

1. Your robot was made of three main parts: a toothbrush head, a motor with wires, and a battery with wires. Which of these parts were connected to make a **circuit** for your robot?

2. What happens to your robot's movement when you untwist the wires connecting the battery and the motor? Why does this happen?

3. Observe and describe how your robot moves. For example, does it fall over a lot? Does it spin in tight circles or move in big loops? Is it fast or slow?

4. What other materials do you think you could use to build your robot legs instead of a toothbrush?