Creating Systems of Assessment for Deeper Learning

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Abstract

The Common Core State Standards aim to support college and career readiness for all students, and assessments from two multistate consortia are being designed to measure how well students achieve that goal. As planned, the new consortia assessments should be a significant advance over most states’ existing tests; however, they will not be able to measure all of the Common Core Standards—especially those that require in-depth inquiry, extended communication, and 21st century skills like collaboration and the use of technologies.

To prepare students for college and careers in the 21st century economy, educational systems will need to pay attention to all of these abilities. The needed transformations in curriculum, instruction, and assessment will depend on states moving beyond their current testing systems to new systems of assessment that are able to support the development of deeper learning skills, to generate instructionally useful diagnostic information, and to provide insights about a wider range of student capacities that are actionable by students and inform parents, colleges, employers, and policymakers.

As is common in many other countries, such systems will combine traditional “sit-down” tests with classroom-based performance assessments that allow students to demonstrate their abilities to design and conduct investigations, solve complex problems, and communicate in a variety of ways. New systems of assessments will also trigger the need for new systems of accountability that can use assessment and other data in ways that support the achievement of educational goals without distorting teaching and learning. Productive systems of accountability should also use multiple data sources appropriately selected to achieve key purposes. This report describes how systems of assessment and accountability can be designed strategically to support continuous improvement across all levels of the education enterprise.
Introduction

Reform of educational standards and assessments has been a constant theme in nations around the world. As part of an effort to keep up with countries that appear to be lengthening their educational lead over the United States, the nation's governors and chief state school officers issued a set of Common Core State Standards in 2010. Their purpose is to specify the concepts and skills needed for success in the modern world. These internationally benchmarked standards seek to create “fewer, higher, and deeper” curriculum goals that ensure more students are college- and career-ready.

This goal has profound implications for teaching and testing. Genuine readiness for college and 21st century careers, as well as participation in today's democratic society, requires, as President Barack Obama has noted, much more than “bubbling in” answers on a test. Students need to be able to find, evaluate, synthesize, frame, and use knowledge in new contexts, and to be able to solve non-routine problems and produce research findings and solutions. The rapidly evolving U.S. workplace increasingly requires students to demonstrate well-developed thinking skills, problem-solving abilities, design strategies, and communication capabilities.

These are examples of so-called “21st century skills” that education reformers, business spokespeople, higher education leaders, and others have been urging schools to pursue—skills that are increasingly in demand in a complex, technologically connected, and rapidly changing world. As economists Frank Levy and Richard Murnane show, the routine skills used in factory jobs that once fueled an industrial economy have declined dramatically over the past five decades, as automation, computerization, and outsourcing have accelerated in the United States. The skills in greatest demand are the expert thinking and communication abilities necessary for collaborative invention and problem solving. (See Figure 1.)
FIGURE 1: How the Demand for Skills Has Changed

Economy-wide measures of routine and non-routine task input

Additionally, college faculty have identified critical thinking and problem solving as areas in which first-year college students are lacking when they enroll. As important as these skills are, the educational policy system and the larger political system are not functioning effectively to foster their development and implementation in U.S. schools. A decade of test-based accountability targeted narrowly on reading and mathematics did help to focus schools on the importance of these subjects. However, in the process, the natural and necessary progression from basic skill acquisition to more complex application of these skills was disrupted. Unfortunately, there are few incentives in today’s policy system for educators to help students develop these skills. New systems of curriculum, assessment, and accountability will be needed to ensure that students are given the opportunities to learn what they need to be truly ready to succeed in college and careers.
Assessing Where We Have Been and Where We are Going

The past 25 years have seen the rise of state-level testing systems. Beginning with the introduction of minimum competency testing in the 1980s and continuing through the eras of standards-based reform in the 1990s and the next decade's test-based accountability under No Child Left Behind (NCLB), education reforms have increasingly relied on test information to guide decisions about schools, educators, and students.

In recent years, however, educators, parents, and researchers have voiced growing concerns that a side effect of NCLB's rapid increase in the frequency of testing (every child, every year in grades 3-8, plus high school) has been a narrowing of test methods and of the skills and abilities schools are encouraged to address. Current standardized tests mostly require students to recall or recognize fragmented and isolated bits of information. They rarely require students to apply their learning and almost never require students to exhibit proficiency in higher-order skills.³

For example, a recent RAND Corporation study of tests in 17 states, selected because they were reputed to have higher standards than many others, found that less than 2% of mathematics items and only 21% of English language arts items reached the evaluated higher-level skills, such as analyzing, synthesizing, comparing, proving, or explaining ideas.⁴ This study found that the level of cognitive demand was severely constrained by the extent of multiple-choice questions, which were unable to assess these higher-order skills.

Other studies have found that instruction has become more focused on basic reading and math skills as they are measured by multiple-choice tests. This has been accompanied by less emphasis on skills such as written and oral communication, complex problem solving, and investigation that involves evaluation of evidence or application of knowledge.⁵ This is especially true when high-stakes decisions are attached to the tests.

The recent advent of the Common Core State Standards provides an impetus for state legislators, governors, and educational leaders to rethink what they want from their public schools. This era of open thinking about how schools should be judged creates new opportunities to consider what students should be expected to know and be able to do, and how these things can best be measured.

The opportunities may be increased by U.S. Department of Education efforts to offer flexibility with respect to critical aspects of NCLB. This flexibility opens the door to assessment systems that accommodate more ambitious learning goals and new accountability structures. Forty-four states have requested flexibility, and, as of January 2013, 34 state requests had been approved. An analysis of these waivers and flexibility
requests indicates shifting state priorities, including an emphasis on developing college and career readiness as a key focal point for state education systems.

Concomitant with the implementation of the Common Core State Standards is the development of assessments designed to measure them. The two consortia of states that are designing the new assessment systems have taken on the challenging task of trying to measure all of the Common Core standards—113 in English/language arts/literacy and 200 in mathematics—with one system. This task is particularly difficult given the range of cognitive complexity present in the standards and the degree to which many of them can be defined only in relation to performance expectations that specify the necessary challenge level for their demonstration.

The Common Core State Standards are designed to specify much of the reading, writing, language, and mathematics knowledge and skills students need to be college- and career-ready. However, they do not claim to address everything that is necessary for postsecondary success, such as the interpersonal skills, perseverance, resilience, and academic mindset that have been found to be as important as academic skills. In addition, the consortia assessments are not able to assess a number of important standards from among the Common Core State Standards, including oral communications, collaboration, and the capacity for extended investigations and problem solving. Finally, they will not test the application of English and mathematics skills to other subject areas, nor specify standards for the rest of the core academic curriculum. Therefore, more means of assessment will be needed to gauge the full range of knowledge and skills that comprise readiness for college and careers.

**FIGURE 2: Keys to College and Career Readiness**
Defining College and Career Readiness

College and career readiness is a complex construct. The model developed by Conley contains 17 aspects and a total of 41 components organized into four “keys”: Key Cognitive Strategies, Key Content Knowledge, Key Learning Skills and Techniques, and Key Transition Knowledge and Skills. (See Figure 2.)

No one test, however innovative it is in terms of item types, can hope to address all, or even most, of these variables. More importantly, many of these need to be measured in low-stakes contexts, with feedback provided to students on where they stand relative to the goal of being college- and career-ready, not with the intent of classifying them or withholding a benefit, such as access to a particular program, curriculum, or diploma.

For example, here are a number of important Common Core standards that, by their very nature, cannot be measured directly by the consortia assessments.

- Conducting extended research using multiple forms of evidence
- Communicating ideas—discussing or presenting orally or in multimedia formats
- Collaborating with others to define or solve a problem
- Planning, evaluating, and refining solution strategies
- Using mathematical tools and models in science, technology, and engineering contexts

It is easy to see from these examples that many of these standards are very important to a student who will pursue a bachelor’s degree or a career certificate. It is also readily apparent that these standards require a wider range of assessment techniques, many of which will work best in a classroom environment. For example, assessing student ability to conduct research and synthesize information would best be done via a research paper. The standard for planning, evaluating, and refining solution strategies suggests a multistep process in which evidence is generated at multiple points in the process. Designing and using mathematical models is a task that occurs most naturally in other subject areas, such as the natural and social sciences, and engineering, via complex problems set in real-world contexts.

