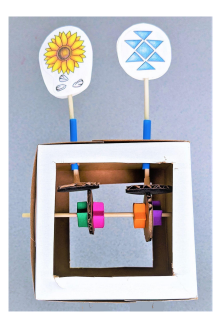


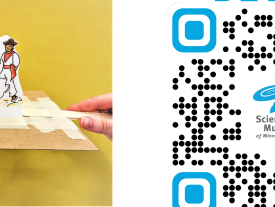
# **YOU'RE AN ENGINEER!**

ENGINEER A MAYA STORYTELLING



Follow QR Code Link to View Device Videos











### **PENDULUM POWERED LEVER DEVICE, 1st Page**



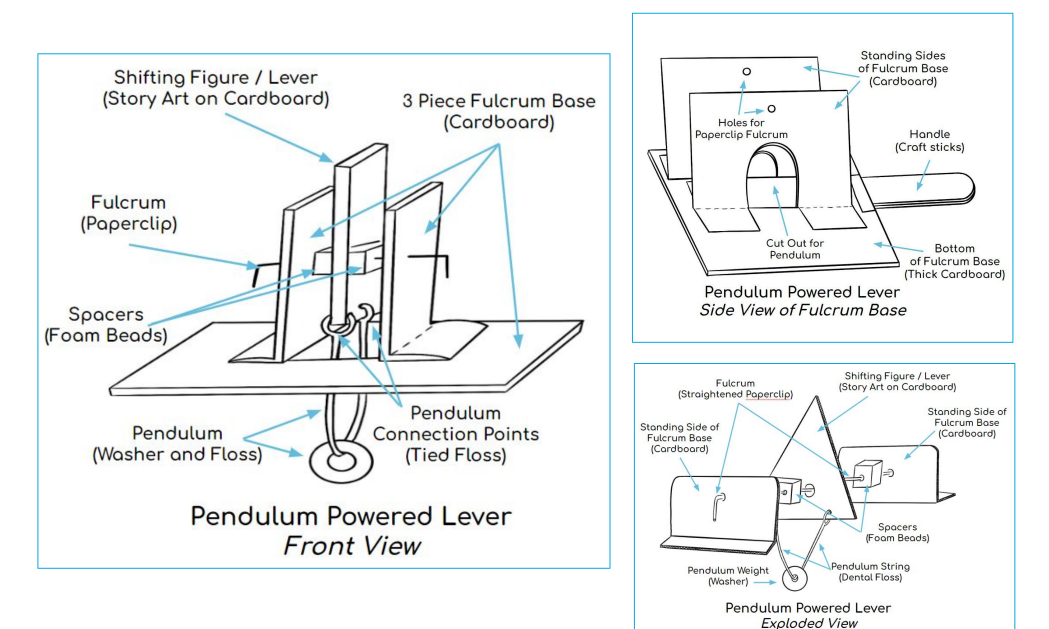
#### **Device Physics**

- The **shifting figure** / **lever** rotates around a paperclip **fulcrum**.
- The paperclip **fulcrum** is held in place by a **3-piece fulcrum base** with two sides standing up on a flat base.
- The **pendulum** is attached to the front and the back of the lever.
- The movement of the **pendulum** shifts the weight of the **lever**, causing it to rock back and forth.

