#### Circuits

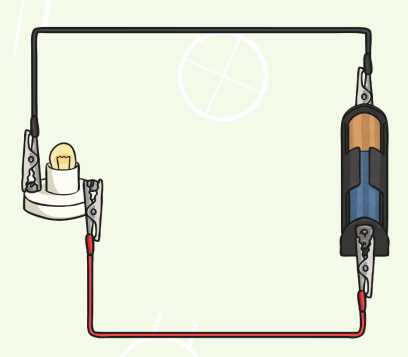


What is a circuit?

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?

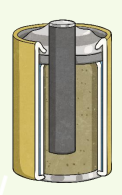
### **Battery or Cell?**

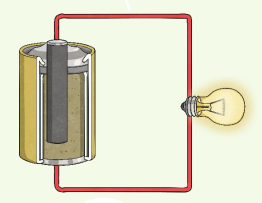
In everyday language we call a single cell a 'battery' but this is not the correct scientific usage.



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.

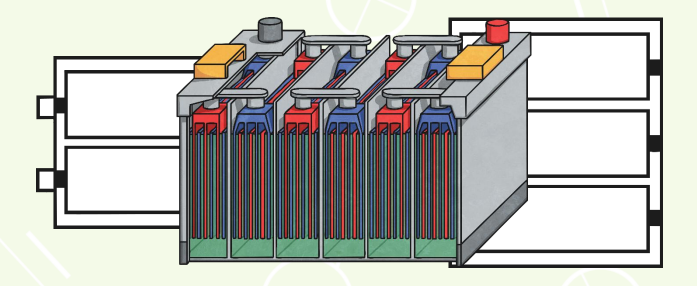




An **electrolyte** is a chemical that reacts with the electrodes to produce an electrical current.

### Battery or Cell?

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



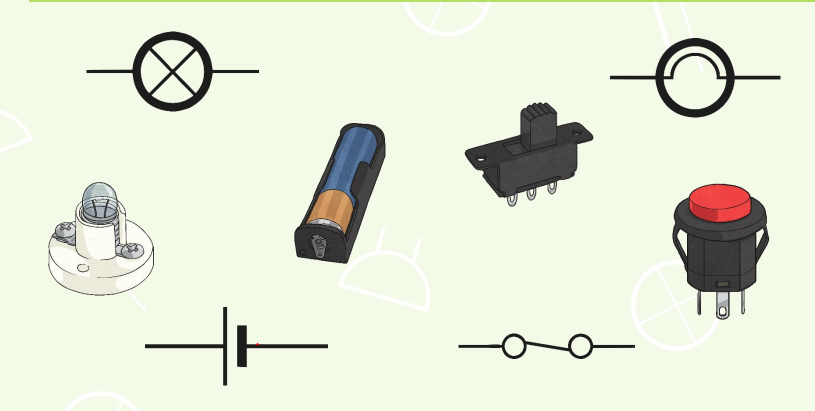
The above diagrams show single cells in individual cases linked together.

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

## Scientific Circuit Symbols



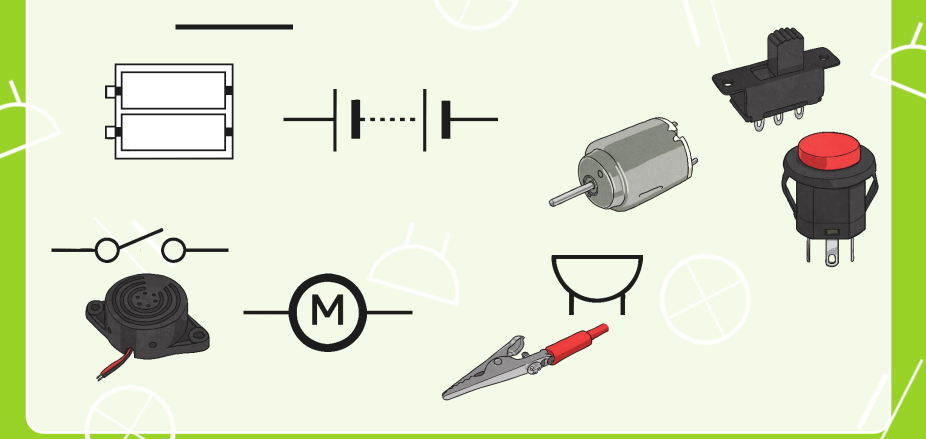
Match the parts of a circuit with their scientific symbols. (Sometimes there will be more than one symbol for a circuit part)



