

squishy circuits

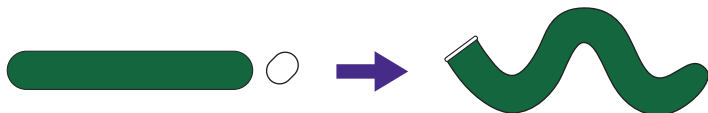
build instructions for:

Snake

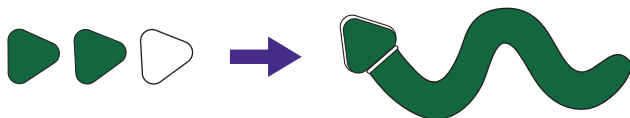
colors needed:



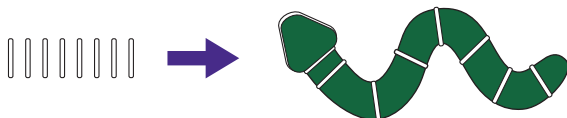
- 1 First, create a w shape out of the green dough. Flattening one end. Make a flat oval out of the white conductive dough. Attach as shown.



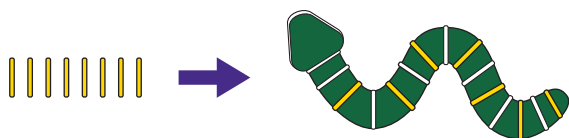
- 2 Next, using the green dough, form into a thick triangle shape. Cut the triangle in half. Create a thin triangle shape out of the white conductive dough. Place the white triangle between the two green triangles to make the snake's head.



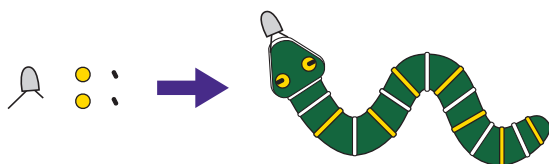
- 3 Create seven stripes out of the white dough. Attach to the body of the snake.



- 4 Create seven stripes out of the yellow dough. Attach to the body of the snake.



- 5 Make the eyes using yellow and black dough, then attach to the snake's head. Insert the short leg of LED into the piece of green dough on top of the head and the longer leg into the green dough at the bottom.



- 6 Insert the red wire from battery holder into the green dough at the bottom of the snakes head and the black wire into the top. Turn on the battery holder to light up your snake!

