School leaders have learned a hard truth: College eligible does not mean college ready.

Introduction

As shown by MetLife’s 2010 Survey of the American Teacher, America’s educators strongly believe that all students should graduate from high school ready for college and a career (85 percent). Additionally, according to MetLife’s 2009 survey, 86 percent of teachers believe that setting high expectations for students will improve student achievement to that end.

The new Common Core State Standards (CCSS) are strongly aligned with those sentiments. Based on evidence of the skills and knowledge needed for college and career readiness, the CCSS expect students to engage deeply in a wide variety of informational and literary texts in ELA/Literacy and to be able to both know and do mathematics by solving a range of problems and engaging in key practices.

Since 2010, 46 states and the District of Columbia, or 85 percent of the nation’s public school students, have adopted the CCSS which effectively reset expectations for all students to a higher level — college and career readiness. The CCSS provide an opportunity to realize systemic change and ensure that American students are held to the same high expectations in mathematics and literacy as their global peers — regardless of state or zip code.

However, for the CCSS to be implemented effectively to achieve the intended outcomes, principals, teachers, and other educators must have adequate supports and guidance. As Gail Connelly, Executive Director of the National Association of Elementary School Principals (NAESP), stated, “Principals and teachers must have access to the essential professional development opportunities they need to fully implement the Common Core, to transition to rigorous standards that strengthen teaching and learning, and to develop effective strategies that engage families and communities in schools.”

For elementary principals this means supports for planning, capacity building, and implementation. Elementary and middle school principals need assistance to ensure that they understand the requirements and have the resources for providing professional development to teachers, have access to the needed curricula, and have a chance to provide input into assessment protocols and procedures. The understanding and leadership of principals is essential to the success of the CCSS.

The success of such change requires the thoughtful attention of school leaders. As such, this Action Brief for elementary leaders is offered as a starting point, designed to increase awareness of the standards, create a sense of urgency around their implementation, and provide these stakeholders — who are faced with dramatically increased expectations in the context of fewer resources — with a deeper understanding of the standards and their role in implementing the standards.

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Many additional resources are coming online, many of which are captured in Appendix B of this document. This Action Brief will provide no-cost takeaways, talking points and action steps that school leaders and counselors can begin to put into practice in their schools today.

**A Primer on the Common Core State Standards**

Both the mathematics and English language arts/literacy (ELA/literacy) standards demonstrate logical progressions through the grades so that teachers will understand how standards being taught on a particular day relate to the standards in other grades. In fact, teachers will be able to understand how their daily instructional plans help foster college and career readiness, provided the CCSS are well implemented.

With the CCSS, for the first time, elementary teachers can clearly understand how the CCSS addressed in each day’s lesson connect to learning expectations in middle and high school. While college and career readiness may seem like a distant objective, the CCSS make it clear that every grade is critical to the future of each student. Now, elementary, middle, and high school teachers are linked together in a continuous process of preparation for college and careers.

Therefore, implementation of the CCSS requires school leaders to think across grades, to consider not only learning at a specific grade level, but the progression of mathematical and literacy skills across grades. For the individual student, teachers and leaders will be guided by a picture of each student’s skill progression; moreover, to prepare students to be college and career ready, teachers and leaders must consider plans for learning across grades for individual students. Vertically aligned standards encourage school leaders to engage in more frequent conversations with their colleagues and promote vertical articulation among their PK–12 peers.

Elementary school principals set a critical foundation for later learning and success for all students. Because of this, with the CCSS there is a focus on deeper levels of student understanding and more academic rigor during a child’s early years in school. Principals are called upon to lead their teacher leaders through a process of examining their curricula and instruction and making adjustments so that students achieve at higher levels and are better prepared for middle and high school.

**The Case for Urgency**

For most building leaders and counselors, the CCSS lay out a new set of expectations that are more cognitively demanding. The adoption of these standards means that all, not just some, students should be on the pathway to college and career readiness. Such a pathway has never been more critical to students for their personal success, success as citizens in a representative democracy and economic success.

**Colleges, universities and employers want students to:**

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3 See Appendix A for more on college and career readiness.
• **Conduct research and apply that research** to solve problems or address a particular issue;
• **Identify areas for research**, narrow those topics and adjust research methodology as necessary, and evaluate and synthesize primary and secondary resources as they develop and defend their own conclusions;
• **Apply skills and knowledge across the content areas** to solve real-world problems; and
• **Model** real-world situations and persevere in solving complex and novel problems.

At the elementary level, the path toward college and career readiness is made stronger by the many opportunities afforded students to integrate knowledge across disciplines – teachers routinely integrate art into lessons, and many lessons are framed in an historical context. Skill application and problem solving is also a standard part of mathematics learning in particular. However, additional cognitive demand, more focus on deep understanding of mathematical problems and contexts, and greater coherence and skill mastery in mathematics are needed to prepare students for college and career readiness.

To be clear, **college-ready** today means much more than simply pursuing a four-year degree at a university. Being ready for college means that a high school graduate has the English and mathematics knowledge and skills necessary to qualify for and succeed in entry-level, credit-bearing college courses without the need for remedial coursework. Being college ready means being prepared for any postsecondary education or training experience, including study at two- and four-year institutions leading to a postsecondary credential (i.e., a certificate, license, associate degree or bachelor’s degree).

As principals, counselors and business leaders know too well, the reality is that an 18-year-old who does not have the skills to be college- and career-ready is effectively sentenced to a lifetime of marginal employment and second-class citizenship. School leaders and counselors have embraced the idea that all students should pursue postsecondary education and/or training and be college and career ready.

School leaders have learned a hard truth — college eligible does not mean college ready. U.S. college completion rates have not improved in three decades and currently hover around 50 percent. In 12 years, the United States will be short 25 million college graduates, leading to numerous unfilled jobs.

Simply put, most states’ old standards set the bar too low. Moreover, state assessments were never intended to be an indicator of college or career readiness, at least not for 21st century careers. For example, one state that has an 80 percent proficiency rate on state assessments recently reported that only 38 percent of its high school graduates could enroll in credit-bearing courses without the need to take remedial courses.

