Private Workshops & Scouts Programs

Solar Bugs: Our little engineers will learn about different forms of energy as they make BristleBots and Solar Bugs. At the end of the workshop, they'll take their creations home.

Intro to LEGO Robotics: Beep beep boop boop! Our robot-makers will learn the basics of building and programming LEGO robots. They'll build a robot that can move, program it to travel a specific path, and experiment sensors that change how the robot reacts to its surroundings.

LEGO Science Rover: Our little explorers will build their own version of Milo the LEGO Science Rover. First, they'll use our LEGO WeDo kits to build a rover. Then, they'll get Milo moving with programming. They'll help Milo explore and make important scientific discoveries by coding robotics sensors.

3D Printing: Our visionaries will learn about 3D printing and design their own objects from scratch. They'll be able to pick their 3D printed models up from BadgerBots a few days later.

Sewable Star Circuit: Our crafters will learn about wearable technology. First, they'll investigate LED lights and circuits while planning out a star constellation design. Then, they'll use conductive thread to sew a circuit and make their star constellations light up.





