**Websites for Common Core**

**Writing Websites**

* [**www.makebeliefscomix.com**](http://www.makebeliefscomix.com/) **–create “old school” comic strips**
* [**www.mindmeister.com**](http://www.mindmeister.com/) **–online brainstorming and mind mapping**
* [**http://museumbox.e2bn.org/**](http://museumbox.e2bn.org/) **-place items in a virtual box to build an argument or description of an event, person, or historical figure**
* [**www.prezi.com**](http://www.prezi.com/) **–concept map and presentation tool, neat zooming and spinning effects, not as slide-like as PowerPoint or Keynote**
* [**http://storybird.com**](http://storybird.com/) **– create storybooks, invite others to create collaboratively, printing option still in development**
* [**www.storyjumper.com**](http://www.storyjumper.com/) **–create storybooks with a different look than tikatok, online version makes page turning sounds with animation of page turns, ordering of hardback copies available**
* [**www.tikatok.com**](http://www.tikatok.com/) **–allows children to make their own storybooks online**

**Language Arts and More**

* **I Know That-** [**http://www.iknowthat.com**](http://www.iknowthat.com) **Has loads of interactive activities in every subject area for multiple grade levels**
* **Children’s Books Online-** [**http://www.childrensbooksonline.org/**](http://www.childrensbooksonline.org/)
* **Mr. Nussbaum-a thousand sites in one for all curriculum areas-** [**http://www.mrnussbaum.com/index.html**](http://www.mrnussbaum.com/index.html)
* **Read Write Think-International Reading Association-** [**http://www.readwritethink.org/**](http://www.readwritethink.org/)
* **Poll Everywhere-** [**http://www.polleverywhere.com/**](http://www.polleverywhere.com/)

**Math Websites for Common Core**

**Common Core Math Vocabulary and Activities**

* [**http://www.graniteschools.org/depart/teachinglearning/curriculuminstruction/math/Pages/MathematicsVocabulary.aspx**](http://www.graniteschools.org/depart/teachinglearning/curriculuminstruction/math/Pages/MathematicsVocabulary.aspx)**=**

**Common Core Dual Immersion Math Vocabulary in Spanish, French and Chinese**

* [**http://www.graniteschools.org/depart/teachinglearning/curriculuminstruction/math/Pages/DIMathVocab.aspx**](http://www.graniteschools.org/depart/teachinglearning/curriculuminstruction/math/Pages/DIMathVocab.aspx)
* [**http://nlvm.usu.edu/**](http://nlvm.usu.edu/)
* [**http://www.mathplayground.com/**](http://www.mathplayground.com/)
* [**http://illuminations.nctm.org/ActivitySearch.aspx**](http://illuminations.nctm.org/ActivitySearch.aspx)
* [**http://www.ket.org/scalecity/**](http://www.ket.org/scalecity/)
* [**http://www.whereisthesmath.com/**](http://www.whereisthesmath.com/)
* [**http://www.realworldmath.org/Real\_World\_Math/RealWorldMath.org.html**](http://www.realworldmath.org/Real_World_Math/RealWorldMath.org.html)
* [**http://www.thinkingblocks.com/tb\_addition/addition.html**](http://www.thinkingblocks.com/tb_addition/addition.html)
* [**http://www.k-5mathteachingresources.com/index.html**](http://www.k-5mathteachingresources.com/index.html)
* **Excel Activities-** [**http://library.thinkquest.org/J0110054/Classroom\_Activities.html**](http://library.thinkquest.org/J0110054/Classroom_Activities.html)
* **Primary Google Earth Activities-**[**http://maps.google.co.uk/maps/ms?ie=UTF8&hl=en&msa=0&msid=106744469957319968675.00048dc79379331ad71d7&t=h&z=19**](http://maps.google.co.uk/maps/ms?ie=UTF8&hl=en&msa=0&msid=106744469957319968675.00048dc79379331ad71d7&t=h&z=19)
* **Google Earth Gallery-** [**http://www.google.com/gadgets/directory?pid=earth&synd=earth&cat=featured&hl=en&gl=us**](http://www.google.com/gadgets/directory?pid=earth&synd=earth&cat=featured&hl=en&gl=us)
* **Baseball with Google Earth-**[**https://docs.google.com/document/d/121EI6jGT\_DuNTS0VUQQjCzGJcSvhRXyRnkEUOg2fsiU/edit?hl=en\_US**](https://docs.google.com/document/d/121EI6jGT_DuNTS0VUQQjCzGJcSvhRXyRnkEUOg2fsiU/edit?hl=en_US)
* **Activities for Using Google Earth-** [**http://www.associatesdegree.com/2010/03/14/google-earth-for-educators-50-exciting-ideas-for-the-classroom/**](http://www.associatesdegree.com/2010/03/14/google-earth-for-educators-50-exciting-ideas-for-the-classroom/)
* **Livebinders-** [**http://www.livebinders.com/play/play\_or\_edit?id=241882**](http://www.livebinders.com/play/play_or_edit?id=241882)
* **Geogebra Prim-**[**http://www.geogebra.org/webstart/4.0/GeoGebraPrim.jnlp**](http://www.geogebra.org/webstart/4.0/GeoGebraPrim.jnlp)
* **Elementary Geogebra Activities focusing on Common Core Standards-**[**https://sites.google.com/site/geogebraiowa/a-laboratory-guide-for-elementary-geometry-using-geogebra**](https://sites.google.com/site/geogebraiowa/a-laboratory-guide-for-elementary-geometry-using-geogebra)