

PARCC – MONTHLY CHECKLIST

Technology, Logistics, and Instruction

NOVEMBER

Things You Should Do At Your School:

- Teachers use evidence tables in math in PLCs to evaluate their questioning techniques, and to evaluate the depth of content, in ELA use evidence tables as a strategy to evaluate student's work to the standards
- Understand the structure of the ELA items in PARCC (review of previously distributed materials)
- Keep building mock schedules
- Math teachers collaborate on the Standards for Mathematical Practices
- Review the 40 day update of enrollment and number of devices needed
- Teachers complete a form for appropriate students who need accessibility features and accommodations

Handouts and References You Will Receive:

- ✓ Evidence Tables - https://www.parcconline.org/sites/parcc/files/Combined%20Evidence%20Tables%204%2004%202013_0.pdf
- ✓ Standards for Mathematical Practices - <https://apsassessment.files.wordpress.com/2014/09/standards-for-mathematical-practice-bulleted.pdf>
- ✓ Enrollment and number of devices needed document

Professional Development We Will Provide:

- Understanding the Math PARCC Evidence Tables
 - Math (PBA)-Grades 6-12 –11/3/14 – 3:00 to 5:00 – Montgomery Annex - Ronda Davis
 - Math (PBA) - Grades K-5 – 11/12/14 – 3:30 to 5:30 – City Center - Ronda Davis