

NCSC Curriculum Resource to Prepare Students for AA-AAS

Language Arts Content: Reading Informational Texts

September 2013

Table of Contents

1a. Key Ideas and Details	3
1b. Craft and Structure	5
1c. Integration of Knowledge and Ideas	7
 What are some of the types of activities general educators will use to teach thi 	s skill?
2.1 Activities from General Education Resources	8
2.2 Links Across Content Areas	10
What Connectors to the Common Core Standards Are Addressed in Teaching "Reading Informational Texts"?	
4. What Are Some Additional Activities That Can Promote Use of these Academi Concepts in Real World Contexts?	
5. How Can I Further Promote College and Career Readiness when Teaching "R Informational Texts"?	
Ideas for Promoting Career/ College Ready Outcomes	14
6. How Do I Make Instruction on "Reading Informational Texts" Accessible to ALI Students I Teach?	
6.1 Teach Prerequisites Concurrently While Teaching Skills Related to Readin Informational Texts: Remember that students can continue to learn basic literaskills in the context of this grade level content.	асу
6.2 Incorporate Universal Design for Learning (UDL) in planning, and provide additional Differentiated Instruction when Teaching Reading Informational Tex	
7. Where Can I Get More Information on the topics covered in this Curriculum ReGuide?	
7.1 Content Modules	20
7.2 Additional Resources	20
References	20

Curriculum Resource to Prepare Students for AA-AAS Language Arts Content: Reading Informational Texts

The purposes of the Curriculum Resource Guides Are:

- To provide guidance for teaching the Florida Standards (FLS) to students with Significant Cognitive Disabilities (SWSCD) that both aligns with these standards and provides differentiation for individual student needs
- To delineate the necessary skills and knowledge students need to acquire to master indicators
- To provide examples for differentiating instruction for a wide range of SWSCD.
 These examples can be used in planning specific lessons, alternate assessment items, and professional development.

Teaching informational text is a broad topic with an increased focus in the Florida Standards. The topics of focus for the Curriculum Resource Guide are categorized by the College and Career Readiness Anchor Standards for Reading. The skills described under each heading are not comprehensive but are intended to represent the curricular emphasis seen in general education texts.

1a. Key Ideas and Details

What are "main ideas" and how are they taught in general education settings?

The main ideas of informational text are the most important points that the author is trying to make about a specific topic. Identifying and categorizing main ideas within informational text is critical to successful readers because it allows readers to prioritize information in text.

Common misunderstandings

Students may have difficulty determining what essential information is. Students often misinterpret details as being the main idea and need to be guided to see the author's overall point or the 'big picture'. It is also important to note that the main idea is not simply what the text is about (e.g., informational text covering the discovery of electricity; Benjamin Franklin was key in its first applications, but he is not the main idea).

Prior knowledge/skills needed (can be taught concurrently)
In general education, the student typically will need to:

- Distinguish fiction from nonfiction
- Identify the author's key points
- Summarize text
- Comprehend text
- Identify supporting details

What are "supporting details" and how are they taught in general education settings?

The supporting details of informational text are information that help to clarify the readers' understanding of the most important points that the author is trying to make about a specific subject. Identifying and categorizing main ideas within informational text is critical to successful readers. You support your main idea by explaining it, describing it, defining it, or otherwise giving information about it.

Common misunderstandings

Not all information in text is considered supporting details. Authors sometimes
provide additional details that are not essential to the understanding of the main
idea.

Prior knowledge/skills needed (can be taught concurrently) In general education, the student typically will need to:

- Determine the main ideas within a text
- Summarize text
- Comprehend text

What is "inference" and how is it taught in general education settings?

Inference is using the information gained from the text along with background knowledge to figure out something that the author doesn't explicitly share. Making inferences significantly boosts comprehension as it makes the reader draw on prior knowledge and make personal connections for greater recall.

Common misunderstandings

Often, being taught how to make inferences is overlooked and thought to be implicitly learned. Also, we often assume as teachers that all students have the same or similar prior knowledge; we must be diligent to provide examples and background understanding.

