

Virtual Maker-Ed Unconference Facilitation Agenda & Notes

Setting Up For Making At Home Presented by Anna Delia

[Hawken FabLab RTL Site](#) // [@HawkenFabPlay](#)

Group Norms

Please view on VMEU website



Helpful Facilitation Prompts, as needed:

- o Everyone whip around to introduce and share needs
- o designate notetaker (use shared discussion notes space below)
- o "One common challenge I hear among us is..."
- o What is one constructive idea you or your school have already started working on?
- o What are top-of-mind concerns?
- o Share out of logistics ideas - tech support, class sizes, costs, transportation, sanitation, seating, sharing supplies, schedules
- o How might we share supplies and/or plan for equity of student experience?
- o Generation of maker topic activities or ideas, websites that could be useful, etc.

Discussion Notes & Resources

will be shared to larger Maker community at the conclusion of the conference

- Agency, Character Development, Positive STEM Efficacy
- [Agency By Design](#) Project Zero
- Hawken [Makerspace](#) - Anna's Innovation Lab

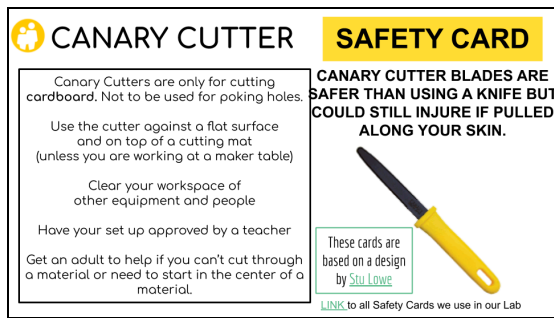
GREEN DOT		These are items you can use independently without asking for permission or supervision. Green tools need to be used in the lab space. Let us know if we are running low or if you need more of something.
YELLOW DOT		Ask a teacher to check your set up before using this tool. You may need to have a safety orientation or work at a specific kind of table.
RED DOT		These items are for adult use only and require special safety precautions. You may assist, and over time, with training, you may be able to use this tool or equipment independently, with close adult supervision.

HAWKEN FABLAB | This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License

- [Canary Cutters](#)



Making & Project Based Learning in K-12 Schools
During the COVID-19 Pandemic



- Step 1 - Define Space, Step 2 - Gather Materials, Step 3 - Create Space Standards, 4 - Make the space your own
- Hot GLue GLoves for Kids
<https://www.walmart.com/ip/G-F-2040-2P-JustForKids-Premium-MicroFoam-Texture-Coated-Kids-Garden-Gloves-Kids-Work-Gloves-Pink-1-Pair/871699516>
- Suggested Materials Collection [PDF](#)

Optional Space to add Contact Information

As with the notes, will be shared to larger Maker community at the conclusion of the conference

Name	Title/Organization	Email	Social Media/Website
<i>Ex: Anna Delia</i>	<i>Director of the Innovation Lab, PS-8, Hawken School Cleveland OH</i>	<i>adelia@hawken.edu</i>	<i>@HawkenFabPlay Remote Learning Project Site</i>
<i>Michael Wong</i>	<i>University of Chicago Laboratory School</i>	<i>mwong@ucls.uchicago.edu</i>	
<i>Lisa Kessler</i>	<i>Lead Innovation Space Instructor, K-5 Viewpoint School Calabasas, CA</i>	<i>lisa.kessler@viewpoint.org</i>	
<i>Connie Amon</i>	<i>Librarian, Galileo Scholastic Academy</i>	<i>clamon@cps.edu</i>	
<i>Julia Maynard</i>	<i>Teacher Librarian + Makerspace coordinator</i>	<i>maynardj1@sfusd.edu</i>	<i>@maynardsixth</i>
<i>Kelli Paul</i>	<i>Postdoc researcher at Indiana University</i>	<i>kelpaul@iu.edu</i>	
<i>Alexis Caudle</i>	<i>Educational Technologist // Ramaz Middle School, NYC</i>	<i>caudlea@ramaz.org</i>	<i>Portfolio LinkedIn IG- @blackduino</i>



VIRTUAL MAKER-ED
UNCONFERENCE

Making & Project Based Learning in K-12 Schools
During the COVID-19 Pandemic

<i>Brenda Garcia</i>	<i>Librarian, Reilly Elementary</i>	<i>bgarcia4@cps.edu</i>	<i>@makebrarian (IG)</i>
<i>Christine Dixon</i>	Innovation Coordinator TOSA @DoublePeak_K8	makedesigninnovate.weebly.com	@ makedesignjinnovate (IG) @ christinekdixon (Twitter)
<i>Rob Gilson</i>	STEAM Specialist / Blue School	robg@blueschool.org	
Heather Brooks	LS STEM Coordinator, Library Media Specialist (1st - 5th) The Tatnall School	heatherbrooks@tatnall.org	Some projects