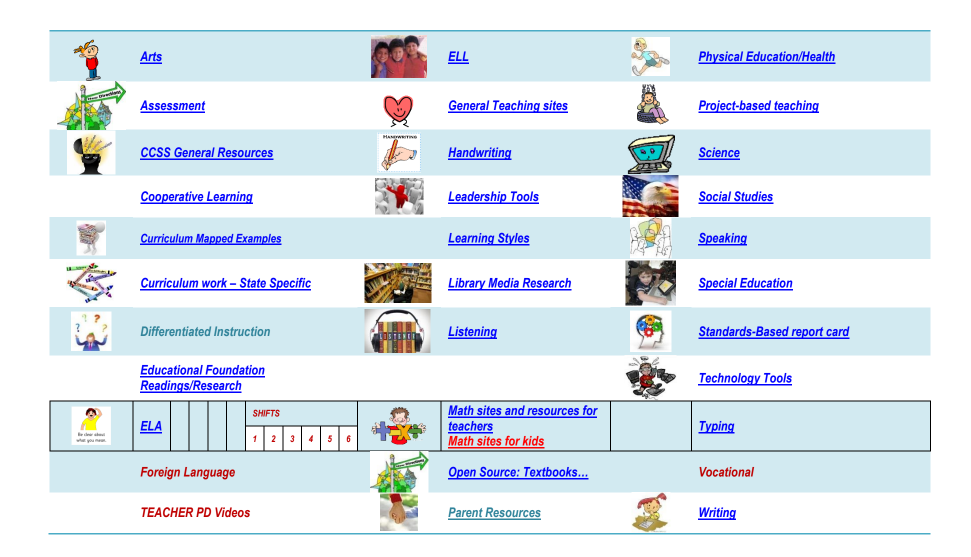
This is a work in progress and is constantly being updated...it is my hope to create a website with these and many more resources available online....

They are not in any order of priority – great ones (in my opinion) are in RED

CODE - A=Admins T=Teachers ECE= Preschool K=Kindergarten E=Elem MS=Middle School HS=High School S=Secondary 7-12th P=Parent

Table of Contents (WORD Document - RIGHT click and Select OPEN it will take you to that section - -PDF Document - LEFT click)



	GENERAL	URI	LS	TOPICS	
1.	Celebrating interactive scaffolds	http://blogs.slj.com/neverendingsearch/2013/0	02/17/celebrating-interactive-scaffolds/	The powerful, one-page, interactive LOC Primary Source Analysis Tool allows users to choose the format of their document, artifact, etc. from a pull-down menu and, depending on that choice, offers a series of contextual prompts for closer reading and analysis.	
2.	Bill McCallum's site (coauthor Math)	http://commoncoretools.wordpress.com		Standards progressions	
3.	UTAH DOE	http://www.uen.org/commoncore/		Teacher made math textbooks parent materials	
4.	Kid's Curriculum	http://www.cobbk12.org/russell/kids_curricului	<u>m.htm</u>	Incredible list of sites – many topics for KIDS	
5.	Survey of Enacted Curriculum	http://seconline.wceruw.org/secwebhome.htm		CCSS comparisons to your state's standards – amt of time teachers should spend & good idea about the Securely Held Content	
6.	ACHIEVE the Core	http://www.achievethecore.org/	This PARCC site is here to provide free, high-quaimplementing these higher standards	ality resources to educators now doing the hard work of	
7.	Gates Foundation (work with high schools)	http://www.gatesfoundation.org/college-ready	-education/Pages/default.aspx	College and Career Ready section	
8.	Common Core Standards Initiative	http://www.corestandards.org/			
9.	Engage NY (all 3 of these have the same videos BUT some of them might be blocked on your server – so I give you all 3 ways to access the videos)	http://engageny.org/common-core/		CCSS <u>videos</u> on ELA and Math shifts, <u>exemplar lessons</u>	
10.	Engage NY – videos	http://vimeo.com/27068378		shifts in instruction	
11.	15 part videos – New York	http://commoncorestandards.com/ela/15-part-	video-series-ccss/	Your screener might not allow the You Tube versions of these – so here they are again	
12.	EngageNY	http://engageny.org/resource/tri-state-quality-r	review-rubric-and-rating-process/	Evaluate LESSON PLANS rubric	
13.	GRANITE Schools	http://www.graniteschools.org/depart/teaching MathematicsVocabulary.aspx	learning/curriculuminstruction/math/Pages/	GREAT site Vocabulary flashcards, lists	
14.	Hunt's Institute (partnership with CCSSO)	http://www.youtube.com/user/TheHuntInstitute	e #g/ <u>u</u>	VIDEOS	
15.	Pennsylvania Deconstructed Anchor Standards	http://www.pdesas.org/module/sas/standards/	anchors/unpack/#search	Site has broken down the Anchor Standards	

16. Indiana DOE	http://www.doe.in.gov/achievement/curriculum/literacy-standards-historysocial-studies-science-technical-subjects	Videos for non-ELA/Math dept HS & CCSS	
17. Fordham: The State of State Standards	http://www.edexcellence.net/publications/the-state-of-state-of-standards-and-the-common-core-in-2010.html	Professional Reading	
18. Revised K-2 Publisher's Criteria (CCSS)	http://www.corestandards.org/assets/Publishers_Criteria_for_K-2.pdf	Co-authored CCSS + strengthens alignment	
19. Revised 3-HS Publisher's Criteria (CCSS)	http://www.corestandards.org/assets/Publishers_Criteria_for_3-12.pdf	Co-authored CCSS + strengthens alignment	
20. Oregon DOE –	http://www.ode.state.or.us/search/page/?id=3405	standards &appendixes by grade level	
21. Achieve the Core	http://www.achievethecore.org/	Useful materials for ELA and Math	
22. National Center and State Collaborative (NCSC)	http://www.cehd.umn.edu/nceo/projects/NCSC/NCSC.html	The 2 nd organization that is working on <u>SPED</u> alternative assessments for CCSS	
23. Common Core State Standards and English Language Learners Colorín Colorado	http://www.colorincolorado.org/educators/common_core/		
24. Common Core Resources	http://www.darke.k12.oh.us/~april_wulber/FOV2-00101787/FOV2-0010178B/	K-12 Learning Targets - I CAN Statements	
25. Teacher Network			
26. Teaching Channel	https://www.teachingchannel.org/videos?page=1&categories=topics_common-core	Video clips of classrooms – CCSS aligned – some great examples – some not so great	
27. A State Led Effort to Develop Common Standards in Social Studies National Coun	http://www.socialstudies.org/commonstandards		
28. TED	http://www.ted.com/	Ideas worth thinking about – Dan Meyers video for math can be found here	
29. ELA SAMPLE PERFORMANCE TASKS (ARKANSAS DEPARMENT OF EDUCATION)	http://arkansased.org/educators/pdf/curriculum/ccss_sample_informational_042211.pdf		
30. ELA SAMPLE PERFORMANCE TASKS (ARKANSAS DEPARMENT OF EDUCATION)	http://arkansased.org/educators/pdf/curriculum/ccss_sample_stories_042811.pdf		
31. Planning Tool for Implementation of the CCSS at district level	http://learningpointassociates.wceruw.org/Members/Survey/Default.aspx		
32. PARCC: The Content Frameworks (Aug 2012)	33. http://www.parcconline.org/sites/parcc/files/PARCCMCFELALiteracyAugust2012_FI http://www.parcconline.org/sites/parcc/files/PARCCMCFELALiteracyAugust2012_FI http://www.parcconline.org/sites/parcc/files/PARCCMCFELALiteracyAugust2012_FI http://www.parcconline.org/sites/parcc/files/PARCCMCFELALiteracyAugust2012_FI http://www.parcconline.org/sites/parcc/files/PARCCMCFELALiteracyAugust2012_FI		

34.	Publishers' Criteria	http://www.parcconline.org/classroom-resources			
35.	NATIONAL PTA	http://www.pta.org/4446.htm		Resources for helping parents understand the new Common Core State Standards	
36.	The Common Core Curriculum Mapping Project	http://www.commoncore.org/		Reading levels	
37.	Lexile Measures and the Common Core Standards	http://www.lexile.com/			
38.	Lexile – How to find a book (lexile levels)	http://www.lexile.com/search/filters/results/?page=2		Type book tiltle in to determine lexile levels	
39.	edLead "Why is it Critical to Transition to the Common Core?" presented by Schauna Findlay.	http://www.brainshark.com/IllinoisPrincipalsAssoc/vu?pi=z	HpzYPZhqz33sgz0	30 minute over view of CCSS – good for intro teachers/community	
40.	PowerPoints and other information regarding the Common Core State Standards Initiatives	http://www.achieve.org/achievingcommoncore			
41.	ETS Guide to the new Common Core State Standards, including details about the Assessment Consortia.	http://www.k12center.org/			
42.	PD Self Survey NEEDS for Teachers	http://www.ode.state.or.us/search/page/?id=3513		For both Math & ELA teacher self-survey on PD needs	
43.	Teachers' Domain	http://www.teachersdomain.org	FREE digital media service for educ	ational use from public broadcasting. 1,000s media resources	
44.	Council of Chief State School Officers	http://www.ccsso.org/Resources/Programs/Implementing_(ICCS).html	the Common Core Standards	national association of state superintendents – helpful communications tools	
45.	FREE Government resources (cross curricular)	http://www.free.ed.gov/index.cfm			
		ASSESSMENT Work		Back to top	
46.	Zondle	https://www.zondle.com		PRACTICE GAMES MATH, test bank	
47.	PARCC assessment site	http://www.parcconline.org/		Signup for free updates	
48.	PARCC Model Content Framework MATH	http://www.parcconline.org/sites/parcc/files/PARCCMCFMathematicsNovember2012V3 F INAL.pdf			
49.	PARCC Model Content Framework - ELA	http://www.parcconline.org/sites/parcc/files/PARCCMCFELALiteracyAugust2012_FINAL.pdf		Expectations for ELA/Writing	
50.	PARCC DRAFT Writing rubrics	http://www.parcconline.org/samples/english-language-arts rubrics-draft	literacy/grade-3-generic-	Writing rubrics	
51.	SMARTER Balanced	http://www.smarterbalanced.org/			

52.	SMARTER Balanced - ELA	http://connect.nwp.org/sites/default/files literacy_content_specifications.pdf	s/file_file/smarterbalanced_ela-	Draft	
53.	MATH Practices Assessment Materials (WOW)	http://educationnorthwest.org/resource/	<u>1756</u>	Free math practices assessment materials K-1 and materials	
54.	Math Common Core	http://www.nctm.org/standards/mathcor	mmoncore/		
55.	Mathematics Assessment Project (MAP)	http://map.mathshell.org.uk/materials		Designing well engineered assessment tools	
56.	DePaul University	http://teachingcommons.depaul.edu/Fe	edback Grading/rubrics.html	Teaching Common - rubrics	
57.	** ACHIEVE the Core (Great)	http://www.achievethecore.org/		This PARCC site is here to provide free, high-quality resources to educators now doing the hard work of implementing these higher standards	
58.	Assessment FOR Learning - Sharing assessment strategies that help students learn	http://salemafl.ning.com/		assessment	
59.	Pearson – Next Generation Assessment work	http://www.pearsonassessments.com/p	nai/ai/Products/NextGeneration/videoseries.htm	Video examples of next generation assessments	
60.	Exemplars – How to develop good ones (pdf)	http://www.exemplars.com/assets/files/	the guide.pdf		
61.	NAEP RELEASED ITEMS (INNOVATIVE ITEM TYPES)	http://nces.ed.gov/nationsreportcard/itm	nrlsx/landing.aspx	Samples of NAEP test questions Good samples of writing & rubrics	
62.	NAEP for kids	http://nces.ed.gov/nceskids/	The NCES Kids' Zone provides information to help you le engage in several games, quizzes and skill building abou many interesting facts about education.	earn about schools; decide on a college; find a public library; at math, probability, graphing, and mathematicians; and to learn	
63.	Edutopia	http://www.edutopia.org/stw-assessment-res	sources-downloads	Materials for assessment	
64.	How to include students in formative assessment process	http://blogs.edweek.org/teachers/classroom rol_boston.html	qa with larry ferlazzo/2012/01/matt townsley asked ca		
65.	DANA Center Math Benchmarks	http://www.utdanacenter.org/k12mathbenchi	marks <u>/</u>		
66.	NCTM examples of MATH PRACTICES	http://www.nctm.org/standards/content.aspx	?id=23749		
67.	SBAC Enterprise Architecture Webinar	http://www.assess4ed.net/document/latest-salpert-and-jill-abbott	bac-enterprise-architecture-webinar-presented-tony-		
68.	HAWAII (SBAC)	http://wetserver.net/hcpsv3_staging/cc/comm	non-core.jsp		

69.	Measured Progress	http://www.measuredprogress.org/	Samples		
70.	WU – Berkeley – Great math educator	http://math.berkeley.edu/~wu/CommonCoreVI.pdf	Explanations of MATH practices with examples		
	MATH SITES and RESOURCES for STUDENTS				
71.	math tool chests	http://www.mhschool.com/math/mathtoolchest/mtc_online/	practice lots of different math skills. There are eleven boxes filled with ways to review many different mathematical concepts. Work with number lines, place value, and money. The spinner and coin toss chests focus on probability. Review attributes and patterns, as well as fractions, tables, and graphs. Some of the boxes offer two levels of practice, and there are several functions to use with each chest, such as an eraser, camera, paint, a calculator, and a way to print out what has been done.		
72.	Mystery Man Town (\$1.99 Apple)	https://itunes.apple.com/us/app/mystery-math-town-for-iphone/id651515299?ls=1&mt=8	 Math practice integrated with a rich, immersive game experience Multiple user accounts-create your own avatar Customizable math skills for each player: Addition, Subtraction, Multiplication, Varied Number Representations (dice and tallies) 		
73.	Math is Fun GAMES	http://www.mathsisfun.com/games/index.html	lots of pages of games, try them all!		
74.	Add to ten	http://akidsheart.com/math/mathgames/addtoten.htm		K-1	
75.	Multiplication Game	http://akidsheart.com/math/mathgames/multiplication.htm	Mulitiplication game		
76.	Make 15 (adding 3 numbers) GAME	http://akidsheart.com/math/mathgames/make15.htm	Competing against the computer	1-2	
77.	A kid's heart (add mad)	http://akidsheart.com/math/mathgames/addmad.html		1	
78.	A kid's heart (add to ten)	http://akidsheart.com/math/mathgames/addtoten.htm			
79.	A kid's heart (timed math test)	http://akidsheart.com/math/mathgames/addfacts.htm	Game – 2 second time ADDITION	K-1	
80.	Splash Math	http://studypadinc.com/	Math games	K-5	
81.	NAEP for kids	http://nces.ed.gov/nceskids/	The NCES Kids' Zone provides information to help you learn about schools; decide on a college; find a public library; engage in several games, quizzes and skill building about math, probability, graphing, and mathematicians; and to learn many interesting facts about education.		

