



Build a Bot - AmazBots

Grades 2-5

ng principle:

electrical energy into mechanical energy a electrical energy into mechanical energy and ic energy. Equipped with 3 propellers with onversion of positive and negative connect tension and thrust is different.

Propellers

Board



CALLING ALL ENGINEERS AND SCIENTISTS!

Build a Bot is a fun inquiry-based handson STEAM experience that engages students in design and robotics. In this program, students practice their engineering skills to create a series of robot models, each operating with a different mechanism and fulfilling a unique purpose. Students challenge their hands and minds to build fascinating bots, like the Fiber Optic Lamp, Powered Boat, Bubble Blower, and more! This program is fully aligned with NGSS standards and students even get to keep

their creations.







Register Here:

https://nexploreusa.com/signup.php?id=4625&get=ohio