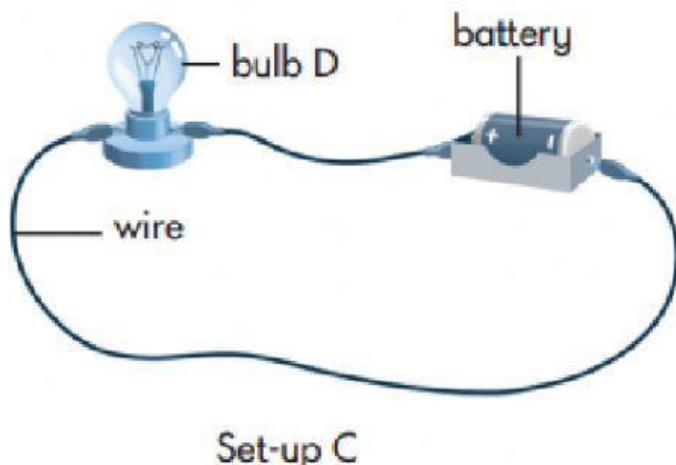
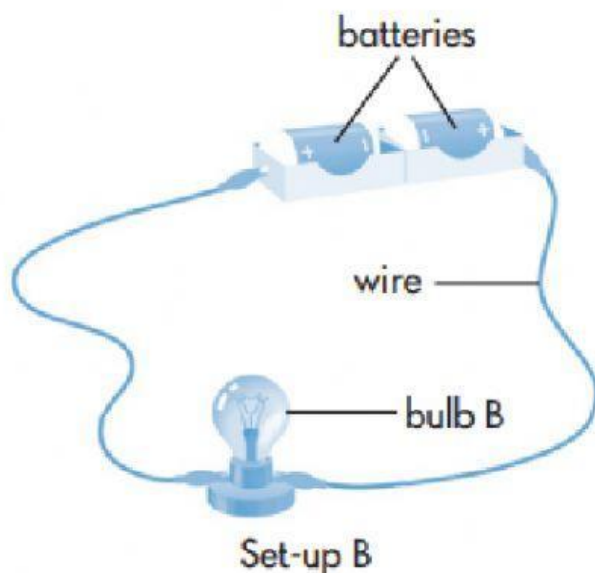
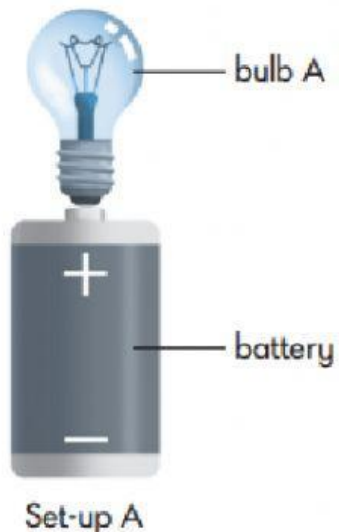


Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Electricity Assessment

- 1 Look at the set-ups.



In which set up the bulb will light up? \_\_\_\_\_

Why? \_\_\_\_\_

2 Match the things into what they do in a circuit.



Battery



• Holds the battery



Wire



• Uses electricity to make sounds



Bulb



• Pushes electricity around a circuit



Buzzer



• Connects the parts of a circuit

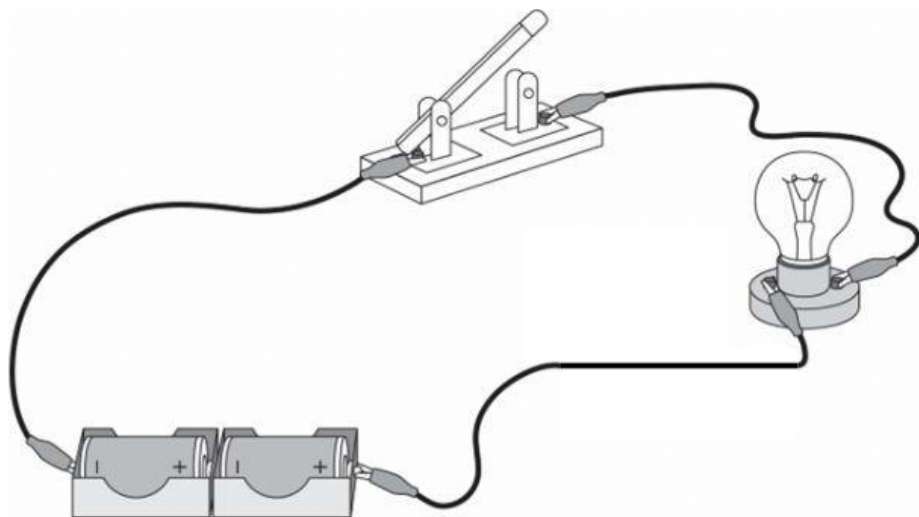


Battery holder



• Uses electricity to give off light

3 Look at this circuit.



When the switch is open, the bulb will not light up, because \_\_\_\_\_

The bulb is replaced with a buzzer, what will happen when the switch is closed?

\_\_\_\_\_

What is the switch used for?

\_\_\_\_\_



A. I can do the worksheet    B. I need a little help by myself    C. I need a lot of help