The rich instructional experiences and products that result from such efforts should be able to inform teaching and student improvement, rather than merely producing scores that are determined outside of the school and sent back in as two-digit numbers that reveal little about what students have actually accomplished. Although these products might inform summative judgments, they should also serve formative purposes—helping teachers understand student thinking and performance, and helping students understand how they can continue to revise and improve their work.
The new assessments present many opportunities as well as challenges. The process of developing and implementing new assessments on this scale offers a once-in-a-generation chance to rethink the way student learning is supported and evaluated within each state. A state will be able to consider moving beyond an assessment “system” composed of often overlapping, redundant, or disconnected tests, and toward a system of assessments that is based on using a range of measures and methods that yield comprehensive, valid, and vital data for a variety of purposes. Among these, a critical priority is to enable teachers to improve instruction and students to improve their learning.

**Developing Systems of Assessment**

Systems of assessment are designed strategically to offer information for distinctive purposes to different audiences: students, parents, teachers, administrators, and policymakers at the classroom, school, district, and state levels. A system of assessment may include large-scale assessments that offer information to policymakers (these are sometimes conducted on a sampling basis, rather than for each student), along with much richer school or classroom assessments that offer more detailed information to guide teachers as they develop curriculum and instruction and students as they revise their work and set learning goals.

Colleges and employers can benefit both from summary data (e.g., grade point averages or test scores) and, in certain circumstances, from more complex and authentic examples of students’ work, such as essays or other writing samples; work products students have designed or fashioned; and presentations that showcase their thinking.

In its description of its new assessment framework, New Hampshire’s Department of Education notes:

> Comprehensive assessment systems are generally defined as multiple levels of assessment designed to provide information for different users to fulfill different purposes. Most importantly, information gathered from classroom and school assessments should provide information to supplement accountability information generated at the state level, and state level assessments should provide information useful for evaluating local education programs and informing instructional practice. Further, the large-scale assessment should signal the kinds of learning expectations coherent with the intent of the standards and the kinds of learning demonstrations we would like to see in classrooms.7

A key point in New Hampshire’s approach is that large-scale assessments should signal important learning goals and be compatible with the kinds of teaching that are desired in classrooms, and they should work in tandem with local assessments to meet information needs.
Current testing regimes in most states typically lack this kind of coherence and synergy, and fail to measure deeper learning skills. However, a number of states developed thoughtful systems of assessment during the 1990s, and many countries have robust examples of such systems that have been in operation for long periods of time.

Examples of State Systems

During the 1990s, a number of states developed standards-based systems of curriculum and assessment that included large-scale, on-demand tests in a number of subject areas—usually once in each grade span (3-5; 6-8; 9-12)—plus classroom-based assessments that involved students in completing performance tasks, such as science investigations, and research, writing, or art projects, including portfolios of student work, assembled over time to illustrate specific competencies.

These systems were designed to offer different kinds of information to different stakeholders. The on-demand tests usually included a combination of multiple-choice and short constructed-response items, with longer essays to evaluate writing. These scores informed state and local policymakers about how students were doing overall in key areas.

Going beyond these components, Connecticut, Maine, Maryland, New York, and Vermont involved students in classroom performance tasks of longer duration—from one class period to several—designed at the state level and administered and scored locally, with a moderated scoring process to ensure consistency. Maryland was able to mount an ambitious set of tasks across subject areas by using matrix sampling, which meant that different groups of students completed different tasks, and the results could be aggregated across an entire district or state to report on more aspects of learning culled from across all the tasks.

Additionally, Minnesota, Oregon, Wisconsin, and Wyoming introduced more individualized learning profiles of students that allowed students to demonstrate specified competencies through locally developed performance assessments. Minnesota’s Profiles of Learning set out expectations for graduation readiness in 10 domains not tested in the state’s basic skills tests. For example, in social studies, the inquiry standard could be met with an Issue Analysis that required the student to research an issue and evaluate proposed positions or solutions by gathering information on the issue, evaluating points of view, looking for areas of difference and agreement, analyzing feasibility and practicality for proposed solutions, and comparing alternatives and their projected consequences. Oregon’s Certificates of Initial and Advanced Mastery included similar tasks that students could complete to demonstrate their competencies in various areas. These could then be recorded on the diploma. Students could use these competency demonstrations to meet proficiency-based entrance requirements at Oregon’s public universities.
Graduation portfolios in states like Rhode Island and New York have taken this idea a step further. For example, the New York Performance Standards Consortium, a group of more than 40 secondary schools (now expanding to other states), has received a state-approved waiver allowing their students to complete a graduation portfolio in lieu of some of the state Regents Examinations. This portfolio includes a set of ambitious performance tasks—a scientific investigation, a mathematical model, a literary analysis, and a history/social science research paper, sometimes augmented with other tasks like an arts demonstration or analyses of a community service or internship experience. These meet common standards and are evaluated on common scoring rubrics. More recently, New Hampshire introduced a technology portfolio for graduation, which allows students to collect evidence to show how they have met standards in this field.

Portfolios at lower grade levels, also scored by teachers in a moderated fashion, have been used statewide in Vermont and Kentucky in writing and mathematics. The sidebar below describes Kentucky’s work as it evolved over two decades, through 2012-2013. Kentucky is currently redesigning its system to accommodate the new Common Core State Standards. It intends to include performance components, the exact nature of which are as yet to be determined, and has authorized districts to use alternative approaches under state waivers that allow them to launch innovations from which the state can learn. Some Kentucky districts are now developing graduation portfolios with the New York Performance Standards Consortium, described earlier.
Kentucky Instructional Results Information System (KIRIS)

The Kentucky Education Reform Act of 1990, passed in response to a school funding lawsuit, brought about sweeping changes to Kentucky's public school system, including changes to school and district accountability for student performance. The Kentucky Instructional Results Information System (KIRIS) was a performance-based assessment system implemented for the first time in the spring of 1992. KIRIS tested students in grades 4, 8, and 11 in a three-part assessment that included:

- multiple-choice and short-essay questions,
- performance “events” requiring students to solve applied problems, and
- portfolios in writing and mathematics in which students presented the “best” examples of classroom work collected throughout the school year.

Students were assessed in seven areas: reading, writing, social science, science, mathematics, arts and humanities, and practical living/vocational studies. Schools were evaluated based on attendance, graduation rates, and school climate surveys, as well as achievement scores.

Eventually, as the system evolved, performance tasks replaced the mathematics portfolio. The writing portfolio continued until 2012 in grades 4, 7, and 12, while an On-Demand Writing Assessment was used in grades 5, 8, and 12. A four-piece portfolio was required in grade 12, and a three-piece portfolio was required in grades 4 and 7. The required content, prepared to meet state specification, included samples of reflective writing, personal expressive or literary writing, and transactive writing (two of these in 12th grade, at least one of them analytical, and at least one outside of English class). The On-Demand Writing Assessment provides students in grades 5 and 8 with the choice of two writing tasks that include a narrative writing prompt and a persuasive writing prompt; students in grade 12 are given one common writing task and the choice of one of two additional writing tasks (Kentucky Department of Education, 2009).

Teachers were trained to score the portfolios at the school level using analytical rubrics. Two readers, using double-blind scoring, scored each piece. If scores did not match in any domain, a third reader would also score. By 2008, the agreement rate for independent readers who audited school-level scores was over 90% (Commonwealth of Kentucky, 2009, p. 92).

More important, in many schools, the portfolio became a tool for transforming teachers' practice and students' learning opportunities. As one high school English teacher noted of her school's approach, which engaged all the school's teachers in assigning and scoring writing for the portfolio:

Whole-school assessment ... is the one tool that brought all of us, administrators and teachers, together in a common effort. As we addressed the needs of the writing portfolio, we were discussing learning needs of all kinds: the need to critically engage students with the content as well as present it; the need to communicate for a variety of purposes and audiences as well as for the teacher-as-examiner. A dialogue about learning started that almost certainly would never have occurred without whole-school portfolio assessment. Our discussions gave us a very practical sense that all of us are responsible for the kind of learning that goes on in our school. ⁸

Criteria for High-Quality Assessment
International Systems of Assessment

Other countries with highly effective educational systems rely on a mix of measures that usually include classroom-based assessments of more complex academic tasks and exams that have open-ended essays and other item types that get at constellations of student knowledge and skill applied in a more holistic fashion.

