



WEBSITES GALORE

By: The Tech Twins

Nichole & Samantha Jensen





Today in education there are an unlimited amount of websites and resources online for not only teachers but also students. Today you will learn multiple ways to incorporate these amazing sites into your classroom.

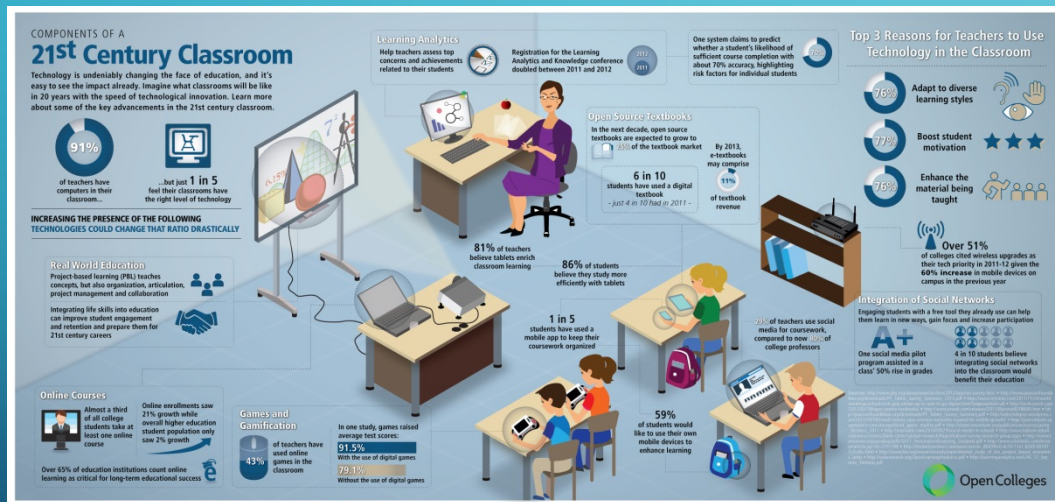


As promised, you will be leaving our session with a GALORE of websites and being even more tech savvy then when you entered!

WHY ARE WEBSITES IMPORTANT?

• <http://www.powtoon.com/show/ex8rtG776ha/websites/#/>

- Visuals improve students learning
- Change up your lesson plans
- There are a GALORE of websites out there that can give you an unlimited amount of resources for every subject!



WHERE CAN YOU FIND A GALORE OF WEBSITES?

- We began teaching 4 years ago and we were both expected to teach without books.
- Being new teachers we found it extremely difficult to find resourceful websites that were free and useful to help create lesson plans.
- We then decided to created our own website to share with fellow educators all of the resources we have researched and found.
- www.kstechtwins.com is where we have organized a GALORE of websites into one website.

WWW.KSTECHTWINS.COM

Take a minute and feel free to browse our
website and check out all the resources
available!



10 WEBSITES

- As you may have seen on our website we have a lot of websites to choose from for you to learn about today.
- We have chosen 10 websites that we think every teacher can benefit from today and we will briefly go over all 10 of these websites.



WWW.POWTOON.COM

Create visually
exciting videos and
presentations with
PowToon!



WWW.GCFLEARNFREE.ORG

- GCF Learn Free is a free website that educates on all technology, literacy and math skills for all ages. There are over 750 different lesson plans.
- There lessons are step by step and even have videos!



[HTTP://PIKTOCHART.COM/](http://PIKTOCHART.COM/)



This website lets you create
and share infographics for
free!

Macbook Pro



Mac Pro
2006



Made by Apple.
cost 500\$ and
used Intel
processor

iMac
2007



Made in August 2007,
weighs 20 pounds.
Has bigger screen.
539\$

MacBook Air
2008



Incredibly light weight,
introduced by Steve
Jobs. 1,000\$

iMac
2010



released in July, new
Inter Processor across
the line. \$2,000

MacBook Air
2011



improved in closer,
revelation battery,
flash storage. cost
1,299\$

MacBook Pro
2011



thunderbolt tech. with
dual cor Intel core. i5
and i7. 12x faster, the
fire wire 800. \$2,000

