What do you want to do? There's a tech tool for that!

If you want to:	Use
Create a robust online	Moodle
course to house resources	Edmodo
/quizzing	
Give digital quizzes so you	Moodle
can disaggregate data to	Edmodo
drive instruction Quick Check	Google Forms
Comprehension or Collect	Poll Everywhere Padlet
Opinions	T dulet
Take notes while	Evernote
researching and gather	Scrible
new course resources	Flashcard Machine
Show students a visual	Mindmeister
syllabus and/or collection	Blendspace
of resources	Smore
	ScoopIt
Durantida di 19 1.1	Wix
Provide digital instruction	Prezi*
that students "move"	Mixbook
through information (text and visuals)	Calameo Wix
and visuals)	Blendspace
	Mindmeister
	PowToons
	Visual.ly*
	Easel.ly
	Piktochart
Provide instruction with	ThingLink*
VISUAL DATA (could be	Visual.ly*
reading practice)	
Screen Capture to provide	Jing
instruction or show steps	Skitch
(video or annotate	
picture)	
Show students real places	Google Earth
in history, literature,	(Lit Trips)*
science	Google Maps
Leave students voice	Voki
instructions or information	Yodio
(think visual podcast):	
(think visual podcast): Modify pictures for Vocab	HaikuDeck
(think visual podcast): Modify pictures for Vocab Digital Storytelling, Write	HaikuDeck PicMonkey
(think visual podcast): Modify pictures for Vocab Digital Storytelling, Write Captions, create Category	HaikuDeck PicMonkey AddText
(think visual podcast): Modify pictures for Vocab Digital Storytelling, Write	HaikuDeck PicMonkey AddText PicFont
(think visual podcast): Modify pictures for Vocab Digital Storytelling, Write Captions, create Category Collages, etc	HaikuDeck PicMonkey AddText PicFont PiZap
(think visual podcast): Modify pictures for Vocab Digital Storytelling, Write Captions, create Category Collages, etc Support students with	HaikuDeck PicMonkey AddText PicFont PiZap Readable
(think visual podcast): Modify pictures for Vocab Digital Storytelling, Write Captions, create Category Collages, etc	HaikuDeck PicMonkey AddText PicFont PiZap Readable (removes clutter)
(think visual podcast): Modify pictures for Vocab Digital Storytelling, Write Captions, create Category Collages, etc Support students with	HaikuDeck PicMonkey AddText PicFont PiZap Readable (removes clutter) RoboVoice (text
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If you want students to:	Have Them Use
Discuss content in writing	Twitter
(perhaps as a prelude to	Today'sMeet
verbal Socratic discussion)	Chatzy
	GoogleDocs
Gather research data	Google Forms
(surveying)	Survey Monkey
, , ,	Wufoo
Collaborate and Study	Dabbleboard
beyond the classroom	WizeHive
	ThinkBinder
	Google Drive
Take notes while researching	Evernote
content material	Scrible
	Flashcard Machine
Brainstorm (maybe even	Mindmeister
pretest/posttest) what they	Google Docs
know about a topic	SpiderScribe
	RealtimeBoard
Show what they know	Prezi
	Mixbook
	Calameo
	Wix
	Blendspace
	Mindmeister
	PowToons
	ZohoShow
	HaikuDeck
Make data and topics easy	Visual.ly
to understand for a variety	Easel.ly
of audiences	Piktochart
Explain steps, identify	Jing
problems, or annotate online	Skitch
text or website	Scrible
Think critically with maps,	Google Maps
timelines	Timetoast
(Best routes, etc)	
Summarize or Develop	Voki
concise answers (like a	GoAnimate
book review)	Blabberize
	Google Voice
Think critically about	HaikuDeck
pictures - Picture Vocab,	PicMonkey
Digital Storytelling, Write	AddText
Captions, create Category	PicFont
Collages, etc	PiZap
Curate and/or comment on	Blendspace
resource collections (pics,	Scoopit
videos, text)	Pearltrees
	Storify
	Pinterest
	Paper.li
Set Goals and Track	Goalmigo
Progress	Achievr

^{* =} Public content shared online that may fit your classroom/content needs