Examination systems in England, Singapore, and Australia, for example, have common features that can also be found in the International Baccalaureate system, used in more than 100 countries around the world. Students typically choose the subjects or courses of study in which they will take examinations to demonstrate their competence or “qualifications,” based on their interests and strengths. These qualifications exams are offered in vocational subjects as well as traditional academic subjects. Part of the exam grade is based on externally developed, “sit-down” tests that feature open-ended essays and problems; the remainder—which can range from 25% to 60% of the total score—is based on specific tasks undertaken in the classroom to meet syllabus requirements.9

These classroom-based assessments are generally created by the examinations board and are scored by local teachers according to common rubrics in a moderation process that ensures consistency in scoring. They may range from a portfolio-like collection of assignments—like the tasks shown below that are required for England’s GCSE exam in English—to single large projects that complement the sit-down test—like the science investigation required as part of Singapore’s high school science examinations, also described below.

**FIGURE 3: General Certificate of Secondary Education: English Examination Components**

<table>
<thead>
<tr>
<th>Unit and Assessment</th>
<th>Tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reading Literacy Texts</strong></td>
<td>Responses to three texts from choice of tasks and texts. Candidates must show an understanding of texts in their social, cultural, and historical context.</td>
</tr>
<tr>
<td>Controlled assessment (coursework)</td>
<td></td>
</tr>
<tr>
<td><strong>Imaginative Writing</strong></td>
<td>Two linked continuous writing responses from a choice of Text Development or Media.</td>
</tr>
<tr>
<td>Controlled assessment (coursework)</td>
<td></td>
</tr>
<tr>
<td><strong>Speaking and Listening</strong></td>
<td>Three activities: a drama-focused activity; a group activity; an individual extended contribution. One activity must be a real-life context in and beyond the classroom.</td>
</tr>
<tr>
<td>Controlled assessment (coursework)</td>
<td></td>
</tr>
<tr>
<td><strong>Information and Ideas</strong></td>
<td><em>Non-Fiction and Media</em>: Responses to previously unseen authentic passages.</td>
</tr>
<tr>
<td>Written exam with two sections</td>
<td><em>Writing Information and Ideas</em>: One continuous writing response—choice from two options.</td>
</tr>
</tbody>
</table>
In Queensland, Australia, national testing occurs at grades 3, 5, 7, and 9, and the state offers a reference exam at grade 12. Most assessment is conducted through common statewide performance tasks that are administered locally, plus a very rich system of local performance assessments that are developed at the school level, but subject to quality control and moderation of scoring by a state panel. The Queensland Curriculum, Assessment, and Reporting Framework (QCAR) helps provide consistency from school to school based on the state’s content standards, called Essential Learnings, which include unit templates and guidance for assessments in each subject. These include extended research projects, analyses, and problem solutions across fields.

**FIGURE 4: Singapore School-Based Science Practical Assessment**

Students must conduct a science investigation in which they demonstrate their ability to:

- Follow instructions and use techniques, apparatus, and materials safely and effectively
- Make and record observations, measurements, methods, techniques with precision and accuracy
- Interpret and evaluate observations and experimental data
- Identify problems, design and plan investigations, evaluate methods and techniques

**FIGURE 5: Queensland’s System of Assessments**

<table>
<thead>
<tr>
<th></th>
<th>Pre-Secondary Level</th>
<th>Senior Level (Grades 11-12)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Curriculum guidance</td>
<td><em>Essential Learnings:</em> Scope and sequence guides, unit templates, plus assessable elements and quality descriptors (rubrics)</td>
<td>Syllabi for each subject outlining content and assessments</td>
</tr>
<tr>
<td>External tests</td>
<td>National tests of literacy and numeracy at grades 3, 5, 7, 9—centrally scored</td>
<td>Queensland Core Skills Test, grade 12</td>
</tr>
<tr>
<td>Locally administered performance tasks</td>
<td>Queensland Comparable Assessment Tasks (QCAT): Common performance tasks at grades 4, 6, and 9—locally scored</td>
<td>Course assessments, outlined in syllabus—locally scored/externally moderated</td>
</tr>
<tr>
<td>Locally developed assessments</td>
<td>Local performance assessment systems—locally scored and externally moderated</td>
<td>Graduation portfolios—locally scored/externally moderated</td>
</tr>
</tbody>
</table>
The kinds of tasks used are intended to develop students’ abilities to guide their own learning, which becomes deeper over time, as they have repeated opportunities to engage complex tasks, and their teachers learn to incorporate this kind of work into the curriculum. For example, below, we show a common task used in grade 7 in science, as well as one expected of students at the senior level. Clearly students are expected and supported to develop sophisticated skills that indicate college readiness.

FIGURE 6: 7th Grade Science

QCAT for 7th Grade Science
90 minutes over 1-2 days; Given some contextual information, students must analyze and construct food webs in two environments. Through multiple prompts, students must show an understanding of food chains and the impact of environmental disruptions on populations.

FIGURE 7: Senior Level Science

Extended Experimental Investigation at the Senior Level (Grade 11-12)

Over four or more weeks, students must develop and conduct an extended experimental investigation to investigate a hypothesis or to answer a practical research question. Experiments may be laboratory- or field-based. The outcome of the investigation is a written scientific report of 1,500 to 2,000 words.

The student must:
• develop a planned course of action
• clearly articulate the research question and provide a statement of purpose for the investigation
• provide descriptions of the experiment
• show evidence of student design
• provide evidence of primary and secondary data collection and selection
• execute the experiment(s)
• analyze data
• discuss the outcomes of the experiment
• evaluate and justify conclusion(s)
Within schools, groups of teachers develop, administer, and score the assessments with reference to the national curriculum guidelines and state syllabi (also developed by teachers). At the high school level, a student’s work is collected into a portfolio that is used as the primary measure of college readiness. Portfolio scoring is moderated by panels that include teachers from other schools and professors from the higher education system. A statewide examination serves as an external validity check, but not as the accountability measure for individual students.\textsuperscript{10}

This type of assessment can be used as a reliable and valid measure because educators have, over time, acquired very similar ideas of what adequate performance on these papers and tasks looks like. In nations as varied as the Netherlands and Singapore, these shared mental models of student performance on tasks shape teacher judgments. These are developed from the earliest stages of teacher education and are reinforced by high-quality in-course assessments and grading practices based on scoring guides that are closely aligned with standards.

In this system, as in those described earlier in this section, the combination of training, moderated scoring, and auditing have allowed performance assessments to be scored at high levels of reliability, while they also offer a more valid method for evaluating higher-order thinking and performance skills.\textsuperscript{11} Where school systems have devoted resources to assessment at the classroom level and have invested in classroom-based performance assessors, teachers have developed deep expertise that translates into shared judgments and common mental models of what constitutes acceptable student performance on complex types of learning.

In these systems, assessments that value deeper learning guide and enrich instruction. The process of planning for curriculum and assessments, scoring student work, and reflecting collectively on how to improve instruction strengthens teachers’ capacity to teach for deeper learning. Students are able to work on these assessment tasks intensively; revise them to meet standards; and display their learning to parents, peers, teachers, and even future professors and employers. Policymakers are able to track general trends as scores from multiple measures are aggregated, reported, and analyzed.

**Why Is a System of Assessments Important?**

As we have noted, a system of assessments is necessary to capture the wider range of skills that students must master to be successful in postsecondary school and beyond. Such a system can be critically important in a number of ways. A high-quality system of assessments can generate information for a variety of purposes without distorting classroom instruction. Assessment influences instruction, for better or worse, and most current state tests tend to ignore this effect or just hope for the best. While not all test items can emulate high-quality learning experiences, a system that includes both
traditional “sit-down” assessments and classroom-embedded assessments can more positively influence teaching and learning.