#### **Possible Material & Tools**

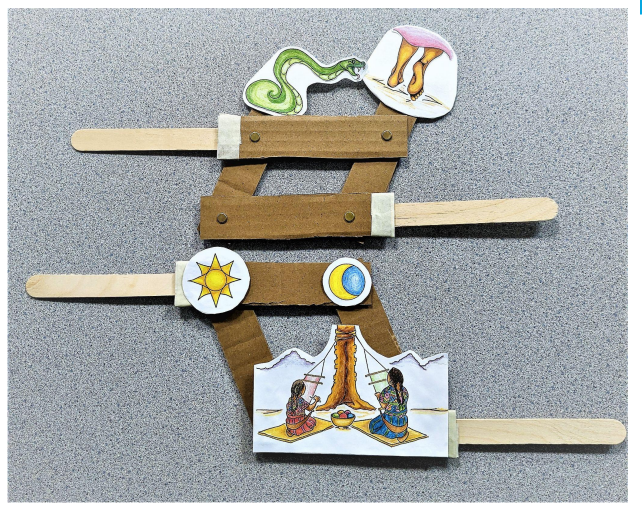


# **PENDULUM POWERED LEVER DEVICE**, 2nd Page



3

# PARALLEL MOTION DEVICE WITH 4-BAR LINKAGE, 1st Page



Science Museum Ainnesota

#### **Device Physics**

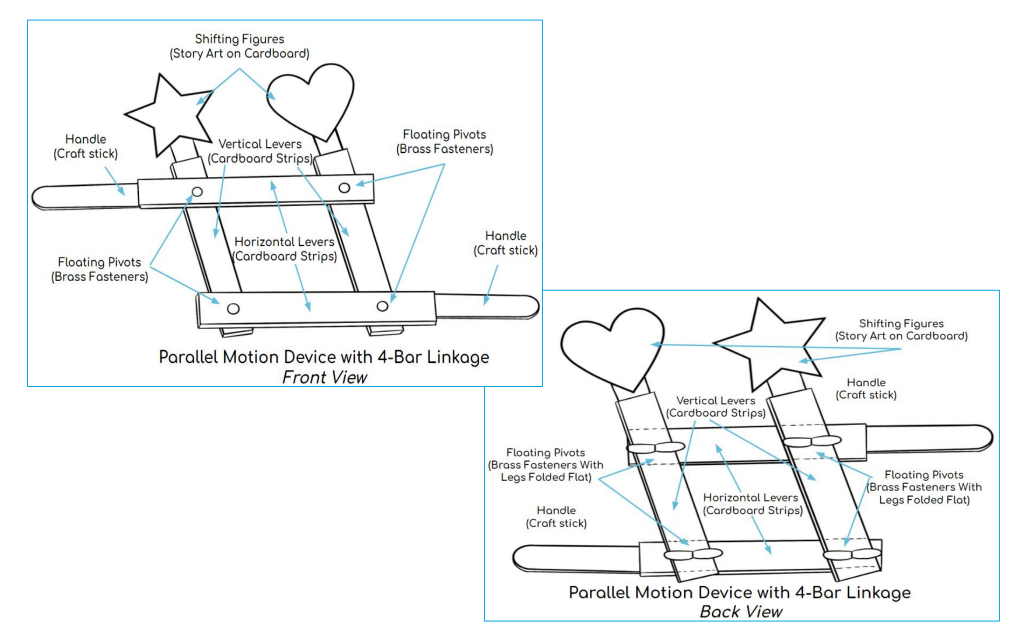
- Cardboard strips placed in a rectangle shape act as levers. Two of these cardboard strips will be placed horizontally. The other two will be placed vertically.
- The brass fasteners connect the cardboard strips and act as floating pivots that these levers rotate around.
- Push and pull forces on the horizontal levers transfer force to the vertical levers to move the shifting figures.

#### **Possible Material & Tools**



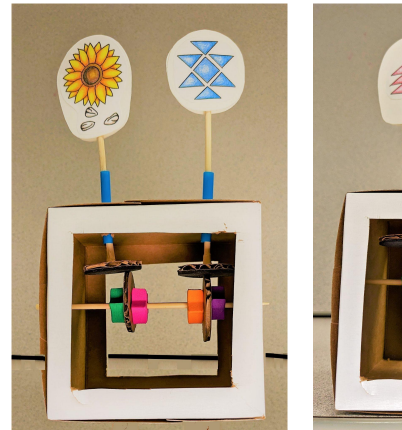


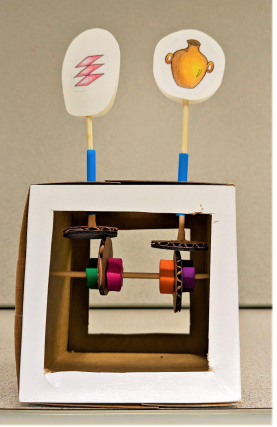
### PARALLEL MOTION DEVICE WITH 4-BAR LINKAGE, 2nd Page