The time has come for building leaders and counselors to address the civic and economic necessity of ensuring that students leave their schools ready for college and careers. The CCSS are designed with this end result in mind; leaders who help their staffs adopt more rigorous

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standards, who lead the charge for implementation of the CCSS in their buildings, are leading the school transformation that is needed for college and career readiness.

**Start Now: Instructional Shifts**
Some have called the shifts expected by the CCSS monolithic in scope. For school leaders and counselors, implementing the CCSS is *not* about thinking out of the box. It is about transforming the box itself.

The CCSS represent a real shift in instructional intent from high school graduation to college and career readiness. This shift in intent means profound changes in the way students learn and are assessed, in the way teachers teach, and in the way instructional leaders lead. The reality is that the responsibility for ensuring high-quality, transformative professional development and fidelity of implementation will fall squarely on the shoulders of the school leaders.

Raising literacy and mathematics achievement cannot be the work of a small group of teachers and cannot be done in one content area. For example, English teachers alone cannot be responsible for teaching reading and writing skills. With the CCSS, explicit literacy instruction is now a shared responsibility of all teachers throughout the school.

*These are new, higher standards.*

- In reality, most schools do not currently have the capacity to effectively implement the new standards. School leaders, counselors and teachers will all need to take on the role of learner. Learning new ways of teaching and leading will take months and years of deliberate practice to master. Because each of the instructional shifts below can be expected to take years to implement with fidelity, school leaders will need both short- and long-term plans that are based on the assessed needs of students as well as the professional development needs of their teachers.
The respective shifts required by the CCSS are as follows, and are an elaboration of the three major shifts in each content area as described at www.achievethecore.org:

<table>
<thead>
<tr>
<th>Six INSTRUCTIONAL Shifts in ELA/Literacy</th>
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<tbody>
<tr>
<td>1. <strong>Balancing Informational and Literary Text (PK–5):</strong> Students read a true balance of informational and literary texts. Elementary school classrooms are, therefore, places where students access the world — science, social studies, the arts and literature — through text. At least 50 percent of what students read is informational.</td>
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<td>2. <strong>Building Knowledge in the Disciplines (6–12):</strong> Content area teachers outside of the ELA classroom emphasize literacy experiences in their planning and instruction. Students learn through domain-specific texts in science and social studies classrooms — rather than referring to the text, they are expected to learn from what they read.</td>
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<td>3. <strong>Staircase of Complexity:</strong> To prepare students for the complexity of college- and career-ready texts, each grade level requires a “step” of growth on the “staircase.” Students read the central, grade-appropriate text around which instruction is centered. Teachers are patient, create more time and space in the curriculum for this close and careful reading, and provide appropriate and necessary scaffolding and supports so that it is possible for students reading below grade level.</td>
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<tr>
<td>4. <strong>Text-Based Answers:</strong> Students have rich and rigorous conversations that depend on a common text. Teachers insist that classroom experiences stay deeply connected to the text on the page and that students develop habits for making evidentiary arguments both in conversation and in writing to assess comprehension of a text.</td>
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<td>5. <strong>Writing from Sources:</strong> Writing needs to emphasize use of evidence to inform or make an argument rather than the personal narrative and other forms of decontextualized prompts. While the narrative still has an important role, students develop skills through written arguments that respond to the ideas, events, facts and arguments presented in the texts they read.</td>
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<tr>
<td>6. <strong>Academic Vocabulary:</strong> Students constantly build the vocabulary they need to access grade-level complex texts. By focusing strategically on comprehension of pivotal and commonly found words (such as “discourse,” “generation,” “theory” and “principled”) and less on esoteric literary terms (such as “onomatopoeia” or “homonym”), teachers constantly build students’ ability to access more complex texts across the content areas.</td>
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### Six INSTRUCTIONAL Shifts in Mathematics

1. **Focus:** Teachers use the power of the eraser and significantly narrow and deepen the scope of how time and energy is spent in the mathematics classroom. They do so to focus deeply on only the concepts that are prioritized in the standards so that students reach strong foundational knowledge and deep conceptual understanding and are able to transfer mathematical skills and understanding across concepts and grades.

2. **Coherence:** Principals and teachers carefully connect the learning within and across grades so that, for example, fractions or multiplication spiral across grade levels and students can build new understanding onto foundations built in previous years. Teachers can begin to count on deep conceptual understanding of core content and build on it. Each standard is not a new event but an extension of previous learning.

3. **Fluency:** Students are expected to have speed and accuracy with simple calculations; teachers structure class time and/or homework time for students to memorize, through repetition, core functions such as arithmetic operations so that they are more able to understand and manipulate more complex concepts.

4. **Deep Understanding:** Teachers teach more than “how to get the answer” and instead support students’ ability to access concepts from a number of perspectives so that students are able to see mathematics as more than a set of mnemonics or discrete procedures. Students demonstrate deep conceptual understanding of core mathematics concepts by applying them to new situations as well as by writing and speaking about their understanding.

5. **Applications:** Students are expected to use mathematics and choose the appropriate concept for application even when they are not prompted to do so. Teachers provide opportunities at all grade levels for students to apply mathematics concepts in real-world situations. Teachers in content areas outside of mathematics, particularly science, ensure that students are using mathematics — at all grade levels — to make meaning of and access content.

6. **Dual Intensity:** Students are practicing and understanding. There is more than a balance between these two things in the classroom — both are occurring with intensity. Teachers create opportunities for students to participate in “drills” and make use of those skills through extended application of mathematics concepts. The amount of time and energy spent practicing and understanding learning environments is driven by the specific mathematical concept and, therefore, varies throughout the given school year.

Collectively, these shifts in the **CCSS mean teaching and learning need to be organized to have students:**

- **Conduct** short, focused projects and longer term in-depth research;
- **Produce** clear and coherent writing, whatever the selected format;
- **Communicate** research findings (speaking and listening skills) and mathematical thinking;
- **Model** quantitative problems with mathematics;
- **Persevere** in solving problems; and
- **Reason** deeply about mathematics and mathematical situations by applying concepts to real world situations while demonstrating higher-level thinking.
Beyond knowing about the standards, principals and counselors need to know how schools must change to successfully implement the CCSS. School leaders need a practical understanding of the schoolwide changes made necessary by the new CCSS and how to lead those changes to create a culture of success in schools. Such change does not happen by itself in schools. It results from changes in attitudes encouraged by new information, reflection and changes in practice. School leaders will need to engage in both instructional leadership and systemic leadership to affect the necessary changes.
Implementing the CCSS for Elementary School Leaders

When beginning the process of implementing the CCSS, elementary school leaders are encouraged to consider the National Association of Elementary School Principals’ professional standards, *Leading Learning Communities: Standards for What Principals Should Know and Be Able to Do*, which convey six expectations for principals to bear in mind. Here is a synopsis, adapted for this brief:

**Standard One: Lead Student and Adult Learning**
Effective principals lead schools in a way that places student and adult learning at the center.

