

## **Helpful Websites for Common Core**

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### **Oklahoma State Department of Education:**

Common Core Standards and Assessments (OSDE Power Point Explaining Common Core)  
<http://www.sde.state.ok.us/Curriculum/CommonCore/pdf/WebPowerpoint.pdf>

Common Core Standards (power point from 2010 State Superintendent's Annual Leadership Conference <http://www.sde.state.ok.us/Services/Conference/Leadership/Sessions10/21-CommonCore.pdf>)

Working On Common Ground – State Superintendent's 2010 Math Academy (power point presentation) <http://www.sde.state.ok.us/Curriculum/CommonCore/pdf/CommonGround-MA2010.pdf>

Common Core Standards English Language Arts

<http://www.sde.state.ok.us/Curriculum/CommonCore/pdf/EnglishStandards.pdf>

Appendix A: Research Supporting Key Elements of Standards

<http://www.sde.state.ok.us/Curriculum/CommonCore/pdf/EnglishAppendixA.pdf>

Appendix B: Text Exemplars and Sample Performance Tasks

<http://www.sde.state.ok.us/Curriculum/CommonCore/pdf/EnglishAppendixB.pdf>

Appendix C: Samples of Student Writing

<http://www.sde.state.ok.us/Curriculum/CommonCore/pdf/EnglishAppendixC.pdf>

Common Core Standards Mathematics

<http://www.sde.state.ok.us/Curriculum/CommonCore/pdf/MathStandards.pdf>

Appendix A: Designing High School Mathematics Courses Based on the Common Core State Standards

<http://www.sde.state.ok.us/Curriculum/CommonCore/pdf/MathAppendixA.pdf>

College and Career Readiness Sample Mathematics Tasks

<http://www.sde.state.ok.us/Curriculum/CommonCore/pdf/CollegeReadinessMath.pdf>

Common Core/PASS Alignment Language Arts

<http://www.sde.state.ok.us/Curriculum/CurriculumDiv/Language/PASS.html>

Common Core/PASS Alignment Mathematics

<http://www.sde.state.ok.us/Curriculum/CurriculumDiv/Math/PASS.html>

This page contains resources for College Board, District Transition Plans, and Teacher Resources <http://www.sde.state.ok.us/Curriculum/CommonCore/default.html>

This site is constantly being updates with resources and examples.

<http://sde.state.ok.us/Curriculum/CommonCore/default.html>

### **National Links**

### **Language Arts Resources**

The Common Core Curriculum Mapping Project: Gates Foundation Language Arts:  
Nearly 200 new writing, grammar, and research activities, Guidance for differentiated  
instruction, & a Library of seventy digital resources

<http://commoncore.org/maps/index.php>

## **Mathematics Resources**

The Common Core Curriculum Mapping Project: Gates Foundation Mathematics  
Mathematics is not complete at this time. Final Feedback from the public due by  
September 17, 2011

Learning Progression Framework for Mathematics

[http://www.nciea.org/publications/Math\\_LPF\\_KH11.pdf](http://www.nciea.org/publications/Math_LPF_KH11.pdf)

National Council of Teachers of Mathematics (power point)

[http://educationnorthwest.org/webfm\\_send/1048](http://educationnorthwest.org/webfm_send/1048)

Tool For The Common Core Standards Mathematics developed by Dr. William  
McCallum, head of the University of Arizona's mathematics department

[http://educationnorthwest.org/webfm\\_send/1048](http://educationnorthwest.org/webfm_send/1048)

Massachusetts Department of Elementary and Secondary Education

<http://www.doe.mass.edu/candi/commoncore/mathexplore/>

IXL alignment to Common Core math standards

IXL's math skills are aligned to the 2010 Common Core State Standards, providing  
comprehensive coverage of math concepts and applications

[http://www.ixl.com/math/standards/commoncore?gclid=CK\\_H0qndg6sCFSUaQgodNho60Q](http://www.ixl.com/math/standards/commoncore?gclid=CK_H0qndg6sCFSUaQgodNho60Q)

Teaching Channel: videos concerning Common Core

[http://www.ixl.com/math/standards/common-core?gclid=CK\\_H0qndg6sCFSUaQgodNho60Q](http://www.ixl.com/math/standards/common-core?gclid=CK_H0qndg6sCFSUaQgodNho60Q)

Math Path: resource charts by grade & problem types for K-8

<http://www.mathpaths.com/consult.html?gclid=CJeFqd3eg6sCFQJOGwodKn482A>

Education Northwest: Math Resources

<http://educationnorthwest.org/resource/1334>

The Illustrative Mathematics Project (in development) will provide guidance to states,  
assessment consortia, testing companies, and curriculum developers by illustrating the  
range and types of mathematical work that students will experience in a faithful  
implementation of the Common Core State Standards, and by publishing other tools that  
support implementation of the standards.