Prior knowledge/skills needed (can be taught concurrently) In general education, the student typically will need to:

- Identify clues given that help the reader determine an idea/theme/conclusion that is not explicitly stated
- Comprehend text

What is "summarizing" and how is it taught in general education settings?

Summarizing involves determining the essential information within a text and putting the big ideas or most important concepts of a text into one's own words. Summarizing is an important skill because it helps students remember what they have read.

Common misunderstandings

 Teachers sometimes mistakenly believe that students have the ability to determine what is essential within a text. Often this requires explicit teaching for students to learn this skill.

Prior knowledge/skills needed (can be taught concurrently) In general education, the student typically will need to:

- Comprehend text
- Determine main ideas

1b. Craft and Structure

What is "text structure" and how is it taught in general education settings?

Text structure refers to how an author has organized the information presented in his/her text. Understanding the various ways content area texts are organized and written is essential for students to be able to readily identify key concepts and relationships, anticipate what's to come, and be able check their comprehension as they read.

Types of Text Structure used in Informational Texts:

- 1. <u>Description:</u> a detailed description of something to give the reader a mental picture
- 2. <u>Sequence:</u> gives readers a chronology of events or a list of steps in a procedure
- 3. <u>Problem and Solution:</u> sets up a problem or problems, explains the solution, and then discusses the effects of the solution
- 4. <u>Cause and Effect:</u> presents the causal relationship between a specific event, idea, or concept and the events, ideas, or concept that follow
- 5. <u>Compare and Contrast:</u> examines the similarities and differences between two or more people, events, concepts, ideas, etc.

Common misunderstandings

Text structure is often part of reading instruction that teachers presume their students will inherently learn. Believing that students will come to understand and identify text structure through exposure alone to informational text is a misconception. Explicit text structure instruction and activities can be incorporated into teaching literacy and substantially help students with organizing their thoughts and increasing their comprehension. It is also important that students learn when and how to choose appropriate flow charts and organizers to match the text structure they are currently reading.

Prior knowledge/skills needed (can be taught concurrently) In general education, the student typically will need to know:

- Identify signal words that indicate which text structure is being used (e.g., first, next, then, last, because, alike, differ, etc.)
- Comprehend text

What are "text features" and how is it taught in general education settings?

Text features are various ways of manipulating and placing text to draw attention to or emphasize certain points or ideas (e.g., bolding or boxing questions, italicizing key vocabulary, listing, bulleting, numbering). Understanding how to navigate through informational text, quickly find key concepts, identify what the author feels is most important are all essential to effective readers.

Some of the most important text features include:

- 1. Title
- 2. Table of Contents
- 3. Photos
- 4. Captions
- 5. Diagrams
- 6. Headings
- 7. Sub-titles
- 8. Bold Print
- 9. Date Line
- 10. Glossary
- 11.Index

Common misunderstandings

Not all highlighted, italicized or bolded words need to have explicit instruction. The reader may already know some of these words. In addition, some of these words may appear in the text infrequently. Teachers need to be selective when choosing which words to explicitly teach, making sure that they are important words that will likely appear again later in the text.

Prior knowledge/skills needed (can be taught concurrently) In general education, the student typically will need to:

- Comprehend text
- Scanning the text for key words the author believes are most important
- Using the glossary, table of contents and index to find specific information without reading entire sections
- Understanding that captions are important to extended understanding of photos, diagrams, etc.

1c. Integration of Knowledge and Ideas

What is "gaining information from visuals" and how is it taught in general education?

Visuals used in informational text may include charts, graphs, tables, timelines, or diagrams.

Common misunderstandings

Teacher may overlook visual in instruction. Remember that comprehension can be supported by visuals, explicitly teach ways that visuals support reader understanding of text rather than being superfluous to the content.

Prior knowledge/skills needed (can be taught concurrently) In general education, the student typically will need to:

- Differentiate between text features
- Gain meaning from images

What are "fact and opinion" and how are they taught in general education settings?