2012-2014

Macbook Pro w/
retina display

2012



Groundbreaking retina
display. very thin,
images are realistic.
\$1,500

iMac
2013



released in March,
less specks for a
cheaper price. 500
GB hard drive, \$1,099

MacBook
2014



We think it will have a
touch keyboard, with 50x
faster than the 2012 Mac,
and when open it a smile
face will greet you.

iPad

By: Jesse and Caitlin Henry

iPad 1



Cost \$200, was distributed in 2010.
There were 3.27million iPad 1st
generation sold in 2010.
The features of
the iPad are...internet,
games, apps, music, and
NO CAMERA.

iPad 2



Cost \$299.99,
was distributed in
2011. There were 7.46
million sold in 2011.
The features of iPad
2nd generation features
are... camera, apps, games,
internet, music and facetime.

New iPad



Cost \$499.99, distributed
in 2012. There were 3
million sold in 3 days. The
features of "The new iPad"
features are... camera, internet,
lighter than others, facetime,
games, music and apps.

iPad transverse

Cost \$999.99, will be
distributed in 2015. There is
estimated to be 300
million transverse
sold in 2015. The features
are.. projector, camera,
phone, wireless, internet, 4g,
pull out touch screen keyboard.

iPad mini



Cost \$300, distributed in
2012. There were 3 million
iPad minis sold in 2012.
The features of the iPad
mini are... Camera, retina
display, advanced wireless,
and powerfull apps, exactly
like the iPad Air but able to hold
in on hand!

iPad Air



Cost \$729.99, Distributed in 2013.
There were 178 million sold in
there first year. The features of
the iPad Air are... Camera, internet,
contains iOS 7, advanced wireless,
lighter than all the iPads, and has
great sound and picture quality!

WWW.ZONDLE.COM

A great free website to create tests, quizzes, worksheets, flash cards, review games, etc. for your students. It's a very simple website and allows students to learn in multiple ways to benefit their learning experience.



WWW.CODE.ORG

Free site that teaching K-8 about computer science and how to code, this site is amazing!



WWW.GETKAHOOT.COM

This is a response system for in your classroom, except for it is a game-based responsive system.

The Kahoot! logo is centered in the lower half of the slide. It consists of the word "Kahoot!" in a bold, white, sans-serif font, with a large exclamation mark. The text is set against a bright blue rounded square background that has a slight 3D effect with a darker blue shadow on its right side.

Kahoot!

WWW.COMMONSENSEMEDIA.ORG

Free non-profit website from common sense media that allows educator to discover, use, and share the best apps, games, websites, and digital curriculum for their students.





WWW.THINGLINK.COM

Create rich images with music, video, sound, text and even more! It's creating a interactive image.



thinglink..



WWW.SKETCHUP.COM

Students can literally create anything they want in a 3-D model. This program is a free download and can be used with a lot of different subjects.



WWW.BITSTRIPSFORSCHOOLS.COM

This site is where students can create, share, and collaborate on comics without drawing a line. They have unlimited lesson plans that incorporate comics for any subjects.



WWW.POLLEVERYWHERE.COM

1. What site was your favorite?
2. Text in ways you could incorporate these websites into your classroom!

To vote you will need your cell phone, if you do not have a cell phone you will need to get out your iPad or computer.

www.polleverywhere.com/kstechtwins

Incorporating Websites Into Your Curriculum

How To Guide

Step 1: Find Websites

1. Word of Mouth
2. Search Engine
3. Informative/ Networking Site
Ex: Edmodo, Symbaloo, etc.



Step 2: Learn The Site

1. Search Site For Intro Video
2. Create A Account
3. Explore The Site, Play Around



Notes:

It's hard to master every website. It's okay to let your students explore the site and have them teach you a thing or two!



Step 3: Incorporate Into Curriculum

1. Incorporate Website Into A Lesson Plan

If you are covering an awesome subject, use a website to spice up your project or classwork.

OR

2. Build Lesson Around Website

Find an awesome site? Create a lesson that ties your content in with the site. You can do this by having students explore the site or even create something!

www.kstechtwins.com

Created on www.easel.ly

https://s3.amazonaws.com/easel.ly/all_easels/300409/Website4Cirrc/image.jpg