

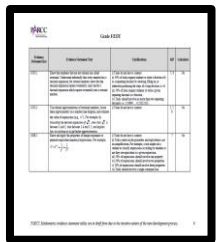
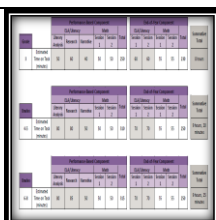
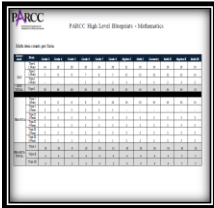
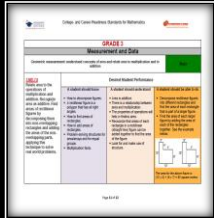


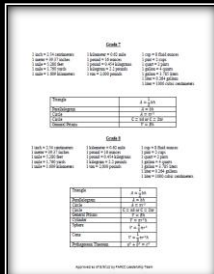


Interpreting the CCSSM and PARCC Mathematics Documents

A “Cheat Sheet” for Administrators

September 2014

Resource	Caption <i>What does this resource look like?</i>	Purpose <i>Why is this resource important?</i>	Audience <i>Who else should use this resource?</i>	Source <i>Where can I locate an electronic copy of this resource?</i>
2014 MS College- and Career- Readiness Standards for Mathematics		Identifies the content standards (objectives) and assessment emphases for Grades K-12.	teachers	www.mde.k12.ms.us/ccss
Standards for Mathematical Practice		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”		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/assessment-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/assessment-administration-guidance (see Assessment Administration Guidance document, pp. 7 and 8.)

Resource	Caption <i>What does this resource look like?</i>	Purpose <i>Why is this resource important?</i>	Audience <i>Who else should use this resource?</i>	Source <i>Where can I locate an electronic copy of this resource?</i>
High Level Blueprints		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/assessment-blueprints-test-specs
Mathematics Scaffolding Document		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		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/assessment-administration-guidance
PARCC Tools Policy		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/assessment-administration-guidance
PARCC Assessment Reference Sheets		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/assessment-administration-guidance