Fact versus opinion is a concept that is generally taught and supports student's ability to determine what can be supported by facts and evidence and what is simply based on personal opinion. Understanding fact and opinion is essential for a reader's comprehension of informational text. A fact is an objective piece of information that can be verified and is usually expressed by numbers or quantities,

weights or measures, and in concrete language. An opinion is a subjective piece of information that is primarily based on an individual's values and perspectives. **Common misunderstandings**

Simply because many people believe in something, does not necessarily make it a fact; it only means that a lot of people share a common opinion although opinions can be based on fact.

Prior knowledge/skills needed (can be taught concurrently) In general education, the student typically will need to:

- Recognize key words and phrases for fact such as: according to, it has been proven
- Recognize key words and phrases for opinion such as: may have, it is believed, appears, seems like

2. What are some of the types of activities general educators will use to teach this skill?

2.1 Activities from General Education Resources

Determining main idea

- Read text in segments, stopping to allow students to identify the main idea. Use a graphic organizer to list main ideas and details. Full lesson plan available at http://betterlesson.com/lesson/33460/main-idea-strategies
- After reading informational text, present students with three sentences. Ask students to select the sentence that gives the main idea.

Selecting supporting details

Reading Guides. The teacher determines the major ideas from a book and then
writes questions or statements designed to guide readers through the major
ideas and supporting details of the text. Guides may be phrased as statements or
as questions. Initially, teachers and students work together to respond to
statements or questions on the reading guides during the reading process.
Teachers should monitor and support students as they work. As students gain
proficiency at completing reading guides, they may design their own guides and
provide support for one another. More information on guides can be found at:
http://www.readingrockets.org/strategies/reading_guide/

Making inferences

• **Two-Column Notes.** T-notes provide students with a means of citing evidence/taking notes while listening or reading. T-notes are generally created by dividing a sheet of notebook paper in half. While listening or reading, students record evidence (e.g., record facts from the text that the author provides) in the right column. Students use the left column to make inferences, ask questions, or draw pictures to clarify their evidence. See *freeology* and *reading lady* graphic organizers (Sanda, Havens, & Maycumber, 1988).

Summarizing

- Summarizing and Note-taking Students must possess the ability to synthesize information in order to summarize and take notes. Details will help tell you about the main idea (Marzano, Pickering, &Pollock, 2001). Students should be reminded not to confuse a text detail with the main idea.
 - 1. During the oral reading, model using think-aloud multiple times. Include statements such as: "This detail tells me..." "The text is mostly about..." "This is a very important detail..." "This passage talks about..."
 - 2. Post at least four sentences that all students can see. Use a think-aloud approach with the students and explain why the central ideas are central and why the others are details. It is important for students to hear your thinking.
 - 3. Explain why finding the central idea is an important skill. Show students how to record the main idea/details in a graphic organizer.
 - 4. Model and practice in small groups numerous times before students try it independently.
 - 5. There are a variety of graphic organizers that can work for this skill depending on the length of the text.

Identifying text structure

Text Structures. Discuss how writers use text structures to organize information.
Introduce students to the different types of text structures in the following order:
description, sequence, problem and solution, cause and effect, and compare and
contrast. As students encounter different texts, note the signal words that
accompany the different structure. Teach and model the use of graphic
organizers that go with each text structure. To practice identifying different text
structures, have a Treasure Hunt with a newspaper, magazine, nonfiction book
or textbook chapter (Dymock, 2005).

Using visuals to gain information

• **THIEVES.** THIEVES stands for *f*itle, *h*eadings, *i*ntroduction, every first sentence in a paragraph, visuals and vocabulary, end-of-chapter questions, and summary. The teacher guides students through a preview of a nonfiction text. Then, partners work together to use the strategy to preview a chapter from a textbook. Students discuss what information they "stole" from the chapter. They also discuss how the strategy was useful and allowed for better understanding of a text by looking at different formats (e.g., text vs. graphs/tables/charts) (Manz, 2002). More information can be found at: http://www.readwritethink.org/files/resources/lesson_images/lesson112/elements.pdf

Distinguishing fact and claim

• **Discussion Web.** This strategy helps students visualize the important points of an issue and quickly identify opposing points of view on the subject. The teacher selects a reading that elicits clearly defined opposing viewpoints. The reading is passed out or read aloud. A graphic organizer can be used by the student/small

group to identify the main question of the text. The student/small group will note the pros/cons from the reading on the graphic organizer; as they will also list their final conclusion. Conclusions will also be placed on index cards. Cards will be collected and the results will be tallied. Results should be shared with the class; then list the most common pro and con reasons for these decisions (Alvermann, 1991).

