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EDUC 360
9 February 2016

Annotated Bibliography

NASA. NASA. Web. 08 Feb. 2016.

This is a website for grades kindergarten through twelfth. It can enhance STEM curriculum by providing more resources for the students to use. There are also opportunities for field trips so that students can experiment more with astronomy. I would use this to supplement lessons and have the students go on it to discover more about astronomy on their own.

"Air Pollution in America." LoveToKnow. Web. 08 Feb. 2016.

This website is informative on how air pollution affects the world. There aren't very complex words so I would give this to sixth graders to read as an informative article as a class. I might then have the students do further research on it and right a brief reflection on the subject. This could be used in science and social studies.

"Global Economy: A Simple Activity." Education World:. Web. 08 Feb. 2016.

http://www.educationworld.com/a_lesson/02/lp287-02.shtml

This website is for students in grades kindergarten through twelfth grade to teach economy. It has teacher tools and lesson plans that can be utilized in the classroom. The specific lesson plan that I saw would help students learn where their clothes come from and how the economy is involved in the buying process. I would use this website to supplement lesson plans in the curriculum.

"Global Warming: News, Facts, Causes & Effects." LiveScience. TechMedia Network. Web. 08 Feb. 2016.

This website is full of informative articles on global warming. It is full of big print and pictures so I would use this for 3rd through 6th grade because of the depth of the content. This would be put into a WebQuest or I would print them off and we would read them as a class.

"Lesson Plan." Physical Science S. Web. 08 Feb. 2016.

<http://www.discoveryeducation.com/search/page/-/-/lesson-plan/physical%20science/index.cfm>

This website is geared towards the teaching of science. It provides lesson plans for students in grades kindergarten through twelfth grade. There are also resources for teachers and parents that are free. I would use this to supplement lessons for the ones in the curriculum. I would also provide some information for parents to help them understand what their children are learning.

"Life Science." Essential Science for Teachers:. Web. 08 Feb. 2016.

[https://www.learner.org/resources/lessonplanbrowse.html?g\[\]=K-2&d\[\]=SCI](https://www.learner.org/resources/lessonplanbrowse.html?g[]=K-2&d[]=SCI)

This website is for grades kindergarten through six and is about life science. There are many lesson plans and videos that a teacher could use. I would probably use the videos to correlate with my own lesson plans. There are also experiments that I would use in place of the ones provided in the curriculum or to provide a variety of learning experiments.

"The Official Licensing Site of Albert Einstein." Albert Einstein. Web. 08 Feb. 2016.

This website is about Albert Einstein and his life. There is informative website with a biography and a gallery of his life. There are also quotes that students could use in an essay. Merchandise can also be purchased by the teacher to enhance learning. I would use this to inform the students on scientists and their accomplishments. This would be for history or science lessons.

"Teach Astronomy." Teach Astronomy. Web. 08 Feb. 2016.

This is an excellent resource for teachers to use as well as their students. There is a textbook on the website that could be utilized in a unit. Also, there are images, videos, podcasts, and lesson plans. This can help give students visuals to better understand the content. This website would be used for teaching science and specifically anatomy.

Teacher Free Web Resources on Economics ~ Educational Technology and Mobile Learning.

Web. 08 Feb. 2016.

This website has numerous resources for teachers to teach economics. The lesson plans included in the lesson plans are used to teach students the value of money and how they can save. It also includes lessons on the stock market, which can be useful for further understanding how others spend and save money.

"Ten Historic Female Scientists You Should Know." Smithsonian. Web. 08 Feb. 2016.

This website is about ten historic female scientists that Zielinski rules to be women everyone should know. I would use this website in one of two ways. First, I could make my own presentation to show to the students for a lesson. Second, I could have create a webquest and have my students go to this site and fill out a worksheet about these women. This website would be used to teach history and science.