**Standard Two: Lead Diverse Communities**
Effective principals set high expectations and standards for the academic, social, emotional and physical development of all students.

**Standard Three: Lead 21st Century Learning**
Effective principals demand content and instruction that ensure student achievement of the CCSS.

**Standard Four: Lead Continuous Improvement**
Effective principals create a culture of continuous learning for adults tied to student learning and other school goals.

**Standard Five: Lead Using Knowledge and Data**
Effective principals manage data and knowledge to inform decisions and measure progress of student, adult and school performance.

**Standard Six: Lead Parent, Family and Community Engagement**
Effective principals actively engage the community to create shared responsibility for student performance and development.

In implementing the CCSS, principals have responsibilities that touch each of these six standards. Principals are responsible for ensuring that data monitoring drives decision making, that the curriculum and instruction meet CCSS requirements, that teachers have the professional development and supports they need for these instructional shifts, that students with unique needs have specialized supports and accommodations, and that parents and community stakeholders understand expectations for the CCSS and how they can best support their students.
Start Now: Schoolwide Changes

This Action Brief is designed to provide an overview on the CCSS and offer guidance on key ideas and actions that will aid in the implementation of the standards. The comprehensive nature of the change brought about by the CCSS demands thoughtful short- and long-term implementation planning along with an examination and review of school data and habits. Principals and teachers will need to understand how the CCSS will impact the school as a whole as well as how the curricular changes may affect individual teaching practices. All educators may need to engage in more teamwork, pursue additional professional development, and expand their ways of thinking about teaching and learning. For many, including the students, there will likely be growing pains. Principals have the responsibility for guiding the school to meet the higher expectations of the CCSS, and they each must engage in the leadership needed to meet the challenges.

Successful implementation of the CCSS requires that national and state educational leaders work hand-in-hand with building principals. Building principals need to be able to turn to educational leaders for guidance and need to both understand the CCSS vision and be willing to put in the hard effort that is required to shift expectations, curriculum, and instruction in their schools. This will require time, patience, communication, and a partnership in leading our schools and educational systems.

To lead implementation of the CCSS, school leaders will need to focus on building teacher capacity, and must remind themselves that these changes are profound and will be stressful and, in some cases, intimidating, to many teachers. Therefore, school leaders need to collaborate with teacher leaders, listen to the needs of their staff, and consider how to make sure that their schools are teacher and student friendly cultures in which the norm is trying new things. Even as schools implement changes, they run the risk of making mistakes; teachers need to know that making mistakes is an important part of the change process, when mistakes are treated as opportunities to learn and improve.

Schoolwide Change #1: Culture

The principal, with the support of the district and state, will be the key to the success of the standards. Study after study points to the principal as the single key to a strong school culture. Having an effective principal in a school is nearly as important as having an effective teacher in each classroom. An effective principal accounts for 25 percent of a school’s impact on student gains, while teacher effectiveness accounts for 33 percent. While each teacher may have greater impact on his or her own students, the principal affects the entire school culture in addition to the performance of each and every teacher and student in the school.

Just as the culture of the classroom is the sum of the teachers’ attitudes and expectations, so too, the school culture is a result of the staff’s collective thoughts, beliefs, expectations and
conversations that lead directly to both individual and group behaviors. If these new ways of interacting and teaching are practiced consistently over time, they will turn into new habits and new patterns of behavior.

“If you attempt to implement reforms but fail to engage the culture of a school, nothing will change.”
— Seymour Sarason

Are you driving your school’s culture, or is your culture driving you?

Because culture drives decisions and, ultimately, behavior, they are the reflection of the mindsets or expectations of the staff. In high-performing schools, these practices reveal a focus on student needs.

Strong school culture results in faculty and staff who are: 6

• More adaptable to change;
• Better motivated;
• More committed;
• More cooperative and open to collaboration;
• Better able to resolve conflicts;
• More open to innovation; and
• Better prepared to achieve significant goals.

Action Steps: Culture

Principals set the tone for a climate of trust and a culture that is open to innovation and focused on improvement, with staff who are ready to work hard for common goals.

Schools with strong cultures have leaders who: 7

☐ Through frequent conversations, keep the focus on learning by acting as a catalyst to build partnerships with teacher leaders, instructional and literacy coaches, and technology specialists.
☐ Build collaborative cultures characterized by conversations centered around student learning and reflective inquiry, shared ownership, and short- and long-term thinking.
☐ Build trust through shared decision making, frequent communications, frequent visits to classrooms and consistency over time. In these cases, trust becomes a key driver toward a strong culture.
☐ Grow leaders by creating opportunities for teacher leadership to emerge and by sharing and distributing leadership throughout the school. This prepares schools for the reality that “many tasks... require many leaders.” 8
☐ Build a Leadership Team for CCSS implementation
  o To implement the CCSS, principals who do not have a teacher leadership team in place need to build one. The knowledge, commitment, and energy of teachers who are excited about the CCSS can be used to plan for, guide, and lead implementation at the building level. To work with a teacher leadership team for the CCSS, principals can start by identifying the 3-4 lead teachers who can provide bridging assistance in terms of communicating with the entire faculty. These may be the teachers who are accustomed to taking on leadership roles and they may also be teachers who are eager to embrace the teaching methods that the new Standards will require. They can serve as a sounding

8 www.kappanmagazine.org/content/92/5/52.full
board and take a strong role in leading the charge for change. The leadership team will be key in the implementation, including working with non-leader teachers who are trying to revise teaching methods. Working with this team, the building leader will:

- Plan for professional development, from making the most of formative assessments to learning new ways to question students and to coach them on digging deeper in their thinking to improve critical thinking in all content areas.
- Consider how professional development courses or workshops need to be differentiated in order to best suit the teachers. Some may be ready for advanced methods, while others may need assistance in “rebooting” attitudes and opportunities in the classroom.

