How to Read the Common Core State Standards in English Language Arts

The ELA Standards are organized into three main sections: a comprehensive K–5 section; and two content area–specific sections for grades 6–12, one for ELA and one for history/social studies, science, and technical subjects. In addition, three appendices accompany the main document.

Each section is divided into strands. The K–5 and 6–12 ELA Standards have Reading, Writing, Speaking and Listening, and Language strands. The 6–12 history/social studies, science, and technical subjects section have Reading and Writing strands only. The Reading strand has two components: Reading Literature and Reading Informational Texts. Additionally, in grades K–5 there are Reading Foundational Skills standards, which are directed toward fostering students’ understanding and working knowledge of concepts of print, the alphabetic principle, and other basic conventions of the English writing system.

Each of the strands (Reading, Writing, Speaking and Listening, and Language) is linked to a strand-specific set of College and Career Readiness (CCR) Anchor Standards. These anchor standards are identical across all grades and content areas. Although the Standards are divided into strands, they should be seen as an integrated approach to literacy in which cross-strand teaching occurs. Similarly, research and media skills are embedded throughout the ELA Standards rather than treated in a separate section.

Standards for each grade within K–8 and for grades 9–10 and 11–12 follow the CCR anchor standards in each strand. Each grade-specific standard corresponds to the same-numbered CCR anchor standard, providing grade-appropriate end-of-year expectations. The example below illustrates how the college and career anchor standards relate to the ELA standards.

Individual CCR anchor standards can be identified by their strand, CCR status, and number (R.CCR.1, in the example above, represents Standard 1 under key ideas and details). Individual grade-specific standards can be identified by their strand, grade, and number (or number and letter, where applicable), so that RL.1.1, in the example above, stands for Reading, Literature, grade 1, standard 1.
Appendices A, B, and C

Appendix A contains supplementary material on reading, writing, speaking and listening, and language as well as a glossary of key terms. Appendix B consists of text exemplars illustrating the complexity, quality, and range of reading appropriate for various grade levels with accompanying sample performance tasks. Appendix C includes annotated samples demonstrating at least adequate performance in student writing at various grade levels.

Key Features of the Standards

Reading: Text complexity and the growth of comprehension
The Reading standards place equal emphasis on the sophistication of what students read and the skill with which they read. Standard 10 defines a grade-by-grade “staircase” of increasing text complexity that rises from beginning reading to the college and career readiness level. Whatever they are reading, students must also show a steadily growing ability to discern more from and make fuller use of text, including making an increasing number of connections among ideas and between texts, considering a wider range of textual evidence, and becoming more sensitive to inconsistencies, ambiguities, and poor reasoning in texts.

Writing: Text types, responding to reading, and research
The Standards acknowledge the fact that whereas some writing skills, such as the ability to plan, revise, edit, and publish, are applicable to many types of writing, other skills are more properly defined in terms of specific writing types: arguments, informative/explanatory texts, and narratives. Writing Standard 9 (“Draw evidence from literary or informational texts to support analysis, reflection, and research”) stresses the importance of the writing-reading connection by requiring students to draw upon and write about evidence from literary and informational texts. Because of the centrality of writing to most forms of inquiry, research standards are prominently included in this strand, though skills important to research are infused throughout the document.

Speaking and Listening: Flexible communication and collaboration
Including but not limited to skills necessary for formal presentations, the Speaking and Listening standards require students to develop a range of broadly useful oral communication and interpersonal skills. Students must learn to work together, express and listen carefully to ideas, integrate information from oral, visual, quantitative, and media sources, evaluate what they hear, use media and visual displays strategically to help achieve communicative purposes, and adapt speech to context and task.

Language: Conventions, effective use, and vocabulary
The Language standards include the essential “rules” of standard written and spoken English, but they also approach language as a matter of craft and informed choice among alternatives. The vocabulary standards focus on understanding words and phrases, their relationships, and their nuances and on acquiring new vocabulary, particularly general academic and domain-specific words and phrases.
How to Read the Common Core State Standards for Mathematics

The Mathematics Standards are comprised of three main components:

- **the Standards** themselves, which define what students should understand and be able to do;
- **Clusters**, which are groups of related standards. (Standards from different clusters may sometimes be closely related, because mathematics is a connected subject).
- **Domains**, which are larger groups of related standards. Standards from different domains may sometimes be closely related.

