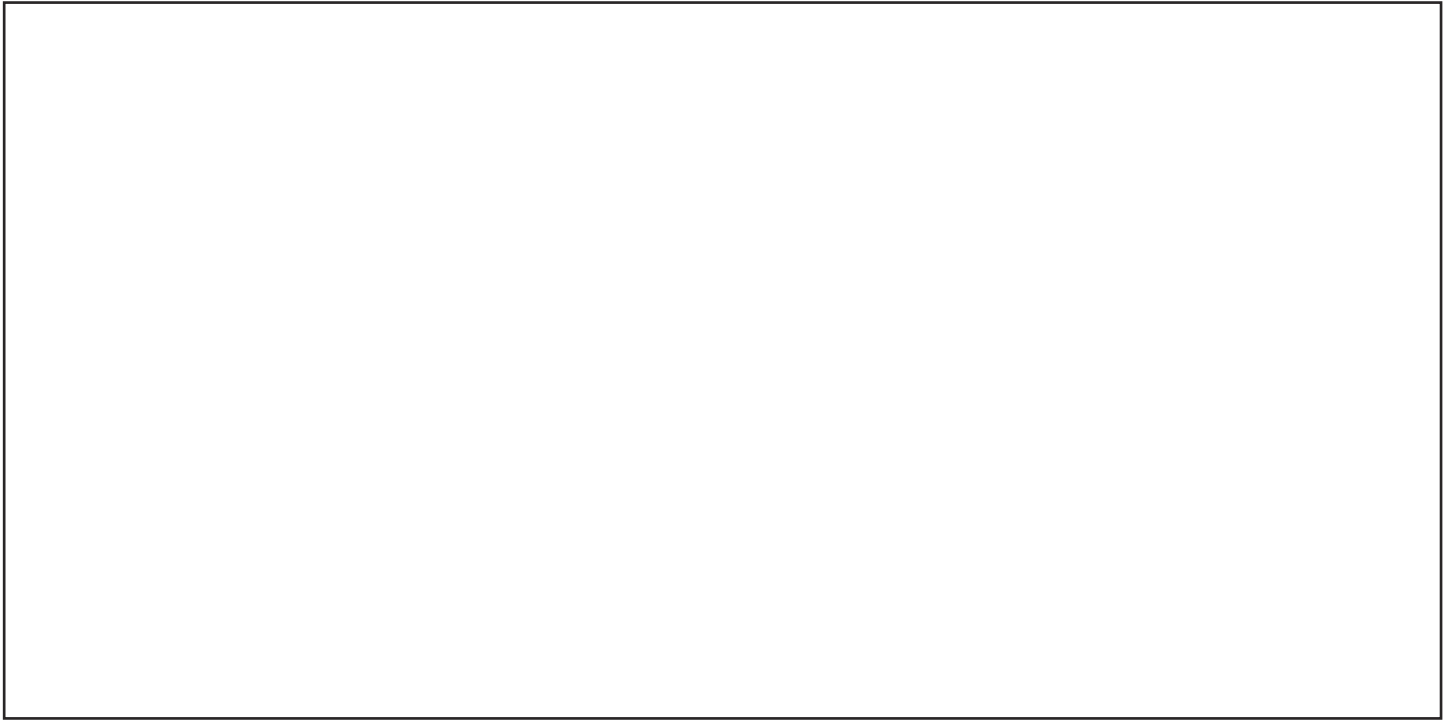


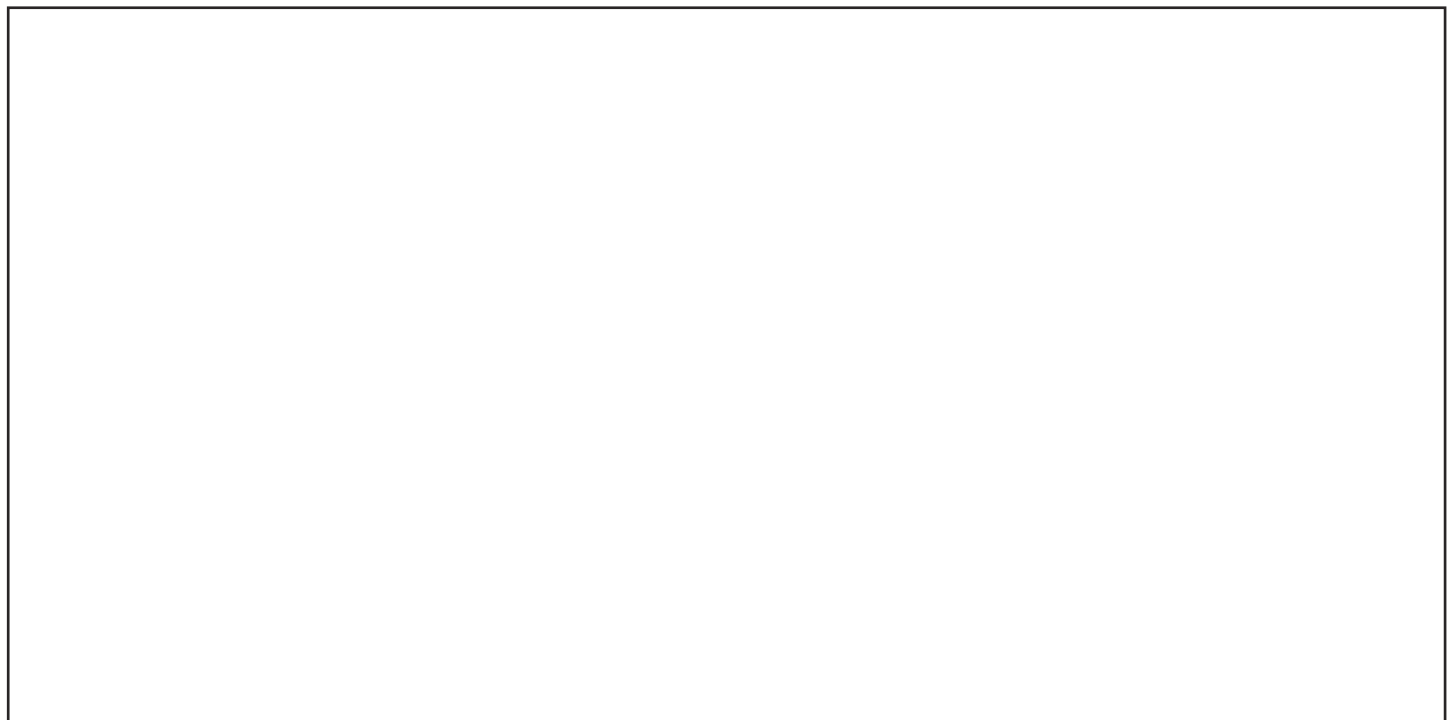
# Circuit Symbols

When drawing a circuit, it must be shown as a rectangle, no matter what shape it would be in real life. You must use a ruler to draw the wires. Components shouldn't be drawn on corners.

Draw a circuit with the following components: wires, cell, bulb, open switch.



Draw a circuit with the following components: wires, cell, motor, closed switch.



