
















Cut out the pictures, symbols and descriptions before matching them to the correct components.




Bulb		
Picture	Symbol	Description
		

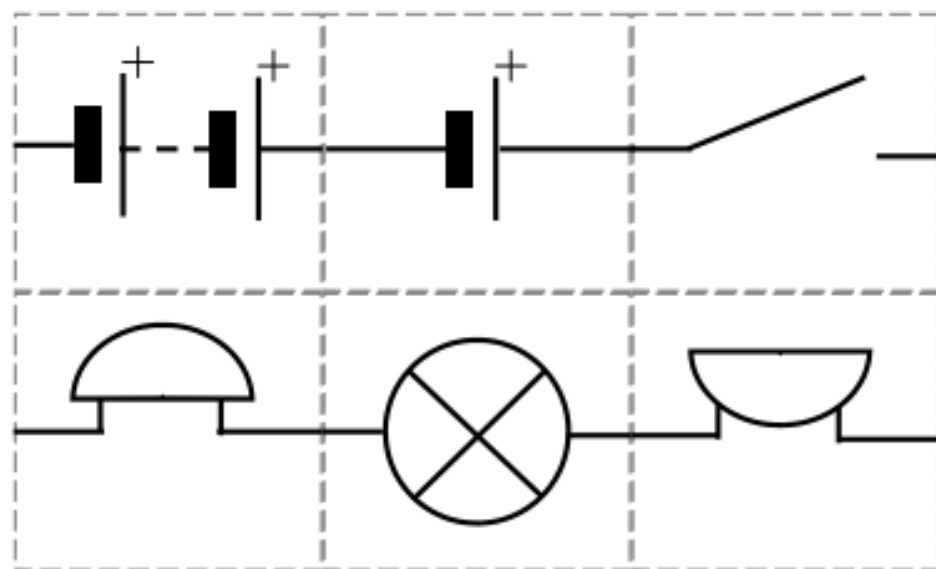
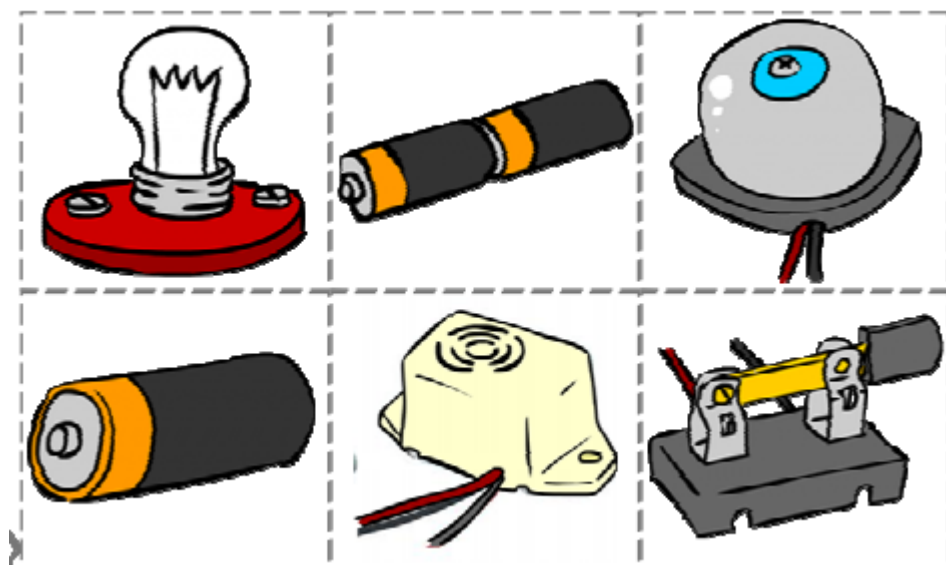
Switch		
Picture	Symbol	Description
		

Cell		
Picture	Symbol	Description
		

Buzzer		
Picture	Symbol	Description
		

Battery		
Picture	Symbol	Description
		

Bell		
Picture	Symbol	Description
		



This component allows a circuit to be completed or broken, changing it from 'on' to 'off'.

This component contains a tiny wire called a filament that glows when electricity passes through it, generating light.

This component contains two different chemicals. They react together and generate electricity to power the circuit.

This component is made up of several cells connected together and lined up the same way to generate more electricity.

This component makes a buzzing sound when electricity passes through it.

This component makes a ringing sound when electricity passes through it.