

Aim

• I can recognise and draw scientific circuit symbols.

Success Criteria

- I know the scientific symbols for the main parts of a circuit.
- I can create circuit diagrams using scientific symbols.

Circuits

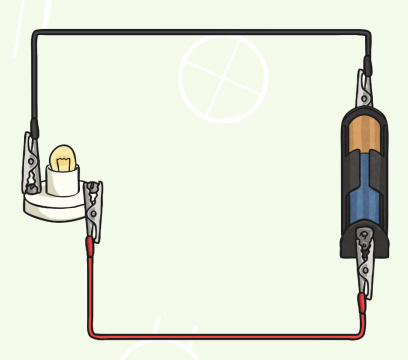


What is a circuit?

What parts do all circuits contain?

Can you draw a circuit which includes a bulb?

Circuit Diagram



Is there anything about this circuit diagram you don't remember or understand?

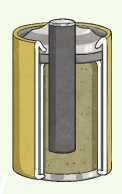
Battery or Cell?

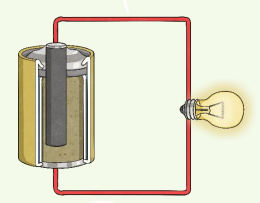
In everyday language we call a single cell a 'battery' but this is not the correct scientific usage.



Scientifically, this is a cell.
It is a single unit, containing two electrodes and an electrolyte.

Electrodes are charged electrical conductors inside a cell. Each cell has one positive and one negative electrode.

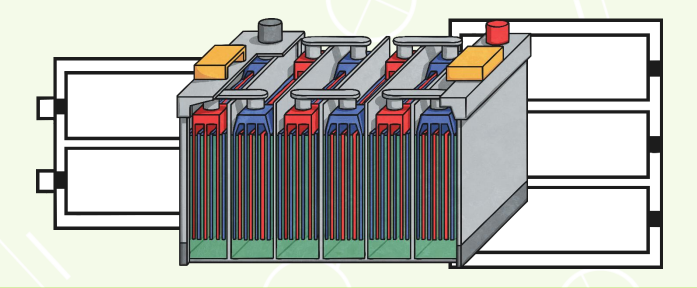




An **electrolyte** is a chemical that reacts with the electrodes to produce an electrical current.

Battery or Cell?

A battery is the scientific name for a collection of cells joined together.



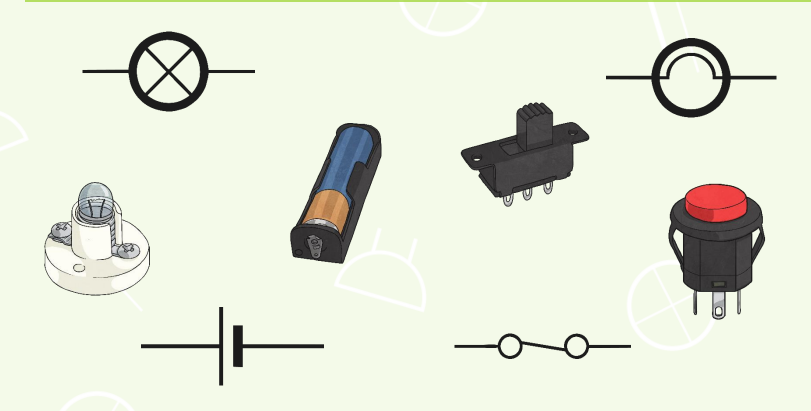
The above diagrams show single cells in individual cases linked together.

Some larger batteries, such as car batteries, contain the multiple cells inside one case.