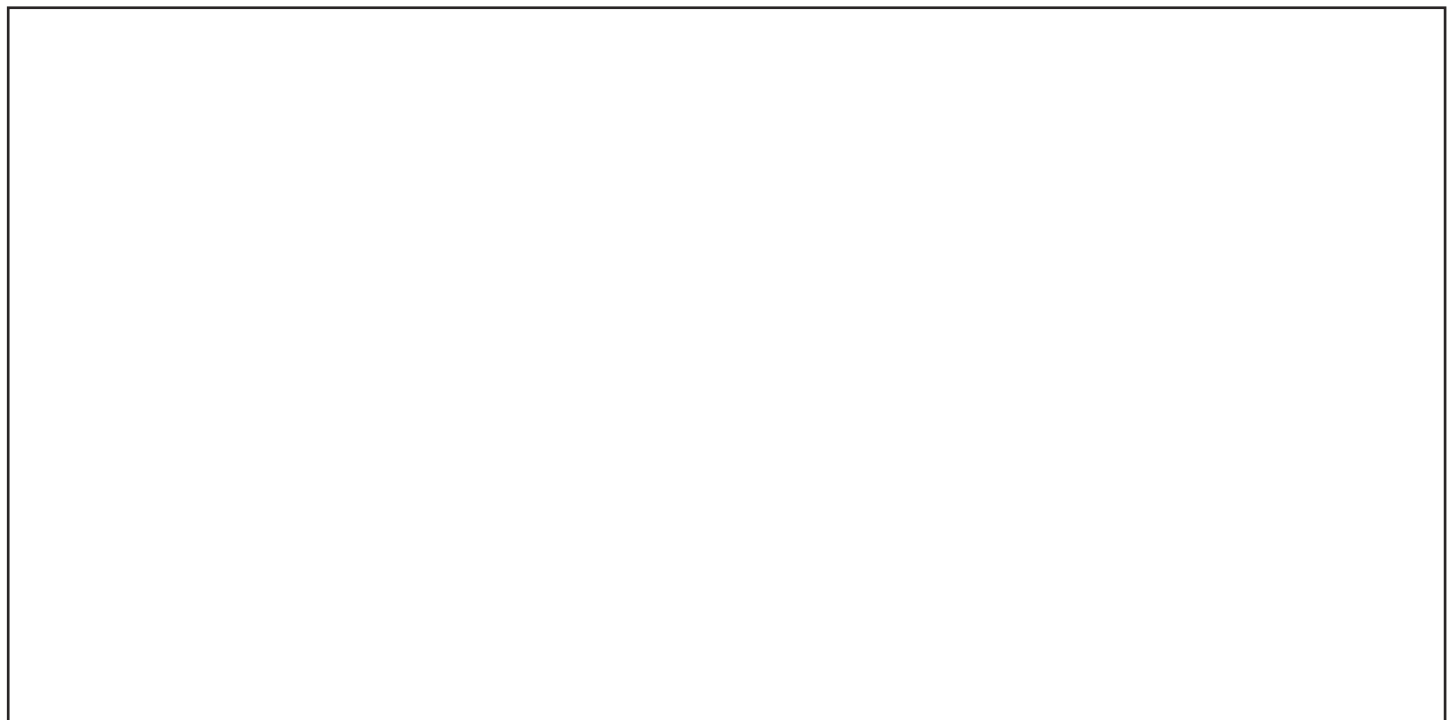
# Circuit Symbols

When drawing a circuit, it must be shown as a rectangle, no matter what shape it would be in real life. You must use a ruler to draw the wires. Components shouldn't be drawn on corners.

