

- Achieve the Core – Student Achievement Partners, <http://achievethecore.org>
- Center for K-12 Assessment and Performance Management at ETS – how CCSS will affect Math and ELA in America, http://www.k12center.org/rsc/pdf/seeing_the_future.pdf
- College and Career Readiness – EPIC is about creating actionable information and about finding solutions to the key problems when getting students ready for college and career, <http://www.epiconline.org/>
- Common Core Companion: The Standards Decoded – Guide published by NGA/CCSSO: What They Say; What They Mean; How to Teach Them <http://www.sagepub.com/books/Book240659?seriesId=Series2480&fs=1>
- Common Core State Standards – NY resources/videos/events, <http://www.engageny.org>
- Common Core State Standards Assessments Smarter Balanced, www.smarterbalanced.org
- Common Core State Standards, <http://www.corestandards.org>
- Common Core App from Mastery Connect <https://itunes.apple.com/us/app/common-core-standards/id439424555?mt=8>
- Dan Meyer’s Three Act Tasks - applicable math tasks for secondary level <http://www.101qs.com/2352-meatballs>
- Digital Is – National Writing Project – teacher-based digital writing lessons, <http://digitalis.nwp.org/>
- Illustrative Mathematics – mathematical work and tools to support CCSS implementation <http://www.illustrativemathematics.org/>
- K-12 online conference – innovative ways to use Web 2.0 technologies, <http://k12onlineconference.org>
- K-12 State Testing Resources, <http://www.edinformatics.com/testing/testing.htm>
- Kansas DOE Text Complexity Tools, http://ndcurriculuminitiative.org/media/common_core/ela/g_ela_K-1_nsd40_text_complex_tool_kansas_k_20120629.pdf
- Lessons for Interactive Classrooms NY Times Learning Network – teacher-created lessons that incorporate 21st century skills and digital learning, <http://learning.blogs.nytimes.com/>
- Literacy Design Collaborative – templates for evidentiary writing and reading, <http://www.literacydesigncollaborative.org/>
- Mathematics Tasks correlated to CCSS and searchable by grade level and mathematical progression, <http://insidemathematics.org/index.php/mathematical-content-standards>
- Oregon online resources for student writing samples, <http://www.ode.state.or.us/search/page/?id=524>
- P21 Common Core Toolkit – applicable ideas for integrating 21st century skills into CCSS http://www.p21.org/index.php?option=com_content&view=article&id=1005&Itemid=236
- Parent Roadmaps to Common Core – grade by grade guidance to help parents support learning and Common Core, <http://www.cgcs.org/domain/36>
- Partnership for Assessment of Readiness for College and Careers – PARCC, www.parcconline.org
- Performance Tasks for math for Secondary Students <http://map.mathshell.org/materials/tasks.php>
- Primary sources – Library of Congress, <http://docsteach.org/>
- Room for Debate – current events and evidentiary writing, <http://www.nytimes.com/roomfordebate>
- Skype in the Classroom – free community for teachers to connect and find partner classes globally to create student collaboration, <http://education.skype.com/>
- The School Principal as Leader: Guiding Schools to Better Teaching and Learning, <http://www.wallacefoundation.org/knowledge-center/school-leadership/effective-principal-leadership/Pages/default.aspx>
- Tier Two Words for HS, <http://msbinstructionalcoach.files.wordpress.com/2012/08/tier-2-vocab-lists.pdf>

- Tools and guidance for implementing math standards for college and career readiness, <http://illustrativemathematics.org>
- Tools and resources for transitioning to standards, http://www.ccsso.org/Documents/2012/Common_Core_Resources.pdf