



KIDS CAN CAD

IMAGINE - DESIGN - CREATE

## AIRPLANE STATION

### Instructions:

Using popsicle sticks and clothespins, design and decorate an airplane.

Once completed, recreate your design using the laptop and Tinkercad program available at your station.

Thank you for CADing with us!



KIDS CAN CAD

IMAGINE - DESIGN - CREATE

## BRIDGE STATION

### Instructions:

Using popsicle sticks, tape and glue  
create a bridge.

Once completed, recreate your design  
using the laptop and Tinkercad program  
available at your station.

Thank you for CADing with us!



KIDS CAN CAD

IMAGINE - DESIGN - CREATE

## JEWELRY STATION

### Instructions:

Using foil, create your favorite pieces of jewelry.

Once completed, recreate your design using the laptop and Tinkercad program available at your station.

Thank you for CADing with us!



KIDS CAN CAD

IMAGINE - DESIGN - CREATE

## ROBOT STATION

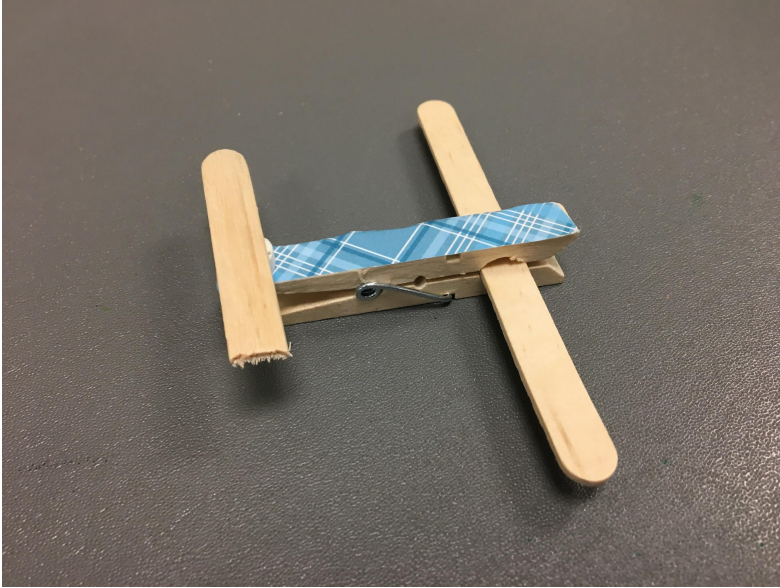
### Instructions:

Use any combination of 3D shapes  
and tape to create a robot.

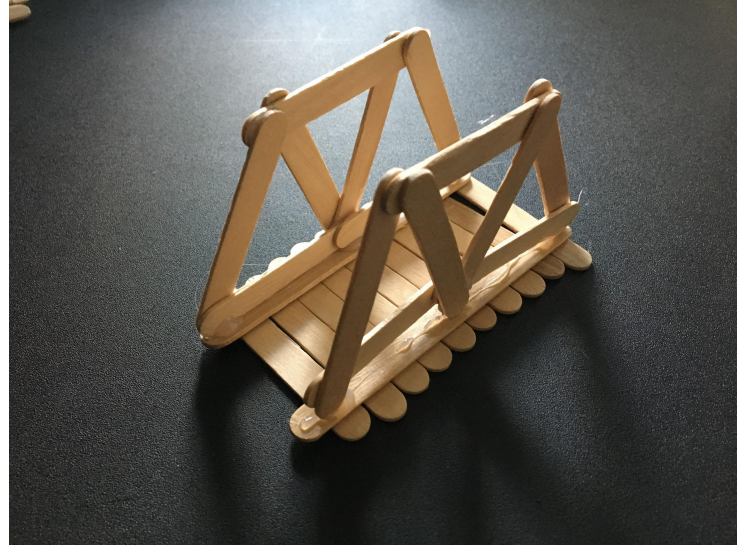
Once completed, recreate your design  
using the laptop and Tinkercad program  
available at your station.

Thank you for CADing with us.

**AIRPLANE**



**BRIDGE**



**JEWELRY**

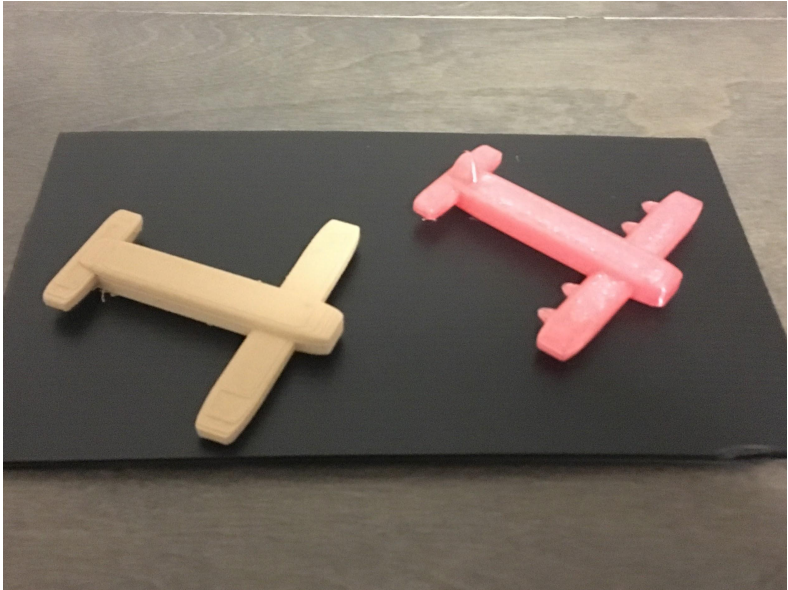


**ROBOT**

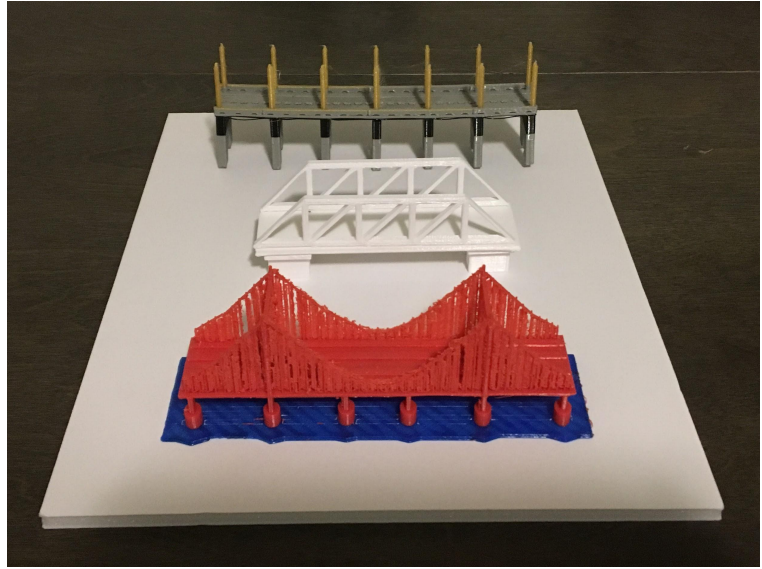




**AIRPLANE**



**BRIDGE**



**JEWELRY**



**ROBOT**