*Schoolwide Change #2: Literacy Instruction*

The success of the CCSS will depend heavily on the ability of school leaders to implement schoolwide literacy initiatives in their schools. Cross-content or schoolwide literacy — **reading, writing, speaking, listening** — is foundational in the CCSS. Explicit literacy instruction will demand shared responsibility. The CCSS envision the literate student as one who possesses broad reading, writing, thinking, and speaking skills. Thus, cross-content literacy instruction is now an imperative component of teaching and learning. In addition to English teachers handling the responsibilities of comprehension and communication, teachers in other disciplines — including technical subjects, science, and social studies — will be expected to integrate literacy throughout their instruction as they teach their course content.

As students engage with complex text across subjects, and as they extract evidence and work with that evidence, they build knowledge. (See flow chart below.) This knowledge then in turn is demonstrated as students work on projects, make presentations, develop reports, discuss issues, and dialogue about specific concepts and issues.

![Flow Chart](chart.png)

When all of the literacy skills are integrated into other subjects, students can use them to learn to think through issues, problem-solve, and develop deeper understanding. When considering ways to develop knowledge and literacy across subjects, the use of standard literacy-building strategies across subjects is often appropriate, and the concentrated practice across subjects may accelerate learning. For example, a “contrast and compare” technique is relevant in all subjects. Also, incorporating approaches to build writing or speaking skills, for instance, into science and technical subjects will help students think more deeply and practice the art of analysis. This integration of literacy skills into the various subject areas often is natural in
elementary classrooms, where subjects tend to be taught in one or two rooms and often by only a few or even one teacher.

**Action Steps: Literacy Instruction**

- Open discussions with staff related to the capacity of teachers to integrate literacy skills into content area instruction and identify teachers with particular strengths in literacy.
- Find ways to implement a cross-curricular approach to strengthen literacy across subjects and build students’ ability to consider issues from multiple perspectives.
- Analyze the current state of the school from a literacy perspective with data from standardized test scores, state assessments, grades, quantitative measures of student reading comprehension, and the number of Tier 2 and Tier 3 interventions.
- Bring research on improving elementary student writing to the attention of teachers for their consideration and implementation.
- Increase the time spent writing.
- Improve teacher preparation for teaching writing.
- Balance the time spent writing with the time spent learning how to write.
- Increase students’ motivation for writing.
- Make computers a more integral part of the writing curriculum.

**Schoolwide Change #3: Text Complexity and Informational Text**

The CCSS signify an intentional return to placing reading and text at the center of classroom instruction, including an increase in text complexity and the inclusion of much more informational text. In fact, including high-frequency words, the word “text” (including “textual,” “texts,” etc.) represents 19 percent of the total words in the CCSS compared to less than 1 percent on former state standards.

Tied closely to the increase in rigor and the grade-level shift(s) with the CCSSS is the increase in text complexity and the inclusion of much more informational text. Note that a shift to more informational text does not mean an abandonment of literature. Because literacy is now a shared responsibility among all teachers, reading should dramatically increase in all content areas. While English teachers may use more informational text, students may actually read more literature, not less.

Students will be expected to be able to actively engage with increasingly complex text in all content areas. Reading complex text does for reading skills what resistance training does for muscle strength — it makes students stronger readers.

When students can discuss a shared experience of reading a common text, teachers can make sure the “classroom experiences stay deeply connected to the text on the page and that

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10 [www.burkinsandyaris.com/the-centrality-of-text/](http://www.burkinsandyaris.com/the-centrality-of-text/)
students develop habits for making evidentiary arguments both in conversation, as well as in writing to assess comprehension of a text.”

Teachers will be challenged to find appropriate level texts for their students, which will require additional training in evaluating the appropriateness of the material for their students based on quantitative and qualitative measures and reader and task considerations. This means that to truly differentiate instruction, teachers must have a current quantitative measure of student reading comprehension skills as well as the complexity of the text. The following provide three different filters that school leaders can use in working with staff to think about issues of text complexity.

- **Filter 1: Can students read the text?**
  Appendix A of the Common Core State Standards contains a review of the research stressing the importance of being able to read complex text for success in college and career. The research shows that while the complexity of reading demands for college, career, and citizenship have held steady or risen over the past half century, the complexity of texts students are exposed to has steadily decreased in that same interval. In order to address this gap, the CCSS emphasize increasing the complexity of texts students read as a key element in improving reading comprehension.

The first filter or “quantitative” measure of text complexity asks, “Can the students read and comprehend the text?” To help teachers better answer this question, school leaders must help their teachers and those working directly with curriculum understand the breadth and depth of information required to make such a decision, including the following:

1. The quantitative level of the text (Lexile, Flesh-Kincaid, ATOS);
2. The reading comprehension level of the student; and
3. The expected comprehension level of the student (the difference between the complexity of the text and the current reading level of the student).

Recognizing that teachers employing their professional judgment, experience, and knowledge of their students and their subject are best situated to make such appraisals, secondary school leaders must work to ensure that their teachers have access to each of these critical pieces of information.

- **Filter 2: Should students read the text?**
  In addition school leaders should be helping teachers realize that just because students can read and comprehend text does not necessarily mean that they should read a particular text. For example, *To Kill a Mockingbird*, with an 870 Lexile level, could be read by 4th or 5th graders. However, based on an evaluation of the book’s content on the basis of the four quantitative measures below, most would consider this work to be much more appropriate for a middle or high school student. The following qualitative aspects of text complexity should be considered:

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12 [http://corestandards.org/assets/E0813_Appendix_A_New_Research_on_Text_Complexity.pdf](http://corestandards.org/assets/E0813_Appendix_A_New_Research_on_Text_Complexity.pdf)
1. **Structure.** Texts of low complexity tend to have simple, well-marked and conventional structures, whereas texts of high complexity tend to have complex, implicit and (in literary texts) unconventional structures.

