Virtual Maker-Ed Unconference Facilitation Agenda & Notes

Show & Tell: Recycled Electronics Presented by Michael Wong

Group Norms
Please view on VMEU website

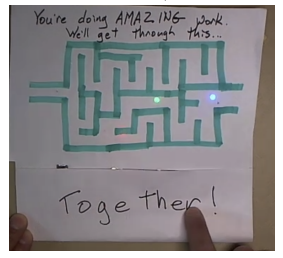
Helpful Facilitation Prompts, as needed:

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

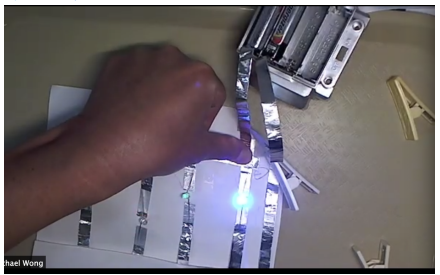
- Middle School copper tape with conductive adhesive, leds and coin batteries and shipped to each student
- Make a thank you card for essential workers that lit up!



- Instead of wire using aluminum foil and tape that down and cut it out and fold it in half making it more robust and conducts electricity fine! (put the tape in the middle)
- Random party favors finger light to get the LED out of those
- Took apart a robot to get an alternate power source



 @ Burkes School in SF and also using Todd McClellan's Book Things Come Aparthtps://www.toddmclellan.com/



- Put a magnet down to hold it down
- https://sites.google.com/view/fabplayhome/hawken-challenges/3-0-breakerspac e-safety?authuser=0

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
Ex: Anna Delia	Director of the	adeli@hawken.edu	@HawkenFabPlay



	Innovation Lab, PS-8, Hawken School Cleveland OH		Remote Learning Project Site
Michael Wong	University of Chicago Lab School	mwong@ucls.uchicago. edu	Email me if you want to see the finished student projects, including the BLM projects, just let me know.