

Idea sources:

<http://getttingsmart.com/2015/06/your-students-can-be-makers-16-projects-invented-by-teachers/>

#9 and #13 might be possible using the tools the lab may have

<http://makezine.com/projects/build-cheap-simple-star-wars-bb8-puppet/>

<http://makered.org/wp-content/uploads/2014/09/Makerspace-Playbook-Feb-2013.pdf>

Other sources:

<http://renovatedlearning.com/category/makerspaces-2/>

<http://www.howtoons.com/>

<http://teach.com/education-technology/maker-education-projects>

<http://tinkering.exploratorium.edu/projects>

<http://www.instructables.com/>

<http://makezine.com/>

<http://pbskids.org/zoom/activities/sci/>

<http://www.pinterest.com/>

Resources:

<http://www.ala.org/yalsa/sites/ala.org.yalsa/files/content/MakingintheLibraryToolkit2014.pdf>

http://www.onlib.org/web/serv_coll/other_services/non_trad_circ.htm

<https://makerspace.com/spaces/setting-up-a-makerspace>

http://www.makerspacelab.com/Makerspace-Resources_ep_44.html

<http://www.weareteachers.com/blogs/post/2015/04/03/what-s-in-a-makerspace>

http://www.slj.com/2015/06/programs/evolution-of-a-middle-school-maker-space-from-monster-s-tuffie-projects-to-a-giant-catapult/#_

How To Articles:

<http://www.teenlibrariantoolbox.com/2013/11/the-pop-upmobile-makerspace-moment/>