

# squishy circuits

build instructions for:

## Pumpkin

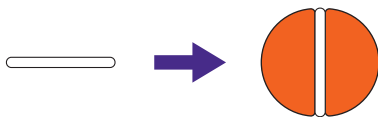
colors needed:



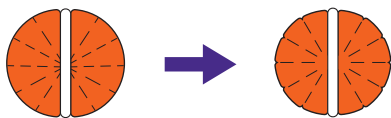
- 1 Start by creating a round ball using orange dough. Then, split the ball into two equal halves.



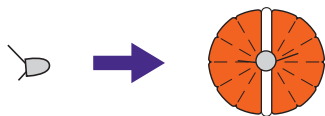
- 2 Next, using the white insulating dough, make a flat disc that can be placed in between the two orange halves and join the pieces together.



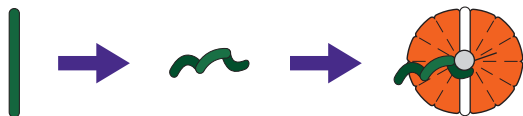
- 3 Add rib marks by creating indented lines on both halves of the orange dough. Your finger nail will work well for this.



- 4 Insert the long LED leg into the orange dough on the right and insert the short leg into the orange dough on the left.



- 5 Create the tendril by rolling out a small piece of green dough. Once rolled out, add a little coil to the dough and attach it to the top of the pumpkin, next to the LED.



- 6 Last, insert the red wire into the right half of the pumpkin and the black wire into the left half of the pumpkin. Turn on the battery holder to light up the pumpkin!