82.	Scootpad	http://scootpad.com/	games	
		MATH SITES and RESOURCES for TEACHERS	Back to top	GR
83.	GREAT Resources	http://www.freetech4teachers.com/2013/03/opus-sample-math-problems-aligned-to.html#.Up8bJ9JDuSr		
84.	Math Concentration	http://www.mathconcentration.com/	Games, work,	
85.	NCTM Teacher Tools	http://www.nctm.org/resources/content.aspx?id=32702	Core Math Tools is a <u>downloadable suite</u> of interactive software tools for algebra and functions, geometry and trigonometry, and statistics and probability. The tools are appropriate for use with any high school mathematics curriculum and compatible with the Common Core State Standards for Mathematics in terms of content and mathematical practices. Java required.	
86.	Kindergarden	http://www.livebinders.com/play/play?id=433988		
87.	1st Grade Georgia	http://www.livebinders.com/play/play?id=434094		
88.	2 nd Grade Georgia	http://www.livebinders.com/play/play?id=434123		
89.	2 nd grade math resources	http://www.livebinders.com/play/play?id=293498		
90.	3 rd Grade Georgia	http://www.livebinders.com/play/play?id=436286		
91.	4th Grade Georgia	http://www.livebinders.com/play/play?id=436325		
92.	5th Grade Georgia	http://www.livebinders.com/play/play?id=436344		
93.	6th Grade Georgia	http://www.livebinders.com/play/play?id=437029		
94.	6th Grade Math Units	http://fc.dekalb.k12.ga.us/~CARLOS_T_SUTTON/?OpenItemURL=S1AB3A250		
95.	7th Grade Georgia	http://www.livebinders.com/play/play?id=437207		
96.	7th Grade Math Units	http://fc.dekalb.k12.ga.us/~CARLOS_T_SUTTON/?OpenItemURL=S1AB3A250		
97.	8th Grade Georgia	http://www.livebinders.com/play/play?id=437224		
98.	HS Algebra	http://www.livebinders.com/play/play?id=437269		
99.	HS Pacing Guide MATH	http://www.waynecountyschools.org/Page/375		
100.	MIT Opencourse HS	http://ocw.mit.edu/high-school/	High school Opencourse	HS
101.	Math Stories	http://www.mathstories.com/strategies.htm	Math Stoy problems	
102.	Algebra – Story Problems	http://www.algebra.com/algebra/homework/word/	How to solve the different types of story problem	
103.	Math Playground	http://www.mathplayground.com/wordproblems.html	Math games story problems	

104. <u>Dana</u> Center Tools	http://www.ccsstoolbox.com/	Year long curriculum maps by grade level	Т
105. Zondle	https://www.zondle.com	PRACTICE GAMES MATH, test bank	
106. Wolframalpha for educators	http://www.wolframalpha.com/educators/		Т
107. Splash Math	http://studypadinc.com/	Math games	K-5
108. HS Math CCSS	http://commoncoretools.me/2012/03/16/arranging-the-high-school-standards-into-courses/	Course sequencing traditional and Integrated	Т
109. Math 2	http://math2.org/	contains a reference guide packed with lists of formulas for area, volume and surface area, and a section dedicated to circle formulas.	
110. Web Graphing	http://webgraphing.com/	has graphing calculators galore, including plotting calculators and tools to help solve quadratic equations. Register for free to use the tools.	6-12
111. Beyond Right Answers	https://www.teachingchannel.org/videos/teaching-math-ccss	Teaching Channel – PD for P-12 math teachers	
112. SimCity	http://signup.simcityedu.org/?r=https://www.google.com/#	Games – integrated across curricululm - math geometry, government	6-12
113. Fantage Math Games	http://www.fantage.com/?CS_FG1&gclid=CMS4t4Oq9bUCFchaMgodRVAAyg	COSTS but highly secured line	K
114. PBS Kids Lab	http://pbskids.org/lab/games/	3-8 year olds	K
115. Math Blaster	http://www.mathblaster.com/	GAMES	
116. Jumpstart	http://www.jumpstart.com	Games PreK -5th Great reviews	K
117. Maagna High	http://www.mangahigh.com/en_us/games	Math games	
118. Math is Fun	http://www.mathsisfun.com/tables.html	Lots of games	
119. LiveBinder CCSS	http://www.livebinders.com/play/play/187117	Lesson plans and materials	Т
120. Dana Center ***	http://ccsstoolbox.agilemind.com/resources_samples.html	Scope and Sequence for K- HS MATH – DANA Center strong on CCSS	Т
121. Math Learning Center	http://catalog.mathlearningcenter.org/apps/number-rack	Free download	
122. Jordan School Dist	http://elemmath.jordandistrict.org/3-5-plc-support/	3-5th grade	3-5 th
123. Working the Pythagorean Theorem	http://www.pbs.org/wgbh/nova/proof/puzzle/theorem.html	Web Page to Demonstrate the Pythagorean Theorem	
124. Math 4 Morons Like Us	http://library.thinkquest.org/20991/home.html	Math Tutorial	HS kids
125. Math question stems - Blooms	http://www.rogersherr.dpsnc.net/links/question_stems/math.shtml		
126. Clack Ed	http://www.clackesd.k12.or.us/cie/ccss/maps.html	Curriclum maps for MATH K-8	
127. A tour of fractions	http://mathforum.org/paths/fractions/		
128. Alleytoop MATH games	https://www.alleyoop.com	Keeps score of each student	

129. American Mathematics Competitions	http://www.ixl.com/promo?partner=google&phrase=Explorer%20Beta%20- 20Image%20Ad&gclid=CLWWo43L2a0CFYHrKgodfyKimg		
130. ASCD Math CCSS	http://educore.ascd.org/Resource/Content/bddadf91-56f4-4eb4-a615-aedacd5bebd3	Math training videos ASCD CCSS	Т
131. Ask Dr. Math	http://math.rice.edu/~lanius/Lessons/		
132. Bedtime Math	http://bedtimemathproblem.org	GREAT math story poroblems for 3 differernt age levels for parents to do with their kids	Pre
133. Carnegie	http://www.carnegielearning.com/webinars/	PD math webinar for teacher	Т
134. Charts and teacher materials	http://www.amathsdictionaryforkids.com/dictionary.html	Over 200 printable maths, charts or math posters suitable for interactive whiteboards, classroom displays, math walls, display boards, student handouts, homework help, concept introduction and consolidation and other math reference needs.	Т
135. Class2Class	http://mathforum.org/class2class/	Interdisciplinary Math Lessons	
136. Cliff notes for Math	http://www.cliffsnotes.com/study_guide/Keywords-for-Mathematical- Operations.topicArticleId-8823,articleId-8818.html		T 4-HS
137. Cool Math 4 Kids	http://www.funbrain.com/		
138. CCSS Toolbox	http://www.ccsstoolbox.org/	Dana Center at UT Austin- AWESOME RESOURCES	k-12
139. Count My Beans	http://www.Countmybeanz.com	3-8 year olds to manage finances	
140. Create a Graph	http://nces.ed.gov/nceskids/createagraph/		
141. Dan Meyer -HS Math teacher	http://www.ted.com/talks/dan_meyer_math_curriculum_makeover.html		
142. Dan Meyer BLOG	http://blog.mrmeyer.com/	Teaching resources, kids sites, practice, info	
143. Dan Meyer: HS Mathematics Curriculum Makeover (12:09)	http://www.youtube.com/watch?v=BlvKWEvKSi8		
144. Dan Meyer: Why I Changed My Math Teaching (3:22)	http://vimeo.com/1228744		
145. Dan Meyer's Hawaii Math teacher training	http://hnl12.mrmeyer.com/		
146. DANA CENTER	http://www.utdanacenter.org/k12mathbenchmarks/	Examples of exemplar math (Algebra) lessons and assessments – ACHIEVE refers to this website	K-HS
147. DANA Center (HS)	http://www.utdanacenter.org/k12mathbenchmarks/alg2eoc/index.php	End of course Algebra 2	HS
148. DanMeyer's vimeo videos	http://vimeo.com/27450265		

149. Dave's Math Tables	http://math2.org/		
150. Deborah Ball – Professor at the University of Michigan	http://www-perssonal.umich.edu~dball/publications/index.html	excellent videos illustrating quality math classes	
151. Design Squad Nation	http://pbskids.org/designsquad/parentseducators/index.html	offers many kids Hands-on examples that contextualize engineering concepts	
152. Dr. James Olsen (WIU math professor)	http://www.ted.com/talks/dan_meyer_math_curriculum_makeover.html	Games, strategies	
153. ED TED	http://ed.ted.com/lessons/steve-kelly-logarithms-explained	WOW - video, lesson, think deeper, quiz, resources	THS
154. Figure This - Math Challenges for Families	http://www.mphgames.com/krypto/krypto.htm		F
155. Focus on Mathematics	http://www.focusonmath.org/FOM/resources/math/	Games, problems, teacher materials	
156. Fun Brain	http://www.figurethis.org/index.html		
157. GRANITE Schools	http://www.graniteschools.org/depart/teachinglearning/curriculuminstruction/math/Pages/ MathematicsVocabulary.aspx	GREAT site Vocabulary flashcards, lists	
158. Handy Graph	http://teams.lacoe.edu/documentation/classrooms/amy/amy.html		
159. Hess's work on RIGOR	http://www.nciea.org/publications/CRM_math-sci_KH11.pdf	Matrix for comparing Bloom/Webb	Т
160. Hotmath - Homework Help for Mathematics			
161. HS Lesson plans for MATH	http://www.uen.org/core/displayLinks.do;jsessionid=79E9BDDB45E44C513153E8BCEDC CDB22?courseNumber=5600&standardId=70258	Links to various resources – well organized	HS
162. Hung-Hsi Wu's Home Page	http://math.berkeley.edu/~wu/	served on the Math CCSS writing group. Excellent tools resources for high school teachers	HS
163. Inside Mathematics	http://www.insidemathematics.org/index.php/standard-1	GREAT videos by grade level for each Math Practice	Т
164. INSIDE MATHEMATICS	http://www.insidemathematics.org/index.php/home		
165. INSIDE MATHEMATICS – sample lessons	http://www.insidemathematics.org/index.php/classroom-video-visits/public-lessons-word-problem-clues/434-word-problem-clues-lesson-1?	Videos, lesson plans	
166. Institute for Math and Education	http://ime.math.arizona.edu/progressions/	Math progressions	
167. Interactive Resources	http://teachrkids.com/		
168. IXL	http://www.ixl.com/math/standards/common-core/grade-8	Math skills practice & explanations – Free & Subscriptions	P-HS
169. IXL Math site	http://www.ixl.com/promo?partner=google&phrase=Explorer%20Beta%20- %20Image%20Ad&gclid=CLWWo43L2a0CFYHrKgodfyKimg	Some Free activities but it also requires PD membership	