2. **Language Conventionality and Clarity.** Texts that rely on literal, clear, contemporary and conversational language tend to be easier to read than texts that rely on figurative, ironic, ambiguous, purposefully misleading, archaic or otherwise unfamiliar language (such as general academic and domain-specific vocabulary).

3. **Knowledge Demands.** Texts that make few assumptions about the extent of readers’ life experiences and the depth of their cultural/literary and content/discipline knowledge are generally less complex than are texts that make many assumptions in one or more of those areas.

4. **Levels of Meaning** (literary texts) or **Purpose** (informational texts). Literary texts with a single level of meaning tend to be easier to read than literary texts with multiple levels of meaning (such as satires, in which the author’s literal message is intentionally at odds with his or her underlying message). Similarly, informational texts with an explicitly stated purpose are generally easier to comprehend than informational texts with an implicit, hidden or obscure purpose.

Again, it is important for school leaders to work with their teachers to examine these dimensions when considering texts.

- **Filter 3: Do students want to read the text?**

  Teachers assign texts for a number of reasons; they do not necessarily assign texts that students are interested in reading. However, student interest and motivation can be an important aspect in developing reading skills. More challenging texts may be appropriate for highly knowledgeable or skilled readers, who are often willing to put in the extra effort required to read harder texts that tell a story or contain complex information. In other words, students who have a great deal of interest or motivation in the content are also likely to handle more complex texts.

  Taken together, these three filters (can the student read the text, should the student read the text, and do the students want to read the text) provide teachers a tool to make informed and appropriate decisions for texts, and it is important for secondary school leaders to support teachers in their use.

In addition to engaging with more complex text, with the CCSS there is an accompanying shift to reading more informational text — 50 percent by grade 6. Although there should be more informational text used in all classes, teachers will not have to abandon fiction. Instead, by expanding the size of the “reading pie,” a comprehensive schoolwide literacy initiative can make up the difference with more reading of informational text in mathematics, science and social studies classes as well as technical subjects.

**Action Steps: Text Complexity and Informational Text**

- Form a schoolwide literacy council.
- Begin discussions of text complexity and the move to informational text.
- Analyze library books, teacher-supplied texts and textbooks to determine their quantitative level (Lexile, ATOS, DRP Analyzer, REAP, SourceRater, Pearson Reading Maturity Matrix) and compare them to the quantitative bands in Appendix A of the CCSS for ELA.
Conduct an annual diagnostic literacy assessment of all students or use state assessment data, if reported in Lexiles or a comparable vertical scale tied to text.

Analyze available assessment data to identify the current expected reading comprehension level of students.

Schoolwide Change #4: Close Reading and Text-Based Response

The CCSS emphasize “text-based answers,” which means that students need to carefully read and cite specific evidence to support their assertions about and interpretations of a text. Instead of reading and answering questions, students must now read and re-read, engage with, and analyze text as evidenced by their highlighting, annotating and note-taking.

Said another way, text-based answers means that, “Students have rich and rigorous conversations, which are dependent on a common text. Teachers insist that classroom experiences stay deeply connected to the text on the page and that students develop habits for making evidentiary arguments both in conversation, as well as in writing to assess comprehension of a text.”

Students must learn to cite specific evidence to support their points and opinions about a text. Building close reading skills in students is the ultimate goal of the CCSS, a skill that will most likely be assessed through writing.

Action Steps: Close Reading and Text-Based Response

- Work with the school literacy council or group of teacher leaders to plan professional development for teachers.
- Analyze teacher-developed formative and summative assessments to determine the degree to which students are asked to engage in close reading and to construct responses that refer to evidence contained in the text.

Schoolwide Change #5: Writing across Content Areas

Elementary schools, which provide many students with their initial experiences in formal education, need to continue using and expanding writing in all content areas, which creates the expectation that writing in all subjects will continue through high school. The CCSS seek to create a “literacy rich” environment in which reading and writing become a shared responsibility of all teachers and a normal part of every lesson in every classroom.

Writing. A students’ knowledge of and skills with English language arts and literacy will be reflected in their classroom discussions and in their written responses discussions. At the elementary level, students’ writing skills can be improved through direct instruction and by increasing their motivation to write. This may involve giving students choices regarding topics or by using classroom activities to serve as catalysts for writing. Computers can be helpful in

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providing motivation to write and helping students organize their materials. Modeling expectations, self-assessment, peer review and feedback, and additional opportunities for practice writing, reviewing, and revising are all helpful.

**Recommendations for Improving Elementary Writing**

1. *Increase the time spent writing.*
2. *Balance the time spent writing with the time spent learning how to write.*
3. *Increase students’ motivation for writing.*
4. *Make computers a more integral part of the writing curriculum.*
5. *Improve teacher preparation for teaching writing.*


Research demonstrates that writing improves reading skills and that reading improves writing. Furthermore, when students write about what they read, their comprehension improves. Not only will students need to write more, but now they also must move away from narrative to argumentative writing styles.

A shift away from narrative to more argumentative writing does not mean that teachers should abandon narrative writing. In fact, even through high school, 20 percent of all writing will continue to be in a narrative form, according to the CCSS.

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<th>Grade 4</th>
<th>By Grade 12</th>
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<tbody>
<tr>
<td>Narrative</td>
<td>35%</td>
<td>20%</td>
</tr>
<tr>
<td>Informative</td>
<td>35%</td>
<td>40%</td>
</tr>
<tr>
<td>Argumentative</td>
<td>30%</td>
<td>40%</td>
</tr>
</tbody>
</table>

**Action Steps: Writing across Content Areas**

- Emphasize the importance of writing with teachers.
- Promote the importance of writing with parents and students.
- Work with the school literacy council or group of teacher leaders to develop an agreed-upon schoolwide approach to writing instruction.
- Adopt a schoolwide writing rubric and work with feeder schools to develop consistency.
- Adopt grade-level expectations for the amount and type of formal and informal writing.
- Increase student time spent writing.
- Ask students to respond in complete sentences in every classroom.

