

Digital Tools Tied to Bloom's to Enhance and Engage Students

Action	Cool Tool Suggestions	Information Gathered
Remember	http://quizlet.com/ http://www.studystack.com/ www.livebinder.com	Select 5 vocabulary words from your content area and create digital flashcards or an online game. OR Search for a live binder or create your own to organize content.
Understand	http://www.google.com/earth OR http://www.readwritethink.org/classroom-resources/student-interactives/	Follow the Google Earth Instructions to see how it might be used in your classroom Conduct a free search using content from your subject + interactives or tutorials. (ie- "Weather Interactives" "Algebra Online Tutorial") Search for an interactive for your content using the tools on Read Write Think or using a free search.
Apply	https://bubbl.us http://linoit.com http://popplet.com/ http://www.mindmeister.com	Select a concept or "big idea" from your content area and create a graphic organizer by categorizing key terms and driving questions.
Analyze	https://www.wirewax.com/ http://www.zunal.com/	Consider uploading a content specific video from youtube or Discovery ed to Wirewax and allow students to tag information or locate an existing webquest or create your own using Zunal.
Evaluate	http://www.surveymonkey.com/ http://rubistar.4teachers.org/ http://padlet.com/	Create a survey in Survey Monkey to gauge student background knowledge on a subject, create a rubric using Rubistar as an evaluation tool or create a Padlet to spark ongoing discussion in class.
Explain	http://www.blendspace.com http://www.educrations.com/ http://www.edpuzzle.com	Create a tutorial to use as an example with your students. Take YouTube videos and embed your own quizzes in them.
Create	http://animoto.com/ http://education.weebly.com/ http://storybird.com/ http://www.glogster.com/ http://www.zooburst.com/ Google Sites	Consider the uses of online tools to create digital posters, audio and visual presentations. Take it to the next level by having students create their own web site or blog.

Digital Tools attached to Revised Blooms Taxonomy

<http://web20fortheclassroom.wikispaces.com/Revised+Bloom%27s+Taxonomy>

Digital Tools attached to 21st century skills

<http://newtech.coe.uh.edu/>

Ed Tech Tools by Task

<http://edtechtoolbox.blogspot.com/p/web-2-tools-by-task.html>

Cool Tools MGSD Scoop It

<http://www.scoop.it/t/cool-tools-by-david-sherrill>