


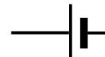


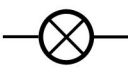
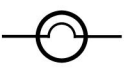




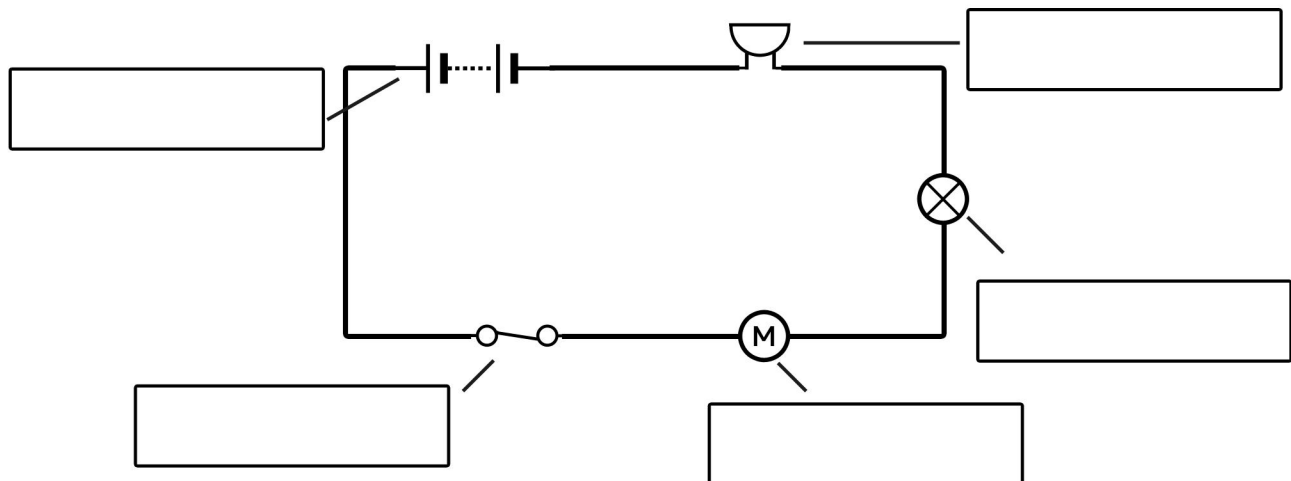
Electric Circuits



Electricity flows in a circuit from the negative pole of a battery to its positive pole. The flow of electricity creates an electric current. There is a symbol to represent each component in an electrical circuit.

 battery	 closed switch	 open switch	 cell	 voltmeter
 buzzer	 lamp	 lamp	 motor	 wire

Label the circuit below.



Complete the sentences.

The electric current leaves the _____ and passes through the _____. It then travels through the _____, next through the _____ and finally through the _____ before returning to the battery.