170. Jordan-Granite School Districts Consortium	http://wwwjordandistrict.org/?s=common+core&submit=search	these two school districts have developed resources on implementing the common core	
171. K-12 - Pioneer Library	http://lrt.ednet.ns.ca/PD/BLM/table_of_contents.htm		
172. K-5 Math Teacher Resources	http://www.k-5mathteachingresources.com/	Standards Based lesson plans	K-5
173. Kahn Academy	http://www.khanacademy.org/		
174. Kansas: Math Resources for the Common Core Standards	http://www.ksde.org/Default.aspx?tabid=4792		Т
175. Kids math dictionary	http://www.amathsdictionaryforkids.com/dictionary.html	Colorful and Interactive website for kids	K-12
176. Lemonade Stand Game	http://www.lemonadestandgame.com/		
177. LOGO Software for windows	http://www.ait.net/products/math@work/index.htm		
178. Mastery Connect	http://www.masteryconnect.com/	Teacher website for sharing assessments	Т
179. Math	http://www.resa.net/curriculum/curriculum/math/curriculumsupport/		
180. Math @ Work	http://www.newton.ac.uk/wmy2kposters/		
181. Math Cats	http://www.mathcats.com/	MATH Activities and Virtual Manipulatives	
182. Math Chimp	http://www.mathchimp.com/	K-5 th grade FREE games CCSS	
183. Math Common Core	http://www.nctm.org/standards/mathcommoncore/	The Mathematics Common Core Coalition works to provide expertise and advice on issues related to the effective implementation of the Common Core State Standards for School Mathematics (CCSSM).	
184. Math Forum	http://mathforum.org/nctm/2012/handouts.html		
185. Math Forum Internet Mathematics Library	http://primes.utm.edu/		
186. Math games activities	http://nrich.maths.org/public/		
187. Math in Daily Life	http://coolmath4kids.com/		
188. Math Reasoning Strategies and Reasoning Inventory, Grades 5-6	https://mathreasoninginventory.com/	Math Reasoning Inventory is an online formative assessment tool designed to make classroom instruction more effective. The "About the Assessment" tab includes 80+ video clips of student interviews, tips about how to use the tool, information about reasoning strategies, help with reports, and more.	
189. Mathematical Modeling in a Real & Complex World	http://www.math.montana.edu/frankw/ccp/modeling/topic.htm	Units developed by Montana University for high school mathematics	HS
190. Math Practices POSTERS	http://departments.jordandistrict.org/curriculum/mathematics/elementary/CCSSM6/SMPposters.pdf		

191.	Mathematical Practice rubrics and Supplement	http://bestcase.wordpress.com/2011/07/22/mathematical-practices/	Rubrics developed by a group of secondary teachers to help guide the implementation of the mathematical practices. The supplemental document provides additional resources for each of the eight mathematical practices	HS
192.	Mathematical Quotes Server	http://www.suzannesutton.com/		
193.	Mathematics Assessment Project (MAP)	http://map.mathshell.org.uk/materials	EXCELLENT: Designing well engineered assessment tools	AT
194.	Mathematics Lessons by Cynthia Lanius	http://www.softronix.com/		
195.	MATHEMATICS STANDARDS PROGRESSIONS	http://ime.math.arizona.edu/progressions/	This shows the curricular progression of math skills	AT
196.	Mathemtik.com	http://www.mathematik.com/		
197.	Maths Year 2000	http://plus.maths.org/content/Puzzle		
198.	Mathway	http://www.mathway.com/problem.aspx?p=basicmath	Students can copy problem and computer will solve it (example of what we are up against)	
199.	Meyer: Popcorn Picker	http://threeacts.mrmeyer.com/popcornpicker/	7.G47.G MP4	
200.	Meyers: Math and media	http://blog.mrmeyer.com/?p=3055	Create your own media-rich mathscapes. Think through logistics and guidelines with Meyer's "Framework For Using Digital Media In Math Instruction"	
201.	Mr. Lee's Trig Functions	http://precalculus.pbworks.com/w/page/18229397/Trig%20Functions	Using real world – on the web graphics have students calculate	HS
202.	National council of Supervisors of Mathematics	www.mathedleadership.org	Great resource for teacher PD and Quality CCSS Math Practices LESSONS	
203.	National Digital Library	http://nsdl.org/commcore/math	Resources in this collection include lesson plans, simulations, problem sets with explanations, student activities that provide feedback, and other interactives.	
204.	NCTM Illuminations	http://illuminations.nctm.org/Lessons.aspx	Games and other materials for kids	
205.	New York: Common Core Resources and Exemplars from EngageNY	http://engageny.org/teachers/	Examples of Math Lessons & Assessment ideas	Т
206.	Newton's Window	http://library.thinkquest.org/10977/		
207.	North Carolina: Unpacked CCSS: Mathematics K-12	http://www.dpi.state.nc.us/acre/standards/common-core-tools/#unmath		
208.	Ohio Resource Center	http://www.ohiorc.org/for/math/ratios/	Math lesson plans - video	Т
209.	Ohio: Common Core Mathematics	http://www.ode.state.oh.us/GD/Templates/Pages/ODE/ODEDetail.aspx?page=3&TopicRelationID=1704&ContentID=83475		Т
210.	Online KRYPTO	http://nlvm.usu.edu/en/nav/vlibrary.html		

211	OREGON Dept. of Education	http://www.ode.state.or.us/search/page/?id=3499	Implementation Materials	
212	. PA Math World	http://paworldclassmath.webs.com/mathhumor.htm	Math Humor and thoughts – math twisters	
213	. PA Math World	http://paworldclassmath.webs.com/mathhumor.htm	Math Humor and thoughts – math twisters	
214	Park City Mathematics <i>Institute</i> - Institute for Advanced Study	www.pcmi.ias.edu	The IAS/Park City Mathematics Program (PCMI) is an outreach the Institute for Advanced Study (IAS)	
215	PBS Kids – math games graphing	http://pbskids.org/cyberchase/math-games/bugs-in-the-system/	Please note, the scale on the bar (column) graphs is located to the right of the bars, which is not normally where the axis or scale is located. Teachers may also need to point out the function of the "scaler" in the game.	PreK -1
216	PD for Math and CCSS	http://www.nctm.org/uploadedFiles/Standards_and_Focal_Points/mathcommoncoreorg/content/Summary_CCSS%20Math_PDRecs.pdf		
217	Phil Daro: Why Our Curriculum is a Mile Wide and an Inch Deep (5:13)	http://www.youtube.com/watch?v=B6UQcwzyE1U		
218	Pi In The Sky - Maths Magazine	http://www.pims.math.ca/resources/publications/pi-sky		
219	. Playful Math		Playful Minds: Math (5-8) is an educational app that drills kids' math skills and stretches kids in multiplayer mode as they compete against other kids in math mini-games. The app is meant to grow with the child and provides training from kindergarten to second grade.	
220	Posters in the London Underground	http://www.handygraph.com/		
221	Prime Pages	http://mathforum.org/dr.math/		
222	. <u>Purplemath</u>	http://www.purplemath.com/modules/index.htm	Clearly written, easy to follow steps for teaching and/or solving mathematics (especially algebra)	T 6-12
223	Resources in Common Core Library (New York)	http://schools.nyc.gov/Academics/CommonCoreLibrary/SeeStudentWork/default.htm	CCSS aligned math curriculum modules for ELL/ESL Students and Students w/ Disabilities	T
224	Sean's math reasoning	http://ummedia04.rs.itd.umich.edu/~dams/umgeneral/seannumbers-ofala- xy subtitled 59110 QuickTimeLarge.mov	What is the power of how Sean is thinking about math?	
225	Shell Center: Sample Assessments	$\underline{\text{http://www.gatesfoundation.org/college-readyeducation/Documents/supporting-instruction-cards-math.pdf}}$	Funded by the Gates Foundation, the Shell Center has developed a set of formative assessments linked to the Common Core Mathematics Standards. Click on the link to view sample assessments.	
	Shepparard Math	http://www.sheppardsoftware.com/math.htm#earlymath	a lot of skill practice by concept	K-5
227	Silicon Valley Mathematics Initiative	http://www.svmimac.org/		
228	Spelling City (has math)	http://www.spellingcity.com/	Free and paid subscriptions	
229	MATH SPINNERS	http://illuminations.nctm.org/ActivityDetail.aspx?ID=79	This tool allows students to create their own spinners and examine the outcomes given a specified number of spins. Students learn that experimental probabilities differ according to the characteristics of the model; they also grapple with the	

		idea of variability-that two identical spinners or dice may not produce identical experimental data.	
230. Surf Net Kids	http://www.surfnetkids.com/	Math games	
231. Teach R Kids Math	http://themathworksheetsite.com/index.html		
232. TEACHER PTD on Fractions	http://dww.ed.gov/Fractions/topic/?T_ID=37	Great materials for teacher development	
233. Teachers Lab	http://www.learner.org/teacherslab/math/patterns/index.html		T K- 12
234. Team Mathematics	http://www.globalclassroom.org/ecell00/javamath.html		
235. TESIBoard	http://www.iboard.co.uk/activities	breaking it down by concept and offering several games	K-5
236. The Math Blackline Masters Site	http://hotmath.com/		
237. The Math Worksheet Site	http://amc.maa.org/		
238. Think Quest - Mathematics with Alice	http://www.learner.org/interactives/dailymath/		
239. Tree Jars	http://www.TreeJars.com	5-13 yrs earn IOUs - save, spend	
240. Tykoon	http://www.Tykoon.com	8	8-12
241. Visual Fractions Mathematics	http://www.visualfractions.com/	Fractions are better understood when seen.	t
242. Virtual Manipulatives	http://mathforum.org/library/toc.html		
243. Wolfram Math World	http://Mathworld.wolfram.com	search engine for mathematical problems	
244. Writing Across the Curriculum: Math	http://www.michigan.gov/mde/0,1607,7-140-28753 38684 28759,00.html		
	PROJECT-Based Teaching/Learning	Back to top	
245. Project based learning	http://www.thommarkham.com/free_tools.html		
246. Project-based learning space	http://college.cengage.com/education/pbl/tc/coop.html	This site takes best practicesw and ties them into project based learning	
247. Buck Institute PBL	http://www.bie.org/about/what_is_pbl/		
248. How to Foster Collaboration	http://www.edutopia.org/blog/deeper-learning-collaboration-key-rebecca-alber		
249. What Project is and isn't	http://blogs.kqed.org/mindshift/2013/01/what-project-based-learning-is-and-isnt/		
250. LeTUS	http://www.letus.org/welcome.htm	strives to seed and sustain the growth of critical thinking in science in middle schools and beyond	

		T	ı
251. Highly Interactive Classroom	http://hi-ce.org/	Work collaboratively with teaches around the world to solve problems	T
252. Infographics	http://digitalnewsgathering.wordpress.com/2010/04/24/10-tips-for-designing-infographics/	Infographics is a $21^{\rm st}\text{real}$ world term – this gives ideas of how to teach this important concept	T
253. Project Based – rubrics	http://www.bie.org/tools/useful	This site has many free materials for Project based teaching – it is not as comprehensive as Edutopia but it does add materials	Т
254. Edutopia	http://www.edutopia.org/blog/effective-assessment-project-based-learning-andrew-miller	THE Site for PBL	T
255. Edutopia	http://www.edutopia.org/stw-assessment-resources-downloads	Materials for assessment	Т
256. Stepping Stones	http://www.indiana.edu/~iucme/mathmodeling/lessons.htm	40 interdisciplinary projects for grades 7-12 developed by Indiana University to model real world application of mathematics	7-12
257. Best Kids educational websites	http://kidseducationalwebsites.blogspot.com/2011/01/project-based-learning-language- arts.html		
258. Project Based Learning Lesson Plans, Examples & Templates for Teachers	http://www.learningreviews.com/Project-Based-Learning-Lesson-Plans.html		
259. Learning reviews	http://www.learningreviews.com/Most-Popular-Websites.html	Popular and useful websites	
	General Teaching	Back to top	
260.	https://plus.google.com/photos/115257951176603089829/albums/5783727763000177889?banner=pwa		
261. Technology Integration Lesson Modules ELA Math	https://sites.google.com/site/ctapcommoncore/ela		
262. 21 things for the 21st century	http://www.21things4teachers.net/	provides "Just in Time" training through an online interface for K-12 educators based on the National Educational Technology Standards for Teachers (NETS-T). These standards are the basic technology skills every educator should possess. In the process, educators will develop their own skills and discover what students need in order to meet the NETS for Students, as well as online course requirement.	Т
263. Edutopia's list of virtual field trips	http://www.edutopia.org/blog/ipad-apps-virtual-field-trips-monica-burns	Field trips	
264. Prince George	http://www.pgcps.pg.k12.md.us/~elc/gameplan.htm	Classroom management & a Game Plan	
265. Enchanted Learning	http://www.enchantedlearning.com/Home.html	Over 30,000 websites – curriculum materials	
266. 21 Things to Motivate Students	http://www.teachthought.com/teaching/21-simple-ideas-to-improve-student-motivatio/	Word gamesthinking games	
267. Primary Source Analysis	http://www.loc.gov/teachers/primary-source-analysis-tool/	Use this tool to record your responses to a primary source. If you need guidance, use the sample questions. Feel free to go back and forth between the columns; there is no correct order.	
268. Lesson Planet	http://www.lessonplanet.com/lesson-plans	a resource for creating mini-units for standards that are missing or too shallow in your texts.	