# Scientific Circuit Symbols

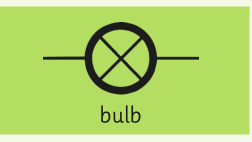


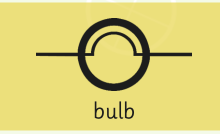
Match the parts of a circuit with their scientific symbols. (Sometimes there will be more than one symbol for a circuit part)

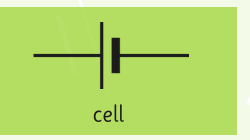


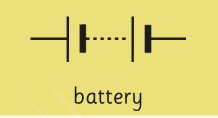
# Circuit Symbols Memory Test

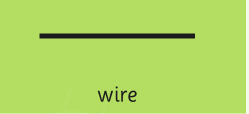
You have 1 minute to memorise these symbols, click start and the timer will begin.

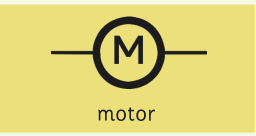




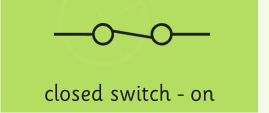








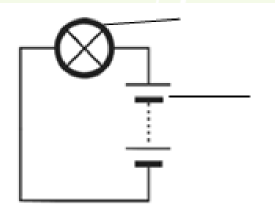


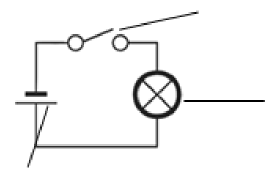


Start

End

# Copy the circuits on the sheet below and label all components.- Extra Mild



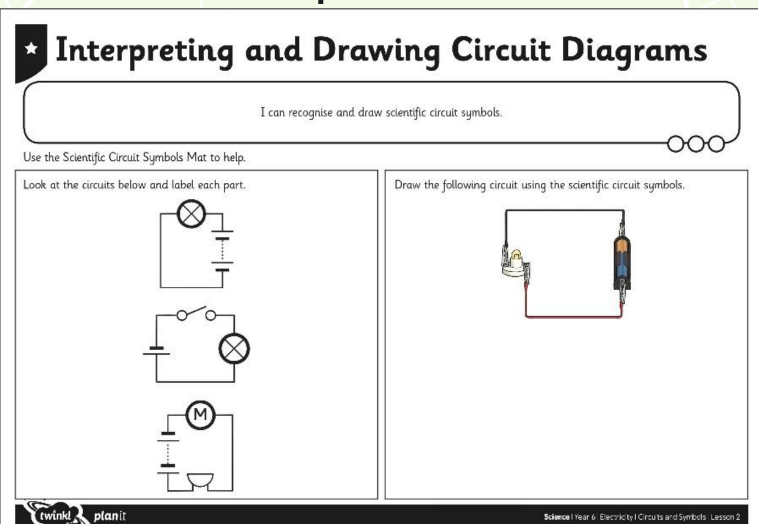


What does a cell do?

What does a bulb do?

What does a wire do?

# Copy the circuits on the sheet below and label all components.- Mild

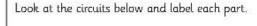


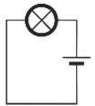
#### Copy the circuits on the sheet below and label all components. - Spicy

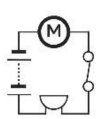


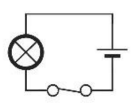
#### Interpreting and Drawing Circuit Diagrams

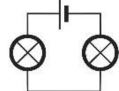
I can recognise and draw scientific circuit symbols.



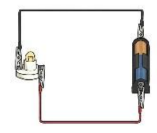








Draw the following circuit using the scientific circuit symbols.