Furthermore, research has found that, when teachers become experienced in developing and evaluating high-quality performance assessments, they are more able to design and deliver high-quality learning experiences because they have a stronger understanding of what kinds of tasks elicit thoughtful work, how students think as they complete such tasks, and what a quality standard looks like. In many states that have used performance assessments in mathematics and English language arts, studies found that teachers spent more time on problem solving, mathematical communication, writing, and assignments requiring complex thinking.

Rich performance assessments provide a vehicle for teachers to examine student work so they (and their students) may gain insights into how students learn in the specific content area and how teachers can facilitate improvements in this learning. Because performance assessments model worthwhile tasks and expectations, embed assessment into the curriculum, and develop teachers’ understanding of how to interpret and respond to student learning, they typically help improve instruction.

Right now, state tests in the United States are unable to perform these functions. Because they are typically limited to multiple-choice and short-answer formats, they can provide little useful information to teachers about how students think and what they understand. Neither do they provide much insight to postsecondary institutions about how ready students are for college-level work or to prospective employers about work readiness or specific technical skills required for careers.

Current well-known status measures, such as the SAT and ACT, have modest predictive value but provide little actionable information. These tests have gotten better at specifying the knowledge and skills associated with particular score levels. However, they are not diagnostic of what students should do before or after the test to be more college-ready. And because they don’t measure skills like research, communication, or complex problem solving, they cannot indicate how well-prepared students are in these areas that are critical for college success. The goal should not be simply to come up with better second-order measures when first-order measures of student work can be used directly, as they are elsewhere in the world. While the SAT and ACT can contribute to a system of assessments, educators should devote more of their effort to measures that can represent firsthand how well students can perform the actual tasks necessary for college success.

The consortia assessments plan to be more directly aligned with postsecondary readiness expectations in English and mathematics. However, because the Common Core State Standards represent only this subset of the full range of college and career readiness expectations, states that rely solely on admissions tests and the new CCSS assessments will have two overlapping measures of the same domain. They will not
together capture all the important aspects of readiness, nor will they be sufficiently actionable to guide instruction.

A system of assessments model can offer greater insight into college and career readiness and flexibility by allowing states to assemble the set of measures they feel best gauge a wider and more complex range of knowledge and skills, and by doing so in ways that begin to approximate how they will be applied in postsecondary settings.

Such a system might begin with an on-demand assessment of the new Common Core State Standards developed by one of the new multistate consortia—the Partnership for Assessment of Readiness for College and Careers (PARCC) or the Smarter Balanced Assessment Consortium (SBAC)—and would then strategically design a variety of ways to develop, value, and look at the full range of Common Core State Standards and, beyond those, many of the additional college and career readiness skills. These might include content knowledge beyond English language arts and mathematics, key cognitive strategies, learning skills, and transition knowledge and skills.

**FIGURE 8: Competencies to Be Developed and Assessed**

What Would a High-Quality System of Assessments Include?

The recently released report of the Gordon Commission, written by the nation’s leading experts in curriculum, teaching, and assessment, described the most critical objectives of new assessments this way:

To be helpful in achieving the learning goals laid out in the Common Core, assessments must fully represent the competencies that the increasingly complex and changing world demands. The best assessments can accelerate the acquisition of these competencies if they guide the actions of teachers and enable students to gauge their progress. To do
so, the tasks and activities in the assessments must be models worthy of the attention and energy of teachers and students. The Commission calls on policy makers at all levels to actively promote this badly needed transformation in current assessment practice....[T]he assessment systems [must] be robust enough to drive the instructional changes required to meet the standards ... and provide evidence of student learning useful to teachers....Finally, it is also important that assessments do more than document what students are capable of and what they know. To be as useful as possible, assessments should provide clues as to why students think the way they do and how they are learning as well as the reasons for misunderstandings.¹⁵

Following this report, a group of 20 assessment experts put forth a set of criteria for high-quality assessments.¹⁶ Recognizing that no single assessment can evaluate all of the kinds of learning we value for students, nor can a single instrument meet all of the goals held by parents, practitioners, and policymakers, these experts advocate for a coordinated system of assessment, in which different tools are used for different purposes—for example, formative and summative, diagnostic versus large-scale reporting. Five major features define the elements of such systems:

(1) **Assessment of Higher-Order Cognitive Skills:** Most of the tasks students encounter should tap the kinds of cognitive skills that have been characterized as “higher-level”—skills that support transferable learning, rather than emphasizing only skills that tap rote learning and the use of basic procedures. While there is a necessary place for basic skills and procedural knowledge, it must be balanced with attention to critical thinking and applications of knowledge to new contexts.

(2) **High-Fidelity Assessment of Critical Abilities:** In addition to key subject matter concepts, assessments should include the critical abilities articulated in the standards, such as communication (speaking, reading, writing, and listening in multimedia forms), collaboration, modeling, complex problem solving, planning, reflection, and research. Tasks should measure these abilities directly as they will be used in the real world, rather than through a remote proxy.

(3) **Standards that are Internationally Benchmarked:** In terms of content and performance standards, the assessments should be as rigorous as those of the leading education countries, in terms of the kind of content and tasks they present, as well as the level of performance they expect.

(4) **Use of Items that are Instructionally Sensitive and Educationally Valuable:** The tasks should be designed so that the underlying concepts can be taught and learned, rather than reflecting students' differential access to outside-of-school experiences (frequently associated with their socioeconomic status or cultural context) or depending on tricky interpretations that mostly reflect test-taking skills. Preparing for
(and sometimes engaging in) the assessments should engage students in instructionally valuable activities, and results from the tests should provide instructionally useful information.

(5) **Assessments that are Valid, Reliable, and Fair:** To be truly valid for a wide range of learners, assessments should *measure well* what they purport to measure, *accurately* evaluate students’ abilities, and do so *reliably* across testing contexts and scorers. They should also be *unbiased* and *accessible* and used in ways that support positive outcomes for students and instructional quality.

**How Might States Develop Systems of Assessment?**

As states seek to develop systems of assessment, they will want to consider how to meet the needs of various stakeholders for useful information, beginning with students themselves—along with their teachers and families who support their learning—and extending to policymakers who need to know how to invest in instructional improvements at the school, district, and state level. In addition, employers and institutions of higher education need to understand what students know and can do as they leave high school and enter college or the workplace. Critically important is that this information be meaningful for these purposes, rather than a remote proxy, and that it encourages productive instruction truly supportive of deeper learning that students will be able to transfer to new situations.

As they seek to develop new systems of assessment, states should:

- Define college and career readiness.
- Evaluate the gap between the system as it now exists and the desired system.
- Identify policy purposes for state and local assessments.
- Consider a continuum of assessments that address different purposes.
- Identify the information assessments need to generate for different users:
  - Policymakers (state/local)
  - Students and parents
  - Teachers
  - Higher education and employers
• Develop assessments that can provide a profile of student abilities and accomplishments.

• Connect these assessments to curriculum, instruction, and professional development in a productive teaching and learning system.

• Create an accountability system that encourages the kinds of learning and practice that are needed to reach the goals of college and career readiness.

An example of one state's well-considered approach to developing such a system is the plan currently underway in New Hampshire. (See example on page 19.)

In New Hampshire and other states that are working to produce more useful and informative assessments, there is an effort to integrate assessment with teaching and learning. As more open-ended tasks offer more information about how students think and perform, they are also more useful for formative purposes, although they can and should offer information for summative judgments as well. In a new system of assessment, we should be able to move from an overemphasis on entirely external summative tests to a greater emphasis on assessment that can shape and inform learning.

**FIGURE 9: Relative Emphasis on Assessment Purposes**

![Figure 9: Relative Emphasis on Assessment Purposes](source: Paul Leather, personal communication, September 3, 2013.)
Designing a System of Assessments in New Hampshire

To ensure its students’ preparation for college and careers, New Hampshire has begun to create a system of assessments that is tightly connected to curriculum, instruction, and professional learning. In addition to the Smarter Balanced Assessments in English language arts and mathematics, this system will include a set of common performance tasks that have high-technical quality in the core academic subjects, locally designed assessments with guidelines for ensuring quality, regional scoring sessions and local district peer review audits to ensure sound accountability systems and inter-rater reliability, a web-based bank of local and common performance tasks, and a network of practitioner “assessment experts” to support schools.