**Schoolwide Change #6: Mathematics Instruction**

For most of the states that have adopted the CCSS, the cognitive demand of the expectations has increased substantially. In addition, there are other notable differences between the CCSS in mathematics and previous sets of mathematics standards, including the following:

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14 [http://carnegie.org/fileadmin/Media/Publications/WritingToRead_01.pdf](http://carnegie.org/fileadmin/Media/Publications/WritingToRead_01.pdf)
The CCSS include much greater focus: Students have less content to learn in a particular year, yet the expectation for the content to be learned is deeper.

The expectations are more coherent: Standards within a grade work together to deepen student learning and also logically progress across grades to support content development, and the extent to which these two types of coherence exist will not be easily seen through common methods of cross-walking old standards with the CCSS. Rather, deep study of the CCSS is necessary.

There is a much stronger balance among procedure, application and understanding: Students will be expected to know not only how to do mathematics (e.g., work problems) but also how and why to apply mathematics concepts to real-world situations. Most state standards expect procedure from students, making school mathematics a 12-year process of learning tricks. The CCSS expect students to deeply understand why mathematics functions as it does and how to apply mathematics to novel situations, particularly through the modeling expectations.

The primary implication of these changes is that the current predominant practice of didactic-only instruction, with some guided practice of rote procedures, must give way to more well-rounded approaches to instruction that give students the opportunity to make deep sense of the content they are to learn and the practices in which they are expected to engage.

Most notable of the changes for elementary leaders is the deep focus and intentional development of students’ knowledge of number and base ten operations as well as algebraic thinking beginning in kindergarten. This progression includes a deeper focus on fractions as numbers beginning in 3rd grade, which will put a premium on leaders’ ability to organize professional learning opportunities for their teachers in these areas.

A second notable change seen in the CCSS is the expectation that all students apply mathematics through a variety of different approaches, including modeling and making and critiquing arguments.

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**School Leaders Managing Mathematics Mindsets**

Parent and teacher mindsets — attitudes, beliefs and expectations — are critical to student success. When those mindsets are detrimental to student success, school leaders have the responsibility to work to change them.

- According to research by Achieve, when teachers were asked what factors may influence students’ performance in mathematics, 41 percent of American teachers believed that innate intelligence was more important than studying hard, which was just the opposite of Chinese teachers. When two of every five teachers believe that mathematics achievement is due to innate ability, they will not take the extra steps to encourage students to work harder, put in more time or participate in additional tutoring sessions.

- When asked what parents could do to encourage their children to take more science, technology, engineering and mathematics (STEM) courses, one National High School Principal of the Year said, “Stop telling your children that you weren’t good at mathematics. You never hear a parent say, ‘I wasn’t good at reading.’ It does not matter how well you, the parent, did in any subject. It only matters how hard your child is willing to work.”
School leaders need to communicate to teachers and parents that researchers like Lauren Resnick (www.lrdc.pitt.edu/people/person-detail.asp?Dir_id=9) and Carol Dweck (www.stanford.edu/dept/psychology/cgi-bin/drupal3/cdweck) have shown that work and effort create ability. Mathematics success is no different than success in any other subject. It takes work and effort.

**Action Steps: Mathematics Instruction**
- Begin considering whether current mathematics instructional practices align to the expectations in the CCSS.
- Begin by analyzing available student mathematics achievement data, including student grades. Keep in mind that mathematics skills are cumulative. Students earning marginal grades in one mathematics course will predictably struggle in future mathematics courses.
- Convene a learning community focused on how to implement the Standards for Mathematical Practice in concert with the Standards for Mathematical Content.
- Include analysis of student assessment data focused at the cluster level as well as standard level as organized by the CCSS.
- Discuss “Mathematics Mindsets” with the school leadership team.

**Schoolwide Change #7: Student Engagement and Collaboration**
Because students cannot improve their reading, writing or discussion skills by listening to a teacher talk, teachers need to reverse the typical ratio of teacher talk and student work.

Students must be engaged and must be actively interacting with the teacher and other students relative to the content of the lesson, and they must be reading and writing in every subject. Students will be expected to collaborate and engage in meaningful, productive classroom discussions centered on worthwhile content.

**Action Steps: Student Engagement and Collaboration**
- Work with the school leadership team to develop a definition of student engagement.
- Develop classroom protocols that will encourage student engagement.
- Construct a plan to teach collaborative skills to students schoolwide.

**Schoolwide Change #8: Instructional Time**
While they have input into the curriculum, school leaders directly control three variables in teaching and learning — time, setting and methods. Of the three, increasing quality instructional time may offer the most immediate gains in student achievement.

Simply put, all students do not learn at the same rate. The most obvious yet often overlooked way to differentiate instruction schoolwide is to allow students to learn at their own pace.
Teachers will likely need more instructional time in order to teach more rigorous, higher-level content in more depth and to integrate literacy skills into their lessons. Even as policy makers are considering ways to make extended school days, an extended school year, after-school tutoring and multi-tiered interventions financially possible, school leaders must help teachers make maximum use of the time they already have. Teaching “bell to bell” under the CCSS is now a minimum, first step. Long term, school leaders will need to work to improve teaching methods by greatly enhance teacher capacity to actively engage students and employ high-level questioning and thinking strategies.

**Action Steps: Instructional Time**

- Discuss the relationship of learning time to student achievement with the school leadership team, particularly with respect to Tier 1 interventions.
- Communicate an expectation that all teachers will teach “bell to bell” and that meeting that expectation will take time to realize.
- Ask teacher leaders to identify all the ways that teachers are extending learning time for students, including such Tier 2 interventions as tutoring and additional review sessions.
- Identify the number of opportunities students have to participate in extended learning opportunities, including such Tier 3 interventions as reading classes and extended time or “double-block” mathematics classes.
- Identify extended learning opportunities for students to participate in accelerated or enriched learning opportunities that go beyond standard course offerings.

**Schoolwide Change #9: Create-and-Learn versus Sit-and-Get**

In a nutshell, the CCSS expect that, instead of knowing the answer, students must now be able to create the answer, make claims and produce evidence from text to support their claims. Instead of working mathematics problems, students must be able to apply mathematics concepts to real-world situations and write about their thinking in moving to a solution. This change requires a different style of instruction than what many have come to call “sit and get.”

In the past, teachers have been giving students the answers and expecting them to give the answers back. Now, students must find the answers, demonstrate understanding by applying their knowledge to real-world situations and explain them in writing. That means that, in most cases, teachers will have to encourage much more student work and student discourse and engage in far less teacher talk.