Scientific Circuit Symbols



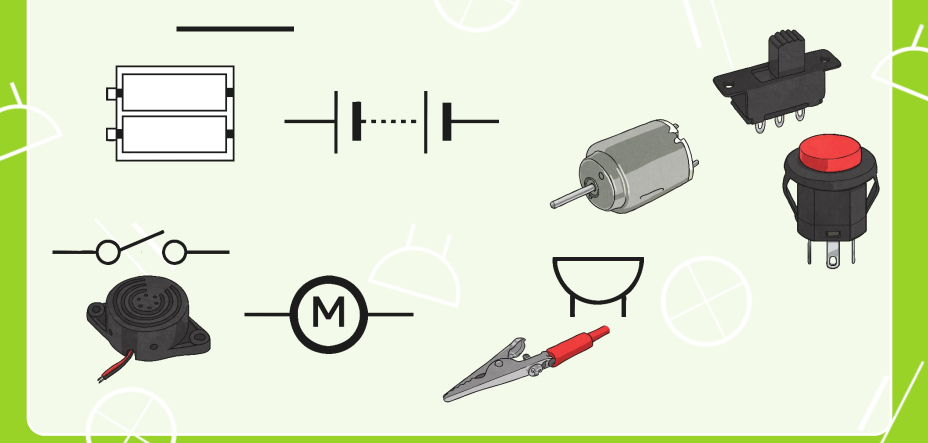
Match the parts of a circuit with their scientific symbols. (Sometimes there will be more than one symbol for a circuit part)



Scientific Circuit Symbols



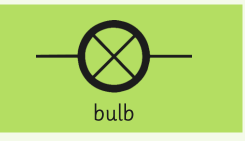
Match the parts of a circuit with their scientific symbols. (Sometimes there will be more than one symbol for a circuit part)

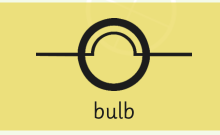


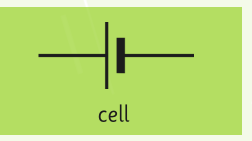
Circuit Symbols Memory Test

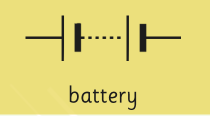
st 👨

You have 1 minute to memorise these symbols, click start and the timer will begin.