The state’s view is that a well-developed system of performance assessments that augment the traditional tests will drive improvements in teaching and learning, as they “promote the use of authentic, inquiry-based instruction, complex thinking, and application of learning ... [and] incentivize the type of instruction and assessment that support student learning of rich knowledge and skills.” The system will also offer a strategic approach for building the expertise of educators across the state, by organizing professional development around the design, implementation, and scoring of these assessments, which model good instruction and provide insights about teaching and learning.

Assessment information gathered from the local assessment system, including common and locally developed performance tasks, is expected to provide the bulk of the information used for school, educator, and student accountability systems. Meanwhile, the large-scale assessment system will provide information to support school accountability determinations and, perhaps, to supplement educator accountability determinations. To accomplish this over three years (from 2013 to 2015), the state will:

- Develop college- and career-ready competencies reflecting higher-order thinking and performance skills for the core disciplines of English language arts, math, science, social studies, and the arts.
- Use these competencies to guide the development of common statewide performance tasks in each of these content areas at each grade span (K-5, 6-8, 9-12), with accompanying guidelines, tools, rubrics, student work anchors, and data reporting. Each task will be constructed as a complex, multistep, curriculum-embedded assignment that measures the depth and application of student learning.
• Develop a process, tools, and protocols for supporting districts and schools in developing and validating high-quality local performance tasks, along with guidance for teachers in how to use these to enhance curriculum and instruction.
• Assemble both the common and locally developed tasks into a web-based bank of validated performance tasks to be used for formative as well as summative assessments.
• Organize professional development institutes for cohorts of schools focused on the design, validation, and reliable scoring of tasks, as well as data analysis to track student progress and inform instruction.
• Create regional support networks led by practitioner assessment experts to help build capacity in schools and to support regional task validation and calibration scoring sessions, with a goal of 80% or greater inter-rater reliability on locally scored tasks.
• Maintain technical quality and consistency through district peer review audits, in which districts will submit evidence of their performance assessment systems to peer review teams of external practitioners, who will review the evidence based on common criteria, including whether the district has developed.

A key part of the accountability system, these audits will examine how districts administer common and local tasks, manage a quality assurance process, develop educators’ skills, and design policies and practices that support the state performance assessment system (e.g., performance-based graduation requirements).

A Continuum of Assessments

One of the key characteristics of a system of assessments is a continuum of options and methods for determining what students know and can do. A benefit of this approach is that different types of information can be used for different purposes, instead of trying to have one assessment address all needs. Performance assessments can be designed to gauge student growth on learning progressions, can be incorporated into proficiency determinations or end-of-course exams, or can be combined in a culminating fashion, as in the case of a graduation portfolio.
These assessments can be thought of as existing along a continuum. At one end are the multiple-choice and close-ended items found in today’s traditional tests. These items measure recall and recognition, but do not measure higher-level thinking skills or the ability to apply them. The tasks become more complex and extend over longer periods of time at each step along the continuum. They also measure larger and more integrated sets of knowledge and skill, and provide insight into more cognitively complex aspects of learning and to the application of knowledge to new settings and situations. As the more challenging tasks require greater student initiation of designs, ideas, and performances, they encourage and tap the planning and work management skills especially needed for college and careers.

The types of performance tasks or measures that are useful in a system of assessments can cover a wide span—from a single class period to a semester. They are generally graded by teachers (for their own students or, in a system that is moderated across schools, for other students), and can yield the kinds of information needed to help inform a range of decisions. Performance tasks may also be subject to some degree of external quality control. This can be accomplished by specifying task content, including creating common tasks at the state or district level; designing the conditions for task administration; managing how tasks are scored; and deciding how results are reported.

The most basic form of performance task may simply require a student to solve a multipart problem and explain his or her solution; write several paragraphs that analyze a piece of text or other evidence; or synthesize and reorganize information into a
coherent whole. Even simple tasks assess knowledge and skills that cannot be gauged well with multiple-choice items. Teachers may devise these types of tasks themselves, pull them from curriculum materials, or access them online. They are generally closely tied to the content at hand and require only modest extrapolation and application of terms, ideas, and concepts being learned in class. An example of this type of task might be one in which students are asked to write a new ending to a story using a different literary style. More sophisticated in-class tasks might have students analyze which cellphone plan is most beneficial to them and their family based on their usage patterns (which students would estimate or have previously been told to bring to class) or by using average usage data they must gather online and interpret.

FIGURE 11: Short In-Class Performance Task
Grade 10 Literary Analysis

Use what you have learned from reading “Daedalus and Icarus” by Ovid and “To a Friend Whose Work Has Come to Triumph” by Anne Sexton to write an essay that provides an analysis of how Sexton transforms “Daedalus and Icarus.”

As a starting point, you may want to consider what is emphasized, absent, or different in the two texts, but feel free to develop your own focus for analysis.

Develop your essay by providing textual evidence from both texts. Be sure to follow the conventions of standard English.


Next along the continuum of performance tasks are those that require at least some out-of-class work. These are incrementally more complicated because the teacher has to verify that all the work produced is the student’s own. Tasks of this nature might involve having students access information from U.S. Census databases to answer specific questions about local conditions. The task could be measures of ELA knowledge and skills, math knowledge and skills, or a combination of the two. Part of the requirement would be some form of draft and then final version with edits and revisions. Tasks of this type can be developed by teachers, individually or collectively, provided by states, and/or secured from online task banks. While some are teacher-developed and not necessarily reviewed for their content validity or other psychometric properties, a growing number of short tasks have been carefully designed and thoroughly vetted to ensure they measure what they purport to measure and can be scored reliably. Such a task, from the Ohio Performance Assessment Pilot Project (OPAPP) is shown in Figure 12.
Students are given the scenario of a homeowner, Mrs. Johnson (Kevin and Shana’s mother), who has installed insulation to bring her heating bills down, but finds in the following winter that the bills are not much lower. When she calls up the contractor to complain, he points out that the prior month was much colder than usual and that the rates had gone up. To figure out whether Mrs. Johnson’s insulation did indeed save her money, students must evaluate how heating costs may change as a simultaneous function of temperature, fuel costs, and savings due to insulation.

On the basis of the situation painted above and some initial information to help them begin to research “heating degree days” on the Internet, students are given two tasks:

(1) Assess the cost-effectiveness of Kevin and Shana’s mom’s new insulation and window sealing. In your assessment, you must do the following:

- Explain Mrs. Johnson’s savings after the insulation and sealing.
- Identify circumstances under which Mrs. Johnson’s January 2008 gas bill would have been at least 10% less than her January 2007 bill.
- Decide if the insulation and sealing work on Mrs. Johnson’s house was cost-effective, and provide evidence for this decision.

(2) Create a short pamphlet for gas company customers to guide them in making decisions about increasing the energy efficiency of their homes. The pamphlet must do the following:

- List the quantities that customers need to consider in assessing the cost-effectiveness of energy efficiency measures.
- Generalize the method of comparison used for Mrs. Johnson’s gas bills with a set of formulas, and provide an explanation of the formulas.
- Explain to gas customers how to weigh the cost of energy efficiency measures with savings on their gas bills.
In another performance task example, students in middle school math might be asked to use information about traffic volumes and flow to identify the best routes to take to get to various destinations and then to make recommendations on how to improve traffic flow overall or where to site a new hospital so that it is accessible but not in an area of high congestion. The first part might be completed in class individually while the second might require additional work outside of class followed by group work in class. Scoring might include a component score for correct use of mathematics, a separate score for problem-solving techniques, and a third for thoroughness of proposed solution.

The ThinkReady task in Figure 13 (see page 25), created by the Educational Policy Improvement Center (EPIC) to help students develop the key cognitive strategies they will need in college and careers, requires students to apply mathematical knowledge to a problem with social implications. Their mathematical analysis helps students achieve a deeper understanding of the problem, to suggest solutions, and to identify unintended consequences. The ThinkReady Key Cognitive Strategies provide a systematic framework for developing these skills. The following task would be completed over several class periods with time in between for individual research, analysis, and writing.

