The Partnership for Assessment of Readiness for College and Careers

Michael Cohen
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While the Common Core State Standards are a critical first step, they alone will not bring about the instructional changes necessary to improve student achievement and attainment.

Creating common assessments grounded in common standards is the logical next step.

Assessments aligned to the Common Core will help ensure the new standards truly reach every classroom.
Why Common, Next-Generation Assessments?

<table>
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<tr>
<th>CURRENT ASSESSMENT SYSTEMS...</th>
<th>PARCC’S NEXT-GENERATION ASSESSMENT SYSTEM WILL...</th>
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<tbody>
<tr>
<td>• Include tests with <strong>disconnected purposes</strong> (e.g., instructional improvement vs. accountability vs. college admissions)</td>
<td>• Include “through-course” assessments in each grade in addition to end-of-year tests to produce a more complete picture of student performance</td>
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<td>• <strong>Are not challenging enough to measure college and career readiness</strong> and therefore have no currency with higher education (or most students)</td>
<td>• Provide a common measure of college and career readiness, and will include a college-ready cut score to signal readiness for credit-bearing, college-level coursework that will be valued by postsecondary</td>
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<td>• <strong>Fail to generate information</strong> for educators and students quickly enough or at all</td>
<td>• Leverage new technologies in assessment and reporting to get <strong>actionable student data to educators and parents in real time</strong></td>
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<td>• <strong>Do not measure the full range of college- and career-ready knowledge and skills</strong> (e.g., research, critical thinking, and collaboration)</td>
<td>• Include a range of item types that allow for the <strong>assessment of higher-order skills</strong> and measure the CCSS in full</td>
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<td>• Are <strong>widely inconsistent across states</strong>, and impossible to compare</td>
<td>• Measure students’ mastery of Common Core State Standards, and <strong>mitigate challenges associated with student mobility</strong> by ensuring students will have the same expectations wherever they live</td>
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About PARCC
• PARCC is an alliance of 25 states working together to develop a common set of K-12 assessments in English and math anchored in what it takes to be ready for college and careers

• PARCC is state-led and a subset of PARCC states make up its Governing Board

• Collectively the PARCC states educate more than 31 million students — nearly 63% of K-12 students attending American public schools
## PARCC Governance

<table>
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<tr>
<th>Governing Board States</th>
<th>AZ, AR, DC, FL, GA, IL, IN, LA, MD, MA, NJ, NY, OK, RI, TN</th>
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<tbody>
<tr>
<td>Governing Board Chair</td>
<td>Massachusetts Commissioner Mitchell Chester</td>
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<td>Fiscal Agent State</td>
<td>Florida</td>
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<td></td>
<td>USED award is to Florida on behalf of 25 states to oversee budget, procurement, and reporting functions</td>
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<tr>
<td>Project Management Partner</td>
<td>Achieve</td>
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<td></td>
<td>Achieve is a bipartisan, non-profit organization that helps states raise academic standards, improve assessments, and strengthen accountability to prepare all young people for postsecondary education, work, and citizenship</td>
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</table>
K-12 Educators & Education Leaders

- Educators will be involved throughout the development of the PARCC assessments and related instructional and reporting tools to help ensure the system provides the information and resources educators most need.

Postsecondary Faculty & Leaders

- More than 200 institutions and systems covering nearly 1,000 campuses across PARCC states have committed to help develop the high school assessments and set the college-ready cut score that they will then use to place incoming freshmen.
The PARCC Vision
1. Build a pathway to college and career readiness for all students
2. Create high-quality assessments that measure the full range of the Common Core State Standards
3. Support educators in the classroom
4. Make better use of technology in assessments
5. Advance accountability at all levels

The PARCC Vision
Goal #1: Build a Pathway to College and Career Readiness for All Students

K-2 formative assessment being developed, aligned to the PARCC system

Real-time student achievement data showing students, parents and educators whether ALL students are on-track to college and career readiness

College readiness score to identify who is ready for college-level coursework

Targeted interventions & supports:
- 12th-grade bridge courses
- PD for educators

SUCCESS IN FIRST-YEAR, CREDIT-BEARING, POSTSECONDARY COURSEWORK

ONGOING STUDENT SUPPORTS/INTERVENTIONS
Goal #2: Create Better Assessments

Benefits:

- Assessment is distributed across the year to provide teachers information on their students’ performance at key points during the year, allowing them to adjust instruction and target interventions before it’s too late.

- Results will be returned quickly so they are useful to schools.

- Through-course assessments will feature rich performance tasks that will signal the kinds of student performance and instructional strategies called for by the CCSS.

