ISBE’s IAR page [www.isbe.net/Pages/IAR.aspx]
- Find testing windows, unit times, parent letters in multiple languages, and blueprints. There are also resources for test administrators.
- PARCC Test Information and Resources –The high-level blueprint, unit structure, claims structure, task types and grade-specific evidence statements.

**NEW** IAR Digital Item Library [https://il.digitalitemlibrary.com]
- Find previously released items that can be sorted and filtered by Evidence Statement or Standard.

Pearson’s IAR page [https://il.mypearsonsupport.com]
- Practice Tests – under Test Preparation, include answer documents. If students change the name of “guest”, they can then print the final page showing their results for the teacher.
- Student Tutorials – under Test Preparation. Students can practice all of the item functionalities, including the drawing tool that is available in Grades 3-5 on some open-ended items. In the student tutorial page, there is also a link to “Practice with the Equation Editor”. Teachers can use this for school-based open-ended questions that students can show their explanation and mathematical work using the equation editor and then print the screen.
- Policy and Manuals – Under resources, find test administrator manuals, accessibility manuals, calculator policy, and reference sheets.

**Updated** New Meridian’s page [http://resources.newmeridiancorp.org]
- PARCC Released Items. Teachers can search by grade level and year of release. Answer keys and rubrics are provided. For open-ended questions, there is sample student work at all score points. Teachers can use these to have students think about error analysis, or as examples of good responses.

- Formative Assessment Probes - ISBE Content specialists have created some formative assessment probes that teachers can use in their classroom based on PARCC released multiple-choice and multiple-select items. To learn more about formative assessment probes, watch the #ILMathCom on Formative Assessment Part 1 and Part 2 with Cheryl Tobey in Maine, also on Math Teachers in Action, [http://www.mathteachersinaction.org/ilmathcom.html].

This handout was developed by ISBE Content Specialists at the Center for Education Initiatives at ISU 2019.