269. National Center on Student Progress Monitoring	http://www.studentprogress.org/default.asp	TONS of information, strategies,	
270. Educational Service Unit Nebraska	http://www.esu1.org/SPED/Rtl-interventionmath.html#LeastIntensive	Lots of interventions LRE to Moderate restrictive	Т
271. Scientific Research based Rtl	http://www.gosbr.net/		
272. Edutopia –	http://www.edutopia.org/stw-yes-prep-quiz	online self -assessment for teachers to determine if they are super teachers	Т
273. FREE Resources – crosses curricular areas	http://www.free.ed.gov/index.cfm		Т
274. Primary games	http://www.primarygames.com/print_zone/activitypages/activity_pages.htm	Cross curricular - games	Т
	ELA Language/Grammar	Back to top	
275. Grant Resources	http://web.cn.edu/kwheeler/resource_gram.html	This page contains <u>grammar links</u> for students to read online, <u>grammar handouts</u> available as PDF files, <u>powerpoint demonstrations</u> on grammar, and the <u>Eternal Hall of Grammar Champions</u> . The files at the bottom of the page are Powerpoint demonstrations that Dr. Wheeler uses in his English 101 class. Carson-Newman students can download these and view them on our lab computers.	
276. GRAMM: Appositives	http://www.internet4classrooms.com/grade level help/language appositives infinitives language art s eighth 8th grade.htm	lessons	8th
277. GRAMMAR: Appostitives	http://ccss2.watchknowlearn.org/Video.aspx?VideoID=2703&CategoryID=1732	Video and	
278. Road to Grammar	http://www.roadtogrammar.com/	is a site that offers quizzes, games and extra practice for grammar with instant feedback and explanations.	
279. Free Rice	http://freerice.com/#/english-vocabulary/1492	is a game where you need to find the right definitions of the given words. For each right answer, the site donated 10 grains of rice through the World Food Programme to help end hunger.	
280. NoRedInk	https://noredink.com/	offers help with apostrophes, subject-verb agreement, comma issues, sentence fragments, run-on sentences, and commonly confused words.	
281. The Adjective Detective	http://www.childrensuniversity.manchester.ac.uk/interactives/languages/words/adjectives/	is another game that teaches you what the adjectives are. You can take the quiz and play the game.	
282. Grammaropolis	http://www.grammaropolis.com/index.php	is a tool to learn different parts of the speech. There are different characters that stand for an adverb, pronoun, preposition, noun, action verb etc. Those parts of the speech characters interact with each other just as they are interacting in a real sentence. You can watch videos of each character, take quizzes listen to the songs, read books that feature the characters and play games. You can play word sort or colour the characters.	
283. The Grammar Practice Park	http://www.harcourtschool.com/menus/preview/harcourt_language/grammar_park.html	offers different games on different parts of the grammar to play and practice your grammar skills.	
284. Fun English Games	http://www.funenglishgames.com/grammargames.html	provides a range of free interactive exercises and practice activities that are perfect for helping students learn English	
-			

285. Daily Grammar	http://www.dailygrammar.com/	offers grammar teaching tools that are about punctuation, parts of speech and the common mistakes in grammar. It consists of 440 lessons and 88 quizzes.	
286. British Council	http://learnenglishkids.britishcouncil.org/en/grammar-games	has many grammar games that provide fun activities to practice English with word order games, gap fill games.	
287. Grammar Ninja	http://www.kwarp.com/portfolio/grammarninja.html	is a cool and a fun game that helps you practice parts of the speech. You can choose among three different levels to work. In the game, you choose the correct parts of the speech as you read each sentence	
	ELA SHIFT 3	Back to top	
288. Closely reading text	http://www.saludaschools.org/Page/2357		
289. Shift 3 Text Complexity	http://scboces.org/Page/686	Website with lots of PD materials for Close Reading	
	ELA	Back to top	
290. News ELA nonfiction	http://newsela.com/about/	This site allows a teacher to differentiate instruction on the same news article GREAT!!!	
291. Felcia Pinterest page	http://pinterest.com/feliciasuine/kindergarten-writing/	This page with explain the project in depth and provide more information on the writing idea.	
292. Kindergarten Meacham Assessment	http://www.jmeacham.com/assessments.htm		кт
293. Kindergarten Assessments	http://teacherweb.com/CT/MilfordSchoolDistrict/KindergartenResources/photo2.aspx	This site has many tools for assessment, behaviors	ΚT
294. Kindergaten ABCs	http://www.nellieedge.com/movie_abc.htm	Video of sign language of ABCs	KT
295. Kindergarten	http://www.nellieedge.com/links.htm	Awared winning Kindergarten sites	KT
296. 2 nd Grade Pad	http://2ndgradepad.blogspot.com/2012/12/collective-nouns-freebie-11.html	2 nd grade Collective nouns	
297. ESL Printables	http://www.eslprintables.com/grammar_worksheets/nouns/collective_nouns/	Collective Nouns & ESL	
298. Enchanted Learrning	http://www.enchantedlearning.com/grammar/partsofspeech/nouns/collective/	Collective nuons and other grammar practice	2nd
299. Enchanted Learning - writing	http://www.enchantedlearning.com/essay/writing.shtml	Writing activities	
300. EZ School	http://www.ezschool.com/English/Nouns/ws13.html	Collective nuons	2nd
301. Abc teach	http://www.abcteach.com/free/g/grammar_colnoun.pdf	Collective nuons	2nd
302. Education Dictionary	http://education.yourdictionary.com/parts-of-speech/nouns/collective-noun-worksheet.html	Collective nuons	2nd
303. Helping Writing	http://www.helpingwithwriting.com/Lessons/SentenceOpeners/CollectiveNounOpeners01.htm	Collective nuons	2nd
304. 9th Grade ELA wiki	http://gsdcommoncore.wikispaces.com/	9th grade wiki for CCSS ELA	Т
305. Sweet Search	http://www.sweetsearch.com/socialstudies	Discovering Primary Source Material Primary source material, such as speeches, letters, news reports, government documents, photographs and mapsis an indispensible resource for understanding history.	7-12

306. Words with Friends	http://www.wordswithfriends.com/	Vocabulary game – online Players exchange turns forming words horizontally or vertically on the board, trying to score as many points as possible for each word.	
307. Time for Kids	http://www.timeforkids.com/		
308. Software topic - READING	http://softwaretopic.informer.com/reading-assessment-calculator/	Several sites for assessing reading and calculating scores	
309. ORAL FLUENCY Calculator	http://teacher.scholastic.com/reading/bestpractices/assessment/3t4oralcalc.htm	online	
310. KnowPlay	http://www.kplay.cc/reference.html	This web site could really simplify your life as well as the lives of your students. It includes a dictionary, thesaurus, atlas, rhyming dictionary and much more in one easy page! Definitely one to bookmark!	
311. Graphic Organizers About Ed	http://k6educators.about.com/od/languageart1/a/Graphic-Organizers.htm	Examples of graphic organizers and how to use	
312. Scholastic: STORIA	http://k6educators.about.com/gi/o.htm?zi=1/XJ&zTi=1&sdn=k6educators&cdn=education&tm=2669&f=00&su=p284.13.342.ip_&tt=13&bt=1&bts=1&zu=http%3A//www.scholastic.com/teachers/	READING FREE Storia app from Scholastic, students can download interactive ebooks to their iPad.	
313. Using critical thinking	https://www.teachingchannel.org/videos/analyzing-websites-with-students?utm_source=Alpha+List&utm_campaign=a543825a1b-Newsletter_February_2_2013&utm_medium=email_	Teaching Channel 6-8 ELA Video classrooms demonstration lessons. Using Critical Thinking to Find Trustworthy Website	Т
314. Story Online	http://www.storylineonline.net/	Screen actors' guild videoes of reading children's books.	Elem
315. Smithsonian Institute	http://www.smithsoniansource.org/	features a collection of primary sources from U.S. history Students in grades 11–12 are expected to analyze "seventeenth-, eighteenth-, and nineteenth-century foundational U.S. documents of historical and literary significance (including The Declaration of Independence, the Preamble to the Constitution, the Bill of Rights, and Lincoln's Second Inaugural Address) for their themes, purposes, and rhetorical features" (Standard 9). Students in 11–12 are also expected "delineate and evaluate the reasoning in seminal U.S. texts, including the application of constitutional principles and use of legal reasoning" (Standard 8).	
316. Pittner's Potpourri	http://pitnerm.blogspot.com/p/activities-for-common-core-text.html	Lesson plans CCSS 2nd &3rd grade TEXT Exemplars	2&3r d
317. Literary Nonfiction	http://Inf.uoregon.edu/whatis	This University of Oregon Webpage is a useful resource to assist teachers with building a definition of literary nonfiction that focuses on both the genre's form (structure or <i>type</i>) and function (purpose).	
318. Oregon City Cur Maps K-8	http://www.orecity.k12.or.us/staff/curriculum_resources/literacy/k-6		
319. Greek and Latin Root Words	http://en.wikipedia.org/wiki/Greek_and_Latin_roots_in_English	Vocabulary	
320. Online Etymology Dictionary	http://www.etymonline.com/index.php?l=a	Vocabulary	
321. Free Rice	http://freerice.com/#/english-vocabulary/1410	Vocabulary – every correct answer = 10 grains of rice donated to the World Food Programme	
322. Reading Sage	http://reading-sage.blogspot.com/2011/08/common-core-state-standards-for-english.html	Vocabulary – Compares NWEA Tier Vocabulary to CCSS Gives word lists and other valuable materials	
323. Wordsmyth	http://www.wordsmyth.net/	Vocabulary	2 nd - HS
324. TEXT COMPLEXITY Susan Pimental	http://mediasite.k12.hi.us/HIDOE/Viewer/?peid=1d2454866ec44a769623b25c287efe691d		

325.	Kansas State Dept of Ed	http://www.ksde.org/Default.aspx?tabid=4778#TextRes	Tremendous list of resources	
326.		http://rt3nc.org/objects/standards/cclitmap/ela.html	Excellent resource about each standard	
327.	23 Things Project	http://the23thingsproject.pbworks.com/w/page/20848476/FrontPage	Take Steven Anderson's 10 week course that shows you how to use various web 2.0 tools effectively in the classroom.	
328.	6 Trait writing Gurus	http://sixtraitgurus.wordpress.com/2011/11/15/teaching-persuasive-writing-via-the-common-core-standards/		
329.	ABCY	http://www.abcya.com/word_clouds.htm	ABCya.com word clouds for kids! A word cloud is a graphical representation of word frequency	
330.	Alice	http://www.alice.org/	Teaches students to do 3 D animation	
331.	Carl's Corner	http://carlscorner.us.com/	Many elementary resources	K-2
332.	Digital Storytelling	http://digitalstorytelling4kids.posterous.com/?page=2		
333.	Doing What Works	http://dww.ed.gov/	Research and videos	
334.	Edutopia: ELA research	http://www.edutopia.org/blog/elementary-research-mary-beth-hertz	Doing Internet Research at the Elementary Level	
335.	Fisher and Frey	http://www.fisherandfrey.com/	Lots of resources	
336.	Fisher and Frey	http://www.youtube.com/user/fisherandfrey	Video examples of lessons	
337.	Fuse - Kodu lets kids create games	http://fuse.microsoft.com/page/kodu		
338.	Georgia DOE	https://www.georgiastandards.org/Common-Core/Pages/TextComplexityRubrics.aspx	TEXT COMPLEXITY	T
339.	Hess –	http://www.nciea.org/publications/ELA_LPF_12%202011_final.pdf	National Center for Improvement of Educational Assessments	T
340.	How to evaluate websites?	http://www.wiredsafety.org/index.php?option=com_content&view=article&id=242&Itemid=89	Lessons for teachers and students	
341.	Live Binders	http://www.livebinders.com/play/present?id=222323		
342.	Madlibs	http://www.funbrain.com/brain/ReadingBrain/Games/Game.html?GameName=MadLibsSchoolRules& Brain=reading&GameNumber=1&Color=FFFFFF	Word games	
343.	Making Stop Motion Movies	http://stopmotionmovies.yolasite.com/	This site is a resource for educators and young people who want to learn more about how to create stopmotion and claymation movies. I hope you get inspired and make your own movies!.	
	Millis MA	http://www.millisps.org/services/curriculum_assessment/brochures	Power Standards by grade	
	Mirrors & Windows: Connecting with Literature	http://www.emcp.com/product_catalog/resourcelist.php?GroupID=2903		HS

Common Core State Standards			
346. National Endowment of Humanities	http://edsitement.neh.gov/search?query=close+read	LESSON PLANS – Close Read	Т
347. National Endowment of the Humanities	http://www.neh.gov/news/summertime-favorites	Suggested booklists by grade level	K-12
348. National Endowment of the Humanities	http://edsitement.neh.gov/	Great resources cross curricular	
349. Ohio Resource Center	http://www.ohiorc.org/for/ela/	Lesson plans, videos, students and teacher	Т
350. Podcast – Wisconsin Shelf Books: Cooperative Children's book Center	http://www.education.wisc.edu/ccbc/podcasts/default.asp	Booktalks, dowlnloadable podcasts for teaching	T
351. Project Gutenberg	http://www.gutenberg.org/	Free online books	
352. READWRITETHINK	http://www.readwritethink.org/classroom-resources/lesson-plans/blending-fiction-nonfiction-improve-262.html	ELA lessons and materials	
353. Scholastic: Share what you are reading	http://teacher.scholastic.com/activities/swyar	Students can post a review of a book they have read – without establishing a log-in	
354. scoop it (principal newsletter)	http://www.scoop.it/t/common-core-state-standards/p/735150914/common-core-school-leaders-worry-about-transition-to-a-new-more-rigorous-curriculum	Excellent site – video on vocabother resources	Α
355. Scratch	http://scratch.mit.edu/	Teaches students web based product creation	
356. Skill review	http://www.fcatexplorer.com/parent/6gr/en/skills_review_popup.asp	Comprehension skills	
357. Spelling City	http://www.spellingcity.com/	VOCABULARY – free	
358. Starfall	http://www.starfall.com/	Games, materials	P-2
359. Surf Net Kids	http://www.surfnetkids.com/	games	
360. <u>Tagul</u>	http://tagul.com/	make word clouds that fit a shape but each word becomes a link to a website.	
361. Teaching Reading 3-5	http://www.learner.org/workshops/teachreading35/session5/index.html	New Literacies of the Internet	
362. Teaching reading 3-5th grade - Vocabulary Tier 2	http://www.learner.org/workshops/teachreading35/session2/sec3p2.html	Lesson plans & info for teachers	
363. The Book Chook	http://www.thebookchook.com/	Reading, writing,	

