**Web 2.0 Bibliography**

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Elementary Education: K-2nd Grade

**Choice Content Websites**

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| Subject | Title | Description | Web Site Link |
| Writing | Enchanted Learning | Find fun activities for students to practice their writing and spelling skills. This site can be used in place of lecture so the children are getting better hands on experience. | <http://www.enchantedlearning.com/themes/>  |
| Science | Elementary Science Activities | Students and teachers can explore the website for pictures and facts about things like plate tectonics, volcanoes, and research different experiment activities. This website is geared more toward K-5 students. | <http://www.kids-fun-science.com/elementary-science-activities.html>  |
| Math | IXL Pre-K-Geometry | This site lists the skills that all students learn in each grade level. There are many different activities for practicing each level of math; there is review, games, and lesson plan ideas. | <http://www.ixl.com/math/kindergarten>  |
| Social Studies | PBS Teachers | Find teaching resources for lessons in social studies from learning about the different states to what makes each unique. | <http://www.pbs.org/teachers/classroom/k-2/social-studies/resources/>  |
| Reading | Fun Brain | Teaches reading comprehension, has games, mad libs, and lesson plan ideas. A great website for teachers, students, and parents. | <http://www.funbrain.com/brain/ReadingBrain/ReadingBrain.html>  |

**Webquests**

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| Subject | Title | Description | Web Site Link |
| English/Language Arts | Where do we go? | Quest Garden, Where do we go? This web quest is designed for kindergarten after they have learned the full alphabet. It is designed to go over and review the letters in detail, and show them how to "read their environment". | <http://questgarden.com/148/57/5/121008080543/>  |
| Math | Shapes | **This web quest is designed to take the student into a world of shapes, teaching them how to identify, sort, and use shapes. The web quest uses comparisons to things people use on a daily basis that are shapes to help out.** | <http://questgarden.com/148/06/5/120917085349/> |
| Science | What’s Bugging You? | This web quest is designed to help K-2 students learn and read about insects, what they do, their habitat, the different kinds of insects and more.  | <http://www.zunal.com/webquest.php?w=119112> |

**Presentation Tools**

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| Subject | Title | Description | Web Site Link |
| English, Social Studies, Science, Math |  Popplet | Popplet is a place for your ideas. You can create, collaborate with others share ideas, create galleries, ect. | <http://popplet.com/> |
| English, Social Studies, Science, Math | Prezi | Prezi is used to create presentations that zoom in and out, and slide around. It actually allows you to insert power points into your presentation.  | <http://prezi.com/> |
| English, Social Studies, Science, Math | Jing | Use Jing to make videos up to 5 minutes long with your own voice narration. You can also share and collaborate ideas, similar to screen cast. | <http://www.techsmith.com/jing.html?gclid=CPbItI6uhrMCFQyCnQod7nIAnQ> |

**Summary of Implementation:**

Out of all of the online tools posted on this page, my favorite is Prezi. I find Prezi to be very beneficial to the classroom for various reasons. Teachers can use Prezi to present information and add to lessons in the classroom. Some teachers may even teach from Prezi power points for the majority of the class going over objectives and implementing videos into their lessons. Students can use Prezi as an alternative to regular power points. Prezi adds imagination and color to what you’re presenting, in my opinion it gains the attention of the audience so that more learning takes place. I just recently learned how to use Prezi effectively, and honestly I will not go back to regular power points unless I have to.