

Interpreting the CCSSM and PARCC Mathematics Documents

A "Cheat Sheet" for Administrators

September 2014

Resource	Caption What does this resource look like?	Purpose Why is this resource important?	Audience Who else should use this resource?	Source Where can I locate an electronic copy of this resource?
2014 MS College- and Career- Readiness Standards for Mathematics	Manual Ma	Identifies the content standards (objectives) and assessment emphases for Grades K-12.	teachers	www.mde.k12.ms.us/ccss
Standards for Mathematical Practice	The security of the property o	Provides the expertise that mathematics teachers seek to develop in their Grades K-12 students.	teachers, parents, and students	www.mde.k12.ms.us/ccss (see 2014 MS CCR Standards for Mathematics, pp. 12-14.) -or- www.corestandards.org
Evidence Tables "Assessment Blueprints" or "Test Specifications"	Case 125 Section Case 125	Provides the assessment boundaries/limits for all content standards that will be assessed on the PBA and EOY assessments for Grades 3-11.	teachers and curriculum coordinators	http://www.parcconline.org/assess ment-blueprints-test-specs
Estimated Time on Task		Lists the amount of time students will have to complete the PBA and EOY assessments for Grades 3-11.	teachers, district test coordinators, curriculum coordinators, parents, and students	http://www.parcconline.org/assess ment-administration-guidance (see Assessment Administration Guidance document, pp. 7 and 8.)

Resource	Caption What does this resource look like?	Purpose Why is this resource important?	Audience Who else should use this resource?	Source Where can I locate an electronic copy of this resource?
High Level Blueprints	PARC Pall Continues. Note to may place to the part of	Lists the number of items and points for each type of task that will appear on the PBA and EOY assessments for Grades 3-11.	teachers, parents, and students	http://www.parcconline.org/assess ment-blueprints-test-specs
Mathematics Scaffolding Document	Stage and working the best to the stage of t	Provides Grades K-12 teachers with a deeper understanding of the Standards as they plan for classroom instruction.	teachers	www.mde.k12.ms.us/ccss
PARCC Calculator Policy	FOR CE CALL CONTROL OF THE PROPERTY OF THE PRO	Identifies the availability (and prohibition) of calculator use on the PBA and EOY assessments for Grades 3-11.	teachers, district test coordinators, curriculum coordinators, parents, and students	http://www.parcconline.org/assess ment-administration-guidance
PARCC Tools Policy	PARCE ENGINEERING FAST Schliedering by Indian for the Community Handle of the Community of the Community The Community of the Community of the Community The Community of the Community of the Community of the Community The Community of the	Details the availability (and prohibition) of particular tools on the PBA and EOY assessments for Grades 3-11.	teachers, district test coordinators, curriculum coordinators, parents, and students	http://www.parcconline.org/assess ment-administration-guidance
PARCC Assessment Reference Sheets	March Marc	Provides a list of geometric formulas, unit conversions, and equations that will be available on the PBA and EOY assessments for Grades 5-11.	teachers, district test coordinators, curriculum coordinators, parents, and students	http://www.parcconline.org/assess ment-administration-guidance