SPIRIT OF INNOVATION



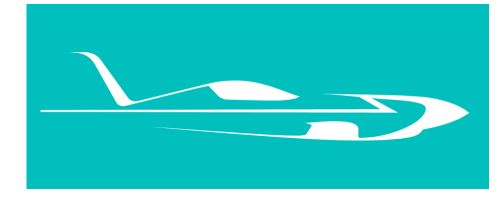




STEAM RESOURCES **Spirit of Innovation**

Year Four

Presentation – How to Make an Electrical Game







Materials:

Cardboard Battery

Split pins Wire

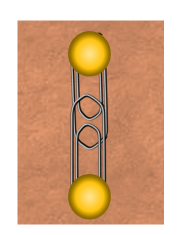
Paper clips Box with lid

Sticky Tape Pens Scissors Ruler Foil Pencil

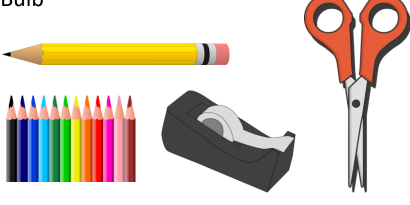
Tweezers Buzzer

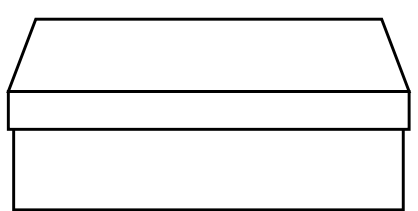




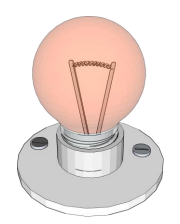




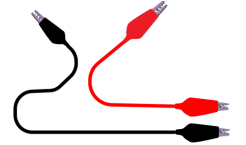


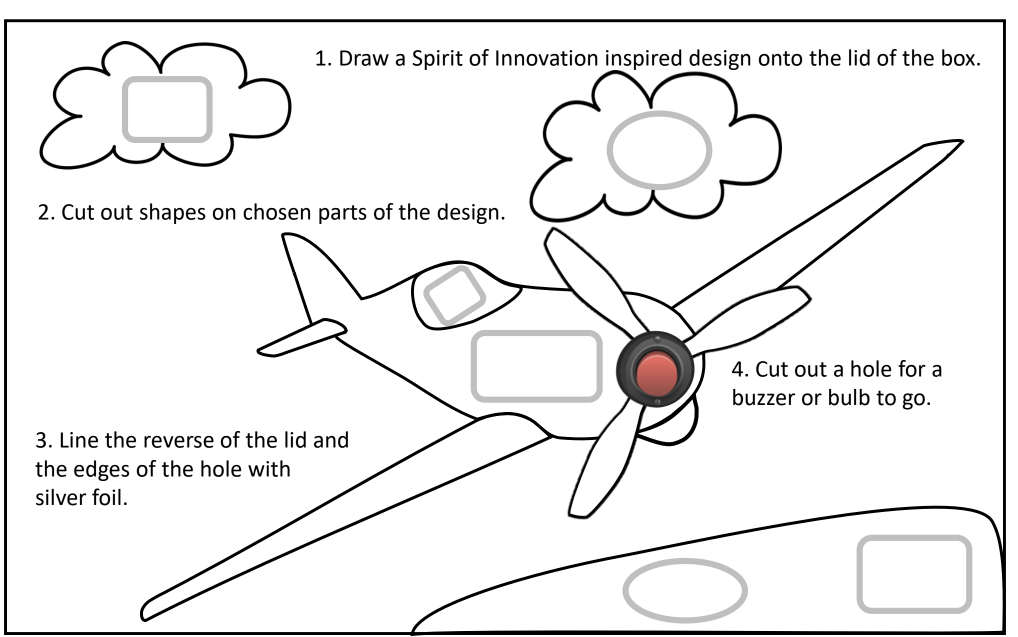




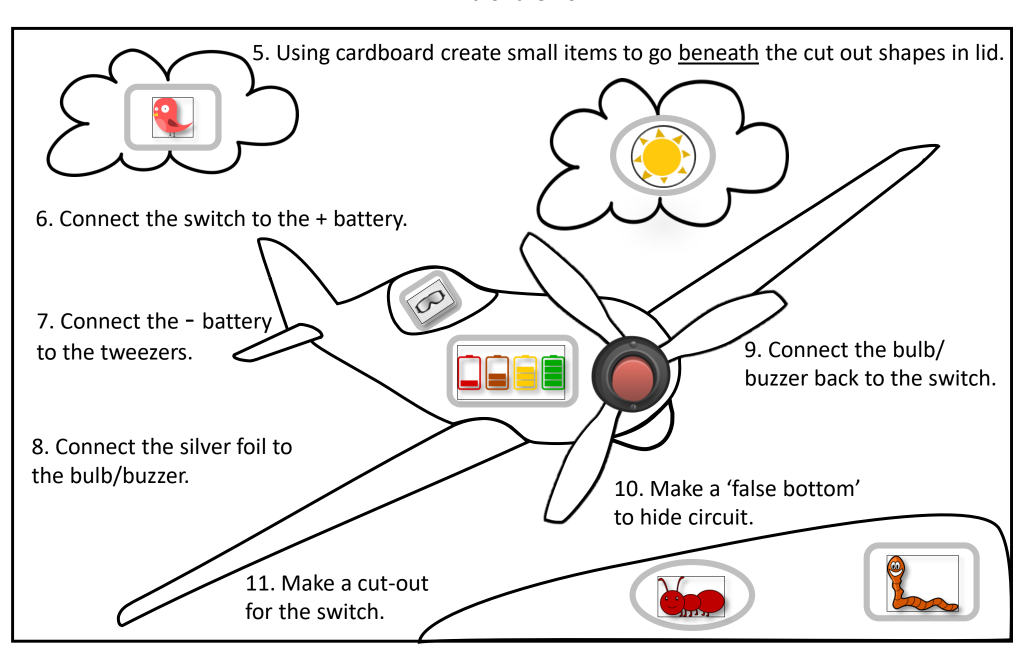




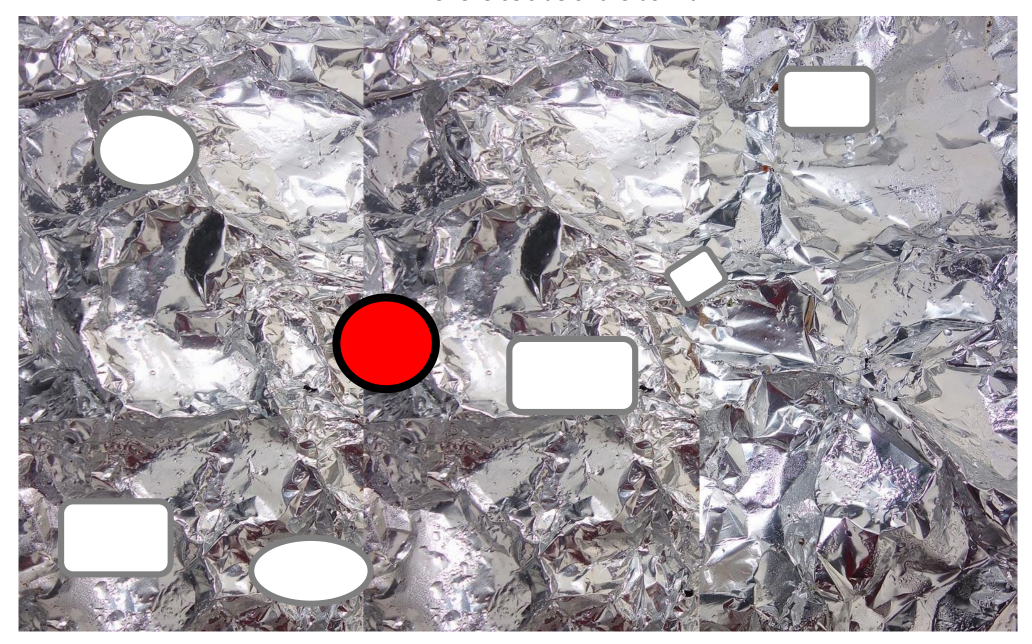


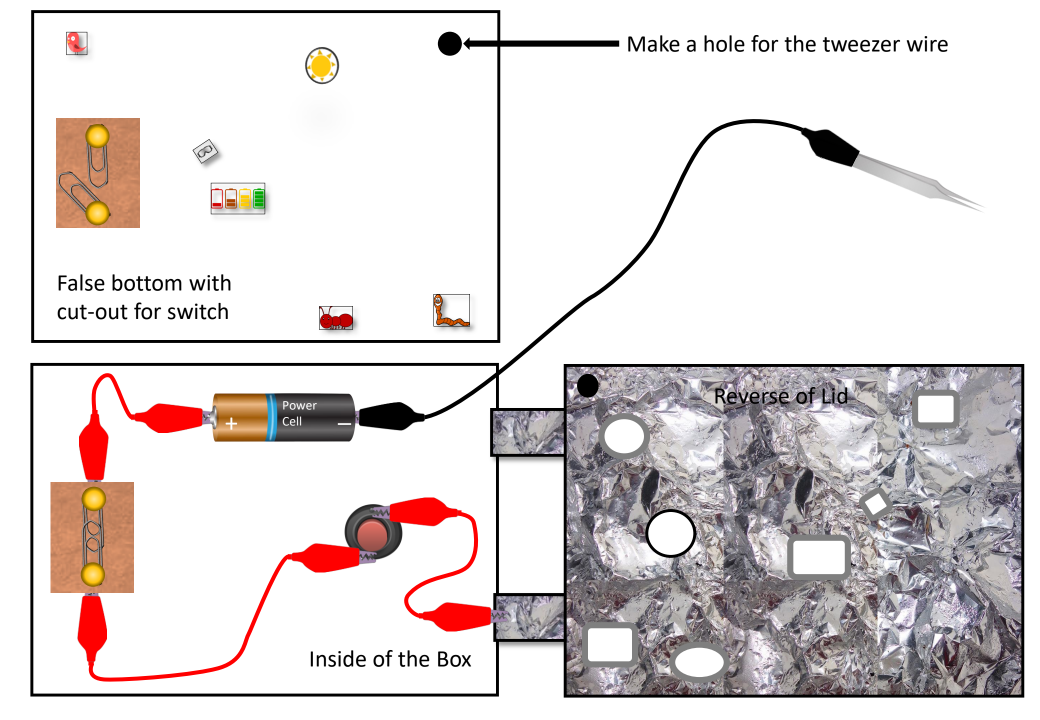


Lid of the Box



The reverse side of the box lid





Materials:

Cardboard Battery Split pins Wires

Paper clips Box with lid

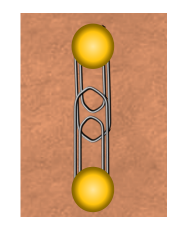
Blue tac Pencil

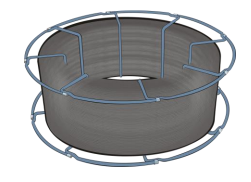
Pliers Scissors

Buzzer

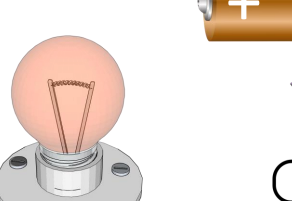
Bulb

Thick wire

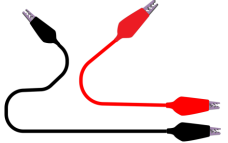


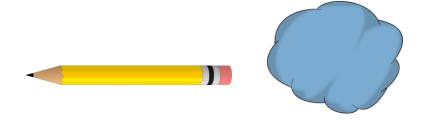


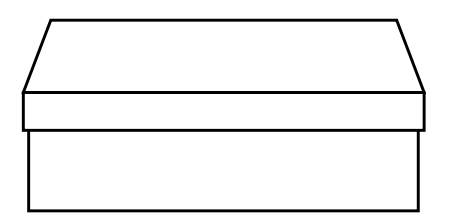


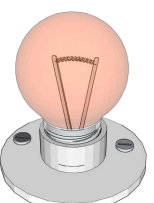


