

WHO WE ARE

Hardware Science incorporates everyday items from the hardware store into project kits that encourage STEM related skill sets and promote hands-on learning and exploration. Studies show that kids learn best when the learning is active and they are engaged. Hands-on learning and exploration can lead to increased retention, and can offer practice in problem-solving and critical thinking.

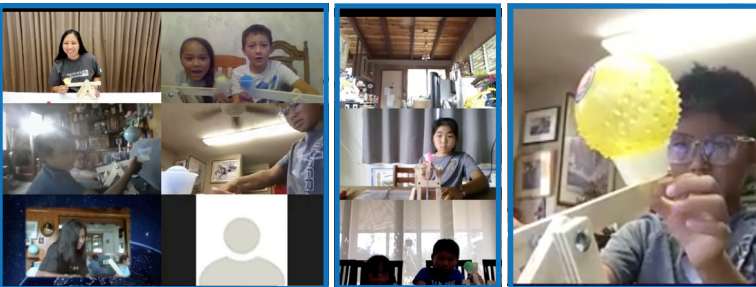
Hardware Science

EXPLORE OUR WEBSITE, DISCOVER MORE: HARDWARESCIENCEHAWAII.COM

FALL CAMP 2021

We just completed fall camp, and by the looks of it, everyone had a wonderful time building, laughing and learning! The participants built Brain Teasers, Butterfly Automata, LED Night Light, Catapult 3.0 and a Laser Microscope. Wow!

Missed our Fall Camp? Don't worry! There will be more! Follow us on Instagram, @hardwaresciencehi to get the most up-to-date information on our camps and workshops!



FOR MORE INFORMATION, EMAIL US AT CONTACT@HARDWARESCIENCE.COM

LEARN

BRUSH BOTS



Build them, race them and battle them! Watch as these bots crazily move around!

BRAIN TEASERS 2.0



Challenge yourself with these three engaging brain teasers! You can build them, but can you solve them?



CD RACER



HANDS ON SCIENCE!
GET EXCITED ABOUT STEM!

Carr and Mel build a CD racer using an old CD, toilet paper roll, and few other items found in their homes.

 LIKE US AND SUBSCRIBE TO OUR YOUTUBE CHANNEL!

Scan QR Code for information on Hardware Science Kits and to connect with us on social media