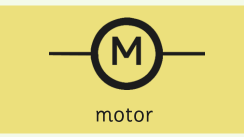




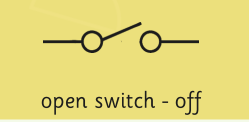


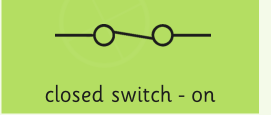










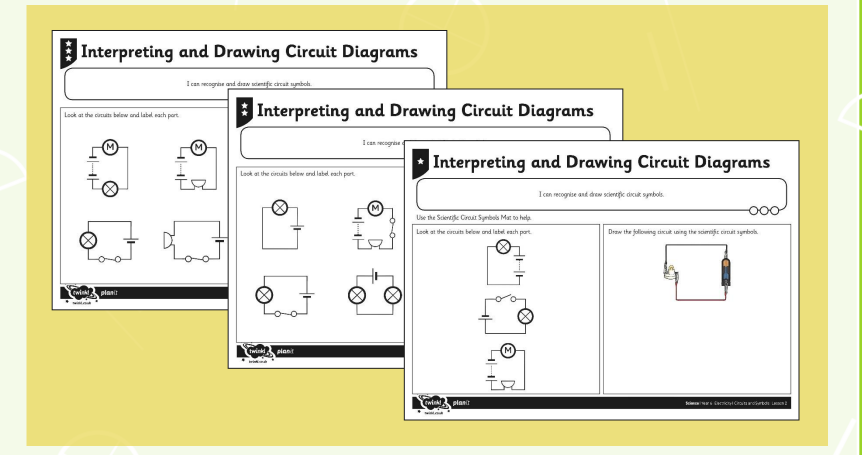


Start

End

Interpreting and Drawing Circuit Diagrams







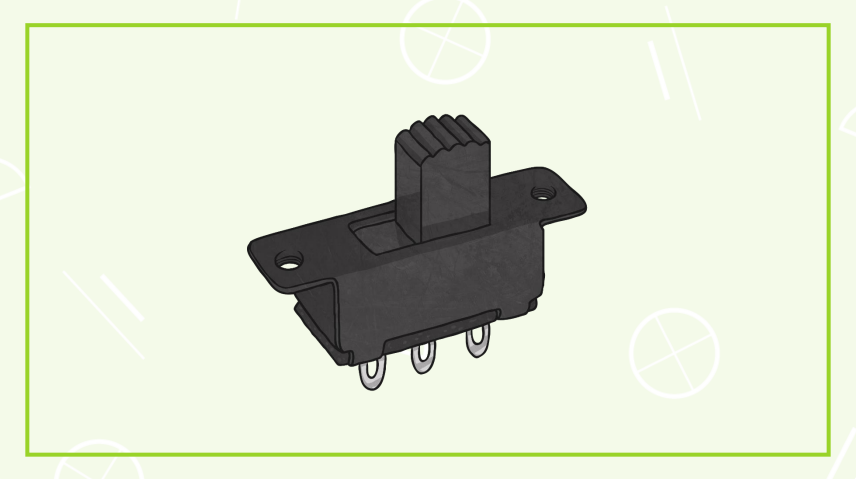
How many circuit symbols can you recall?

Write down the part of the circuit which matches the symbols that you see.