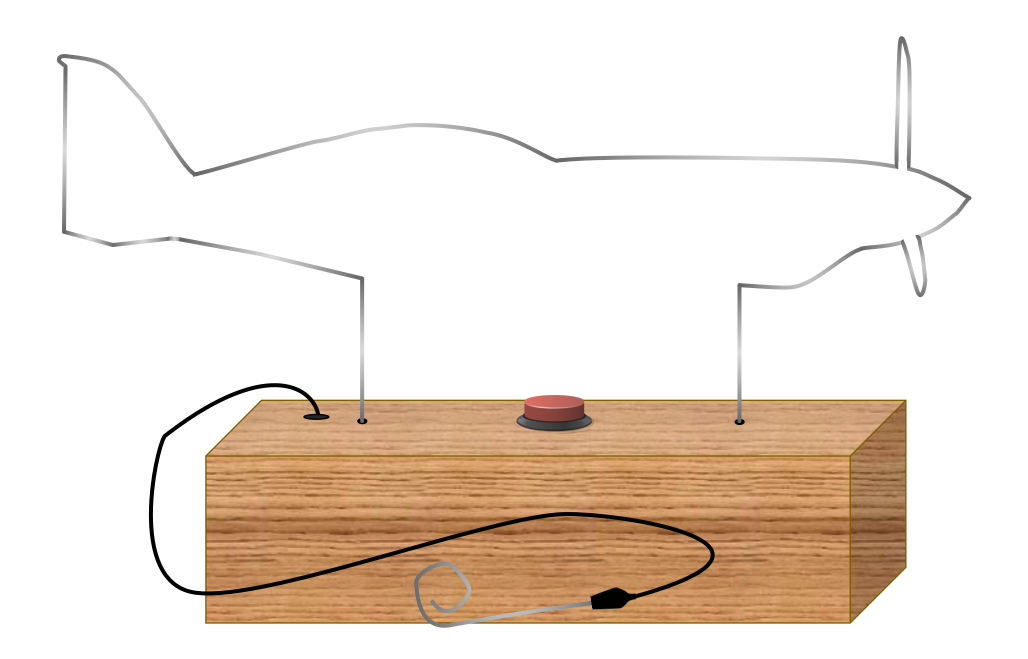


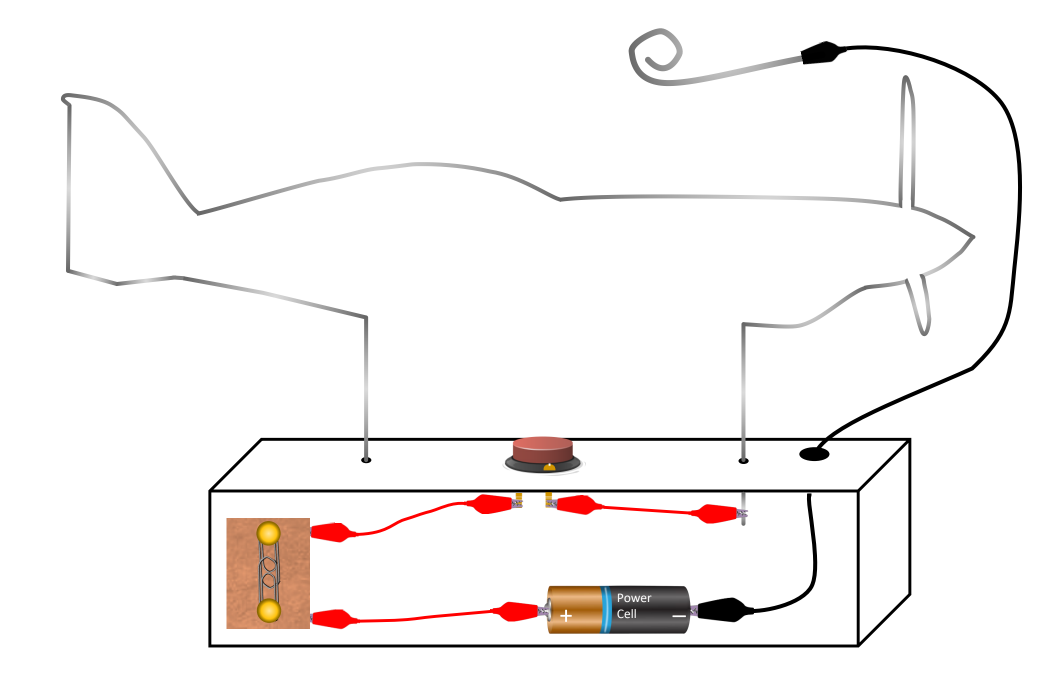












Year 4 Electrical Game Design Sheet

Introducing the world's fastest electric aeroplane

| Project name | Spirit of Innovation |
|--------------|----------------------|
| Max Power | 750 kW |
| Top Speed | 300+ MPH |
| Range | 200 miles |
| Development | 24 months |

Collaborators







Name of Designer:





PIONEERS OF POWER