### CAM AND CAM FOLLOWER DEVICE, 1st page

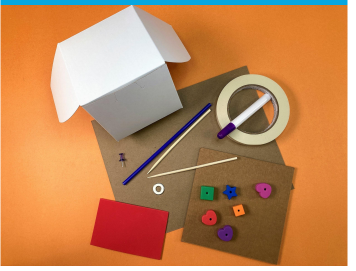




#### **Device Physics**

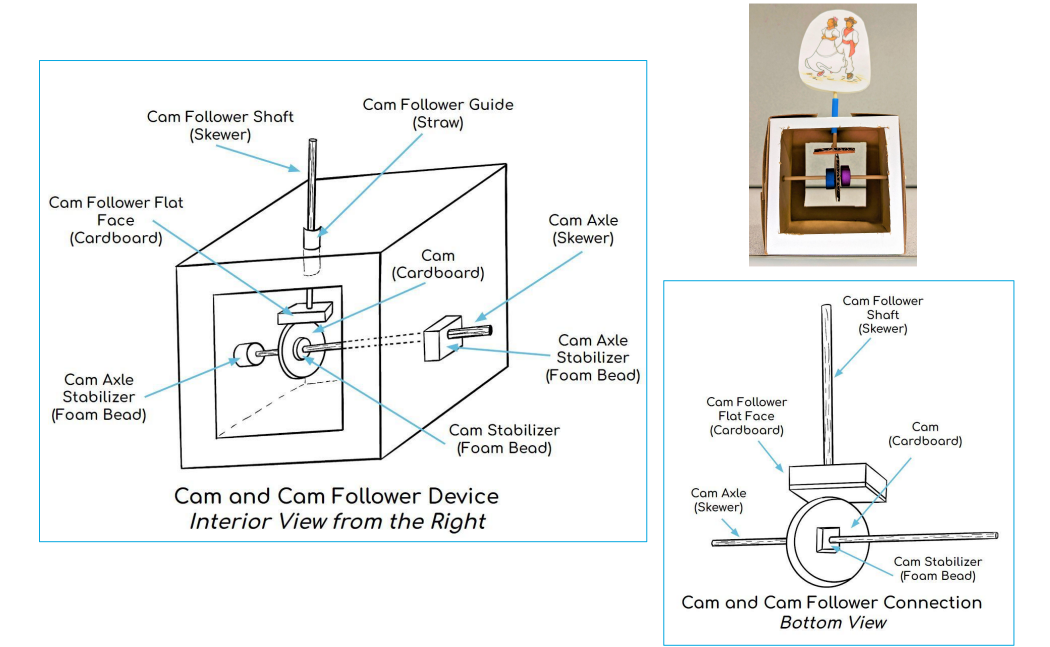
- The cam follower sits on the cam.
  When you turn the crank, the cam spins and moves the cam follower.
- The **cam follower** can spin, go up and down, or do both at the same time. The way it moves depends on the shape of the **cam** and the position of the **axle**.
- When you attach story art to the top of the **cam follower**, your art will move and bring life to your story scene.

#### **Possible Material & Tools**



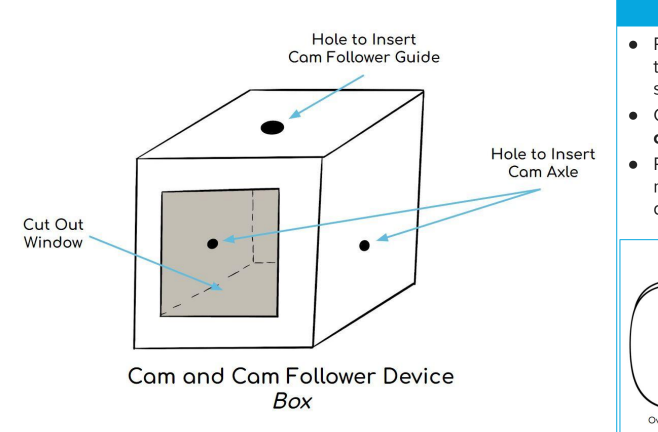


# CAM AND CAM FOLLOWER DEVICE, 2nd page



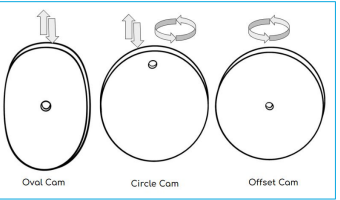
Science Museum of Minnesota\*

# CAM AND CAM FOLLOWER DEVICE, 3rd page



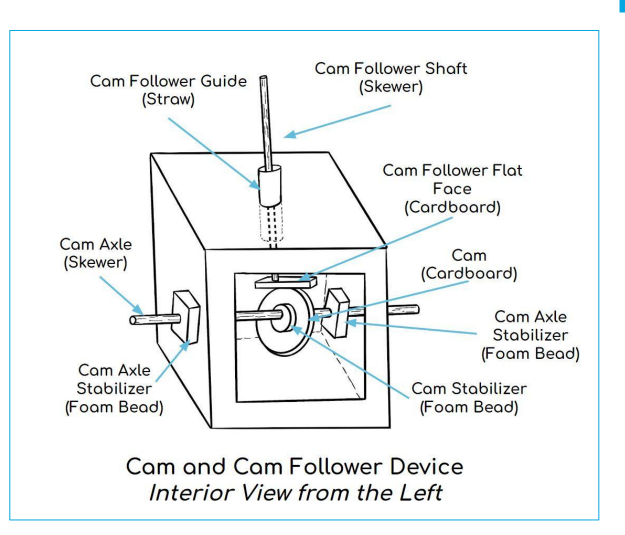
#### **Creating Your Cam**

- Round cams with a center axle touching the cam follower off to the side will spin the cam follower.
- Oval **cams** with a center **axle** make the **cam follower** go up and down.
- Round **cams** with an off center axle make the **cam follower** go up and down and spin around.





# CAM AND CAM FOLLOWER DEVICE, 4th page



#### **Building Tips**

- A **guide** made from a short piece of drinking straw can keep the **cam follower** from wobbling or falling off the **cam**.
- The **cam follower** might need more weight to keep it in place.
- Foam beads can be used to hold the axle, cam and cam follower steady.
- As the engineer, you are designing what motion the **cam** and **cam follower** will produce.