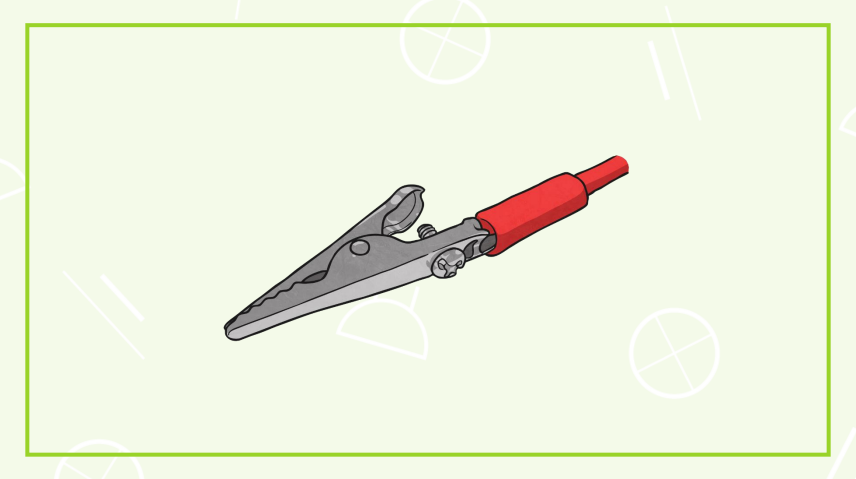




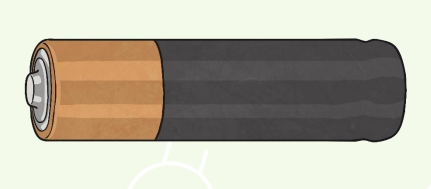




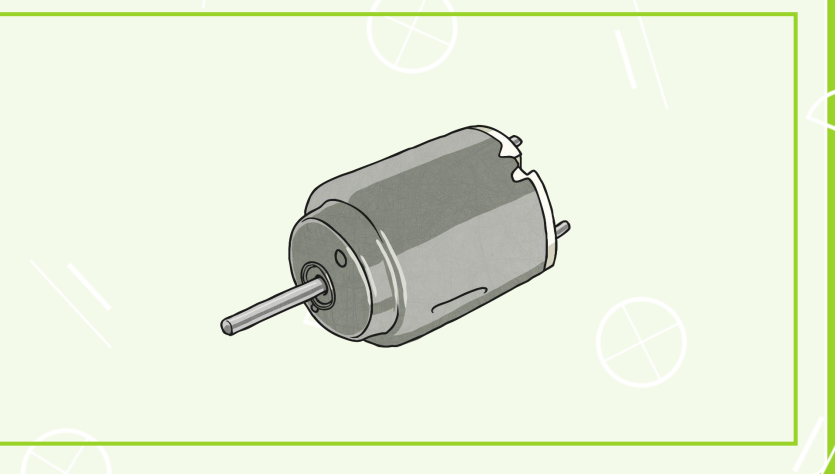




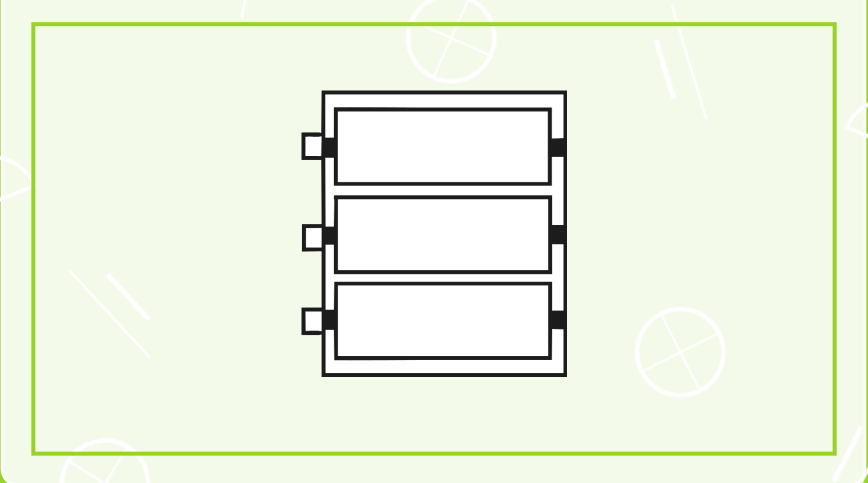




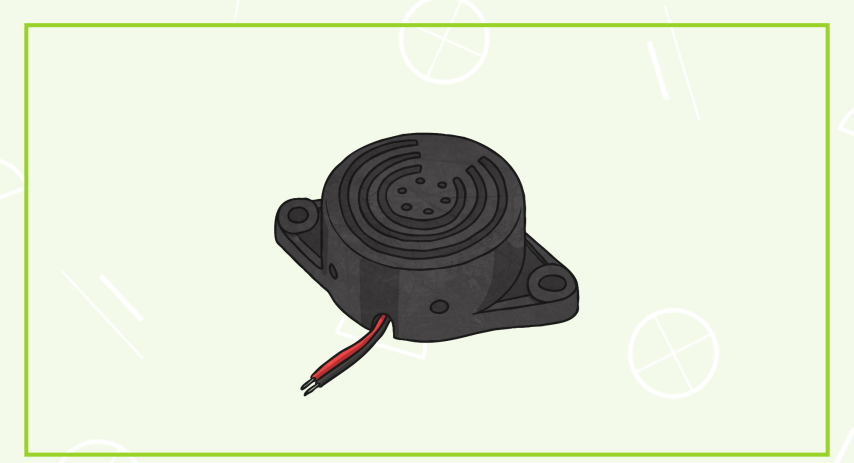






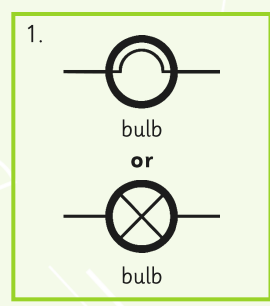


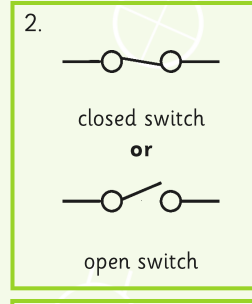


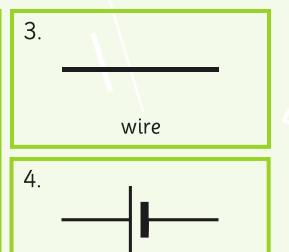


Scientific Circuit Symbols Challenge Answers

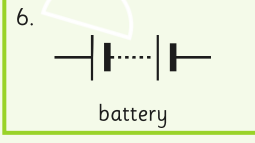














cell

Aim



• I can recognise and draw scientific circuit symbols.

Success Criteria

- I know the scientific symbols for the main parts of a circuit.
- I can create circuit diagrams using scientific symbols.