**Action Steps: Create-and-Learn versus Sit-and-Get**

- Work with the school leadership team to develop a set of agreed-upon, defined, schoolwide instructional practices that specifically address the following:
  - Bell-to-bell instruction;
  - Beginning of the lesson;
  - End of the lesson;
  - A definition of student engagement;
  - Classroom protocols for questioning students and for collaborative discussions;
  - Expectations around differentiating instruction, cooperative learning, student centered instruction, and project based learning;
  - The frequency of checks for understanding;
  - Guidelines for the inclusion of close reading and argumentative writing; and
  - Desired proportion of teacher talk to student work.
**Schoolwide Change #10: Professional Learning**

Increasing instructional time will improve student achievement if that additional learning time is coupled with appropriate settings (class size) and enhanced pedagogy (teaching methods). In the short and long run, improving the quality of teaching methods will be the foundation for increased student performance.

Studies show that teachers often lack capacity in the areas that are deemed most critical to the CCSS. They are strong in organization and classroom management and lack higher-order questioning skills and skills in engaging students. Implementation of these standards will require a deepening and a retraining most of the teaching corps. The adoption of the CCSS means that school leaders are faced with the challenge of increasing the capacity of most of their instructional staff within a relatively brief period of time.

School leaders have learned much about what constitutes good instruction but have yet to create highly effective instructional systems. Traditionally, school leaders have focused on building individual capacity and attempted to improve teaching one teacher at a time, and they must continue to do that. School leaders can build individual capacity by carefully recruiting and hiring staff who are first and foremost team players. But they must also work like musical conductors, bringing out the best across the entire ensemble using systems approaches, such as instituting problem-based learning structures. The new standards mean that teamwork, both within the school and among schools, must become a non-negotiable.

The changes wrought by these new standards are of such a magnitude that school leaders must seek to build the collective capacity of the entire staff through mutually agreed-upon, defined, schoolwide instructional practices. Ironically, schools have long used defined schoolwide practices to increase capacity in such areas as attendance, discipline, transportation and school safety, but very few schools have applied what they have learned to build the collective instructional capacity schoolwide.

**Action Steps: Professional Learning**

- Meet with the school leadership team, data team and literacy council and discuss professional development needs based on the assessed needs of the students and the observed needs of the teachers as they relate to implementation of the CCSS.
- Establish at least three but not more than five areas of focus.
- Work with your district and state agencies to seek highly effective professional development experiences aligned to the CCSS and to Learning Forward’s Standards for Professional Learning.
- Because the school staff will need short-term wins to maintain motivation, create both short-term and long-term (minimum of three years) plans for continuous, connected, ongoing and job-embedded professional development.
- Connect professional learning with classroom observations and teacher evaluations, as well as student achievement, use a data-driven approach to identify priorities and schedule future learning.
Use teacher professional learning communities to integrate professional learning into expectations, the school culture, and classroom instruction.

Consider the needs of individual teachers and as needed, incorporate into, professional growth plans for individual teachers.

**Schoolwide Change #11: Assessment**

Because teachers currently spend approximately 35 percent of their time on assessment and have been provided little or no training in its effective use, there is a considerable amount of interest focused on the development of common assessments.

There are two assessment consortia committed to building assessments based on the CCSS in ELA/Literacy and mathematics for all but the most cognitively challenged students. The Partnership for the Assessment of Readiness for College and Careers (PARCC) contains 23 states, of which 19 are governing states that lead the consortium’s efforts. The PARCC states are seen here, where the dark blue states are governing states:

![PARCC States Map]

The SMARTER Balanced Assessment Consortium contains 25 states, of which 20 are governing states that lead the consortium’s efforts. The SMARTER Balanced states are seen here where the green states are governing states:

![SMARTER Balanced States Map]

States within each consortium will begin piloting its tests in the spring of 2013. The first operational year of the assessments, when nearly all students will take the tests, will be the 2014 – 2015 school year.

While currently in the developmental stage, the common assessments will:

- Move beyond the current reliance on multiple-choice to a more advanced 21st century design.
- Be more rigorous and place greater emphasis on high-order thinking based on student responses to performance-based tasks and computer-enhanced test items.

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15 For more information on the one-percent consortia, please visit: www.ccsso.org/Resources/Digital_Resources/1_Percent_Assessment_Consortia_Webinar.html
16 As of 11/2012
17 As of 11/2012
• Require students to articulate their understanding of reading selections while using evidence from them to develop those explanations and arguments.
• Require students to use a kind of academic writing that is far different from the current multiple-choice questions on state tests that ask students to recognize and identify correct answers and is generally used exclusively in college-preparatory classes.
• Require more writing and constructed response, not just multiple choice.
• Require students to demonstrate the ability to apply mathematics and demonstrate conceptual understanding and procedural fluency.
• Be computer based.
• Adhere to accessibility principles to maximize the number of students who can access the assessments without the need for accommodations.

**Principal Talking Points:**

**Benefits of Next Generation Assessments**

1. *Provide a better assessment of what a student knows and is able to do.*
2. *Measure what students actually need to be college and career ready.*
3. *Set a common benchmark across schools, districts and states.*
4. *Demonstrate current achievement as well as growth.*
6. *Because they are computer based, will be tailored to the student’s ability.*
7. *Because both consortia will provide non-summative assessment tools, schools will be able to gather more data to inform instruction.*
8. *Greatly reduce the security issues that paper tests present.*

**Action Steps: Assessment**

- Work with the school leadership team to form content and cross-content teams.
- Make use of common assessment-created supplemental tools.
- Ask the teams to collaboratively develop a common syllabus and pacing guide, as well as common formative and summative assessments that include the following:
  - Questions that simulate CCSS sample questions and performance tasks;
  - A focus on both application of mathematics and demonstration of conceptual understanding in both shorter and longer tasks;
  - The reading of multiple related selections;
  - Requiring students to analyze those readings;
  - Asking students to write about multiple readings; and
  - Embedded critical academic vocabulary.
- Ask teacher leaders to review and discuss teacher-developed assessments in relation to high-order thinking skills and the quality of the constructed responses, as they align or do not align to the CCSS.