2.2 Links Across Content Areas

 Reading for information is important in language arts, but equally important in all curricular areas. Once a student learns how to read, organize, understand and collect valuable information from reading text, those skills can then be utilized in all subject areas. It is important that teachers in all of the content areas to support the ideas and skills taught in this module. It will increase the student's ability to quickly find necessary information within any text to be a successful learner.

3. What Access Points Are Addressed in Teaching "Reading Informational Texts"?

 APs relevant to this curriculum resource guide can be found in the Reading Informational Text strand (RI).

Performance Examples for APs					
Grade 4					
Access Points	Performance Example	Essential Understandings			
LAFS.4.RI.3.AP.7a Identify relevant information presented visually, orally or	 A) The county fair is coming to town soon. Many students have a favorite ride at the fair. The 4th grade students at Star Elementary School asked each fourth grader what their favorite ride was. Use the graph below to decide which ride most of the fourth graders said was their favorite. 	EU: Identify basic text features (e.g., charts, graphs, diagrams, time lines, maps). Locate information with a text			
quantitatively (e.g., in charts, graphs, diagrams, time lines, animations or interactive elements on Web pages) to answer questions.	B) The favorite ride among 4th graders at Star Elementary school was: Race cars Ferris Wheel Merry Go Round	feature.			

Grade 6				
Access Point	Performance Example			Essential Understandings
LAFS.8.RI.3.AP.8a Identify an		ites e to fly kites. It is one of the fastest growing sports in the world. In the USA e are over 50 million kites sold every year. While you can fly a kite in		
argument or claim that the author makes.	almost any season, fall is the be	st season for kite flying.	Identify a claim from a text. Identify a fact vs. a claim.	
makes.	B) Answers			identilly a fact vs. a claim.
	Which of these sentences is a c	claim that the author make	s?	
		SALES		
	1 1 - 1	In the USA alone, there are over 50 million kites sold every year.	It is one of the fastest growi sports in the world.	ng
	*Kite facts obtained from http://v	www.kiteman.co.uk/DidYo	uKnow.html	

Grade 11-12						
Access Point	Performance Example	Essential Understandings				
LAFS.11-	A) Listen to this passage. After I read the passage you will select the best summary.			EU:		
12.RI.1.AP.1b				Make an inference from an		
	The Transportation System	informational text.				
Determine		portation systems because				
which piece(s)	one place to another. The tran			Identify a conclusion from an		
of evidence	some cities subways. We can			informational text.		
provide the	The Brooklyn Bridge in New Y	ork City was once called the	eighth wonder of the world.			
strongest	The Water System	magricult to a city because a	aanla danand on water to	Identify a summary from an informational text.		
support for	drink, cook, and clean. Many p	nportant to a city <i>because</i> po		informational text.		
inferences, conclusions or	to the people living in the city.			Identify details to support the		
summaries in a	The Communication System		eatment plants.	inference, conclusion, or summary.		
text.		ective communication sys	t em hecause many neonle	interestice, cortetasion, or summary.		
toxt.	work in the city. They depend					
	order to do their jobs. Commun					
	usually buried underground. A					
	people to use the internet.					
	The Power System					
	Possibly the most impo	ortant part of a city's infrastru	cture is the power system .			
	The power system is importan	t because all of the systems	mentioned above require			
	power. Without power traffic lig	ghts could not work; treatme	nt plants could not make the			
	water safe to drink. People con					
	get power from power plants.	Sometimes we can see wires	s and cables that provide			
	power along the sides of the s					
	514					
	B)Answers					
	Which is the best summary					
	A city has important	The power system is the	A city depends on many			
	infrastructure systems	most important system. It	things to run smoothly. It			
	such as the	is important because so	depends on			
	transportation system,	many people depend on	infrastructure. It also			
	the water system, the	power. They need to	depends on the people			
	communication system,	watch TV and turn their	who live there and pay			
	and the power system.	lights on.	taxes. Cities depend on			
	These systems help the		special attractions, for			
	city run smoothly.		example Disney World.			

