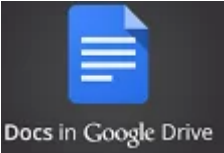
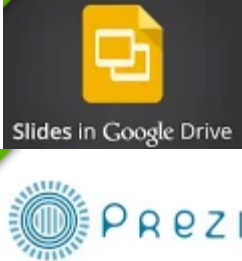



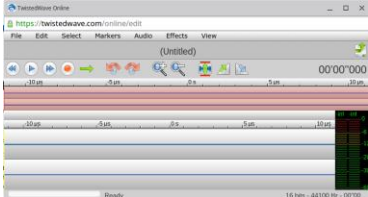






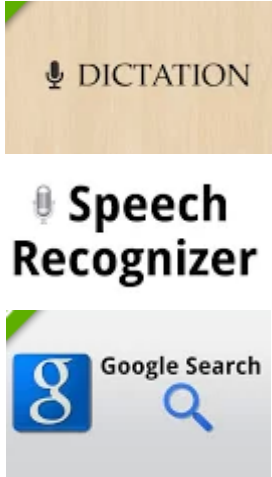

Why a Chromebook? Why not? Online tools for common tasks.

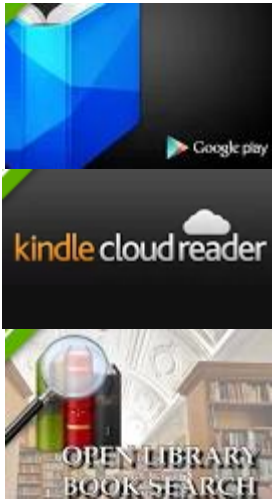


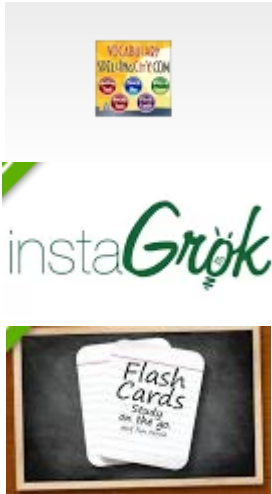
There are millions of web resources you can access on any web-based device, but here are a few suggestions for web apps that you can find in the [Google Chrome Web Store](#) or that simply work directly in your browser without the need of an app. These work in the Chrome browser, on a desktop or laptop, and of course they work on Chromebooks and Chromeboxes.

I want students to they could use this app or resource	Here's a link
create a document	 Docs in Google Drive	Google Docs
create a presentation	 Slides in Google Drive 	Google Presentation Prezi
create a spreadsheet	 Sheets in Google Drive	Google Spreadsheets
create an audio response or presentation	 	VoiceThread TwistedWave
create a webcam video recording of themselves	 	VoiceThread WeVideo
create a webcam video recording of themselves		


<p>take pictures</p>	 	<p>Chromebook camera app</p> <p>Webcam Toy</p>
<p>create and edit a movie</p>	 	<p>WeVideo</p> <p>Animoto</p>
<p>create a</p>  <p>create a graphic/drawing & Photoshop-like editing</p>	    	<p>GoogleDrawings</p> <p>SumoPaint</p> <p>SketchPad</p> <p>Sketch Toy</p> <p>Pixlr Editor</p> <p>PicMonkey</p> <p>Pixlr Touch Up</p>

		(offline app)
create a comic strip		MakeBeliefs ComicMaster Chogger ComicCreator Pixton Comic Strip Powtoon Bitstrips for Schools
create a Thinking Map		GoogleDrawings LucidChart Cacoo
use a graphing calculator		Desmos Graphic Calculator
interact w/ digital geometry		Geogebra
learn about astronomy		3D Solar System Planetarium
create 2D & 3D graphics		3D design publisher

		<p>Build with Chrome</p> <p>Lego Builder</p>
<p>practice keyboarding</p>		<p>TypingClub</p> <p>Typing Web Typing Tutor</p>
<p>use speech to text (now also native in Docs)</p>		<p>Dictation</p> <p>Speech Recognizer</p> <p>GoogleSearch</p>
<p>use a digital whiteboard</p>		<p>RealttimeBoard</p> <p>Simple Whiteboard</p>

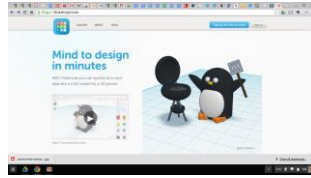
<p>access & read eBooks</p>		<p>GoogleBooks</p> <p>Kindle Cloud Reader</p> <p>Open Library Book Search</p>
<p>access online textbook content</p>		<p>Open Educational Resources Commons</p> <p>CK12.org</p>
<p>create & interact with maps</p>		<p>GoogleMaps</p> <p>ScribbleMaps</p>
<p>build/interact with vocabulary</p>		<p>Vocabulary/Spelling City</p> <p>InstaGrok Search Engine</p> <p>Flashcards</p>

Work with a PDF

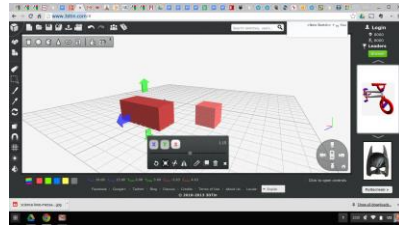
 Sign and Edit PDFs Online.
Zero-Friction. Secure. Free.

