

### Introduction:

Did your parents ever make you clean up your toy bins and then you didn't want to throw out a fun loving toy you played with when you were younger? What if you could transform it into a new fun toy or combine two toys together? What makes them move or make noise? Take it apart! Learning how things we use everyday are made will help demystify how the world works. Play with your toys in a whole new way.

## Challenge:

To transform an old toy into a new toy. Discover circuitry and mechanisms.

# **Objective:**

Hack or animate a toy by making it do something different.

### Tools:

Toy, screwdriver, paint, tape, glue, batteries, old toy parts, legos, small saw, safety glasses, gloves.

When you finish your project. Take a screenshot 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.









