and Questioning**         | Fluent readers actively and strategically engage when reading by asking questions. Questioning allows students to:  
• Focus their reading  
• Clarify meaning  
• Critically reflect on what they have read |
| **Think-aloud**                       | By recognizing and talking out loud about their metacognitive processes students learn to:  
• Monitor their own thinking processes  
• Adjust their thinking to achieve clearer comprehension  
• Clarify meaning as they continue to read |
| **Text Structure and Features**       | Students who consciously attend to text structures and features are able to:  
• Comprehend and recall texts more effectively  
• Analyze and synthesize written texts  
• Think critically about their reading |
| **Visualizing**                       | The use of visualizing techniques and visual representations helps students:  
• Use mental imagery as a comprehension strategy  
• Focus on concepts, and relations between concepts, as they read  
• Learn how to view information critically and thoughtfully |
| **Summarization**                     | Summarization is an essential comprehension strategy that enables students to:  
• Focus on major points in the text  
• Establish in their own minds what they think the text is saying  
• Deepen their knowledge of what they have read |
**Comprehension Rubric: Secondary**

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<tr>
<th>Student</th>
<th>Grade</th>
<th>Teacher</th>
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<tbody>
<tr>
<td><strong>LEVEL 1</strong></td>
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<td></td>
</tr>
<tr>
<td>• Beginning to use relevant prior knowledge to predict</td>
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<tr>
<td>• With support, is beginning to monitor predictions and compares them with the actual text</td>
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<tr>
<td>• With support, is beginning to explain how predicting helps own reading comprehension</td>
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<tr>
<td><strong>LEVEL 2</strong></td>
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<tr>
<td>• Uses relevant prior knowledge to form predictions</td>
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<td></td>
</tr>
<tr>
<td>• Beginning to monitor predictions and compares them with the text</td>
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<tr>
<td>• With support, can explain how forming and justifying predictions helps own reading comprehension</td>
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<tr>
<td><strong>LEVEL 3</strong></td>
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<td></td>
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<tr>
<td>• Uses relevant prior knowledge to form predictions and beginning to justify these</td>
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<td></td>
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<tr>
<td>• Monitors predictions, and compares them with the text</td>
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<tr>
<td>• Explains how forming and justifying predictions helps own reading comprehension</td>
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<tr>
<td><strong>LEVEL 4</strong></td>
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<td></td>
<td></td>
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<tr>
<td>• Uses relevant prior knowledge to form and justify predictions</td>
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<tr>
<td>• Confirms and/or modifies predictions in light of new information</td>
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<tr>
<td>• Critically reflects on how forming and justifying predictions helps own reading comprehension</td>
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</table>

**Predicting**

- With support, is beginning to generate questions before, during, and after reading
- Beginning to use questioning to monitor comprehension
- With support, can describe how questioning helps with comprehension
- Beginning to identify the features and structure of some text types
- Uses structures and features to make decisions about how to navigate texts when prompted
- Describes the characteristics and conventions of a range of familiar text types

**Questioning**

- Beginning to generate questions before, during, and after reading
- Beginning to use questioning to monitor comprehension
- With support, can explain how questioning helps with comprehension
- Beginning to use the structure of a range of text types to locate information
- Uses structures and features to make decisions about how to navigate texts
- Describes and uses knowledge of the characteristics and conventions of a range of texts when reading

**Text Structures and Features**

- Sketches mind pictures before and after the reading of the text when prompted
- With prompting, can use simple graphic organizers
- With support, is beginning to check visual images
- Partial summary that includes some relevant information
- Make some links through the texts. Includes some supporting evidence
- With support, makes some links through the texts

**Visualizing**

- Connects visual images to the author’s purpose and supports visual images with evidence
- Uses graphic organizers to organize ideas after reading
- Beginning to check visual images made before or during reading, throughout the reading of a text
- Connects visual images to the author’s purpose, justifying visual images with evidence
- Creates graphic organizers to organize ideas after reading
- Changes visual images made before and during reading according to text evidence

**Summarizing**

- Can identify one or more of the strategies used when reading when prompted
- Beginning to support thinking with evidence from the text with prompting
- With support, is beginning to identify how the strategies used helped comprehension
- Adequate summary that includes relevant information
- Connects important ideas to each other and uses textual evidence to support comments
- Makes some links through the texts. Includes some supporting evidence
- Complete summary that integrates information with prior understandings
- With support makes some links through the texts
- Makes connections by analyzing, evaluating, and synthesizing ideas within and between texts

**Thinking Aloud**

- Can identify one or more of the strategies used when reading
- Beginning to support thinking with evidence from the text
- Beginning to identify how the strategies used helped comprehension
- Identifies and discusses strategies used with examples from the text
- Supports thinking with evidence from the text
- Identifies how the strategies used helped with comprehension
- Selects and uses appropriate comprehension strategies with confidence and discrimination
- Changes direction of thinking during reading according to text evidence
- Reflects on and explains the effectiveness of the strategies used in deepening comprehension

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References