### Number and Operations in Base Ten

#### Domain

#### Standard

#### Cluster

Use place value understanding and properties of operations to perform multi-digit arithmetic.

1. Use place value understanding to round whole numbers to the nearest 10 or 100.
2. Fluently add and subtract within 1000 using strategies and algorithms based on place value, properties of operations, and/or the relationship between addition and subtraction.
3. Multiply one-digit whole numbers by multiples of 10 in the range 10–90 (e.g., 9 × 80, 5 × 60) using strategies based on place value and properties of operations.

These Standards do not dictate curriculum or teaching methods. For example, just because topic A appears before topic B in the standards for a given grade, it does not necessarily mean that topic A must be taught before topic B.

### The Standards for Mathematical Practices

The Standards for Mathematical Practice describe varieties of expertise that mathematics educators at all levels should seek to develop in their students. These practices rest on important “processes and proficiencies” with longstanding importance in mathematics education. Below is a list of these standards. An explanation of each standard is available on [www.corestandards.org](http://www.corestandards.org).

1. Make sense of problems and persevere in solving them.
2. Reason abstractly and quantitatively.
3. Construct viable arguments and critique the reasoning of others.
4. Model with mathematics.
5. Use appropriate tools strategically.
6. Attend to precision.
7. Look for and make use of structure.
8. Look for and express regularity in repeated reasoning.
Connecting the Standards for Mathematical Practice to the Standards for Mathematical Content

The Standards for Mathematical Practice describe ways in which developing student practitioners of the discipline of mathematics increasingly ought to engage with the subject matter as they grow in mathematical maturity and expertise throughout the elementary, middle and high school years. Designers of curricula, assessments, and professional development should all attend to the need to connect the mathematical practices to mathematical content in mathematics instruction.

The Standards for Mathematical Content are a balanced combination of procedure and understanding. Expectations that begin with the word “understand” are often especially good opportunities to connect the practices to the content. Students who lack understanding of a topic may rely on procedures too heavily. Without a flexible base from which to work, they may be less likely to consider analogous problems, represent problems coherently, justify conclusions, apply the mathematics to practical situations, use technology mindfully to work with the mathematics, explain the mathematics accurately to other students, step back for an overview, or deviate from a known procedure to find a shortcut. In short, a lack of understanding effectively prevents a student from engaging in the mathematical practices.

In this respect, those content standards which set an expectation of understanding are potential “points of intersection” between the Standards for Mathematical Content and the Standards for Mathematical Practice. These points of intersection are intended to be weighted toward central and generative concepts in the school mathematics curriculum that most merit the time, resources, innovative energies, and focus necessary to qualitatively improve the curriculum, instruction, assessment, professional development, and student achievement in mathematics.

Key Features of the Mathematics Standards

Focus
In each grade, 2-3 topics are focused on deeply so that students can engage in the mathematical practices, reach strong foundational knowledge and deep conceptual understanding, and transfer mathematical skills and understanding across concepts and grades.

Coherence: Within and Across Grades
Concepts are logically connected from one grade to the next and linked to other major topics within the grade. Each standard is not a new event, but an extension of previous learning.

Rigor: Require fluency, application, and deep understanding
Students are expected to demonstrate deep conceptual understanding of core math concepts, have speed and accuracy in calculation, and use math and choose the appropriate concept for application even when not prompted to do so.

K-5 Grade Standards: Solid Foundation
The K-5 standards provide students with a solid foundation in whole numbers, addition, subtraction, multiplication, division, fractions and decimals--which help young students build the foundation to successfully apply more demanding math concepts and procedures and move into applications.

6-8 Grade Standards: Geometry, Algebra, and Probability and Statistics
Having built a strong foundation K-5, students can do hands on learning in geometry, algebra and probability and statistics. Students who have completed 7th grade and mastered the content and skills through the 7th grade will be well-prepared for algebra in grade 8.

High School Standards: Application
The high school standards call on students to practice applying mathematical ways of thinking to real world issues and challenges; they prepare students to think and reason mathematically.