Draw a circuit with the following components: wires, battery, bulb, motor, voltmeter.



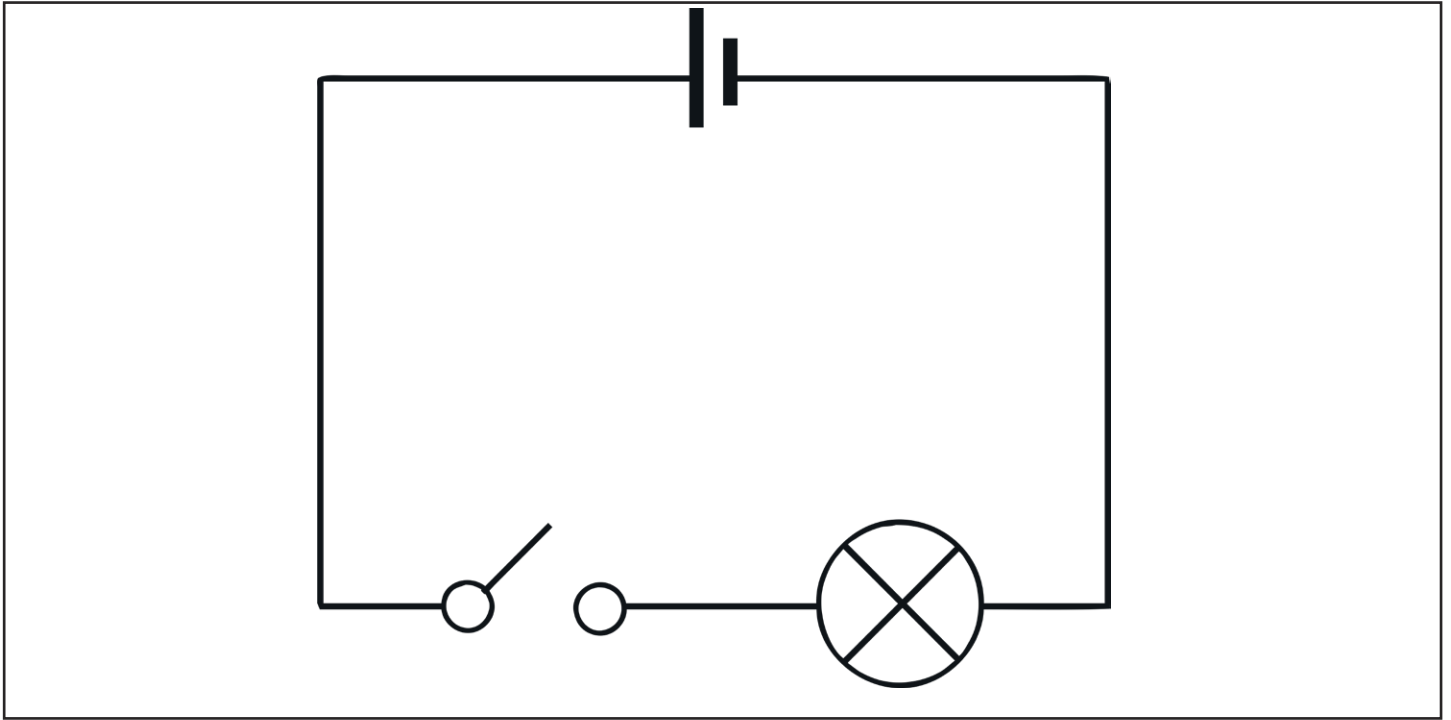
Draw a circuit with the following components: wires, battery, buzzer, motor.