4. What Are Some Additional Activities That Can Promote Use of these Academic Concepts in Real World Contexts?

- Conduct research in order to make informed decisions regarding what jobs or colleges to apply for.
- Read and review tips for better interviews at: http://jobsearch.about.com/od/interviewsnetworking/a/teeninterview.htm then practice interviewing.
- Review samples of resumes; begin resume building.
- Apply an understanding of text structure, especially cause/effect or problem/solution to current events articles. Discuss the issues. Generalize issues to local issues or aspects of daily life.
- Summarize real life activities or events using main idea/supporting details.
- Draw connections from informational text to real world current events. This allows
 the student to see the word used without the context of the book or text. This
 supports students understanding of the relevance of content and will increase
 engagement.
- Apply an understanding of text features when using the Internet.
- Use informational texts to promote good citzenship (e.g., choosing to recycle based on evidence that it is good for the environment).
- Use knowledge of current events, world wide (e.g., state of the economy, price of new shoes) or local (e.g., stats from the last football game), to facilitate relationships with typically developing peers.
- Apply the ability to evaluate evidence and distiquish fact from claim to daily lives (e.g., determine where you stand on gun control, decide whether or not it makes sense to purchase organic fruits andvegatbles).
- Increase vocabulary and contextual understanding by grouping according to real
 world context: countries, activities, cleaning, cooking, and conversations. Use
 newly acquired vocabulary in relevant activities (e.g., vocabulary needed for
 successful job interview: professional, resume, references, etc.; develop an
 understanding of the vocabulary while conducting mock interviews in the
 classroom).

5. How Can I Further Promote College and Career Readiness when Teaching "Reading Informational Texts"?

Ideas for Promoting Career/ College Ready Outcomes

<u>Communicative competence:</u> Skills related to increasing overall communicative competence include an increase in the student's vocabulary that is relevant to daily life. Students may express opinions and back up opinions with facts or evidence. Students may increase their ability to communicate factual information (e.g., personal information, community information). Through instruction that focuses on informational text, students develop an ability to understand and utilize information presented in various formats.

<u>Fluency in reading, writing, and math:</u> When students are provided with repeated exposure to informational text they may demonstrate increased fluency in reading writing and math. Students are presented with opportunities to comprehend information presented via text, text read aloud, via media, or via a speaker. Students may demonstrate increased fluency in math with increased opportunities to comprehend information presented visually such as in charts, graphs, or diagrams. For students who cannot read the text fluently, the ability to utilize text features enables these students to gain the most important information.

Age appropriate social skills: There are many age appropriate social skills to be gained via instruction using informational text, especially for older students. Students increase their self-advocacy and self determination skills by recognizing persuasion, and fact/opinion. Reciprocal communication may be enhanced by knowledge and understanding of world events/global awareness. Appropriate social skills are often the topic of information text at all ages. For example at the elementary level students learn appropriate behavior from books such as *Time to Say Please* by Mo Willems. For older students appropriate social skills can be gained from books such as *How Rude!: The Teenagers' Guide to Good Manners, Proper Behavior, and Not Grossing People Out* by Alex J. Packer.

Independent work behaviors: Student's independent work behaviors may be enhances by students increased abilities to: read independently, answer factual questions and provide information, both personal and work related. Most jobs require students to follow a sequence of steps. In addition, students can increase their independent work behaviors and increase successfulness by using graphic organizers to compartmentalize work task.

<u>Skills in accessing support systems:</u> Reading informational texts, regardless of how it is presented may help develop problem solving skills as often identifying a problem and finding a solution is modeled within the text. When students are able to use a search engine to find information, they can often find ideas or suggestions regarding support systems (e.g., a student can use the internet to learn how to take the city bus).