A third example is a type of task that is longer in duration and may take several weeks or even months of a semester. This is really best described as a project. Often, it is the student who defines the focus of the project and who is responsible for organizing the task and locating all the necessary information to complete it. The student may be expected to follow a particular outline or to address a range of requirements in the process of completing the project. The project may be judged by the teacher alone, or may be scored by one or more other teachers in a moderated process that allows teachers to calibrate their scores to a benchmark standard.
FIGURE 13: Multiday ThinkReady Task
Interpreting Statistics in the Social Sciences

Task Overview:
Recent news has given much coverage to the growing prison population in the United States. How fast is it growing? The states need to be able to predict the number of people who will be under correctional supervision in the future. What impact will these numbers have on budgets, the general population, and other social services?

Final Product:
Students write a report that clearly describes their suggested solution and supports their conclusions with mathematical justifications.

Key Cognitive Strategies
Students use the following Key Cognitive Strategies as they work.

Each Key Cognitive Strategy includes three aspects, described here.

Problem Solving
Understanding the problem
Hypothesizing about potential outcomes
Strategizing about how to approach the problem

Research
Identifying the necessary data and information
Collecting data and information
Evaluating the quality of data and information

Interpretation
Integrating data and information to prepare for analysis
Analyzing data and information for characteristics and patterns
Synthesizing by making connections and drawing conclusions

Reasoning
Constructing an argument and supporting it with evidence
Organizing the argument
Critiquing the work to improve it

Precision/Accuracy
Checking the work for errors
Completing all assigned elements of the task
Presenting the final draft appropriately
For this type of project, a student or team of students might undertake an investigation of locally sourced foods. That investigation would require them to research where food they eat comes from, what proportion of the price represents transportation, how dependent they are on other parts of the country for their food, what choices they could make if they wished to eat more locally produced food, what the economic implications of doing so would be, and whether doing so could cause economic disruption in other parts of the country as an unintended consequence. The project would be presented to the class and scored by the teacher using a scoring guide that included ratings of the use of mathematics and economics content knowledge; the quality of argumentation; the appropriateness of sources of information cited and referenced; the quality and logic of the conclusions reached; and overall precision, accuracy, and attention to detail.

Finally, the fourth type of performance assessment can be classified as the culminating project. This type of demonstration is a means to gauge student knowledge and skill cumulatively. Taking the project one step further, students study one topic for a semester or even an entire year, applying what they are learning in their academic classes to help them work on the project. The results are presented to a panel that includes teachers, experts from the community, and fellow students. The culminating

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**FIGURE 14: One- to Two-Month Interdisciplinary Task**

*Disaster in the Gulf Project*

In response to the April 2010 BP Deepwater Horizon oil drilling rig accident, seniors at Envision Schools explored the effects and impact of this event through an interdisciplinary project:

- **AP Government:** Produce a research paper about our government’s role in responding to such a disaster, including the role of federal agencies and our national emergency management system.
- **World Literature:** Write a three- to four-minute speech using rhetorical skills and deliver the speech at a simulated congressional hearing.
- **AP Environmental Science:** Explore the environmental impact of the oil spill. Consider different methodologies of cleaning the affected areas, along with the social, economic, and environmental impact of the oil and cleaning.
- **Advanced Visual Arts:** Create sculptures and other art forms from petroleum-based materials.

This project takes place over nine weeks and is reviewed by the subject-area teacher using a rubric from the College Success Student Performance Assessment System.

project may be interdisciplinary, and generally includes a terminal paper and accompanying documentation, reflecting overall cognitive development and a range of academic skills.

This method of juried exhibitions is used in some examination systems abroad (for example, in the Project Work task required as part of the International Baccalaureate and the A-level exams in Singapore; see example in Figure 15, page 28) and, in the United States, by schools in the New York Performance Standards Consortium and a number of networks. It allows students to communicate their ideas in writing, orally, and in other formats (e.g., with the use of multimedia technology or through products they have created), and to demonstrate the depth of their understanding as they respond to questions from others, rather like a dissertation defense. In Singapore, the project must also be collaborative, integrating another key skill.

A slight variation on this model is for the culminating demonstration to be based on a portfolio of work and not on one project alone. In this model, students integrate findings and observations from multiple projects, tasks, or assignments into a final demonstration that is organized around a topic, such as sustainability, or public mental health services in the community, or a business plan for starting an enterprise chosen by the student.

Rich performance tasks can generate insight into other aspects of student learning skills and strategies. For example, teachers can report on student ability to sustain effort when confronted with difficult tasks; to manage time to complete complex, multistep assignments; and to work with others to improve both individual and group performance. This evidence of readiness for postsecondary educational opportunities and career pathways can be used in combination with scores on tests to provide a more balanced view of students’ abilities, including those critical to success, such as evidence of effective study habits, good collaborative skills, and resourcefulness.

This more varied information can come from performance tasks, in which teachers observe the learning skills, techniques, and strategies students employ. Scoring guides can rate these types of learning skills along with content knowledge. Such performance task scores can be used to identify students with postsecondary potential who may not demonstrate their capacity fully on tests, but who respond well to performance tasks as a means to express their knowledge and skills, their ability to learn independently, and their capacity to find resources when needed.
Project Work (PW) is an interdisciplinary subject that is compulsory for all pre-university students. The tasks are designed by the Singapore Examinations and Assessment Board to be sufficiently broad to allow students to carry out a project that they are interested in while meeting the task requirements:

- **It must foster collaborative learning through group work.** Together as a group, which is randomly formed by the teacher, students brainstorm and evaluate each others’ ideas, agree on the project that the group will undertake, and decide on how the work should be allocated among themselves.

- **Every student must make an oral presentation:** Individually and together as a group, each student makes an oral presentation about the project in the presence of an audience.

- **Both product and process are assessed:** There are three components for assessment:
  - the **Written Report**, which shows evidence of the group’s ability to generate, analyze, and evaluate ideas for the project;
  - the **Oral Presentation** in which each individual group member is assessed on his/her fluency and clarity of speech, awareness of audience, as well as response to questions. The group as a whole is also assessed in terms of the effectiveness of the overall presentation;
  - the **Group Project File** in which each individual group member submits three documents related to “snapshots” of the processes involved in carrying out the project.

These documents show the individual student’s ability to generate, analyze, and evaluate

(i) preliminary ideas for a project
(ii) a piece of research material gathered for the chosen project and
(iii) insights and reflections on the project.

Classroom teachers assess all three components of the project, using a set of assessment criteria provided by the SEAB, which also provides training for assessors and internal moderators. Like all other assessments, the grading is both internally and externally moderated.
How Can Assessment Be Made Useful For Students as Well as Adults?

A carefully designed system of assessments takes into account the varied needs of all the constituents who use assessment data. They include students, parents, and teachers (most importantly); principals, superintendents, and boards of education; postsecondary officials and administrators in proprietary training programs; state education department staff, legislators, and governors; staff at the U.S. Department of Education and in Congress; members of education-advocacy groups; the business community; and many others. A system of assessments collates information from different sources to address a wider range of needs. The system does so in a way that results in a more holistic picture of students, schools, and educational systems. Such an approach does not waste or duplicate information or effort, but also does not rely on a single source of data inappropriately.

Assessment to Guide Learning

Assessment can be instructive. While everyone agrees on this in principle, in practice, we tend to create a distinction between teaching and testing. Students can learn a great deal from assessments beyond where they stand in comparison to other students or the teacher's expectations as expressed in a grade. A primary, though often forgotten, purpose of high-quality assessments is to help students learn how to improve their own work and learning strategies. Particularly in this era when “learning to learn” skills are increasingly important, it is critical that assessments help students internalize standards, become increasingly able to reflect on and evaluate their own work, and be motivated and capable of revising and improving it, as well as seeking out additional resources (human and otherwise) to answer emerging questions.

Assessments can serve these purposes when they are clearly linked to standards that are reflected in the rubrics used for scoring the work; when these criteria are made available to students as they are developing their work; and when students are given the opportunity to engage in self- and peer assessments using these tools. In addition, students develop these skills when assessments ask them to exhibit their work in presentations to others, where they must both explain their ideas or solutions and answer questions that probe more deeply, and then revise the work to address these further questions.