<http://illustrativemathematics.org/>

**Assessments** The Partnership for the Assessment of Readiness for College and Careers PARCC:

<http://www.parcconline.org/parcc-content-frameworks>

PARCC Assessment Design

[http://www.k12center.org/rsc/pdf/PARCC\\_System\\_5-2-11.pdf](http://www.k12center.org/rsc/pdf/PARCC_System_5-2-11.pdf)

PARCC Draft Model Content Frameworks for English Language Arts/Literacy

[http://www.parcconline.org/sites/parcc/files/PARCC\\_Draft\\_ModelContentFrameworksForELA-Literacy\\_0.pdf](http://www.parcconline.org/sites/parcc/files/PARCC_Draft_ModelContentFrameworksForELA-Literacy_0.pdf)

**PARCC Draft Model Content Frameworks for Mathematics**

[http://www.parcconline.org/sites/parcc/files/PARCC\\_Draft\\_ModelContentFrameworksForMathematics\\_0.pdf](http://www.parcconline.org/sites/parcc/files/PARCC_Draft_ModelContentFrameworksForMathematics_0.pdf)

**PARCC plans to provide sample curriculum units at this site. Currently there are none posted <http://www.parcconline.org/sample-instructional-units>**

**PARCC plans to provide sample assessments at this site. Currently there are none posted. <http://www.parcconline.org/sample-assessment-tasks>**

**The SMARTER Balanced Assessment Consortium** is a state-led consortium working to develop next-generation assessments that are aligned to the Common Core State Standards and that accurately measure student progress toward college and career readiness. <http://www.k12.wa.us/SMARTER/default.aspx>

ETS K–12 Assessment Programs

<http://www.ets.org/k12/commonassessments>

### **Additional Resources**

International Center for Leadership in Education (Dr. William Daggett):

Rigor/Relevance Framework: <http://www.leadered.com/rrr.html>

Learning Criteria To Support 21<sup>st</sup> Century Learning:

<http://www.leadered.com/pdf/Learning%20Criteria%20handout%204-08.pdf>

Curriculum Matrix: <http://www.leadered.com/curriculumMatrix.html>

Oklahoma Curriculum Matrix Summary:

<http://www.leadered.com/CM%20pdf%20files/OKSummaryExcerpt.pdf>

OK. Curriculum Matrix for English Language Arts:

<http://www.leadered.com/CM%20pdf%20files/OK%20CM%20ELA%20CORE%209-29-10.pdf>

OK Curriculum Matrix for Math

<http://www.leadered.com/CM%20pdf%20files/OK%20CM%20Math%20CORE%209-29-10.pdf>

OK. Career and Technical Education Matrix for English Language Arts

<http://www.leadered.com/CM%20pdf%20files/OKELACTE.pdf>

OK Career and Technical Education Matrix for Mathematics

<http://www.leadered.com/CM%20pdf%20files/OK%20Math%20CTE.pdf>

Oklahoma ELA Standards Alignment to:

- the Common Core State Standards (CCSS)
- the National Essential Skills Study (NESS)

<http://www.leadered.com/CM%20pdf%20files/OK%20ELA%20to%20CCSS.pdf>

Oklahoma Mathematics Standards Alignment to:

- the Common Core State Standards (CCSS)
- the National Essential Skills Study (NESS)

<http://www.leadered.com/CM%20pdf%20files/OK%20Math%20to%20CCSS.pdf>

White Papers: <http://www.leadered.com/whitepapers.html>

Resources; books, DVD's, Gold Seal Lesson Plans, Handbooks, and Resource Kits

<http://www.leadered.com/resources.html>

National PTA Guidelines on Common Core for Parents: <http://www.pta.org/4446.htm>

Assessments: <http://educationnorthwest.org/resource/1331>

Formative Assessments: <http://educationnorthwest.org/taxonomy/term/200>

Digital Resources: These digital resources and tools for creating, collaborating, researching, and sharing can be found in the Common Core Curriculum Maps. This is not intended to be a comprehensive list, as the technologies are constantly evolving.

[http://commoncore.org/maps/resources/digital\\_resources](http://commoncore.org/maps/resources/digital_resources)

Mentoring Minds: Common Core flip charts.

<http://www.freshiscool.com/mentoringmindscs/>

McREL Resources: Sample Curriculums

<http://www.mcrel.org/topics/Standards/services/221/>

**I-Phone Apps:** I-Phone Apps@ <http://learningunited.blogspot.com/>

iTunes App Store

<http://itunes.apple.com/us/app/common-core-standards/id439424555?mt=8>

Android Marketplace

<https://market.android.com/details?id=com.masteryconnect.CommonCore>