May 10 Applied Learning Student Showcase ELIGIBLE PROJECTS

Project Lead The Way

*Legacy +'23 Revision

Launch (5th grade only)	Gateway	HS Biomedical Science
 The FINAL project of the 5th grade modules: 5: Robotics & Automation 5: Infection Detection 5: Matter: Prop & Reactions 5: Patterns of the Universe 5: Water Filter 	 AC: Build a Body AC: Great App Challenge AR⁺: Helping Hand AR⁺: Create & Automate AR[*]: Wind Turbine AR[*]: Assembly Line CSIM: Safe CSIM: User Interactions DM: Therapeutic Toy MD: Outbreak 	 PBS: Mobile Medical PBS: Preventative Med Design HBS*: Burn Models HBS*: Toxic Relationships HBS*: Expedition MI: Prosthetics MI: Tiny Treatment BI : Any capstone project
HS Computer Science	HS Engineering	
 CSE: Creative Expressions CY: Save the Day CY: Create your Own Cipher CSP: Performance Task CSA: Problem 2 	 IED: Automata IED: Rev Engineering POE*: Compound Machine POE*: Machine Control POE*: Sustainability POE*: Sustainability POE*: Fran's Farm CEA: Affordable Housing CIM : Automated Vehicle EDD: Any capstone project 	Don't see the project you were thinking of bringing? Get in touch with the team and we will figure it out! jkostro@one8.org
<u>OpenSciEd</u>		
6th-8th grade		

- Light & Matter
- Sound
- Forces at a Distance
- Earth & Space
- Plate Tectonics & Rock Cycling
- Cells & Systems

- Contact Forces
- Thermal Energy
- Photosynthesis
- Ecosystem Dynamics & Biodiversity
- Earth's Resources & Human Impact
- Natural Hazards

- Bath Bombs
- MREs
- M'Kenna
- Genetics
- Natural Selection
- Weather

PBLWorks

ST Math

5th-12th grade	5th Grade
Projects with strong evidence of Gold Standard Design Elements from all disciplines welcomed.	Present the One8 math game extension project. Learn more:
	<u>One8AppliedLearningHub.org/mathgame</u>

See reverse for details on WHAT student work to bring

Student Presentations – What work to include

Projects should be complete and solutions developed in teams (i.e. no individual projects) and include both a final prototype as well as documentation of how students arrived are their solution. More concretely:

- **PLTW:** problem statement/design brief, constraints, sketches, decision matrix, testing data, evidence of modifications, physical prototype
- **OSE**: initial consensus model, ending consensus model, investigation design and data that informed the consensus model, and any end-of-unit engineering solutions (e.g., thermal cups, human body system models, protective cases, light box models, re-designed speakers)
- **PBLWorks**: Evidence of student reflections, documentation of student feedback and revision, final product/presentation, project rubrics, pictures/videos from other avenues where students presented their public product (if it was presented before)
- **ST Math:** A prototype of their game that they can play with industry pros, and a poster that highlights their thinking & iterations. Industry pros love seeing the process!

Example of student tri-fold posters + prototypes from previous showcase events