Through the use of rubrics and public presentations, students can receive feedback that is both concise and precise, as well as generalizable. They end up with a much better idea of what to do differently next time, particularly compared to what they do if they receive an item analysis from a standardized test or generalized comments from a teacher on a paper such as “nice job,” or “good point.” When students receive feedback of many different types from different sources, they are able to begin to
triangulate among them to identify patterns of strength and weakness beyond just the specific questions they got right or wrong. This more comprehensive, holistic sense of knowledge and skills empowers the learner and builds self-awareness and self-efficacy.

This approach to assessment assumes that students are a primary consumer of the information they produce, and it designs assessment processes that explicitly develop students’ metacognitive skills and gives them opportunities for reflection and revision to meet standards. Not incidentally, these processes also support student learning by deepening teachers’ learning about what constitutes high-quality work and how to support it—both individually and collectively as a staff.

**Assessment to Construct Student Profiles**

In addition, assessments can support student learning by giving an overview of what students have accomplished, thus pointing to areas where students can take pride and further develop their strengths—with an eye toward college and career pursuits—as well as areas where they need to focus for further development.

Information from a range of sources can be combined into a student profile, which provides additional data, such as teacher observations and ratings of students, student self-reports, and other measures, such as internships and public service experiences. The profile is different from a transcript in part because it contains a wider range of information and because, where possible, it presents the information in relation to student aspirations and interests. In other words, students who wish to pursue health occupations would have evidence in their profile of the degree to which they are developing the knowledge and skills needed to enter this general field of study and pursue a career in it. Knowing something about student interests and aspirations provides a lens through which profile data can be interpreted and readiness determinations made more precisely. For students who do not know what they want to do beyond high school, a default profile can continue to determine readiness in relation to the requirements of general education courses at four-year institutions.

Why is a profile approach potentially important? Students can only be expected to perform as highly as their aspirations dictate. Getting students to engage in challenging learning tasks requires that they have some motivation or reason for doing so. A profile connected to interests and aspirations helps show students why it is important to strive to achieve academically and to develop the learning skills and techniques they will need throughout their career. Profiles are also a way to go a step beyond current college admissions processes that rely on grades and admissions tests scores primarily. More selective schools already review a wider array of data that looks in many ways like a profile. The admissions process seeks to learn more about student interests and aspirations and how these align with their preparation. This process is often called “portfolio review.” Why only the highest achieving students should be encouraged to
form and pursue goals and develop portfolios is not at all clear, especially at a time when all students are being urged to raise their expectations and to engage more deeply in cognitively challenging learning.

Gathering and reporting information in this fashion is consistent with a research-based model of college and career readiness and leads to a full portrait of the knowledge, skills, and dispositions students need to succeed after high school. The profile provides students a clear read on the degree to which they are ready to pursue their postsecondary goals and also signals to teachers and schools a wider range of areas where student readiness needs to be addressed. While much of this information would be less useful for high-stakes accountability purposes, it is absolutely essential for students to have as they seek to become ready for their futures.

The following description is illustrative, only; it is not meant to suggest the single blueprint for a profile system. Some of these sources would be appropriate as supplemental information; none should be the sole source of a decision about a student’s readiness. Work continues on identifying measures that can contribute to functional student profiles that combine multiple data sources in ways that yield insight about how well a student may succeed in postsecondary education or employment in a designated program of study or field.

An example profile could have the following types of measures in it:

- Common Core State Standards consortia exams
- Grade point average (cumulative and disaggregated by subject)
- Admissions tests (e.g., SAT, ACT) or sequence of Common Core or admissions-aligned tests (e.g., EPAS, Aspire, Pathways)
- Classroom-administered performance tasks (e.g., research papers)
- Oral presentation beyond consortia requirements, scored discussion
- Teacher rating of student note-taking skills, ability to follow directions, persistence with challenging tasks, and other evidence of learning skills and ownership of learning
- Student self-report on effort used to complete an activity; and student self-report of goals and actions taken to achieve personal goals
- Student self-report of aspirations and goals
- Student postsecondary plans
The list in Figure 16 ranges from rigorous tests to self-reports. Although the measures are not comparable and cannot be combined into a single score, they are useful precisely because they offer insights about different aspects of a student’s abilities and goals.

In addition, the advantage of a profile approach, regardless of the precise measures selected to comprise it, is that students receive clearer guidance about where they stand in relation to college and career readiness, and they are then able to act to change their behavior consistent with their goals. A wider range of behavior and skills is valued, including student goals, aspirations, and postsecondary plans, which strengthens student ownership of learning. Furthermore, schools and postsecondary institutions get much more actionable information that can be used to improve student success, while state agencies and other stakeholders get a truer picture of how well schools are preparing students for college and careers.
Assessment to Inform Valid Decisions

Anytime a decision is being made about an individual student, the information used must be valid. In other words, assessments should not be used for purposes other than those for which they were designed. The tendency to reduce the results of assessments to cut scores, while a convenient and appropriate way to meet certain accountability needs (for example, documenting how many students have achieved a particular level of performance), is, when applied to certain kinds of decision making, a violation of a number of principles of good test design and appropriate score use, as specified in the Standards for Educational and Psychological Testing.20

This is particularly true in the case of high-stakes decisions about individual students. Cut scores generally, and a single cut score in particular, are not valid as the basis for high-stakes decisions about individual students. The higher the stakes at the individual level, the more information is needed to understand a student's knowledge and capacity. For example, if scores are going to be used to make decisions about graduation, remediation, program placement, admissions, or financial aid, more than a single test score is required. Additional sources of information on the knowledge and skills associated with readiness and success allow for more accurate interpretation based on evidence about the individual. Such data, including classroom-based performance evidence, is important to reduce the probability of making incorrect status determinations.

A system of assessments can provide the valid, reliable information needed for a variety of purposes, including important educational decisions. In fact, college admission at most four-year institutions in this country already takes multiple data sources into account, combining grade point averages with information about a student's coursework choices, extracurricular experiences, test scores, essays, and sometimes interviews. In some cases where a student is on the margin, additional information from the application or a portfolio of work may be examined before a decision is made.

A system of assessments approach opens the door to a much wider array of measurement instruments and approaches. Currently, states limit their assessment options because almost all assessment is viewed through the lens of high-stakes accountability purposes and the technical requirements associated with these types of tests. This makes perfect sense as far as it goes, but current assessments are not sufficient to bring about improvements in student readiness for college and careers, because readiness depends on more than what is measured by high-stakes tests. A system of assessments yields a wider range of actionable information, much of it low stakes, that students and their teachers can use to develop the broad range of knowledge and skills needed for postsecondary success.

For example, teacher reports on students in the form of course grades are becoming progressively less reliable as grade point averages continue their 30-year trend of
increasing. Grades are supposed to be a measure of subject-area mastery, but they rarely are. They contain a mixture of information on performance, attitude, and ability to game the system. They do not include direct information on important aspects of student learning, such as the ability to sustain effort when confronted with difficult tasks; the ability to manage time to complete complex, multistep assignments; or the ability to work with others to improve both individual and group performance. Additional measures that capture this type of information are also needed. A “systems of assessment” model can accommodate teacher ratings of student learning skills in addition to and separate from course grades. This additional information can conceivably yield valuable evidence of readiness for postsecondary educational opportunities and career pathways or, conversely, point out areas in need of improvement, areas not obvious from a course grade alone.

**New Systems of Accountability**

As states develop new systems of assessment, it will be important to develop new systems of accountability as well. As they do so, it is important to incorporate productive uses of new assessments while recognizing that assessments of student performance provide information for an accountability system, but they are not the system itself.

Genuine accountability can occur only when useful processes exist for using information to improve what schools and teachers do on behalf of students. Assessments and outcome standards alone cannot guarantee that schools will know how to improve or be able to make the changes that will help students learn more effectively. In fact, if such standards are improperly designed, they can actually undermine accountability.

**Defining Accountability**

Accountability for education is achieved when the policies and operating practices of a school, school system, and state work both to provide quality education and to correct problems as they occur. There must also be methods for changing school practices—even totally rethinking certain aspects of schooling—if they are not working well. Assessment data are helpful to the extent that they provide relevant, valid, and timely information about how individual students are doing and how schools are serving them. But these kinds of data are only a small part of the total process.

