



BUILD A SELF-PROPELLED VEHICLE CHALLENGE

Introduction:

Build a vehicle that will move using any household items. What will propel your vehicle to move a meter?

Challenge:

Design Thinking Process.

Refines a prototype of their own design.

Objective:

Make something move using a reaction.

Tools:

lego, elastics, balloons, bottle caps, cardboard, etc.



SHARE! When you finish your project. Take a picture or video and share it with us [#MakerFun](#)

#MakerFun

DAILY CHALLENGE

Join us every week day at 10am AST for a new **Make-At-Home** activity & 1pm AST for an **Outdoor** activity or a **Digital Learning** skill while schools are closed.



@BRILLIANTLABSLABOSBRILLANTS



@BRILLIANT_LABS



BRILLIANT.LABS



FLIPGRID.COM/BLABS