364. The EdTech 21	http://www.simplek12.com/edtech21-topics-tools-and-skills-21st-century	The EdTech21 classroom series provides informative and engaging training on topics, tools, and skills for the 21st Century.	
365. TIER 1 Vocabulary Words (Dolch)	http://ttools.ccsd.net/pdf/sightwords.pdf	1200 most frequent words	
366. University of Chicago	http://cuip.uchicago.edu/wit/2000/curriculum/homeroommodules/assessEdSites/evaluate. htm	Evaluating WEB SITES	
367. Vermont Reading Institute	http://www.vriuvm.org/uncategorized/impact-of-the-common-core-on-the-future-of-literacy-instruction/	Some good resources – especially for poetry	
368. Visual Thesaurus	http://www.visualthesaurus.com	an interactive tool that allows you to discover the connections between words in a visually captivating display. Word maps let you search for just the right word and then explore related concepts, revealing the way words and meanings relate to each other	
369. Visual Thesaurus – Vocab	http://www.visualthesaurus.com/vocabgrabber/	interactive	
370. Visual Words	http://www.visuwords.com/	Online visual vocabulary	
371. Vocabulary - cross curricular	http://jc-schools.net/tutorials/vocab/notebook.htm	VOCABULARY _ GREAT SITE!!!	T
372. Vocabulary	http://www.vocabulary.com/	Create your own list, learn new words, keeps score,	
373. Vocabulary strategies	http://www.cvedcvt.org/docs/11-Words-vocab_strategies3.pdf	Short – quick ideas – not comprehensive but a conversation starter	
374. Wikipedia – reliable sources	http://en.wikipedia.org/wiki/Wikipedia:Reliable_sources	How do you teach students how to evaluate a website	
375. Wordia	http://www.wordia.com/game_builder	Competition, vocabulary,	K
376. Word It Out (similar to WORDLE)	http://worditout.com/	attractive arrangement of randomly positioned words, where the most important words are bigger than the others.	
377. Word Mosaic	http://www.imagechef.com/ic/word_mosaic/	great to make word clouds that fit a shape like a circle, exclamation mark, or heart. You can embed this. With Wordle you have to take a screenshot (PrtSc and paste the image into WORD or PowerPtthen crop)	
378. WORDLE	http://www.wordle.net	one of the best ways to engage learners if you know how to use it well. The following links will help you	
379. Wordsift	http://www.wordsift.com/visualize	Allows you sort words in multiple ways – soc studies, A-Z, Z-A	
380. Xtranormal	http://www.xtranormal.com/xnmm/landing/	Tell your story with any of these collections - video producer	2-HS
	ELA: WRITING	Back to top	

381. Kinderart.com	http://kinderart.com/	Kinderart.com - a great site for writing and art contests PUBLISH Your WORK – authentic audience Competition, contest	
382. Highlights for Kids		Highlights for Kids- Fiction Contest	
383. Children's Writer.com	http://www.childrenswriter.com/	Requires a \$10 fee. Make sure you talk to an adult! Poetry, Pre-K, Fantasy, Sports, Science, Historical Fiction, and Folktale Writing Contests.	1
384. Bear Essential News		Become a Bear Essential News Reporter!	
385. Venn Diagram	http://www.readwritethink.org/files/resources/interactives/venn_diagrams/	This interactive tool is used to compare and contrast poetry and prose texts.	
386. <u>Bio-Cube</u>	http://www.readwritethink.org/files/resources/interactives/cube_creator/	This interactive allows students to summarize a person's life after reading, or before writing a biography or autobiography.	
387. Writing Fix: A Call for Change	http://writingfix.com/l Pod Prompts/Times are Changin1.htm		
388. Kid in Story	https://itunes.apple.com/us/app/kid-in-story-book-maker/id594403164?mt=8	easy and fun to create visual stories to support learning, social modeling, and early literacy with the child as the star character. Templates come to life when you place a child or student's picture on every page. The 8 story templates cover a variety of practical and fanciful topics from promoting good hygiene by washing your hands, to a playful exploration of emotions and facial expressions, to a fantasy visit to San Francisco. You can also write your own custom story or modify any of the templates as you see fit. \$6.99;	
389. Stories About Me	https://itunes.apple.com/us/app/stories-about-me/id531603747?mt=8	app allows parents and teachers to create their own social stories for their children and students. Blending photos, text, and voice recordings into a talking picture book, children can play back rich media stories of their own personal experiences. \$5.99	
390. Strip Designer	https://itunes.apple.com/us/app/strip-designer/id314780738?mt=8	Create your own personal comic strips using photos from your photo album or iPhone camera. Select one of the many included page templates, insert photos into the cells, add balloons with fun words, and more. \$2.99	
391. Social Stories	https://itunes.apple.com/us/app/social-stories/id507893514?mt=8	Social Stories is an ABA app designed to help special needs children and young adults understand social situations and give them tools to respond correctly to their environment, in their environment. A photo is paired with a line of text and audio to show the child, and to help visualize what they need to do or understand on each page. \$3.99	
392. Popplet	https://itunes.apple.com/us/app/popplet/id374151636?mt=8	app is a platform for ideas. Popplet's simple interface allows users to move at the speed of their thought, users can capture ideas, sort them visually, and collaborate with others in real time. 4.99;	
393. Writing Prompts	http://writingprompts.tumblr.com/	Impressive prompts – thought provoking	7-12 th
394. National Writing Project	http://digitalis.nwp.org/		
395. <u>Video writing prompts</u>	http://www.teachhub.com/video-writing-prompts/cat/24/item/677	Using technology to stimulate student writing	

396. SurfNet POETRY	http://www.surfnetkids.com/pubpoem.htm	Publish your poetry on line	
397. <u>KidNews</u>	http://www.kidnews.com/?redir=frame&uid=www513e25b64c5870.45310459	Kids' Writing from Practically Everywhere." A kid-focused community where children can share their thoughts as well as their own writing.	
398. Magnetic Poetry	http://play.magneticpoetry.com/poem/Original/kit/	Ideal for both introducing younger kids to poetry and engaging older students with the genre in a fun and creative way	
399. Writing Fix	http://www.writingfix.com/	techniques strategically designed to "fix" reluctant writers and writing teachers	
400. mAuthor	http://www.mauthor.com/	(Learnetic S.A.): An authoring system for creating interactive mobile content, ideal for publishers, developers, and—in its next iteration—teachers. The content displays and functions on any device, with any operating system or screen size—so it's ideal for the diverse collection of mobile devices in schools.	
401. <u>iWRITE</u>	http://www.greatsource.com/iwrite/index.html	Everything educators, students, and parents need to make the writing process work in the classroom and at home	
402. Grammar Worksheets	http://www.education.com/worksheets/grammar/?cid=57000.0000188001&s_kwcid=TC 83 63 parts%20of%20a%20sentence%20worksheets smic.be C 13959792775&gclid=COyR 7fvx5rUCFY9AMgodQz4ALg	These grammar worksheets help make learning engaging for your child! Browse through and download our grammar worksheets to help supplement your child's education.	
403. Grammar Gorilla	http://www.funbrain.com/grammar/index.html	games	
404. Grammar exercises	http://chompchomp.com/exercises.htm	Comma Splices & Fused Sentences • Fragments • Irregular Verbs Commas • Parallel Structure • Misplaced and Dangling Modifiers,Apostrophes Pronoun Agreement • Pronoun Case • Pronoun Reference, Subject- Verb Agreement • Word Choice	
405. Game: Sequencing Sentences	http://www.bbc.co.uk/skillswise/game/en14para-game-story-builder	Story builder game	4 th - HS
406. Eye on Education	http://www.eyeoneducation.com/Blog/articleType/TagView/Tag/Poetry		
407. Theme Poems online	http://www.readwritethink.org/files/resources/interactives/theme_poems/	Students write poems for shapes (i.e apple-shape)	
408. Poetry for Kids	http://www.kathimitchell.com/poemtypes.html	Great site with lots of types of poems – examples given	K

409.	http://writing.pppst.com/expository.html			Т
410. Mentor Mob	http://www.mentormob.com/	MentorMob's communications dii lessons and supplemental learnir PDFs or images that are "easy to groups or classes, and come with publicly as a class. Learning Play	ob is to envision "an eBook with the steps being the chapters," said Kristin Demidovich, rector. The web tool allows teachers to aggregate content in sequential steps by organizing ng materials into "learning playlists," compilations of videos, articles, and uploaded files such as plearn from and share," Demidovich said. Learning playlists can be tailored to individuals, in a feature that allows teachers to choose whether or not the content can be edited privately or visits can then be embedded in blogs or Edmodo, or shared with other communities.	
411. Zooburst	http://www.zooburst.com/	characters and props by uploadir They can then watch their work, up to a webcam, sends the scene	ough virtual 3D pop-up books. Students write scripts, record videos and voiceover, and arrange ng original artwork or selecting items from a gallery of more than ten thousand free images. animated, on screen. But the app's real trick is an augmented reality QR code that, when held into the room. As the characters dance in front of students' eyes, they can turn the pages with teacher that sees it gives it an 'ooh' and an 'ahh,'" Bellow noted.	
412. My StoryMaker	http://www.carnegielibrary.org/kids/storymaker/		STORY TELLING into Writing Colorful characters (think pirates and little blue men), whimsical props and scenery (think cotton candy and lightning storms), and an endless number of ways to put them together make My StoryMaker Bellow's favorite web app for youngsters. "My StoryMaker lets you scaffold what you're doing with the app." Bellow said. "For instance, if you have two characters—a witch and a genie holding an apple—you can click on the genie and say 'give,' and the app will write. "The genie gives the apple to the witch." Bellow explained. "But what I love most about it is that you can actually alter the story in any way you want. You can incorporate vocabulary words and all sorts of material." Full disclosure: it's kind of fun for adults, too.	
413. Popplet	http://popplet.com/app/#/signup		STORY TELLING into writing Popplet is a virtual mind-mapping tool that allows users to create digital mind webs by embedding content from the internet. The app features bright colors and dean design, and can nudge students along as they create their own narratives by serving as a brainstorming tool. "Some teachers use it to frame a story they have read, but I love the idea that [students] can map out their writing."	
414. Computer scored writing	http://www.nytimes.com/2012/06/10/business/essay-grading-soft digital-domain.html? r=0	ware-as-teachers-aide-	This article discusses the superiority of computer scored writing	
415. CCSS Progression for English Language Arts: Writing and Technology Standard 3	http://www.madison.kyschools.us/userfiles/1330/Classes/2630/Cfor%20standard%20W3.pdf	CSS%20Progression%20	Lesson plan, resources, all tied to writing	
416. Writing in the MIDDLE	http://www.learner.org/workshops/middlewriting/prog8.html		Online workshops for middle school writing	Т
417. ELK GROVE Writing Rubrics	http://blogs.egusd.net/ccss/2012/01/12/ccss-aligned-rubrics-k-12	<u>//</u>	Comprehensive by grade level	T
418. E-Luminate – service learning (writing nonfiction text)	http://www.e-luminate.org/		E-luminate is a 501c3 nonprofit service-learning program that engages U.S. schools at all grade levels in creating nonfiction electronic educational materials (in the form of PowerPoints, PDFs, Word documents, videos, audio, etc.) for some of the world's most vulnerable children.	
419. Writing Curriculum in Science	http://www.michigan.gov/documents/mde/Science_WAC_2_3_26	64454_7.pdf	PDF on writing within Science	T
420. Writing Across Content Area: Math	http://www.michigan.gov/documents/mde/Writing to Learn Math	hematics 306722 7.pdf		Т
421. Writing + Social Studies +RAFT	http://www.writingfix.com/WAC/Writing_Across_Curriculum_RAF	TS_Soc_Studies.htm	Online tool	
422. Writing Across Social Studies	http://michigan.gov/documents/mde/SSWAC_225020_7.pdf			Т