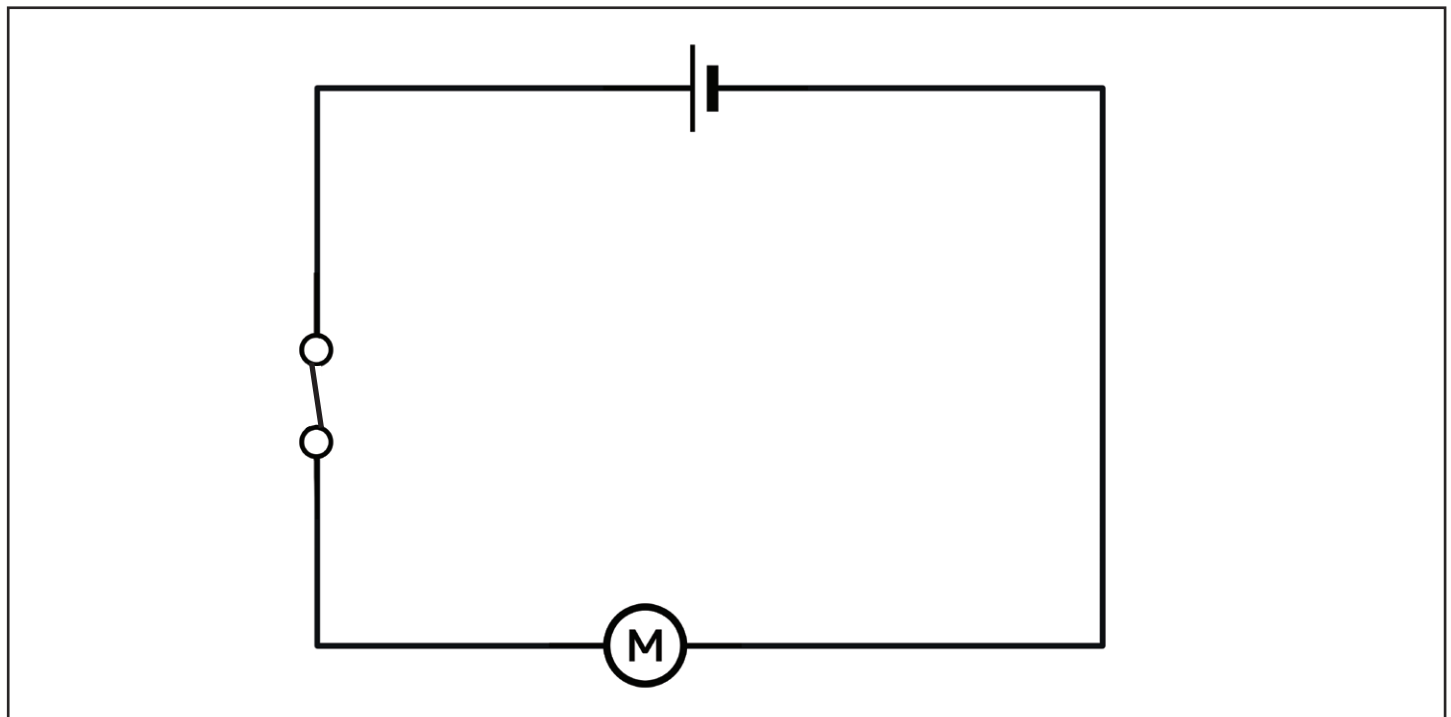
# Circuit Symbols Answers

When drawing a circuit, it must be shown as a rectangle, no matter what shape it would be in real life. You must use a ruler to draw the wires. Components shouldn't be drawn on corners.

