

Compiled Web Sites for CCSS

<http://exceedtrain.wsfcs.k12.nc.us/WinstonSalemTraining/index.html>

<http://maccss.ncdpi.wikispaces.net/>

<http://nlvm.usu.edu/>

<http://www.ncdpi.wikispaces.net/>

<http://illustrativemathematics.org/>

<http://www.livebinders.com/play/play/187117>

<http://www.corechallenge.org/>

<http://turnonccmath.net/>

<http://www.conceptuamath.com/fractions.html>

<http://nsdl.org/>

https://www.teachingchannel.org/videos?categories=topics_common-core

<http://www.smarterbalanced.org/>

<http://education.ohio.gov/GD/Templates/Pages/ODE/ODEPrimary.aspx?page=2&TopicRelationID=1704>

<http://illustrativemathematics.org/>

<http://turnonccmath.net/>

<http://illuminations.nctm.org/Activities.aspx?grade=1&grade=2>

<http://nlvm.usu.edu/en/nav/vlibrary.html>

<http://www.insidemathematics.org/>

<http://elementarymath.cmswiki.wikispaces.net/Common+Core+State+Standards+Initiative>

<http://nsdl.org/commcore/math/>

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

<http://www.kentuckymathematics.com/>

<http://www.uen.org/commoncore/math6/index.shtml>

<http://www.ixl.com/math/standards/north-carolina>

http://www.thinkmath.edc.org/index.php/Main_Page

http://www.p21.org/index.php?option=com_content&task=view&id=1005&Itemid=236

<http://map.mathshell.org/materials/index.php>

<http://www.ccsstoolbox.org/>

<http://mail.clevelandcountyschools.org/~ccselem/07BB59E1-00870B98?Plugin=Loft>

<http://elementarymath.cmswiki.wikispaces.net/Planning+Resources>

<http://mail.clevelandcountyschools.org/~ccselem/?OpenItemURL=S066D43BC>

<http://www.whschools.org/page.cfm?p=2511>

http://dww.ed.gov/Fractions/topic/?T_ID=37

<http://www.conceptuamath.com/fractions.html>

<http://www.k-5mathteachingresources.com/math-resources.html>

<http://www.education.ky.gov/KDE/Instructional+Resources/Curriculum+Documents+and+Resources/Mathematics+Deconstructed+Standards.htm>

ONLINE RESOURCES

- ž <http://websites4teachers.com/>
(List of great top websites for teachers)

- ž <http://www.prometheanplanet.com/en-us/>
(“The world’s largest Whiteboard Community”)

- ž <http://www.thinkfinity.org/welcome>
(Offers a wide range of instructional resources)

- ž <http://www.corestandards.org/>
(Common Core)

- ž <http://www.dpi.state.nc.us/acre/standards/>
(Common Core and NC Essential Standards)

- ž <http://www.learnnc.org/scos/>
(Aligned curriculum resources for instruction)

- ž <http://watchknowlearn.org/>
(Free educational videos)

- ž <http://www.ncwiseowl.org/>
(Collection of online educational resources)

- ž www.graniteschools.org
(Utah school district – math and ELA resources)

- ž www.K-5mathteachingresources.com
(Extensive collection of free math resources, games, activities)

- ž <http://exchange.smarttech.com/index.html#tab=0>
(Lesson plans for your SMART Board)

ONLINE RESOURCES

ž <http://ed.voicethread.com/>

ž www.prezi.com
(Create exciting presentations)

ž <http://www.eduplace.com/graphicorganizer/>
(Examples of graphic organizers)

ž <http://www.readingquest.org/strat/>
(Strategies for reading comprehension)

ž <http://www.teach-nology.com/worksheets/graphic/>
(Activities by topic, more graphic organizers)

ž <http://www.cgcs.org/site/Default.aspx?PageID=244>
(Guidance for parents in learning the Common Core Curriculum)

ž <http://www2.ed.gov/parents/academic/help/math/index.html>
(Ideas for parents - helping your child understand math concepts)

ž 16 websites every teacher should know
<http://eyeoneducation.com/Blog/articleType/ArticleView/articleId/2556/Resources-for-Finding-Informational-and-Nonfiction-Texts#.UHTE12g1bHi>

ž Digital Vaults
<http://www.digitalvaults.org/>

ž Reading Quest
<http://www.readingquest.org/strat/>

ž Resources for finding informational texts
<http://eyeoneducation.com/Blog/articleType/ArticleView/articleId/2556/Resources-for-Finding-Informational-and-Nonfiction-Texts#.UHTE12g1bHi>

ONLINE RESOURCES

- ž Summarization Techniques
<http://wvde.state.wv.us/strategybank/summarization.html>

- ž Activating Strategies
http://www.christina.k12.de.us/literacylinks/elemresources/lfs_resources/activating_strategies.pdf

- ž New York Times, Informational Texts, and the Common Core
<http://learning.blogs.nytimes.com/2011/06/14/the-times-and-the-common-core-standards-reading-strategies-for-informational-text/>

- ž Library of Congress (Great for Social Studies teachers and for informational texts/photographs to use with the Common Core)
<http://www.loc.gov/index.html>

- ž Social Studies Central
<http://www.socialstudiescentral.com/content/online-resources>

- ž PBS.org
www.pbs.org

- ž Learner.org
http://www.learner.org/jnorth/tm/ReadStrats_20Best.html

- ž Reading Rockets
<http://www.readingrockets.org/strategies/>

- ž Reading Strategies (Greece)
<http://www.greece.k12.ny.us/academics.cfm?subpage=930>

- ž North Carolina DPI Common Core Wiki
<http://www.ncdpi.wikispaces.net/>

ONLINE RESOURCES

- Ž National Writing Project-30 ideas for teaching writing
http://www.nwp.org/cs/public/print/resource/922?x-print_friendly=1

- Ž Liketoread and Liketowrite
Setting up or sustaining a proficient reader
Setting up or sustaining a proficient writer
<http://www.liketoread.com/>
<http://liketowrite.com/>

- Ž AWESOME Math Website with great printable ideas
<http://pickettsmill.typepad.com/files/place-value-activity-pack.pdf>

- Ž Readwritethink.org
- Ž Learnzillion.com
- Ž Common Core app for tablets and phones
- Ž Gomath.com
- Ž Readworks.org
- Ž Studyisland.com
- Ž Edmodo.com
- Ž Tumblebooks.com
- Ž Readtn.org
- Ž Edutechalogy.org/archive/index/207
- Ž Edutopia.org
- Ž Wonderopolis.org
- Ž Shmoop.com
- Ž Teachers.net
- Ž Achievethecore.org
- Ž Elustrativemath.com
- Ž Insidemath.com
- Ž Spellingcity.com
- Ž Smarterbalanced.org
- Ž Sharemylesson.com
- Ž Discoveryeducation.com
- Ž Engageny.com
- Ž Teachervision.com
- Ž Thinkingblocks.com
- Ž Mobymax.com
- Ž Bookadventure.com
- Ž Abcya.com

ONLINE RESOURCES

Apps

Too Noisy

Common core

You Tube Videos

To help with Perseverance - Kung Fu Panda

Tutty Tot Dance

Jack Hartman - music CD's and videos; Nursery Rhymes with Hip Hop beats

Active Learning Strategies

Heads Together, Bottoms Up

Choose 3 Ways