6. How Do I Make Instruction on "Reading Informational Texts" Accessible to ALL the Students I Teach?

6.1 <u>Teach Prerequisites Concurrently While Teaching Skills Related to Reading Informational Texts</u>: Remember that students can continue to learn basic literacy skills in the context of this grade level content.

Basic literacy skills that can be worked on as a part of a lesson relating to informational text:

- Answering literal recall questions
- Making inferences that are relevant and meaningful, possible not related to written text
- Determining the main idea or the most important events in a personally relevant stories (e.g., auto-biographies)
- Differentiating between nonfiction and fiction texts

- Identifying author's purposeVocabulary acquisition
- Using visual cues to find important information (e.g., highlighting or added visuals)

6.2 Incorporate Universal Design for Learning (UDL) in planning, and provide for additional Differentiated Instruction when Teaching Reading Informational Texts

Some examples of options for teaching vocabulary and acquisition skills to students who may present instructional challenges due to:					
	Sensory Differences such as Blindness, Visual Impairment, Deafness, or Deaf/Blindness	Physical Disability or Motor Differences (such as weakness or motor planning difficulty)	Extremely limited evidence of experience/ skill or motivation/ attention	Limited or no speech	
Representation	Use a talking device such as an avatar; use large print text, raised text or Braille; use objects and images to represent vocabulary words and answers to questions; use online dictionaries that will pronounce the words and read the definitions aloud; use matching picture cards with words and their meanings; add sound effects when appropriate (e.g., sound of a whale, busy city streets, a tornado); preteach basic concepts of a topic using objects; color photos related to topics; Smartboard can be used during instruction.	Student scans an array of possible options and uses a switch to select the correct vocabulary word or answer to questions; use computer representation of word meanings that can be manipulated with switch; place response options on a slant board or eye gaze board; create a vocabulary matching exercise in the classroom that the student can walk or ride on in wheelchair to find the matching words and meanings (this can include picture clues or objects).	Use motivating objects (e.g., pizza, coloring markers in a box, piece of a Lego set) to incorporate key vocabulary and details from text; incorporate technology including computer representations, videos, animations, and talking avatar; allow students to self-select topics for study; use You Tube that is related to instruction; Smartboard can be used during instruction.	Have student use online dictionary to pronounce and define words; use online visual dictionary to increase vocabulary; students can use one to one correspondence to match words or objects with definitions; preteach vocabulary using AAC devices; highlight vocabulary words within the context of the print, keep to one vocabulary word per page and keep an AAC device with matching word with the text; use an iPad during instruction. *Suggestions from other columns may be applicable here.	

	Sensory Differences such as Blindness, Visual Impairment, Deafness, or Deaf/Blindness	Physical Disability or Motor Differences (such as weakness or motor planning difficulty)	Extremely limited evidence of experience/ skill or motivation/ attention	Limited or no speech
Expression	Student states answer; use voice output devices for student to select the correct answer; teach tangible symbols to represent vocabulary; incorporate vocabulary into comprehension questions.	Provide AAC devices to indicate correct answers, devices can be positioned using universal mounts that will allow students to press a switch with whatever part of their body that they have independent control of (e.g., hand, knee, head); provide an eye gaze board to select answers; use a blink response to count parts or select answers; phrase questions so that they require a "yes/no" response and can easily be answered using an eye gaze, head turn, two switches, etc.; accept any meaningful and purposeful motion to indicate a response.	Have students express word meanings or answers to questions with images, drawing, interactive computer programs, etc.; provide options for topics or response options for questions on a Smartboard or iPad; use a computer for typing resume or personal information; find topic related information in magazines or on internet; selection of correct answer is done after a model.	Consistent opportunities to use AAC devices; student selects vocabulary words or meanings versus orally stating them; student answers "yes/no" questions using AAC devices or eyegaze board or iPad. *Suggestions from other columns may be applicable here.