**Schoolwide Change #12: Technology Integration**

The CCSS are designed to be challenging and relevant to the real world, reflecting the knowledge and skills that students need to succeed in college and career.

The CCSS were developed with the intention to support effective use of technology for instructional purposes. The CCSS call for a departure from traditional technology instruction because technology is integrated throughout the standards; it is not viewed as a separate
subject but as a vehicle for core subjects. Therefore, schools should continue to teach technology skills to ensure they support student learning across the disciplines.

The CCSS emphasize connections, linkages and logical progressions across grades. Thus, technology skills are expected to be taught in a logical sequence of increased rigor and sophistication through the grades. Students are ready for each new skill based on the foundation laid by prior skills. Students are expected to “use technology, including the Internet, to produce and publish writing and to interact and collaborate with others.”

Action Steps: Technology Integration
- Ensure that technology is carefully integrated with writing instruction.
- Conduct an assessment of the scope and nature of technology integration in regular classroom instruction.
- Identify the professional development needs of teachers.
- Identify the specific technology skills students will need to apply at each grade level.

Summary
While substantial planning has occurred for the CCSS, the transition to the CCSS will challenge elementary, middle, and high schools most directly in terms of implementation.\(^\text{18}\) In placing every student on a pathway to college and career readiness, our schools are embarking on a journey into uncharted waters that will challenge our willingness to learn and our resolve to persist in the face of adversity.

Underlying this Action Brief is a belief in the power of collaboration and collective action. No one person alone can possibly affect the kind of transformation in school culture necessary to successfully implement the CCSS. Instead of control, school leaders must work to build collaborative communities of learners. In today’s schools “the lead learner is the learning leader.”

Used separately, each of the action steps and talking points suggested in this Action Brief will positively affect student achievement. Employing the high-leverage suggestions in concert will produce a synergistic effect that will transform the school culture to support each student, regardless of zip code or circumstances, in their effort to become college and career ready.

\(^{18}\) www.cep-dc.org/index.cfm?DocumentSubSubTopicId=5
Appendix A: Talking Points for Leaders

*School Leaders Talking Points:*

*7 Benefits of Common Core State Standards*

1. **Equity** — All students in every state will be expected to meet the same rigorous standards, which will prepare each of them to be college and career ready.

2. **Results** — When implemented with fidelity internationally and in states like Massachusetts, “fewer, higher and clearer” standards have resulted in significant gains in student achievement.

3. **Efficiency** — Instead of each state developing all of its own instructional supports, states now have multiple partners among whom they can share resources. Small states will have the same standing as large states and will not be compelled to purchase instructional materials or textbooks simply because they were adopted by another, much larger state.

4. **Cost Effectiveness** — Pooling resources eliminates duplication and takes advantage of economies of scale.

5. **Consistency** — In an increasingly mobile population, all students, regardless of zip code, will have the same high standards and expectations.

6. **Collaboration** — Even in the early stages of implementation of the CCSS there is a dramatic increase in attention being paid to approaches to teaching, strategies for teacher preparation and cross-state initiatives, which draw on the collective experience and knowledge of teachers nationwide.

7. **Innovation** — Historically, the adoption of agreed-upon standards in business, technology and industry have resulted in dramatic increases in innovation. Examples include the Transcontinental Railroad, wireless network standards and DVD standards.
Appendix B: Resources

In addition to the list below, the National Assessment of Elementary School Principals has developed a Common Core Implementation Checklist for Principals, which is designed to help principals determine the knowledge and skill sets they need to lead their school’s implementation of the CCSS.

The checklist sets the stage for implementing the standards by providing concrete ways to reflect on how a school operates. The questions create a way to assess the aspects that will need to be altered to most smoothly implement the changes demanded by the CCSS. We know that enthusiasm, conviction and free-flowing communication create a dynamic that can nurture change. Teachers need to be brought on board early, and parents, too, need to be brought into the information circle. Providing professional development opportunities to teachers to help them dismantle old and create new teaching strategies will keep the CCSS changes moving forward.

While concerns for changes in the classroom are on the front line of the standards, principals also need to examine and consider broad issues, such as resources, budgets, parent groups, union negotiations, volunteers, timelines and more. They need to be sure that all student groups, from English language learners to gifted students, are included in the attention for change. The checklist can provide a resource to principals who are uncertain about how to address the CCSS in their schools.

- **Achieve**: [www.achieve.org](http://www.achieve.org) — a nonprofit, bipartisan organization supporting states as they implement policies to ensure students graduate prepared for college and career. Achieve is guiding states in their implementation of the CCSS
- **ASCD**: [www.ascd.com](http://www.ascd.com)
- **College Summit**: [www.collegesummit.org](http://www.collegesummit.org) — a national education non-profit supporting schools and districts in increasing college enrollment rates and creating college-going cultures
- **Common Core State Standards (CCSS)**: [www.corestandards.org](http://www.corestandards.org)
- **Council of Chief State School Officers (CCSSO)**: [www.ccsso.org](http://www.ccsso.org)
- **Hunt Institute**: [www.hunt-institute.org](http://www.hunt-institute.org) — a nonprofit supporting many areas of education, including implementation of the CCSS
- **Illustrative Mathematics**: [www.illustrativemathematics.org](http://www.illustrativemathematics.org) — a website devoted to illustrating the CCSS for mathematics
- **MetLife Foundation**: [www.metlifefoundation.org](http://www.metlifefoundation.org)
- **National Association of Elementary School Principals (NAESP)**: [www.naesp.org](http://www.naesp.org)
- **National Association of Secondary School Principals (NASSP)**: [www.nassp.org/commoncore](http://www.nassp.org/commoncore)
- **Partnership for Assessment of Readiness for College and Careers (PARCC)**: [www.parconline.org](http://www.parconline.org) — an assessment consortium of 23 states building a common assessment system aligned to the CCSS
- **Smarter Balanced Assessment Consortium (SBAC)**: [www.smarterbalanced.org](http://www.smarterbalanced.org) — a second assessment consortium of 25 states building a common assessment system aligned to the CCSS
• **Student Achievement Partners:** [www.achievethecore.org](http://www.achievethecore.org) — a nonprofit organization supporting implementation of the CCSS