HOW TO READ A... English Language Arts Literacy Concept Organizer

The ELA Literacy Concept Organizers* were created to assist teachers in aligning their instruction to the Common Core State Standards in ELA. These ELA Literacy Concept Organizers are <u>not</u> replacements for teachers' individual units. They are deconstructions of the Common Core State Standards. These Literacy Concept Organizers are a resource from which teachers can select appropriate *Knowledge*, *Understandings*, and *Dos* to develop their own unit(s) of instruction.

Knowledge: Refers to information such as vocabulary terms, definitions, and facts that may or may not need explicit instruction, however, are the foundation on which the lesson will be built.

Understandings: Refers to the important ideas, principles, and generalizations that allow students to make connections and see patterns and relationships among content. These are the goals of the instruction, outcomes you expect to achieve.

Dos: Refers to demonstration of skills. These are the skills that require explicit instruction. By the completion of a lesson/unit, students should have mastered the selected skill(s).

GRADE 1-Key Ideas and Details Informational Reading Standard 1

College and Career Readiness (CCR) Anchor Reading Standard Key Ideas and Details (1): Read closely to determine what the text says explicitly and to make logical inferences from it; cite specific textual evidence when writing or speaking to support conclusions drawn from the text.

CCSS – Grade Specific Reading Standard 1 (Informational)

Grade K: With prompting and support, ask and answer questions about key details in a text.

Grade 2: Ask and answer such questions as who, what, where, when,

KNOW UNDERSTAND DO (Factual) (Procedural, Application and Extended Thinking)

- Texts
- Questions
- Answers
- Key details
- Predictions
- Inferences
- Background knowledge

about key details in a text.

- 5 W's + H questions (who, what, where, when, why and how)
- Authors include key details in informational texts which can help a reader ask and answer questions.
- Good readers know a question is different from a statement and requires an answer.
- Make reasonable predictions as they read

understanding of key details in the text.

why and how to demonstrate

- Use information from the text and background knowledge to make inferences
- Ask and answer questions which begin with who, what, where, when why, and how
- Ask and answer questions about key details in a text

 $CCSS-Grade\ Specific\ Reading\ Informational\ Standard\ 10\ (Grade\ 1)$

With prompting and support, read informational texts appropriately complex for grade 1.

Informational Text-Literary Nonfiction and Historical, Scientific, and Technical Texts

Includes biographies and autobiographies; books about history, social studies, science, and the arts; technical texts, including directions, forms and information displayed in graphs, charts or maps; and digital sources on a range of topics

Reading Recursive Strategies:

- Assimilating prior knowledge
- o Rereading to clarify information
- Seeking meaning of unknown vocabulary
- o Making and revising predictions

The shaded areas
highlight both the College
and Career Readiness
Anchor Reading
Standard Key Ideas and
Details and the CCSS for
the grade level indicated.

This arrow indicates the CCSS of grade level above the grade level you are working. This allows you to see the progression of from grade to grade.

The Know,
Understand and
Do columns align
to the shaded
grade level.

This arrow indicates the CCSS of grade level prior to the grade level you are working. This allows you to see the progression of from grade to grade.

These recursive strategies are the basic reading strategies that students must know and use to become successful readers. Some of the strategies are not explicitly stated in the Common Core State Standards for ELA.

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- o Using critical and divergent thinking and assimilating prior knowledge to draw conclusions
- Making connections and responding to text

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GRADE 4-Craft and Structure Informational Reading Standard 7

College and Career Ready (CCR) Anchor Reading Standard (7): Integrate and evaluate content presented in diverse media and formats, including visually and quantitatively, as well as in words.

CCSS - Grade Level Reading Standard 7 (Informational)

Grade 3: Use information gained from illustrations (e.g., maps, photographs) and the words in a text to demonstrate understanding of the text (e.g., where, when, why, and how key events occur).

Grade 4: Interpret information presented visually, orally, or quantitatively (e.g., in charts, graphs, diagrams, time lines, animations, or interactive elements on Web pages) and explain how the information contributes to an understanding of the text in which it appears.

Grade 5: Draw on information from multiple print or digital sources, demonstrating the ability to locate an answer to a question quickly or to solve a problem efficiently.

Know (Factual)	Understand (Conceptual)	(P	Do Procedural, Application and Extended
 Characteristics of interpretation Graphics/images/illustrations (e.g., pictures, photographs, charts, graphs, diagrams, time lines, animations, interactive elements on Web pages, audio, video) Kinds of contributions (e.g., clarifies, illustrates, exemplifies, opposes, provides background) Media formats (e.g., visual, oral, quantitative) 	 Authors choose details and illustrations to include in an informational text in order to convey meaning. Good readers use the details and illustrations available in an informational text to make meaning of the text(s). 	im gra int vice Int illume Int ora dia ele Int ora cla pro Ex	Thinking) entify the information presented in specific ages (e.g., pictures, photographs, charts, aphs, diagrams, time lines, animations, eractive elements on Web pages, audio, deo) egrate information from graphics/images/ astrations with words from the text to make eaning erpret information presented visually, ally, or quantitatively (e.g., in charts, graphs, agrams, time lines, animations, or interactive ements on Web pages) erpret how information presented visually, ally or quantitatively connects to text (e.g., arifies, illustrates, exemplifies, opposes, ovides background) plain how the information contributes to an derstanding of the text in which it appears.

Range of Reading and Level of Text Complexity

CCSS- Grade Specific Reading Standard 10 (Grade 4)

By the end of year, read and comprehend informational texts, including history/social studies, science, and technical texts, in the grades 4-5 text complexity band proficiently, with scaffolding as needed at the high end of the range.

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- $\circ \qquad \text{Making connections and responding to text} \\$

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