The Common Core Companion at a Glance

Each section begins with a restatement of the official anchor standards as they appear in the actual Common Core State Standards document.

College and Career Readiness Anchor Standards for

Reading 9–12





The grades 6–12 standards on the following pages define what students should understand and be able to do by the end of each grade. They correspond to the College and Career Readiness (CCR) anchor standards by number. The CCR and grade-specific standards are necessary complements the former providing broad standards, the latter providing additional specificity—that together define the skills and understandings that all students must demonstrate.

Key Ideas and Details

- 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.
- Determine central ideas or themes of a text and analyze their development; summarize the key support-ing details and ideas. 3. Analyze how and why individuals, events, and ideas develop and interact over the course of a text.

Craft and Structure

- 4. Interpret words and phrases as they are used in a text, including determining technical, connotative, and figurative meanings, and analyze how specific word choices shape meaning or tone.
 5. Analyze the structure of texts, including how specific sentences, paragraphs, and larger portions of the text (e.g., a section, chapter, seeme, or stanza) relate to one another and the whole.
- 6. Assess how point of view or purpose shapes the content and style of a text.

Integration of Knowledge and Ideas

- 7. Integrate and evaluate content presented in diverse formats and media, including visually and quantitatively, as well as in words.*
- 8. Delineate and evaluate the argument and specific claims in a text, including the validity of the reasoning as well as the relevance and sufficiency of the evidence.
- 9. Analyze how two or more texts address similar themes or topics to build knowledge or to compare the

Range of Reading and Level of Text Complexity

10. Read and comprehend complex literary and informational texts independently and proficiently.

Note on Range and Content of Student Reading

To become college and career ready, students must grapple with works of exceptional craft and thought whose range extends across genres, cultures, and centuries. Such works offer profound insights into the human condition and serve as models for students' thinking and writing. Along with high-quality contemporary works, these texts should be chosen from among seminal U.S. documents, the classics of American literature, and the timelest dramas of Shakespeare. Through wide and deep reading of literature and literary nonfiction of steadyl increasing sophistication, students gian a reservoir of literary and cultural knowledge, references, and images; the ability to evaluate intricate arguments; and the capacity to surmount the challenges posed by complex texts.

* Please consult the full Common Core State Standards document (and all updates and appendices) at http://www.corestandards.org/ELA-Literacy. See "Research to Build Knowledge" in the Writing section and "Comprehension and Collaboration" in the Speaking and Listering section for additional standards relevant to gathering, assessing, and applying information from point and digital sources.

College and Career Readiness Anchor Standards for

Reading

The College and Career Readiness (CCR) anchor standards are the same for all middle and high school students, regardless of subject area or grade level. What varies is the specific content at each grade level, most notably the level of complexity of the texts, skills, and knowledge at each subsequent grade level in each disciplinary domain. The guiding principle here is that the core reading skills should not change as students advance; rather, the level at which they learn and can perform those skills should increase in complexity as students move from one grade to the next.

Key Ideas and Details

This first strand of reading standards emphasizes students' ability to identify key ideas and themes in a text, whether literary, informational, primary, or foundational and whether in print, graphic, quantitative, or mixed media formats. The focus of this first set of standards is on reading to undentand, during which students focus on what the text says. The premise is that students cannot delve into the deeper (implied) meaning of any text if they cannot first

grasp the surface (explicit) meaning of that text. Beyond merely identifying these ideas, readers must learn to see how these ideas and themes, or the story's characters and events, develop and evolve over the course of a text. Such reading demands that students know how to identify, evaluate, assexs, and analyze the clements of a text for their importance, function, and meaning within the text.

Craft and Structure

The second set of standards builds on the first, focusing not on what the text says but how it says it, the emphasis here being on analyzing how texts are made to serve a fume being on analyzing how texts are made to serve a fume control or achieve a purpose. These standards ask readers to examine the choices the author makes in terms of words the ideas and details outlined in the first three standards.

Integration of Knowledge and Ideas

This third strand might be summed up as reading to extend or deepen one's knowledge of a subject by comparing what a range of sources have said about it over time and across different media. In addition, these standards emphasize the importance of being able to read the arguments; that is, they look at how to identify the claims the texts make and evaluate the evidence used to support those claims

regardless of the media. Finally, these standards ask regardless of the media. Finally, these standards akstudents to analyze the choice of means and medium the author chooses and the effect those choices have on ideas and details. Thus, if a writer integrates words, images, and video in a mixed media text, readers should be able to examine how and why the author did that for stylistic and thetorical burnows rhetorical purposes.

Range of Reading and Level of Text Complexity

The Common Core State Standards document itself of-fers the jost useful explanation of what this last standard means a footnote titled "Note on range and content of studget reading," which accompanies the reading standards.

To be some college and career ready, students must grapple with acods of exceptional craft and thought whose range extend a cross geries, cultures, and enturies. Such works over profound insights into the human condition and serve

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On the facing page, a user-friendly "translation" of each standard gives you a fuller sense of the big picture and big objectives as you begin your transition.