Science | Year 6 | Electricity | Circuits and Symbols | Lesson 2

# Copy the circuits on the sheet below and label all components.- Hot

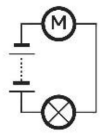


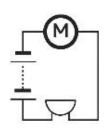
#### Interpreting and Drawing Circuit Diagrams

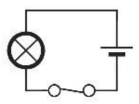
I can recognise and draw scientific circuit symbols.

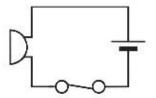


Look at the circuits below and label each part.









Draw the following circuit using the scientific circuit symbols.

1. Circuit should contain: a bulb, a cell, and an open switch.

2. Circuit should contain: a battery and two motors.

3. Circuit should contain: a buzzer, two batteries, and a closed switch.



#### You will need these words

- Battery
- Cell
- Light bulb
- Wire
- Motor
- Buzzer
- switch



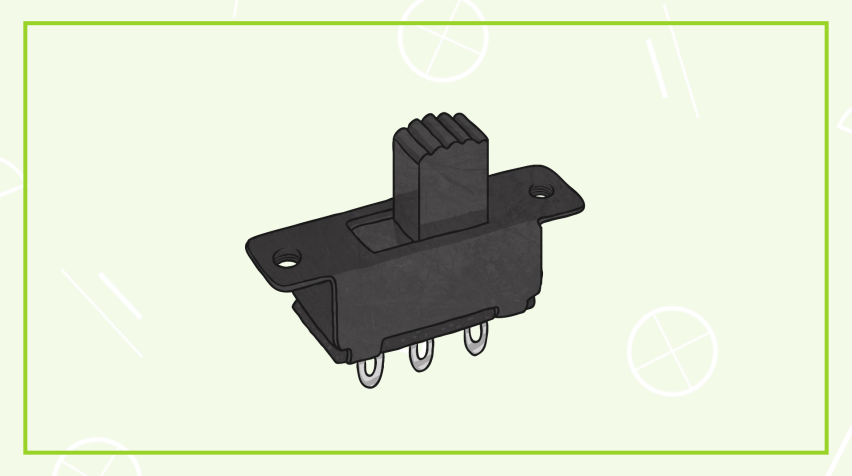
How many circuit symbols can you recall?

