**Evaluation of Online Learning Resources**

| **URL** | **Content** | **Relevance to Class** | **Strength/Weakness** | **My Plan to Use it** |
| --- | --- | --- | --- | --- |
| http://www.khan academy.org/ | This provides a library of quizzes and other resources that cover k-12 mathematics. Each source is a digestible chunk, approximately 10 minutes long, and especially purposed for learning and the teacher is able to create classes. | This site would be great for providing students with additional examples and support of various math concepts. All of the topics covered in class are available on the site with examples that meet our class needs. | The site is very manageable for all students. Students can easily search the topic they are working on and receive immediate results on the specific topic, but it has too much other information that might distract students in class. | As an Algebra teacher, I found the website to be very resourceful and helpful to students when they are practicing problems at home. Parents can also view some videos and help their student. |
| <http://www.coolmath.com/aboutus.htm> | Cool math provides fun games that offer additional support for the frustrated, the confused, and the bored students of the world who hate math. I like the games in this page. | This site offers addition practice of basic mathematic skills. All students will be able to have fun playing games while practicing on their mathematic skills. It is very useful for my classes.  | This site’s math learning tools are great and useful for my secondary students. But the site could become distracting with so many games on it if the teacher does not keep an eye on the students.  | The activities are engaging and the student can have fun while learning math! I found the website to be very resourceful and helpful to students when practicing at home. |
| <http://www.math.com/> | This site is good for students on any level of mathematics. The site is best for students in k-12 math grades, especially for my Grade 6 – Grade 9 students. | This site can be used as an intervention site. It provides the students with additional support on the basic concepts of math and algebra subject matter.  | The site is very easy to navigate. Students and parents can work the site. They can choose the topic by grade specific skills. But it has more links to click to jump to the right page. | I plan to offer this link on my website for parents and students to use when in search of additional help when teaching for my math classes.  |
| <http://www.aaamath.com/> | AAA Math features a comprehensive set of thousands of interactive arithmetic lessons for students. They are suitable for my Grade 6 to Grade 9 students. | Unlimited practice is available on each topic which allows thorough mastery of the concepts. The problem solving part and quiz part are really helpful to students. | There is no cost to students nor is registration required to practice your math on the website. Its lesson plan and activity design is good but a little bit too long. | This site would be beneficial in my math intervention course. Students can navigate the site without my assistance. I will use it for my student group projects.  |
| [http://www.mathcats.com/ explore/obbl/obbl.html](http://www.mathcats.com/%20explore/obbl/obbl.html) | This site would be good for my special education students. Students can navigate the site at school on computer lab days as well as at home. | The site is very basic and low-level for my collaborate classes. The teacher can assign lessons to the students or they can go to the site on their own.  | The site is very easy to operate. The students will be able to navigate through the site without teacher assistance. But the site has some ads that might distract students. | Whenever a student is struggling to understand the material reviewed in class, they will go to the site and practice lower math skills.  |
| <http://sounddogs.com/> | This site offers a variety of sounds and clips they are available for immediate download and use in designing multimedia based projects and instructional presentations.  | If a student is creating a math PowerPoint or working on a project they can use this site to download sound clips. Those clips could be used in video production as well as PowerPoint presentations.  | The site is free for downloads. Students will not have to pay to use the site. The music is excellent. But the file formats on this site is complicated. Some of them cannot be chosen for students to download. | The site will be accessible to students when in the students are working on their PowerPoint, web design, video design, and other projects. It will be part of my class resources.  |
| http://www.partnersinrhyme .com/pir/PIRsfx.shtml | The site offers music, sounds and short clips of most viewed videos. The site can be used by students when creating presentation. | Students will need music to add to their power points and this site may offer more of a sounds and clips that others may not.  | The only weakness to this site is that some of the sounds are not free. Students would need a credit card to download  | I plan to list this website on my teacher website for students to access when they are at home working on their assignment.  |
| <http://free-graphics.com/> | This site is for downloading free graphic art and photos. The site can be made available for my students when creating their PowerPoint presentation. | When working on their presentation, whether in PowerPoint or Word, students will need a site to download graphics and photos. Students can use the site for projects in any course. | This website is awesome! It is very easy to use and a great resources for students and teachers. The site is free to both students and teachers. Some of the graphics are small that could not be enlarged when used to design websites. | I plan to use this site for the pictures I like to insert on my PowerPoint lessons. I also plan to stress my students to use the site when working on a project for any course.  |
| <http://office.microsoft.com/en-us/images/> | This site is free for downloading clip art, photos and animations. It also offers music and sound clips too! Its animation clip arts are in more varieties and assortments. | The students will need to add backgrounds and animations to their PowerPoint projects and this site offers that and more than just backgrounds. It has design patterns also. | The backgrounds are clear but the clip art can only be downloaded to Microsoft Office. Students can save the pictures to their gallery. For those graphics that are in .png extension could not be used easily for web design. | Students will learn to go to the site and save pictured to their gallery as well as their thumb drive so that they may access the clip art at home.  |
| http://www.edutopia.org/technology-integration | This site offers Research articles related to educational technology integration. People can also create blogs on this site, since they are free to people. Interactivity is enhanced through this kind of training.  | The different articles and blogs offer different ways I can integrate technology into the math course of study that I am following. This is good for students to review before they start to do research. | The website has more than just articles and papers, there are also blogs of things other teacher use and questions they have come across. But part of the sections are blurring. | I plan to read some of the articles and learn different ways to integrate technology into my math lesson plans. The more online practices like this, the more proficiency. |

**Project Requirement: Ten websites for your assignment**

1. Four websites for your content area instruction
2. One website for you to use Apps for instruction
3. One website for downloading lesson plans that relate to what you teach
4. One website for you to download graphics or photos
5. One website for you to download video or games
6. One website for you to download music/sound clips
7. One website for downloading articles or papers relating to the integration of educational technology