	Sensory Differences such as Blindness, Visual Impairment, Deafness, or Deaf/Blindness	Physical Disability or Motor Differences (such as weakness or motor planning difficulty)	Extremely limited evidence of experience/ skill or motivation/ attention	Limited or no speech
Engagement	Teach students to use their hands to scan the raised outline photos; use items that are familiar and reinforcing to students; color photos or objects related to topics can be used; create activities that are multisensory in nature engage more than one sense at a time (e.g., when reading about growing vegetables, smell and taste the vegetables that you are reading about); Smartboard can be used during instruction if student has functional vision.	Use bright colors to call attention to vocabulary words used in informational topics; use a computer with assistive technology device where the student can click to answer; use response cards that are large enough to accommodate the movements that the student is able to make; pair student with another student without a physical impairment and have them work together to create word and meaning matches.	Create games in which students interact with partners to determine word meanings for the informational topic (i.e., word matching game like Memory); Smartboard or iPad, or You Tube can be used during instruction; use computers during instruction and for independent practice; pair student with a typical student for activities; have topic related objects on hand for students to interact with (e.g., a kite when reading about the Wright Brothers); plan activities that are physically engaging (e.g., have a giant map of the US, ask individual students to go and stand on a named state.	Consistent opportunities to use AAC devices; student uses online dictionaries that pronounce the words and read the definitions. Smartboard or iPad, or You Tube can be used during instruction. *Suggestions from other columns may be applicable here.

7. Where Can I Get More Information on the topics covered in this Curriculum Resource Guide?

7.1 Content Modules

 There are relevant content modules on: Text Structure, Summarizing, Author's Purpose, Main Idea and Theme, Vocabulary and Acquisition, Persuasive Writing, Narrative Writing, and Informational Writing. These content modules can be accessed at:

https://wiki.ncscpartners.org/mediawiki/index.php/Curriculum_Resources#Content Modules

7.2 Additional Resources

- The National Council of Teachers of English http://www.ncte.org/standards/common-core
 - o Offers books, online learning, articles, lesson plans and more
- International Reading Association http://www.reading.org/resources/ResourcesByTopic/CommonCore-resourcetype/CommonCore-rt-resources.aspx
 - Provides online articles and blogs that are free to access
- A variety of resources to meet the diverse needs of people with disabilities: http://iris.peabody.vanderbilt.edu/web-resource-directory/
- Common Core teaching and learning strategies. This resource provides strategies and formative assessment suggestions for each CCSS standards. It is also hyperlinked to additional resources. http://www.isbe.net/common_core/htmls/resources.htm
- A great website with worksheets and graphic organizers: http://www.readwritethink.org/
- PowerPoint on informational text features: http://languageartsvmsa.wikispaces.com/file/view/Text+Features+Powerpoint.pdf
- PowerPoint on teaching text structure:
 http://www.google.com/url?sa=t&rct=j&q=&esrc=s&frm=1&source=web&cd=1&ved=0CCwQFjAA&url=http%3A%2F%2Fwww.sandi.net%2Fcms%2Flib%2FCA01001235%2FCentricity%2FModuleInstance%2F45680%2FTeachingTextStructure.ppt&ei=gzYqUpq8J-fU2AWUpoCABw&usg=AFQjCNFUYqG8BBctll-2PGbB1vMjatvaKA&siq2=hEpjZKp5tqqwByOpcYCOkw

References

Alvermann, D.E. (1991). The discussion web: A graphic aid for learning across the curriculum. *The Reading Teacher*, 45(2), 92-99.

Dymock, S. (2005). Teaching expository text structure awareness. *The Reading Teacher*, 59(2), 177-181.

- Marzano, R.J., Pickering, D.J., & Pollock, J.E. (2001). *Classroom instruction that works:* Research-based strategies for increasing student achievement. Alexandria, VA: Association for Supervision and Curriculum Development.
- Manz, S.L. (2002). A strategy for previewing textbooks: Teaching readers to become THIEVES. *The Reading Teacher*, *55*, 434-435.
- Weber, E.M., Nelson, B.A., & Schofield, C.L. (2012). *Guided highlighted reading*. Gainesville, FL: Maupin House Publishing Inc.
- Sanda, C.M., Havens, L.T., & Maycumber, E.M. (1988). *Project CRISS— Creating independence through student-owned strategies*. Kalispell, MT: Kendall/Hunt.