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

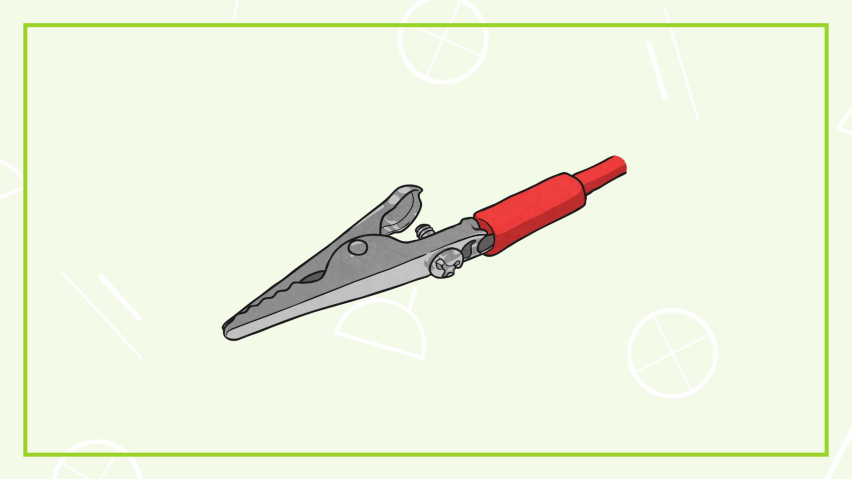




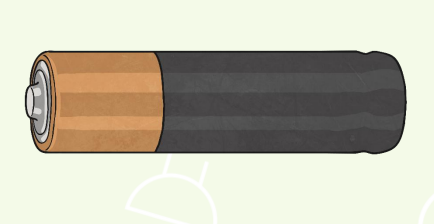




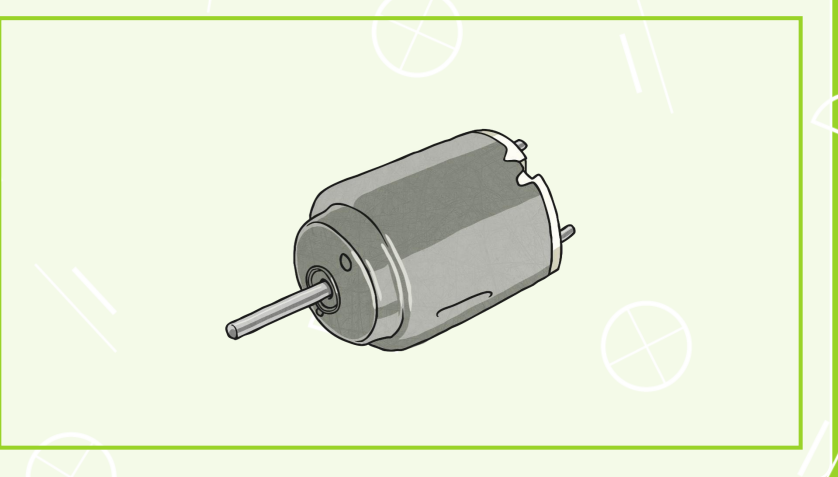




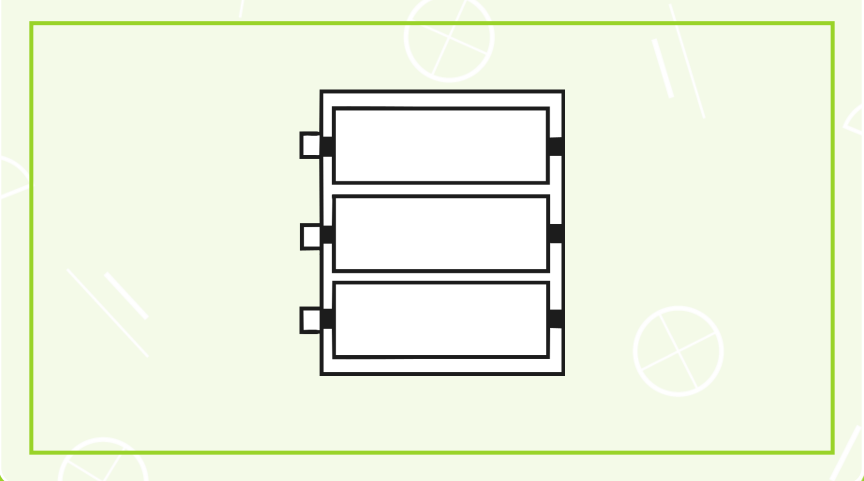




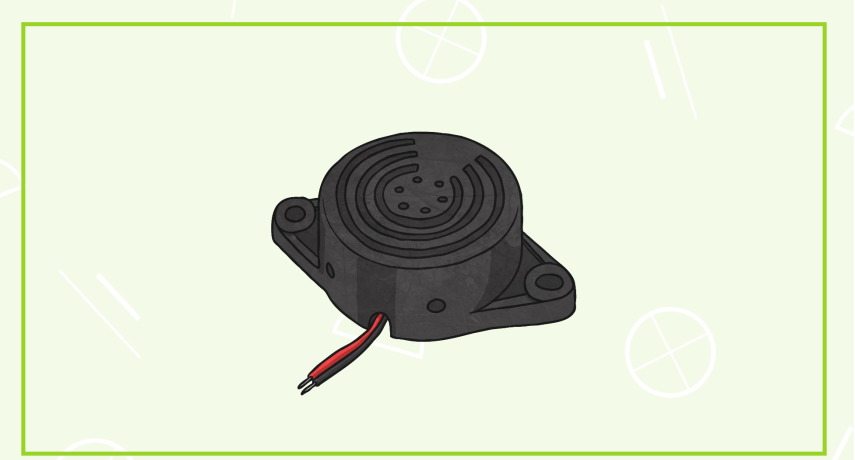












### Scientific Circuit Symbols Challenge Answers