An accountability system is a set of commitments, policies, and practices that are designed to:

1) increase the probability that schools will use good practices on behalf of students;
2) reduce the likelihood that schools will engage in harmful practices; and
3) encourage ongoing assessment on the part of schools and educators
to identify, diagnose, and change courses of action that are harmful
or ineffective.

Thus, in addition to outcome standards that rely on many kinds of data, accountability
must encompass professional standards of practice—how a school, school system, or
state hires, supports, and evaluates its staff; how it makes decisions about curriculum
and ensures that the best available knowledge will be acquired and used; how it
organizes relationships between adults and children to allow the needs of learners to be
known and addressed; how it creates incentives and safeguards to ensure that teachers
and students are supported in their efforts and that problems are effectively addressed;
how it establishes communication mechanisms between and among teachers, students,
and parents; how it evaluates its own functioning as well as student progress; and how
it provides incentives for continual improvement. These are the core building blocks
of accountability. They reveal the capacity of educational institutions to serve their
students well.

Even with the advent of more challenging and authentic measures of student
performance, the creation of accountable schools and school systems will demand
methods for inspiring equitable access to appropriate learning opportunities so that
all students can achieve these learning goals. A complete view of accountability must
take into account the appropriate roles of states and school districts in supporting local
schools in their efforts to meet standards. This includes standards of delivery, including
accountability for resources.

Accountability tools must address the barriers to good education that exist not only
within schools and classrooms, but at the district, state, and national levels as well.
For although schools themselves may be appropriately viewed as the unit of change in
education reform, the structuring of inequality in learning opportunities occurs outside
the school in the governmental units where funding formulas, resource allocations,
and other educational policies are forged. In sum, if students are to be well-served,
accountability must be reciprocal. That is, federal, state, and local education agencies
must themselves meet certain standards of delivery while school-based educators and
students are expected to meet certain standards of practice and learning.

This tripartite conception of accountability should include at least the following:

1. Accountability for Resources (Based on Standards of Delivery), encompassing

   • Adequate and equitable school resources, allocated based on student needs
     (dollars, instructional materials, and equipment, including technology);
   • Equitable access to curriculum, supported by policies that do not
     unnecessarily deny students access to programs of study from which
they could benefit;
• Access for all students to well-prepared teachers and other professional staff, based on policies that create incentives for equitable distribution of educators.

II. Accountability for Professional Practice, ensuring

• Educator capacity that enables teachers to teach for deeper learning and administrators to understand and support this work at the school and district level
  — High-quality preparation, induction, and professional development
  — Licensing based on evidence of teacher and administrator performance in supporting diverse learners to meet challenging standards
  — Evaluation based on multiple indicators of practice, contributions to student learning, and contributions to colleagues that supports ongoing learning
• Schools designed to support personalization and deeper learning for students
• Processes that support continuous improvement for learners, teachers, and schools, including cycles of inquiry, goal-setting, and shared learning.

III. Accountability for Learning, based on

• Multiple measures that are complementary and contribute to a comprehensive picture of the quality of learning in classrooms, schools, school systems, and states;
• High-quality assessments that encourage and reflect deeper learning and authentic evidence of student readiness to succeed in college and in work;
• Profiles of information about students, teachers, schools, and districts that move beyond a single cut score to a richer set of data that can provide indicators of accomplishment and grist for ongoing improvement.

In the context of a comprehensive system of accountability, a system of assessments should strive to recognize and acknowledge that education is a complex process and that meeting goals for students, teachers, and schools requires indicators that draw from direct measures of the actual knowledge and skills associated with subsequent success. Most important, all of the elements of a system of assessments should be actionable and under the control of educators to improve. The more directly educators can address the accountability measures and effect changes in student behavior associated with them, the more likely they are to do so.
Conclusions and Recommendations

States interested in pursuing a system of assessments within a productive approach to accountability should consider the following action steps:

1. **Define college and career readiness comprehensively** and note what will be involved with measuring all the components of the definition and supporting students to meet these goals.

   — Realign other policy areas, program requirements, and funding to these goals, so that the state has a focused system of efforts that pulls in a common direction.

   — Identify the information that is needed to determine if students are college- and career-ready based on this definition. Be sure to identify sources that are actionable, in other words, that students and teachers can act on to improve readiness.

   — Determine the relationship between the definition of college and career readiness and school accountability needs. In other words, which aspects of the definition are most important for schools to be held accountable to address and which are important but may not necessarily lend themselves well to inclusion in an accountability system?

2. **Determine the professional learning, curriculum, and resource supports** schools and educators need to be able to provide a high-quality, personalized education for students that enables college and career readiness.

   — Consider which opportunity-to-learn and educational process measures are needed to enable attainment of the outcome measures. Developing a plan to undertake the changes that may be needed in school funding systems, curriculum frameworks, and professional development supports—and launching work on these fronts—communicates that the state is serious about taking responsibility for its aspects of accountability.

   — Develop, disseminate, and implement comprehensive standards (in areas beyond the CCSS), curricular frameworks, learning progressions, instructional tools/modules, exemplars of student work, and other materials aligned to the college and career readiness goals that support classroom practices that advance deeper learning outcomes. Develop teacher education and development standards and programs that enable educators to learn these practices.

   — Support schools in developing approaches that offer all students opportunities to learn the new content in ways that can enable them to develop college and career readiness skills and all teachers opportunities to learn to teach to new standards. Consider the ways in which changes in the use of time and technologies may factor into these new approaches.

3. **Establish a clear framework for a comprehensive system of assessments** aligned
with CCSS and college- and career-ready outcomes.

— Assess the various ways in which information and accountability needs could be met by a variety of measures, including performance assessments, and integrate measures appropriately into curriculum development and professional learning opportunities.

— Ensure that these include opportunities for teachers to design, score, and discuss rich assessments of student learning.

— Consider how measures could be triangulated, in other words, how information from more than one source could be combined to reach a more accurate or complete judgment about a particular aspect of performance. Many important meta-cognitive learning skills, for example, can best be measured both as processes and products.

— Create a system of multiple measures for uses of assessments that result in decisions about students, educators, or schools. Where cut scores are proposed or may have been used, identify supplemental data that will reduce the misclassification rate when combined with a benchmark score. Develop profiles of information for evaluating and conveying insights about students and schools.

4. Work with postsecondary and workforce representatives when developing new measures and implementing a system of accountability to ensure acceptance of the system and its measures of college and career readiness. Determine beforehand how postsecondary institutions and employers will use data from the system, and develop safeguards to avoid misuse of data, particularly cut scores. Define with postsecondary stakeholders how the results of rich measures of student learning can be best conveyed and used (e.g., digital portfolios; summary data supplemented by a taxonomy of work samples), and what kinds of profiles of information about students will be most useful and usable.

5. Develop means for system learning to support continuous improvement at all levels of the system. These will include involving educators in the development and scoring of assessments so that they deeply learn the standards and have opportunities to share practice; means for documenting best practices and disseminating knowledge through online platforms sharing studies and highlighting exemplars, school study visits; conferences focused on the sharing and development of practice; feedback loops to students, educators, and schools about their work (e.g., through exhibitions, educator evaluation systems, and school quality reviews); and collaboration opportunities within and across schools and networks.

Research and experience make it clear that educational systems that can accomplish the deeper learning goals now before us must incorporate assessments that honor and reflect those goals. New systems of assessment, connected to appropriate resources, learning opportunities, and productive visions of accountability, are a critical foundation for enabling students to meet the challenges that face them in 21st century colleges and careers.
Endnotes

4 Yuan, K., & Le, V. (2012). Estimating the percentage of students who were tested on cognitively demanding items through the state achievement tests. Santa Monica, CA: RAND Corporation.
6 Conley (2014).
17 This section is adapted, in part, from Conley (2014).
18 The Assessment Continuum was developed by L. Darling-Hammond (2013) for the Stanford Center for Assessment, Learning, and Equity (SCALE), Stanford, CA.
19 These include schools working with the Center for Collaborative Education in Boston, the New York Performance Standards Consortium, the Internationals High School Network, New Tech High Schools, Envision Schools, the Met Schools, and others.
22 For a fuller discussion of such a system, see Darling-Hammond (1992-93).