* Through-Course 4 is only in ELA, and will assess Speaking/Listening. This will be required but not part of summative score – could be used for course grades.

Source: Graphic adapted from a representation prepared by the Center for K-12 Assessment & Performance Management (www.k12center.org)
Goal #3: Support Educators in the Classroom

INSTRUCTIONAL TOOLS TO SUPPORT IMPLEMENTATION
• Content frameworks
• Sample assessment tasks
• Model instructional units

PROFESSIONAL DEVELOPMENT MODULES
• Common Assessment 101-103: PD focused on the implementation the new assessments
• Common Assessment 201-204: PD focused on how to interpret and use the assessment results

REAL-TIME STUDENT ACHIEVEMENT DATA
• Aligned performance-based assessments given throughout year
• Data reports will be available, designed with teacher use in mind

EDUCATOR-LED TRAINING TO SUPPORT “PEER-TO-PEER” TRAINING
• Training for cadres of K-12 educators around the instructional tools AND around training their peers to use the instructional tools
Goal #4: Make Better Use of Technology in Assessments

- Technology will be central to PARCC, providing cutting edge solutions to test development, administration, scoring and reporting.
- PARCC is committed to selecting secure, open source and interoperable technology platforms that allow for ongoing updates and improvements to match advances in technology over time.

PARCC’s computer-based assessments will:
- Produce real-time snapshots of students’ knowledge.
- Give parents, students and teachers the ability to adjust accordingly rather than waiting until the end of the school year.

PARCC assessments will be scored:
- By a combination of automated and human scoring (with the end-of-year tests machine scored).
- States will individually determine the extent to which teachers will be involved in scoring.
Many PARCC states intend to use the next generation assessments to inform accountability in a way neither possible nor effective now:

- The assessments will measure student mastery of the knowledge and skills that are most indicative of achievement (e.g. the ability to write an essay, perform a multi-step math problem)
- States will be able to develop robust accountability systems – based on comparable standards and assessments – that meet multiple accountability needs, such as state and federal requirements
- State accountability system will be able to value and promote college and career readiness for all students
Implementation and Instructional Support & Next Steps
To support state efforts to successfully **implement and transition** to the Common Core State Standards and next generation assessments by the 2014-15 school year, PARCC will facilitate:

- Consortium-wide support for *strategic planning and collective problem solving* for the implementation of CCSS and PARCC assessments;
- Collaborative efforts to develop the highest priority *instructional and formative tools*;
- Multi-state support to build *leadership cadres of educators* who are deeply engaged in the use of those tools, the CCSS and the PARCC assessments.
- Multi-state support to engage the *postsecondary community* around the design and use of the assessments.
PARCC will convene two multi-state transition and implementation strategic planning institutes per year where state leadership teams composed of state and district leaders will:

- Receive support to develop and execute strategic transition and implementation plans,
- Focus on common policy decisions, challenges, and milestones, and
- Monitor progress against their strategic plans

In between the convenings, there will be regularly-held webinars on specific high-priority topics to help all states continue to make progress towards implementation.
PARCC is developing a robust set of high-quality *instructional tools* to help the education community transition to the next generation assessment system.

- **Content Frameworks** to offer guidance to educators on how the CCSS may be organized in a quarterly progression within each grade based on the logical progression of the subject matter

- **Model instructional units** aligned to the CCSS and PARCC content frameworks, and anchored around a PARCC assessment component

- **Sample assessment tasks** that will mirror the tasks that will be included on the PARCC assessments

- **Professional development** modules to help teachers, counselors, school leaders and school site testing coordinators understand the PARCC system

- **College-ready tools**, such as model 12th-grade bridge courses for students who don’t score college ready on the high school assessments.
PARCC also has a few formative tools planned to support the new assessment system including:

- **Text Complexity Diagnostic Tool**: a computer-adaptive tool to identify students’ reading level and supply suggestions for appropriate texts for students to read to stretch their reading and put them on a growth path.

- **K-2 Assessments** in ELA/Literacy and Mathematics, which are optional for states to administer.

- **Partnership Resource Center**, which will house the model content frameworks’ sample assessment tasks; released items with item data, student work, and rubrics.
PARCC Timeline

SY 2010-11
Launch and design phase

SY 2011-12
Development begins

SY 2012-13
First year pilot/field testing and related research and data collection

SY 2013-14
Second year pilot/field testing and related research and data collection

SY 2014-15
Full administration of PARCC assessments

Summer 2015
Set achievement levels, including college-ready performance levels
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