423. Popular <u>Creative Writing</u> Activities for Social Studies	http://www.educationworld.com/a curr/curr146.shtml	Lots of websites integrating math & other content areas	Т
424. Social Studies Writing Ideas	http://doe.sd.gov/curriculum/6plus1/docs/educators/across_the_curriculum/SocialStudies.doc		Т
425. Writing a Social Studies Story	http://teachers-subject-guides.suite101.com/article.cfm/writing_a_great_story		Т
426. Improving Writing Skills through Social Studies	http://www.ericdigests.org/pre-926/writing.htm		
427. In Search of Wisdom: An Interview with an Elder	http://www.educationworld.com/a_tsl/archives/04-1/lesson011.shtml		HS
428. Episodic Narrative Writing	http://writingfix.com/Chapter_Book_Prompts/PicturesHollisWoods3.htm		6-8
429. Reshaping Narrative Writing as Poetry	http://writingfix.com/Process/Revision/Bronx_Masquerade.htm		6-8
430. Halloween Card Creator	http://itunes.apple.com/us/app/halloween-card-creator-free/id464451172?mt=8		
431. <u>Digital Story Telling</u>	http://digitalstorytelling4kids.pbworks.com/w/page/45606030/Welcome		
432. Storify	http://storify.com/	Writing - Create stories using social media.	
433. <u>Figment</u>	http://figment.com/	<u>Writing</u> - Figment is a community where you can share your writing, connect with other readers, and discover new stories and authors. Whatever you're into, from sonnets to mysteries, from sci-fi stories to cell phone novels, you can find it all here.	
434. Storybird	http://storybird.com/	Writing - Storybirds are short, art-inspired stories you make to share, read, and print. Read them like books, play them like games, and send them like greeting cards. They're curiously fun	
435. Folding Story	http://foldingstory.com/	FoldingStory is a group storytelling game	
436. TikaTok (good way to produce non fiction texts)	http://www.tikatok.com/	Children create an online book – which can be posted FREE on a Facebook paget…but can also be printed in hard copy for around \$19 Use this – write non-fiction	
437. <u>Letter Generator</u>	http://www.readwritethink.org/files/resources/interactives/letter_generator/	Student –learn the parts of a business or friendly letter and then compose and print letters for both styles	
438. Comic Creator	http://www.readwritethink.org/files/resources/interactives/comic/index.html	Students can create a comic strip – non-fictional depiction of their understanding, research	
439. Eduscapes	http://www.eduscapes.com/	Teaching materials, games	
440. Stapleless book	http://www.readwritethink.org/files/resources/interactives/stapleless/index.html	Web 2.0 book creation	
441. Free FUN Lesson Plans	http://www.funlessonplans.com/free/printables.htm	Free printables – handwriting & much more (lesson plans)	PK-K

442. <u>xtranormal</u>	http://www.xtranormal.com/xnmm/landing/	Tell your story with any of these collections - video producer – online & publishable	
	SPEAKING	Back to top	
443. create slide show with voice overs – fluency	http://www.fotobabble.com/	Free - public	
	LISTENING	Back to top	
444. Listening memory game	http://www.exploratorium.edu/listen/activities/memory_game/deploy/activity_memorygame.php		
445. UTAH Listening Center	http://www.uen.org/k-2interactives/listening.shtml		
	SCIENCE	Back to top	
446.Discussion of severe weather	http://ww2010.atmos.uiuc.edu/%28Gh%29/wwhlpr/modl_graphic.rxml?hret=/cd.rxml	The three major parts of this deal with supercells, convective lines, and severe storm forecasting. Each section takes you deeper and deeper into understanding with hyperlinks to all kinds of weather jargon. You see photos, diagrams, and bulleted descriptions of many of the concepts. Learn about gustnados, how supercells form into tornados, and how the modeling of such storms has improved weather forecasting of severe storms.	
447. <u>Starting Point</u> : Teaching entry level geoscience	http://serc.carleton.edu/introgeo/index.html	BEST PRACTICES are listed here	
448. Sid the Science Kid	http://pbskids.org/sid/	Games	Pre
449. Cat in the Hat	http://pbskids.org/catinthehat/	games	Pre
450. PBS City farm game	http://www.pbslearningmedia.org/resource/sust13.sci.eco.cityfarm/city-farm/	Grades 5-10 - game FREE	K
451. SimCity	http://signup.simcityedu.org/?r=https://www.google.com/#	Games – integrated across curricululm - math geometry, government	6-12
452. <u>Universe Sandbox</u>	http://universesandbox.com/about/	Games - an interactive space simulator for Windows	K
453. Process of the Science Writing Heuristic Homepage	http://avogadro.chem.iastate.edu/SWH/homepage.htm		
454. e-newslettre for Young scientist	http://www.nsta.org/publications/archive-eys.aspx	Encouraging Young Scientists is a monthly newsletter that aims to make science accessible to and achievable by young children, to encourage teachers, and to provide resources and ideas for making science fun and relevant in the classroom.	K12
455. Next Generation Science Standards	http://www.nextgenscience.org/		AT
456. National Academies K-12 proposed science	http://www7.nationalacademies.org/bose/Standards_Framework_Homepage.html		
457. National Science Teachers Association	http://www.nsta.org/about/standardsupdate/default.aspx		Т
458. <u>Smithsonian Institute</u>	http://www.smithsonianeducation.org/		
459. NBC Science – <u>Chemistry lessons</u>	http://www.archives.nbclearn.com/portal/site/k-12/browse?cuecard=55218	Chemistry (crystals, chocolate, changing leaves)	T
460. Curriculum in Science	http://www.michigan.gov/documents/mde/Science_WAC_2_3_264454_7.pdf	PDF on writing within Science	T

461. EDINFORMATION	http://www.edinformatics.com/math_science/science_tests/about_the_science_challenge.htm	SCIENCE online test (modeled after predicted test)
462. Ohio Resource Center	http://www.ohiorc.org/for/science/	Lesson plans - videos
463. The National Science Digital Library	http://nsdl.org/	tools and services to develop, curate, and share collections of educational resources managed in the NDR. The Digital Library for Earth System Education, currently operated by DLS, is the "Geoscience node" of the NSDL.
464. ACHIEVE	http://www.achieve.org/next-generation-science-standards	
465. Eduscapes	http://www.eduscapes.com/	Teaching materials, games
	SPECIAL EDUCATION	Back to top
466.		
467. Power Up	http://powerupwhatworks.org	Comprehensive site for special ed teachers – many resources
468. Accommodations	http://www.tea.state.tx.us/student.assessment/accommodations/staar-telpas/	
469. Oregon State Dept	http://www.ode.state.or.us/search/page/?id=3741	Updated information on special ed and CCSS
470. Middle School Science Autistic Students	http://www.k8accesscenter.org/training_resources/scienceandstudents.asp	
471. Ability Path	http://www.abilitypath.org/areas-of-development/delaysspecial-needs/autism/articles/reading-vocabulary-for-children-with-autism03.html	Autistic vocabulary
472. <u>Sentence Builder</u> – app	http://itunes.apple.com/us/app/sentence-builder/id344378741?mt=8	iPad app \$5.99
473. What's so special	http://www5.esc13.net/thescoop/special/	
474. Resources in Common Core Library (New York)	http://schools.nyc.gov/Academics/CommonCoreLibrary/SeeStudentWork/default.htm	CCSS aligned math curriculum modules for ELL/ESL Students and Students w/ Disabilities
	DIFFERENTIATED INSTRUCTION	Back to top
475. <u>Learners Link</u>	www.learnerslink.com	examples of Differentiated Instruction in the four core subject areas.
476. <u>Carol Tomlinson</u>	http://www.caroltomlinson.com/	Т
477. Help 4 Teachers	http://www.help4teachers.com/samples2.htm	Middle and High School teachers that have a multitude of lesson plans in all subjects
478. <u>CAST</u>	http://aim.cast.org/learn/historyarchive/backgroundpapers/differentiated instruction udl	Resources for Planning and Implementing Differentiated Instruction
479. Internet 4 Classrooms	http://www.internet4classrooms.com/di.htm	Differentiated Instruction Links and Topics for all subject areas and grade levels.
	STATE SPECIFIC CURRICULUM WORK	Back to top
480. Illinois Sate Board of Education	http://www.isbe.net/common_core/htmls/news.htm	Newsletters by garde levels
481. West Virginia DOE	http://wvde.state.wv.us/teach21/	Teach 21 – great tools

482. California: Grade level curriculur guides (note: these also include other standards, not just the CCS	http://www.cde.ca.gov/ci/cc/		A-T
483. Florida C PATH	http://www.floridastandards.org/Success.aspx		Т
484. Georgia DOE	https://www.georgiastandards.org/Common-Core/Pages/TextComplexityRubrics.aspx	TEXT COMPLEXITY	Т
485. IL home page for the Commo Core State Standards	http://www.isbe.net/common_core/default.htm http://www.isbe.net/common_core/htmls/resources.htm The Gap Analysis completed through ISBE http://www.isbe.net/common_core/htmls/gap_analysis.htm		Т
486. Kansas: ELA Resources for t Common Core Standards	http://www.ksde.org/Default.aspx?tabid=4778#TextRes	Great list of resources and materials	Т
487. Kansas: Math Resources for Common Core Standards	http://www.ksde.org/Default.aspx?tabid=4792		Т
488. Kentucky DOE	http://www.education.ky.gov/KDE/Instructional+Resources/Curriculum+Documents+and+Resources/English+Language+Arts+Deconstructed+Standards.htm	Deconstructed Standards	Т
489. Maine: Activities for digging into the CCSS	http://www.maine.gov/education/lres/ela/ccss_modules.html		Т
490. New York: Units with Assessments aligned to the CCSS	http://schools.nyc.gov/Academics/CommonCoreLibrary/SeeStudentWork/default.htm		Т
491. New York: Common Core Too for teachers	http://schools.nyc.gov/Academics/CommonCoreLibrary/default.htm		Т
492. New York: EngageNY	http://engageny.org/teachers/		Т
493. North Carolina: Graphic Organizers	http://www.dpi.state.nc.us/acre/standards/support-tools/#organizers	GRAPHIC ORGANIZERS – ARTS/Social Studies/ELL	Т
494. North Carolina: Unpacking of the ELA and Math CCSS	http://www.dpi.state.nc.us/acre/standards/support-tools/		ΑТ
495. North Carolina: Unpacked CCSS: Math K-12	http://www.dpi.state.nc.us/acre/standards/common-core-tools/#unmath		AT
496. Ohio: Model Curriculum Guid	http://www.ode.state.oh.us/GD/Templates/Pages/ODE/ODEDetail.aspx?page=3&TopicRe lationID=1699&ContentID=86942&Content=108811		АТ
497. Oregon Department of Education	http://www.ode.state.or.us/search/page/?id=3454	ELA Shifts – power points, training materials by shift	Т
	CURRICULUM GUIDES	Back to top	

498. Indian Hills Ohio	http://ihsd-support.ih.k12.oh.us/Curriculum/LanguageArts/languageartsmain.htm	Sample curricululm	
499. New York Monroe Regional Boces	http://www.monroe2boces.org/professionalDev.cfm?subpage=2695	Samples of curriculum maps & assessments	
500. South Plainfield Public Schools	http://www.spboe.org/Page/3302		
501. Ohio: Model Curriculum Guides	http://www.ode.state.oh.us/GD/Templates/Pages/ODE/ODEDetail.aspx?page=3&TopicRelationID=1699&ContentID=86942&Content=108811		
502. Sample student projects – CCSSO sponsored	http://www.edsteps.org/CCSSO/Home.aspx		
503. Common Core Sample Lessons	http://commoncore.org/maps/unit/lesson_plan_submit		
	ENGLISH LANGUAGE LEARNERS	Back to top	
504. Stanford Math Lessons	http://ell.stanford.edu/teaching_resources/math		
505. Fun with Languages	http://www.funwithlanguages.vacau.com/	You and your kids will get a real kick out of the various ways you can explore and celebrate languages with this site. Spell your name in heiroglyphs, say "thank you" in dozens of languages, and so much more! Part of the National Clearinghouse for Bilingual Education's worthwhile network.	
506. Math on the Move	http://math-on-the-move.wikispaces.com/ELL+Math		Т
507. North Carolina DOE	http://www.dpi.state.nc.us/acre/standards/support-tools/#organizers	Examples of Organizers	Τ
508. READWRITETHINK	http://www.readwritethink.org/classroom-resources/student-interactives/puzzle-words-30819.html	Lots of great games and lesson plans	
509. Doing What Works - research	http://www.ed.gov/		Т
	Social Studies	Back to top	
510. Field Trip Colonial Williamsburg	http://www.history.org/history/teaching/eft/index.cfm	Colonial Williamsburg hosts the best, and the longest running, electronic field trips in the country	
511. Field Trip: Database	http://www.cilc.org	up-to-date searchable database of virtual fieldtrips using videoconferencing	
512. Field Trip	http://www.educatevia360.com	text, narration, quizzes, video and facts into each VFT	
513.			
514.			
515. Standford History Lessons	http://sheg.stanford.edu/	GREAT Primary Documents LESSON PLANS	Т