[PDF Zen](#)

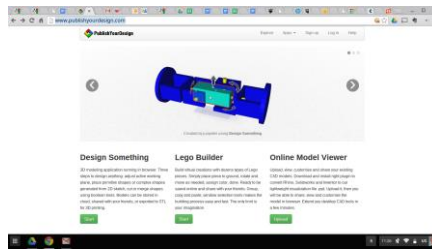
create 3D objects similar to SketchUp



[Tinkercad](#)



[3Dtin](#)



[PublishYourDesign](#)

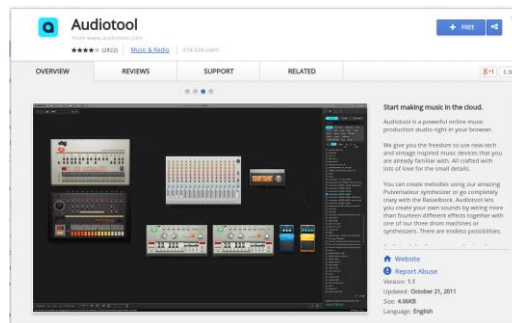
work on music composition
(suggested by @choirguy_)



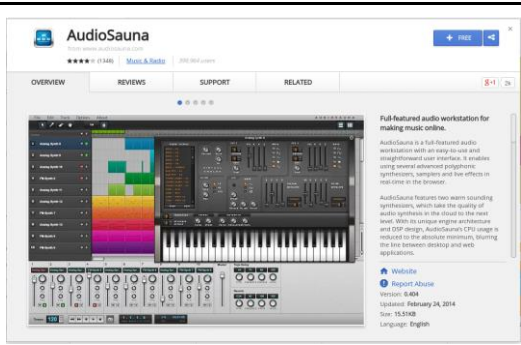
[Noteflight](#)



[Soundtrap](#)

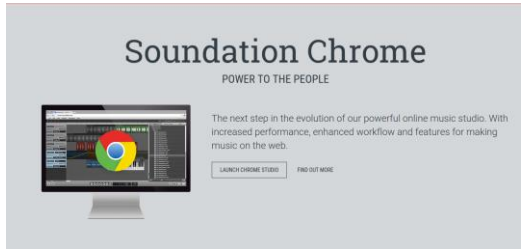


[Audiotool](#)

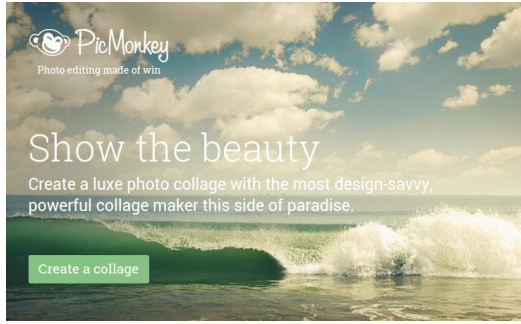


[AudioSauna](#)

create a collage

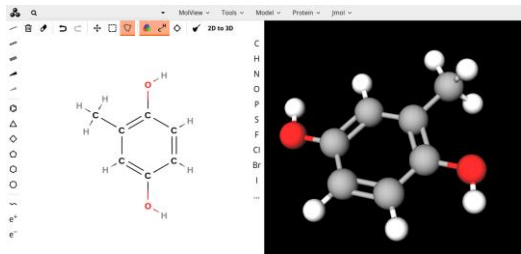


[Soundation](#)



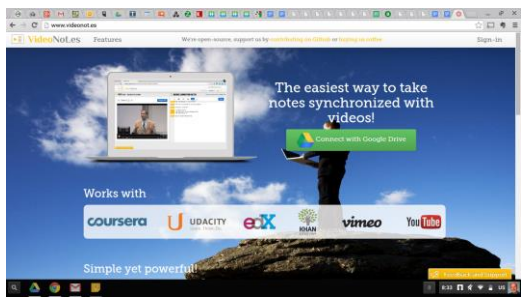
[PicMonkey](#)

create a molecular structure



[Molview](#)

create video notes



[Videonotes.es](#)

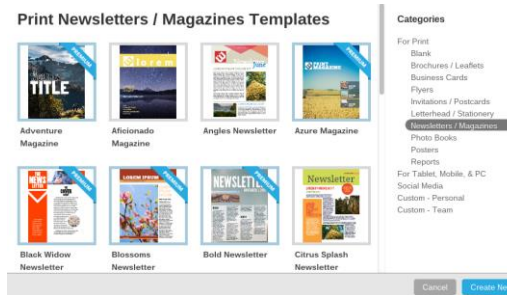
create a word cloud



[Tagul](#)

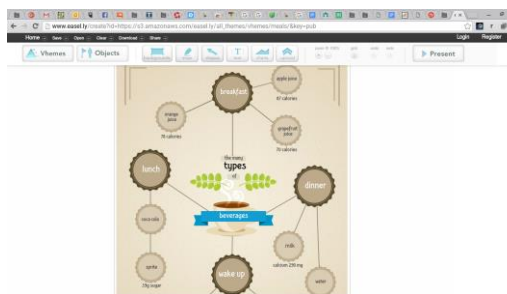
[Jason Davies](#)
[Word Cloud](#)

create a newsletter



[Lucidpress](#)

create an infographic



[Easelly](#)