

County Institute Resources

Teachers worked collectively in small groups of 5th grade teachers to discuss and find resources to support their answers to the following questions. All of the questions help lead us to answering the essential question...how will the CCSS and the PARCC assessments change our classrooms? The resources listed below were gathered during our County Institute time together in October, 2013. Website links were checked to make sure they were in working condition. However, they were **not** checked for content of the **entire** website. Please remember that in using any website, you run the risk of obtaining a virus or finding materials that can be questionable.

We thank all 5th grade teachers for their participation in the activities of the day and for working to provide these resources for all to use. The following questions were used to help guide teachers towards these resources.

- **What is different about the CCSS and PARCC in Math at your grade level?**
- **What is different about the CCSS and PARCC in ELA at your grade level?**
- **What are ways to assess student learning?**
- **How will my classroom climate change as a result of these differences?**

Online Resources (in no particular order):

- www.mobymax.com (ELA and Math resources for remediation, differentiation, and progress monitoring)
- www.mtmath.com (K-8 Math products)
- www.commoncoreconversation.com (Free CCSS resources)
- www.ixl.com (ELA and Math resources)
- www.k-5mathteachingresources.com (K-5 math printables)
- www.utdanacenter.org/k12mathbenchmarks/index.php (K-12 Math Benchmarks)
- www.ccsstoolbox.com (Resources for implementation)
- www.parcconline.org/parcc-model-content-frameworks (Content framework by grade level)
- www.illustrativemathematics.org (According to the website, this website show the “range and type of mathematical work” that students will perform with the CCSS.)
- www.studyisland.com (Cost associated with using the site, standards based preparation and instruction)
- www.learningfarm.com (Unsure if information and activities in this site are linked to CCSS)
- www.isbe.net/common_core/htmls/math-model-units.htm?coll=open#collapsiblepanel1 (Curriculum and unit resources)
- www.achievethecore.org (ELA/Math resources and tools)
- www.mrnussbaum.com (Subscription required, activities that engage students in practice, assessment, along with motivation through competition)
- www.sheppardsoftware.com (Educational games but unsure if this site is linked to CCSS)

- www.tenmarks.com (Individualized instruction, requires subscription)
- www.sokikom.com (Reinforcement and individual instruction through assessments and learning)
- www.mathreasoninginventory.com (Math assessments and reports)
- www.mangahigh.com (Math games, subscription required)
- <http://mathcoachscorner.blogspot.com/> (Blog)
- www.corestandards.org (Basic CCSS information)
- www.corestandards.org/ELA-Literacy/SL/5 (ELA Information for CCSS)
- www.readingAtoZ.com (Reading, Writing, and Science resources to purchase, such as leveled books and printable worksheets)
- www.edmodo.com (Free, secure social learning arena for K-12. Versions available for PC and i-Pad.)
- www.standards.dpi.wi.gov/stn_dl-suitcase (Wisconsin site - ELA support for understanding literacy and CCSS implementation. Teacher Professional Development)
- www.edutopia.org (K-12 Research foundation to "document, disseminate, and advocate innovative, replicable, and evidence-based strategies" to better prepare kids for their future success, according to the website.)
- www.tweentribune.com (Newspaper for kids, based on grade level groupings.)
- www.teacherspayteachers.com (Open marketplace for teachers to buy, sell, and share resources.)
- www.theorganizedclassroomblog.com (Teacher organization ideas)
- <http://shop.scholastic.com/webapp/wcs/stores/servlet/ProductDisplayView?productId=114517&langId=-1&storeId=10751&catalogId=10004> (Book for purchase on formative assessment)
- http://isbe.net/common_core/pdf/da-form-asmt-chart.pdf (Types of formative assessments)
- <http://suite101.com/debbie-despirt> (Sharing through online conversation)
- www.n2y.com (Unique Learning Systems – excellent site/program for special needs students)
- www.spellingcity.com (Vocabulary and spelling, not sure if this is linked to CCSS)
- www.learnzillion.com (Example lessons)
- www.parcconline.org/assessment-blueprints-test-specs (Graphic organizers)
- www.ncpublicschools.org/acre/standards/common-core-tools/#organizers (Graphic Organizers)
- www.isbe.state.il.us/common_core/pdf/ela-teach-strat-read-text-k-5.pdf (Reading informational text strategies)
- www.mslanger5ela.wikispaces.com/file/view/goforreadingdigital.pdf (Wiki-spaces, graphic organizers)
- http://ww2.harford.edu/LAC/pdf%20files/classroom_assessment_techniques%20Angelo%20Cross.pdf (Classroom assessment techniques and types)
- www.buildyourbackstory.com (Digital portfolio)

- www.superteacherworksheets.com (Printable worksheets, not sure if worksheets are based on CCSS)
- <http://www.abcteach.com/directory/common-core-standards-10547-2-1> (Posters, worksheets, and activities)
- www.flaguide.org (Science, Math, and technology field-tested learning assessments and guides)
- www.educationworld.com (Many, many, many resources)

Special Education Specific Information

- <http://www.isbe.net/spec-ed/html/dlm.htm> (Special Education assessment information called Dynamic Learning Maps)
- <http://dynamiclearningmaps.org/about/about.html> (Special Education assessment information)
- <http://www.parcconline.org/parcc-accessibility-features-and-accommodations-manual> (Accommodations Manual for use with the PARCC assessments)