516. Edutopia's list of virtual field trips	http://www.edutopia.org/blog/ipad-apps-virtual-field-trips-monica-burns	Field trips	
517. Facing History and ourselves	http://www.facinghistory.org/		
518. Sweet Search	http://www.sweetsearch.com/socialstudies	Discovering Primary Source Material Primary source material, such as speeches, letters, news reports, government documents, photographs and mapsis an indispensible resource for understanding history.	7-12
519. SimCity	http://signup.simcityedu.org/?r=https://www.google.com/#	Games – integrated across curricululm - math geometry, government	6-12
520. iCivics – Drafting Board	http://www.icivics.org/	GAMES iCivics, founded by former Chief Justice Sandra Day O'Conner to improve civics education. New games have been added over the past year. "We The Jury," for example, lets you decide a tough case for the Supreme Court.	K
521. Smithsonian Museum	http://smithsonianquests.org/		
522. Disciplinary Literacy in Social Studies	https://sites.google.com/a/dpi.wi.gov/disciplinary-literacy-in-wisconsin-soci alstudies/		
523. Writing a Social Studies Story	http://teachers-subject-guides.suite101.com/article.cfm/writing_a_great_story		Т
524. Eduscapes	http://www.eduscapes.com/	Teaching materials, games	
525. History	http://historicalthinkingmatters.org		
526. Improving Writing Skills through Social Studies	http://www.ericdigests.org/pre-926/writing.htm		
527. <u>Library of Congress</u>	http://www.loc.gov/index.html	Great resource for materials	Т
528. <u>National Endowment of Humanities</u>	http://edsitement.neh.gov/search?query=close+read	LESSON PLANS – Close Read	Т
529. Ohio Resource Center	http://www.ohiorc.org/for/socialstudies/	Lesson Plans, videos,	Т
530. Popular Creative Writing Activities for Social Studies	http://www.educationworld.com/a_curr/curr146.shtml	Lots of websites integrating math & other content areas	Т
531. Scholastic Black History Month materials	http://www.scholastic.com/teachers/unit/black-history-month-everything-you-need		
532. Social Studies Writing Ideas	http://doe.sd.gov/curriculum/6plus1/docs/educators/across the curriculum/SocialStudies.		Т
533. Surf Net Kids	http://www.surfnetkids.com/	Historical, games, videos	
534. Teacher Channel	https://www.teachingchannel.org/videos/reading-like-a-historian-curriculum?resume=0	GREAT lessons on CCSS and teaching history	Т
535. Teaching civics using games	http://www.edutopia.org/blog/game-based-learning-civics-andrew-miller		Т
536. Virtual field trips (Scholastic)	http://www.scholastic.com/teachbrianselznick/assets/video.htm	Offering teachers the chance to take students	

537. Why Thinking MATTERS	http://historicalthinkingmatters.org/ted/lessons/making/	Step by Step methodology	Т
538. Why Thinking MATTERS	http://historicalthinkingmatters.org/students/	Example of student engagement & Applications of learning	HS
539. Writing + Social Studies +RAFT	http://www.writingfix.com/WAC/Writing_Across_Curriculum_RAFTS_Soc_Studies.htm	Online tool	
540. Writing a Social Studies Story	http://teachers-subject-guides.suite101.com/article.cfm/writing a great story		Т
541. Writing Across Social Studies	http://michigan.gov/documents/mde/SSWAC_225020_7.pdf		Т
	ARTS	Back to top	
542. Artkive	http://www.artkiveapp.com/	Free app that allows parents or teachers to ake a picture of work and put it into a book.	
543. Arts Search (USDOE)	http://www.artsedsearch.org/	Research in this section examines the academic, cognitive, personal, social, and civic outcomes for students of arts education. This section includes studies of arts education programs that take place during school as well as those that take place out-of-school.	
544. Surf Net Kids	http://www.surfnetkids.com/	games, videos	
545. Portraits of Practice	http://lcdartstudio.com/portraits/		
546. Motivating art students	http://voices.yahoo.com/21-ways-motivate-students-art-class-guide-5440335.html?cat=4		
o to: mourtaining air otta aonto			
con monitoring an observed	LEADERSHIP Tools	Back to top	
547. Linoit – online bulletin board		Back to top FREE – use for posting pics/vidoes/questionsEASY to use	ALL
-	LEADERSHIP Tools		ALL
547. Linoit – online bulletin board	LEADERSHIP Tools http://en.linoit.com/		ALL
547. Linoit – online bulletin board 548. Voting system	LEADERSHIP Tools http://en.linoit.com/ http://selectricity.org/	FREE – use for posting pics/vidoes/questionsEASY to use Great scheduling software	ALL
547. Linoit – online bulletin board 548. Voting system 549. Doodle	http://en.linoit.com/ http://selectricity.org/ www.doodle.com	FREE – use for posting pics/vidoes/questionsEASY to use	ALL
547. Linoit – online bulletin board 548. Voting system 549. Doodle 550. fur.ley	http://en.linoit.com/ http://selectricity.org/ www.doodle.com www.fur.ley.com	FREE – use for posting pics/vidoes/questionsEASY to use Great scheduling software Teacher PD 1900 free online courses in over 20 subjects. You can subscribe by	ALL
547. Linoit – online bulletin board 548. Voting system 549. Doodle 550. fur.ley 551. MIT Open Source Courses –	http://en.linoit.com/ http://selectricity.org/ www.doodle.com www.fur.ley.com http://ocw.mit.edu/courses/ http://connectedprincipals.com/archives/6047 http://itunes.stanford.edu/	FREE – use for posting pics/vidoes/questionsEASY to use Great scheduling software Teacher PD 1900 free online courses in over 20 subjects. You can subscribe by RSS or get e-mail updates	ALL
547. Linoit – online bulletin board 548. Voting system 549. Doodle 550. fur.ley 551. MIT Open Source Courses – 552. Connected Principals	http://en.linoit.com/ http://selectricity.org/ www.doodle.com www.fur.ley.com http://ocw.mit.edu/courses/ http://connectedprincipals.com/archives/6047	FREE – use for posting pics/vidoes/questionsEASY to use Great scheduling software Teacher PD 1900 free online courses in over 20 subjects. You can subscribe by RSS or get e-mail updates Great blog Download courses, faculty lectures, interviews, music and sports that will play on	ALL
547. Linoit – online bulletin board 548. Voting system 549. Doodle 550. fur.ley 551. MIT Open Source Courses – 552. Connected Principals 553. Stanford Training materials 554. Education Portal (17	http://en.linoit.com/ http://selectricity.org/ www.doodle.com www.fur.ley.com http://ocw.mit.edu/courses/ http://connectedprincipals.com/archives/6047 http://itunes.stanford.edu/ http://education-portal.com/academy/index.html http://education-	FREE – use for posting pics/vidoes/questionsEASY to use Great scheduling software Teacher PD 1900 free online courses in over 20 subjects. You can subscribe by RSS or get e-mail updates Great blog Download courses, faculty lectures, interviews, music and sports that will play on your iPod, iPad, iPhone, Mac or PC Find out how to access these free courses from some of the most respected universities in the world! This article also describes the experience of learning	ALL

556. Council of Great City Schools	http://www.cgcs.org/Page/380	Videos to use with community - PSA	
557. NCTM Parents	http://www.nctm.org/resources/families.aspx	National Council Taechers of Math Parent Resources	•
558. Utah DOE	http://schools.utah.gov/CURR/mathelem/Resources.aspx	K-6 parent guides	
559. Inside the Box	http://insidetheclassroomoutsidethebox.wordpress.com/2012/04/29/three-ways-to-help-parents-understand-the-math-common-core/	3 ways to help parents understand the Math CC	
60. California Parent Workbook	http://www.sjusd.org/pdf/districtinformation/CCSParentHandbook_020411.pdf	explains the standards in very reader-friendly language, with plenty of examples	
61. The Council of the Great City Schools	http://www.cgcs.org/Domain/36	Parent friendly CCSS	
62. New York Parent Information page	http://schools.nyc.gov/Academics/CommonCoreLibrary/FamilyResources/default.htm	Materials are translated into multiple languages	F
63. Parent brochure K-5 Math	http://www.clackesd.k12.or.us/cie/ccss/parentbrochures.html	English, Spanish, Russian	•
64. NATIONAL PTA	http://www.pta.org/4446.htm	Resources for helping parents understand the new Common Core State Standards	F
65. Figure This - Math Challenges for Families	http://www.mphgames.com/krypto/krypto.htm		F
	STANDARDS-BASED Report Cards	Back to top	
66. Torrence Unified School District	http://www.tusd.org/ParentsStudents/StandardsBasedReportCardsSBRC/tabid/472/Default.aspx	K-5 samples (English, Spanish, Korean, Japanese)	K-5
67. Hawaii Department of Education	http://reportcard.k12.hi.us/teachers_admin/support.htm	K-8 examples (by quarters)	K-8
68. Middletown Rhode Island	http://www.mpsri.net/page.cfm?p=937	K-8 examples	K-8
69. San Diego	http://old.sandi.net/sbrc/	K-6 examples	K-6
	FOUNDATIONAL READINGS	Back to top	
70. 5 Things Every Teachers Should Do to Meet CCSS	http://www.eyeoneducation.com/bookstore/client/client_pages/pdfs/5ThingsCCSS_Davis.pdf	This is an excellent resource for teachers – short but powerful ideas – Eye on Education publication	Т
71. International Center for Leadership in Education	http://www.leadered.com/	White paper on Implementing the Common Core and resources to assist with developing an implementation plan	
72. Reading Next Report to the Carnegie Foundation	http://www.all4ed.org/files/ReadingNext.pdf		
73. Writing Next Report to the Carnegie Foundation	http://www.all4ed.org/files/WritingNext.pdf		
74. AFT: American Educator has include Good for general context and as potential I	d several articles and special issues focused on topics related to the CCSS. earning community/teacher study group materials. Some articles/issues to explore:		A-T
<u> </u>	tt All: How a Common Core Curriculum Could Make Our Education	s/periodicals/ae/winter1011/index.cfm	A-T

b. Background Knowledge: The Case Curriculum Core for the Early Grade	for Content Rich Language Arts and a Knowledge-Rich es (Spring 2006, Vol. 30, #1):	http://www.aft.org/newspubs/periodicals/ae/spring2006/index.cfm	A-T
c. It's Time to Tell the Kids: If You Dor the Job) (Spring 2004, Vol. 28, #2):	't Do Well in High School, You Won't Do Well in College (or on	http://www.aft.org/newspubs/periodicals/ae/spring2004/index.cfm	A-T
d. The Fourth Grade Plunge: The Caus	se, The Curse (Spring 2003, Vol. 27, #1):	http://www.aft.org/newspubs/periodicals/ae/spring2003/index.cfm	A-T
e. Overcoming the Language Gap (Su	mmer 2001, Vol. 25, #2):	http://www.aft.org/newspubs/periodicals/ae/summer2001/index.cfm	A-T
f. The Unique Power of Learning to Re	ead and How to Unleash It (Spring/Summer 1998, Vol. 22, #1 & 2):	http://www.aft.org/newspubs/periodicals/ae/springsummer1998/index.cfm	A-T
575. Improving Adolescent Literacy: Effe	ective Classroom and Intervention Practices:	http://ies.ed.gov/ncee/wwc/pdf/practiceguides/adlit_pg_082608.pdf	A-T
576. Doing What Works	http://dww.ed.gov/	Research & videos	A-T
577. Reading Next Report to the Carnegie Foundation	http://www.all4ed.org/files/ReadingNext.pdf		A-T
578. Writing Next Report to the Carnegie Foundation	http://www.all4ed.org/files/WritingNext.pdf		A-T
	TECHNOLOGY	Back to top	
579. 21 things for the 21st century	http://www.21things4teachers.net/	provides "Just in Time" training through an online interface for K-12 educators based on the National Educational Technology Standards for Teachers (NETS-T). These standards are the basic technology skills every educator should possess. In the process, educators will develop their own skills and discover what students need in order to meet the NETS for Students, as well as online course requirement.	Т
580. ABC Ya	http://www.abcya.com	Learning games by grade level K-5 PC or iPad	K-5
581. ABC Ya Classic Animator	http://www.abcya.com/animate_classic.htm	Collaboration – says it is for iPAD but I used it on a PC – 40 frame animation creator – cause and effect	3-5
582. blockly	https://code.google.com/p/blockly/	The goal is to allow anyone to write short programs that can be used in text-based languages such as Python or JavaScript. Once familiar with the concepts, users are encouraged to move on to these languages to build more complex software.	
583. Coding club	https://www.codeclub.org.uk/	National wide netwrokof volunteers llaed coding clubs 9-11 yr old	
584. Scratch JR	http://ase.tufts.edu/DevTech/ScratchJr/ScratchJrHome.asp	The ScratchJr project aims to develop and study the next generation of innovative technologies and curricular materials to support integrated STEM learning in early childhood education. We are developing, implementing, and evaluating a new version of the Scratch programming language, ScratchJr, designed specifically for early childhood education (K-2).	K-2
585. Scratch	http://scratch.mit.edu/	Create stories, games, animations – write code	
586. <u>Visualead</u>	http://www.visualead.com/qurify2/en/	Eliminate the Frustration of Long Web Addresses Instead of asking students to type in a long web address where they could easily make mistakes, a QR code will take them straight to a website. It's easy to type in USAToday.com, but directing students to a specific article might require them to type in a combination of case sensitive letters and numbers. QR codes are perfect for students of all ages, but especially for children with special needs and those students who are easily frustrated. 2. Take Students Directly to a Designated Website We all want to avoid using search engines that might bring our students to the wrong website. This direct approach also limits their exposure to similar sites that might not be kid-friendly. You can create a list of QR codes for websites to make Internet research easier for students	

