

Web Resources	Level	Currency	Coverage	Accuracy	Objectivity
Khan Acad.	Elementary, High school, and College	<ul style="list-style-type: none"> Created in 2006 Adaptive web-based exercise system The links are active and provide relevant information 	The website is completely functioning with all its respective pages	<ul style="list-style-type: none"> The pages are generally free of Mathematical errors and typo mistakes The pages are written by a group of Math specialists and education practitioners who can be contacted through page's contact info system. 	<ul style="list-style-type: none"> Personalized learning dashboard that empowers learners to study at their own pace in and outside of the classroom Guide learners from kindergarten to calculus using state-of-the-art, adaptive technology that identifies strengths and learning gaps. Provide a free tool for parents and teachers
TED Ed	Elementary, Middle, and High school	<ul style="list-style-type: none"> Created in 2002 Uses You Tube platform Active video links providing animated explanation to Mathematical concepts 	The website is completely functioning with all its respective pages including the library and the lesson creation tool	<ul style="list-style-type: none"> The information are accurate and relevant The pages are written by a group of Math specialists and education practitioners who can be contacted through page's contact info system. 	<ul style="list-style-type: none"> Spark and celebrate the ideas of teachers and students around the world. Produce a growing library of original animated videos Provide an international platform for teachers to create their own interactive lessons Help curious students around the globe bring TED to their schools and gain presentation literacy skills
PBS Learning	PBS LearningMedia engages educators and learners at all levels with content from America's #1 Educational Media Brand.	<ul style="list-style-type: none"> Created on 2011-06-22 Updated on 2016-05-24 Active resources include educational video and audio material as well as classroom 	Completely functioning with all its respective grade/level, video, image, webpage,... pages.	<ul style="list-style-type: none"> The information are accurate and relevant Authors can be contacted through page "PBS Program Contacts" 	<ul style="list-style-type: none"> Provide a large selection of media-based online learning tools that are aligned with PreK-12 core curriculum concepts Make sure that students

		handouts and detailed lesson plans			throughout the United States learn the same basic information
teAchnology	Various resources covering Levels from preschool, elementary, middle, and high school	<ul style="list-style-type: none"> • Active resources for teachers and students • Resources for daily needs of teachers and students 	A wide range of active resources including lesson plans, Rubrics, printable worksheets, and graphic organizers	<ul style="list-style-type: none"> • Accurate and relevant material for various grade/Level by a group of math and education experts. • Admin can be contacted by phone, fax or by email. 	Providing teachers, and administrators a comprehensive listing of various educational topics.
Math Forum	A repository of various educational tools used by teachers and students in all levels	Resources for one - to- one guidance and consultation, real life Math problems, and virtual math groups	The website is completely functioning with all its respective pages including the Internet Library and the Math Forum Internet News	<ul style="list-style-type: none"> • Valid and reliable information • Accurate and effective guidance, especially through Dr. Math and Teacher to Teacher peer communication 	<ul style="list-style-type: none"> • Encouraging communication throughout the mathematical community • Offering model interactive projects • Providing high-quality math and math education content • Proposals and reports to the National Science Foundation
MIT Open	A huge repository for courses in the undergraduate and graduate levels	MIT Open Courseware offers updated versions of pervious published courses featuring a collection of learning tools, including a set of interactive Java Applets	Links to courses are active and functioning properly. However some plugins are needed to be installed to run certain animations	<ul style="list-style-type: none"> • Courses are from MIT curriculum and used by millions of learners and educators around the world. • For feedback, users can leave comments on the 'contact Us' page 	Put all of the educational materials from its undergraduate and graduate level courses online, freely and openly available to anyone, anywhere
Interact Math	Math topics covering levels from grade 7 to grades 12 and 13	IntMath started in 1997, and now attracts over 10,000 unique visitors per day, with over 1/2 million page views per month.	IntMath pages cover topics in Algebra, Trigonometry, Statistics and Probability, and Calculus	<ul style="list-style-type: none"> • The information are accurate and relevant • Author can be contacted through page "Comments and Feadback" 	<ul style="list-style-type: none"> • IntMath aims to interest and educate people in the joys of mathematics by providing clear examples, relating things to the "real world" and providing interactive applets that allow the user to explore mathematical concepts.