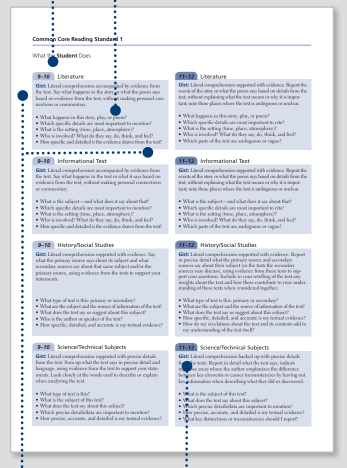
Bold type spotlighting what's different across grade spans specifically identifies what students must learn within each class Built-in tabs and across subjects. facilitate navigation. The specific strand situates you within The actual CCSS the larger Anchor Standard context of the is included for standards. easy reference. Reading 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. 11-J2 Literature Control and thorough textual evidence to support and is of what the text says explicitly as well as inferences drawn from the text, including determining where the text leaves matters uncertain. Cite strong and thorough textual evidence to support analysis of what the text says explicitly as well as inferences drawn from the text. 11–12 Informational Text 9–10 Informational Text Cite strong and thorough textual evidence to support analysis of what the text says explicitly as well as infer-ences drawn from the text. Cite strong and thorough textual evidence to support analysis of what the text says explicitly as well as infer-ences drawn from the text, including determining where the text leaves matters uncertain. 9–10 History/Social Studies 11–12 History/Social Studies Cite specific textual evidence to support analysis of primary and secondary sources, attending to such features as the date and origin of information. Cite specific textual evidence to support analysis of primary and secondary sources, connecting insights ondary sources, connecting insights eific details to an understanding of gamed from specific the text as a whole. 9–10 Science/Technical Subjects 11–12 Science/Technical Subjects Cite specific textual evidence to support analysis of science and technical texts, attending to the precise details of explanations or descriptions. Cite specific textual evidence to support analysis of science and technical texts, attending to important distinctions the author makes and to any gaps or inconsistencies in the account.

Horizontal and vertical views enable you to consider how the standards change across grade levels for a given subject or down a given grade level in all subjects.

Standards for each discipline are featured on a single page for easy cross-departmental collaboration. On this page you'll find accessible translations of the official standards at your left so you can better grasp what they say and mean.

The emphasis now is on what students should do, utilizing the same grade-level and subjectarea structure at your left.

Comprehension questions are included for helping students master thinking moves and skills behind each standard; all can be adapted to a range of class texts and topics.



The right-hand page utilizes the very same cross-discipline and grade-level format to provide two distinct visual paths for understanding the standards.

"Gist" sections
provide plain-English
synopses of the
standards so you
can put them to
immediate use.

Featured on a separate page are specific teaching techniques for realizing each standard. Applicable to all subjects across grades 9–12, these strategies focus on what works in the classroom, based on Jim's own experience and recent content-area research.

students attention—by highlighting, circling, or otherwise drawing their attention—to specific words, sentence, or paragraphs that are essential to the meaning of the text; as you do this, ask them to explain what a word means or how it is used in that sentence or how a specific sentence contributes to the meaning of the larger text. * Pose questions—about words, actions, details—that require students to look clooky at the text for anwers. To get students to determine "what the text says explicitly," do the following: * Ads students to "say what it aryn"—not what it means, since the emphasis here is on its literal meaning. * Offer students an example of what it means to read explicitly and support voir inferences with evidence, then left them what a passage explicitly says, asking them to find evidence insude the text to support that the text to support to the text to support that the text to support the text to support that the text to support the text to support that the text to support the text to suppor	Vhat the Teacher Does	
	• Provide students access to the test—via tablet or phiotocopy—so they can annotate it as directed. • Model close reading for students by thinking aloud as you go through the text with them or displaying your annotations on a tablet via an LCD projector; show them how to examine a text by scrutinizing its words, sentence structures, or any other details needed to understand its explicit meaning. • Display the text via tablet or computer as you direct students' attention—by highlighting, circling, or otherwise drawing their attention—by specific words, sentences, or paragraphs that are essential to the meaning of the text; as you do this, ask them to explain what a word means or how it is used in that sentence or how a specific sentence contributes to the meaning of the larger text. Prose questions—about words, actions, details—that require students to look closely at the text of anwers. To get students to determine "what the text says explicitly," do the following: • Ask students to "say what it says"—not what it means, since the emphasis here is on its literal meaning. • Offer students an example of what it means to read explicitly and support your inferences with evidence; then tell them what a passage explicitly says, asking them to find evidence inside the text to support their statement about its meaning. • Give students several pieces of evidence and ask them to determine what explicit idea in the text the evidence supports. • Offer them a set of samples of evidence of different	rationale for their choice. Show students how you would choose evidence from the text to support your inference, discuss with them the questions you would ask to arrive at that selection. To "make logical inferences," ask students to do the following: • Add what they learned (from the text about this subject) compared to what they already know (about that subject) compared to what they already know (about that subject) compared to what they already know (about that subject) compared to what they already know (about that subject) then, have students ontime that their reasoning is sound by finding evidence for their inferences. Think aloud (with) vour guidancy about the process and how they make such inferences, and then have students find and use evidence to support their inferences. To identify "uncertainties," "gaps," or "inconsistencies," students can try the following: Read-or read-key sections that focus on reasoning or evidence, and ask, "So what?" or any of the reporter's questions (who, what, when, where, why, how) that seen appropriate to the text or topic, looking for those pools that cannot answer these basic questions logically or fully. To help your English Language Learners, try this strategy: Repeat the process used to make such inferences, verbally labeling each step as you demonstrate it; then ask them to demonstrate their ability to do it on their own or with your prompting. Bott the steps (e.g., "Inferences = What You Know + What You Learned") with an example on a poster or handout they can
Notes	Notes	

Preparing to Teach: Reading Standard 1 Ideas, Connections, Resources		
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You can record notes here as you consider ways to adapt the Planning to Teach content into actual lessons.
Additional copies can be made if you'd like to adapt the pages to your school's instructional planning processes.

A dedicated academic vocabulary section offers a quick-reference glossary of key words and phrases for each standard.



Clearly worded entries decode each word or phrase according to the particular way it is used in a given standard.

In this last worksheet, you can record your final teaching plan or even create a "transition map" indicating which lessons or texts from previous standards can be adapted and taught under the Common Core.

Preparing to Teach: Reading Sta What to Do—and How	indard 1		
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