587. tackk	http://tackk.com/	Create interactive digital 'flyers' with text, images, videos, links and more on any topic you desire. Creation is as simple as typing in your text and adding links. If you already have your content ready, you could create one of these in less than 10 minutes!	
588. Power Up with Technology	http://poweruptechnology.blogspot.com/2013/04/create- your-own-interactives.html	Create your own interactives	
589. Tynker	http://www.tynker.com/	Fun and easy to learn code – computer programming	4-8th
590. Get Hopscotch	http://www.gethopscotch.com/	iPAD coding for kids free	
591. Daisy the Dinosaur	http://www.daisythedinosaur.com/	iPAD Teaches kids how to code free	
592. Ohio	http://ihsd- support.ih.k12.oh.us/Curriculum/Technology/Tech3rd/tech Curriculum3rd.htm	Sample techniology curriculum - intergrated	
593. Globaloria	http://globaloria.org/	(World Wide Workshop): A project-based learning platform for teaching any subject through webgame design. It includes an academic curriculum, programming tutorials, virtual support, professional development tools, and a social learning network, making prior programming skills unnecessary	
594. Brain Games	http://brainconnection.positscience.com/teasers/	The brain is not a passive recipient of learning. In order to learn new information the brain must be able to focus on important cues and hold them in its short-term memory. The games in this category are designed to exercise the processes involved in attending to and remembering information.	
595. Teacher Kit	http://teacherkit.net/	If you like to be organized and have all of your essential information in one place, this app is for you. Teacherkit is a free app with amazing features. It's like having a teacher assistant right in your pocket.	Т
596. Educreations	http://www.educreations.com/	Free app for turning an iPAD into an interactive whiteboard	
597. Spelling City	http://www.spellingcity.com/	KEYBOARDING games	K-12
598. W3Schools	http://w3schools.com/	Learn how to create webpages, etc	
599. Common Sense Media	http://www.commonsensemedia.org/educators	Currriculum for developing problem solving using tech/cell phone -	
	Open Source Textbooks – PUBLIC DOMAIN	Back to top	
600. cK-12 Free online textbooks	http://www.ck12.org/student/	By content	
601. MIT Open Source Courses –	http://ocw.mit.edu/courses/	Teacher PD 1900 free online courses in over 20 subjects. You can subscribe by RSS or get e-mail updates	
602. Open Education Resources	http://www.oercommons.org/	Free Lessons - CCSS	Т
603. Center for the Study of the Public Domain	www.law.duke.edu/cspd	PUBLIC DOMAIN	Т
604. The Creative Commons	http://www.creativecommons.org/		Т
605. Project Bartleby	www.bartleby.com/index.html	Public Domain Writing Resources	
606. Public Domain Links	http://www.ibiblio.org/	Public Domain Writing Resources	

607.	The Universal Library	www.ul.cs.cmu.edu/html/index.html	Public Domain Writing Resources	
608.	Wikipedia	http://en2.wikipedia.org/wiki/Wikipedia:Public domain resources	Public Domain Writing Resources	
609.	Project Gutenberg	http://promo.net/pg/index.html	Public Domain Writing Resources	
610.	The Internet Public Library	www.ipl.org/reading/books	Public Domain Writing Resources	
611.	Federal government materials	http://www.access.gpo.gov	Public Domain Writing Resources	
612.	Government Depository websites	www.gpoaccess.gov/libraries.html	Public Domain Writing Resources	
613.	The Internet Archive	http://www.archive.org/	PUBLIC DOMAIN	Т
614.	Center for Arts and Culture	http://www.culturalpolicy.org/	PUBLIC DOMAIN	Т
615.	Werner Icking Music Archive	http://icking-music-archive.org/	public domain sheet music	
616.	My Sheet Music	http://www.dalymusic.com/	public domain sheet music	
617.	Historic American Sheet Music	http://scriptorium.lib.duke.edu/sheetmusic	public domain sheet music	
618.	The Lester S. Levy Sheet Music Collection	http://levysheetmusic.mse.jhu.edu/	public domain sheet music	
619.	Library of Congress Music for the Nation— American Sheet Music, 1870-1885	http://memory.loc.gov/ammem/smhtml/smhome.html	public domain sheet music	
620.	Sheet Music Online	www.sheetmusic1.com/NEW.GREAT.MUSIC.HTML	public domain sheet music	
621.	Sheet Music USA	http://www.sheetmusicusa.com/	public domain sheet music	
622.	University of California at Berkeley California Sheet Music Project	www.sims.berkeley.edu/~mkduggan/neh.html	public domain sheet music	
623.	University of North Carolina, Chapel Hill Sheet Music Library	www.lib.unc.edu/music/eam.html	public domain sheet music	
624.	The George Eastman House International Museum of Photography and Film	http://www.eastman.org/	Photography Resources	
625.	New York Public Library Photo Collection	www.nypl.org/research/chss/spe/art/photo/photo.html	Photography Resources	
626.	Library of Congress Motion Picture, Broadcasting and Recorded Sound Division	http://lcweb.loc.gov/rr/mopic	Film Resources	
627.	Indiana University William & Gayle Cook Music Library	www.music.indiana.edu/muslib.html	Music libraries - you may research public domain music	
628.	Columbia University Music Library	www.columbia.edu/cu/libraries/indiv/music	Music libraries - you may research public domain music	

629.	Johns Hopkins University Peabody Conservatory of Music	www.peabody.jhu.edu/home.php	Music libraries - you may research public domain music	
		HANDWRITING	Back to top	
630.	Desl Top Publishing - handwriting	http://desktoppub.about.com/od/fonts/p/schoolfontstyle.htm	Free fonts that help you help kids learn how to write. Third grade teachers will really appreciate the cursive fonts that are ready for you to download and use in the classroom! Includes D'Nealian, Zaner-Boser, and Getty-Dubay Italic	
631.	Tracing paper	http://www.mymoondrops.com/spelling.html#	Create dotted line words by simply typing them in t he box on the screen. Primary grades	K
632.	Handwriting for kids	http://www.handwritingforkids.com/handwrite/manuscript.htm		
633.	Ed Helper	http://www.edhelper.com/handwriting.htm		
634.	Young Minds	http://donnayoung.org/penmanship/index.htm	Free Printable Handwriting Lessons	
		PHYSICAL EDUCATION/HEALTH	Back to top	
635.	Sample PE curriculum	http://ihsd- support.ih.k12.oh.us/Curriculum/Physical%20Education/physicaleducationmain.htm		
636.	Qurify.com	http://www.visualead.com/qurify2/en/	allow you to generate your own QR code for free. Copy and paste a long web address, and they'll create a code that is unique to that particular website. You can save, print and distribute the QR code to students.	
	Fooducate: Diet Tracker and Healthy Food Scanner	https://itunes.apple.com/us/app/fooducate-diet-tracker-healthy/id398436747?mt=8	lets users scan the barcode of any a processed food item. Each product is given a letter grade based on how healthy that food item is and provides details to support its claim. This interactive app can be used with almost any food product that can be scanned at a supermarket checkout. Whether you're taking your students on a community field trip or creating a virtual grocery store in your classroom, Fooducate is a great app for sparking conversation. This app is perfect for teaching students how to shop smart, choose healthy foods, and even think about the way products are marketed.	
638.	Following healthy choices	http://www.myfitnesspal.com/	Following the Healthy Choice topicMy Fitness Pal personalizes diets, choices and exercises. It forecasts weight changes based on the day's choices. It also sends a reminder to drink more water.	
639.	Timbuktu (Apple magpazine for kids)	itunes.apple.com/us/app/timbuktu/id428469245?mt=8	the iPad magazine for kids, is The Fried Issue: it teaches kids through games, stories and jokes how to avoid fried and fatty foods, and how to choose healthy foods! You may want to take a look	
640.	Go NiNi	https://itunes.apple.com/us/app/go-nini/id606945735?mt=8	Fred Rogers Center has a free app - helps children distinguish between Go, Slow, and Whoa	PreK
641.	Field Trip Factory	http://www.fieldtripfactory.com/	Field Trip Factory has a heavy focus on nutrition education and we work with grocery retailers across the country to deliver nutrition education field trips in their stores. The field trips are free and very interactive. They would be a great way to make these apps really come to life! Field Trips can be scheduled at www.fieldtripfactory.com or by calling 800-987-6409.	
642.	Food Truth	https://itunes.apple.com/us/app/food-truth/id512811735?mt=8	gives users information on different types of produce and shows when each fruit and vegetable is in season. It also provides recipes for a selection of the food items. Even if you don't choose to purchase the in-app upgrades, you still have access to a good amount of free content, and the pictures are beautiful	
643.	Seafood Watch	https://itunes.apple.com/us/app/seafood- watch/id301269738?mt=8	App is a powerful tool that helps consumers make choices on what type of fish they should purchase at the supermarket or order in a restaurant. An easy search function lets users view what seafood populations are threatened and which fish are "ocean-friendly" choices. It's a great app for demonstrating how one person's decision about what he or she eats can impact the community and the world.	
644.	Eat and Move-O-Matic	https://itunes.apple.com/us/app/eat-and-move-o-matic/id522849906?mt=8	By manipulating two dials, students can see exactly how many calories are in common food choices and how much exercise they would need to burn off those calories. The amount of time they'll have to spend swimming or running to burn the calories consumed will change based on the food they choose. What better way to bring this important idea to life than easy-to-	

		understand cartoon illustrations in a free app that's simple yet powerful!	
645. Awesome Eats	https://itunes.apple.com/us/app/awesome- eats/id504890965?mt=8	Free app ort, stack, pack and plate a rainbow of fresh-from-the-garden foods! And now recycle items after lunch! In each level you'll stack and sort fruits, veggies and whole grains across wacky contraptions to win stars and score Players must identify different healthy foods as they appear on a conveyer belt. They need to organize each fruit and vegetable into different baskets in order to earn points. In between each level, children are given tips about how to make healthy choices. Have your students create a list of new foods they have learned, and collect new facts to share with their families and classmates.	
646. Big Fork Little Fork	https://itunes.apple.com/us/app/big-fork-little- fork/id379783460?mt=8	Big Fork Little Fork is a free app that packs a punch. Share tips on cooking, good nutrition and produce, and learn skills that can be used to maintain a healthy lifestyle. This app includes how-to videos and games that explore the food pyramid.	
647. Math and Dance	http://blogs.kqed.org/mindshift/2013/01/how-math-is-getting-its-groove-back/	Students problem solve and create dance – using math	
648. North Carolina DOE Graphic Organizers	http://www.dpi.state.nc.us/acre/standards/support-tools/#organizers	4 th , 5 th , 6 th , 9 th grade examples of rubrics	Т
	LIBRARY MEDIA RESEARCH	Back to top	
649.			
650. Livebinder LIBRARIANS and the CC	http://www.livebinders.com/play/play?id=131523		
651. Library Using Data	http://www.guardian.co.uk/teacher-network/teacher- blog/2012/oct/16/school-library-literacy-data-project?CMP=	his school used tracking data and reading quizzes to support reluctant readers	Т
652. Cite Lighter (organize your research)	http://www.citelighter.com/	An academic research platform that allows students to save, organize, and automatically cite content. Students can open Citelighter in a Google Doc to have their research appear next to their writing. (Voted runner-up as Most Innovative—and also won the Educator's Choice Award.)	
	COOPERATIVE LEARNING	Back to top	
653. Colorín Colorado	http://www.colorincolorado.org/educators/content/cooperative/		
654. Starting Point	http://serc.carleton.edu/introgeo/index.html	BEST PRACTICES are listed here – including concise info on Cooperative learning	
655. Project-based learning space	http://college.cengage.com/education/pbl/tc/coop.html	This site takes best practices and ties them into project based learning	
656. Cooperative Learning Institute	http://www.co-operation.org/	This site gives the resarch behind cooperaive learning	
	Learning Styles	Back to top	
657. Luminosity – learning styles	http://www.learning-styles-online.com/overview/		
658. Index of Learning Styles Questionnaire	http://www.engr.ncsu.edu/learningstyles/ilsweb.html	Online 44 questions below select either "a" or "b" to indicate your answer	
659. Learning Styles online	http://www.learning-styles-online.com/inventory/	The learning styles inventory provides you with a guide to your own personal learning styles. By asking a series of questions and then scoring the results, it will illustrate your dominant and secondary learning styles.	

660. Family education Multiple Intelligences	http://school.familyeducation.com/multiple-intelligences/learning-styles/childs-special-gifts/66373.html?etv04107		
	TYPING	Back to top	
661. Peter's Typing	http://www.typing-lessons.org/	Tutorial (a little boring)	4 th -12 th
662. Power Typing	http://www.powertyping.com/	Tutorial	
663. Barracuda game	http://www.powertyping.com/baracuda/baracuda.htm	This game requires studnts to type words and capital letters – can set speed	
664. Foggies	http://www.powertyping.com/fog/foggies.html	Type words – 2 levels	
665. Free Typing Game	http://www.freetypinggame.net/		
666. Halloween – Trick or Treat	http://www.freetypinggame.net/play17.asp	Beginner, Intermediate, Advanced	
667. Dance Mat Typing	http://www.bbc.co.uk/schools/typing/	Dance Mat Typing game with four levels for children aged 7-11	
668. Free Typing Games	http://www.alfatyping.com/freetypinggames/	5 typing games	
669. 40 Typing games	http://www.freetypinggames.us/		
670. Typing Tests	http://www.typingtest.com/games.html		
VOCATIONAL			
671. Sim CEO	http://www.simceo.org/action/welcome	Students build their own business	
672. College Readiness	http://www.sophia.org/preparing-for-college	Free tools, try college free	
673.			
OTHER			
674.			

http://ntuaft.com/TISE/Research-Based%20Instructional%20Strategies/Marzanos%20flow%20chart.htm

There have been a tremendous number of studies that have identified effective strategies, which improve student performance in school. Utilizing a statistical technique, meta analysis, that can integrate the findings of a huge array of this research, the following studies and corresponding teaching and learning strategies can be considered when intervening with a student experiencing problems in schools:

FUR.LY http://fur.ly/872/CCSSwriting

http://www.ksde.org/Default.aspx?tabid=5647 grade level self-assessment in confidence for teaching readiness