Technology Resources to Support CCSSM

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<http://www.octm.org/links/math-links/jackie-cooke-s-homepage/>

<http://www.hoodriver.k12.or.us/Page/5021>

**CCSSM Links**

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| [Illustrative Mathematics](http://illustrativemathematics.org/) | [Kansas Council Flip Books](http://katm.org/wp/?page_id=91) |
| [Live Binder](http://www.livebinders.com/play/play/187117) | [CCSS Toolbox](http://www.ccsstoolbox.org) |
| [Minnesota's STEM Frameworks](http://scimathmn.org/stemtc/frameworks) | [ODE CCSSM Toolbox](http://www.ode.state.or.us/search/page/?=3403) |
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**Assessment**

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| [Math Assessment Project](http://map.mathshell.org/materials/tasks.php) | [New York Sample Test Items](http://www.p12.nysed.gov/apda/common-core-sample-questions/) |
| [Mathematics Design Collaborative](http://www.mygroupgenius.org/mathematics/) | [Smarter Balance](http://www.smarterbalanced.org/smarter-balanced-assessments/) |
| [ODE Assessment Page](http://www.ode.state.or.us/search/results/?id=239) | [Mastery Connect](http://www.masteryconnect.com/) |
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**Math Intervention Resources**

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| [K-5 Math Teaching Resources](http://www.k-5mathteachingresources.com/sitemap.html) | [LearnZillion](http://learnzillion.com/topics) |
| [Internet4Classroom](http://www.internet4classrooms.com/) | [Study Jams](http://studyjams.scholastic.com/studyjams/jams/math/index.htm) |
| [Interactivate](http://www.shodor.org/interactivate/) | [NLVM](http://nlvm.usu.edu/en/nav/vlibrary.html) |
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**Math Games**

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| [Calculationation](http://calculationnation.nctm.org/) | [BBC](http://www.bbc.co.uk/skillswise)  [(Also bitesize1,2, and 3 sites)](http://www.bbc.co.uk/schools/ks3bitesize/maths/) |
| [Manga High](http://www.mangahigh.com/en_us/games/) | [MathTappers](http://www.mathtappers.com/) |
| [Games with Goals](https://sites.google.com/site/emilou2010/games-with-goals) | [Toon University](http://www.toonuniversity.com/math.asp) |
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**Favorite Search Engines**

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| [NCTM Illuminations](http://illuminations.nctm.org/) | [Smithsonian Collections](http://collections.si.edu/search/)  and also  [Smithsonian Education](http://smithsonianeducation.org/educators/index.html) |
| [Wolfram Alpha](http://www.wolframalpha.com/) | [Math Snacks for Mid-School Learners](http://mathsnacks.com/) |
| [Pearson Foundation Projector Project](http://labs.pearsonfoundation.org/Index.html) | [Learn Alberta](http://www.learnalberta.ca/) |
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**Favorite Teacher Productivity Tools**

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| [Edmodo](http://www.edmodo.com/home) | Do a Google search for Glogster edu and follow the link from their |
| [Pinterest](http://pinterest.com/) | [Google Docs](https://docs.google.com/demo/) |
| [Prezi](http://prezi.com/login/) | [Bubbl Concept Maps](https://bubbl.us/) |

**Your choice?**