Draw a circuit with the following components: wires, cell, bulb, switch.



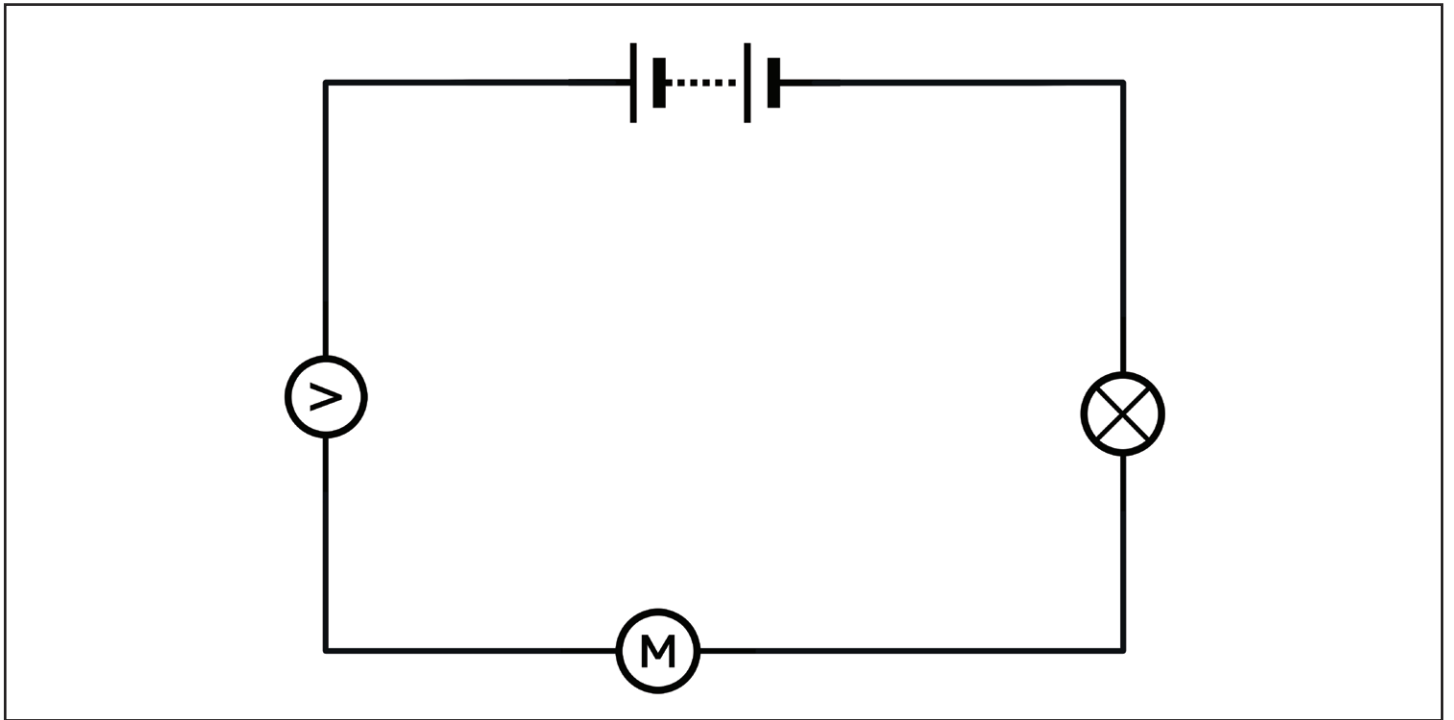
Draw a circuit with the following components: wires, cell, motor, switch.



# Circuit Symbols Answers

When drawing a circuit, it must be shown as a rectangle, no matter what shape it would be in real life. You must use a ruler to draw the wires. Components shouldn't be drawn on corners.

Draw a circuit with the following components: wires, battery, bulb, motor, voltmeter.



Draw a circuit with the following components: wires, battery, buzzer, motor.

