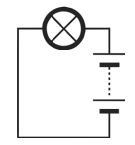
*

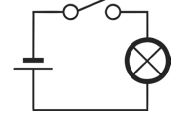
Interpreting and Drawing Circuit Diagrams

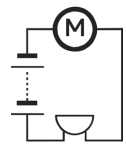
I can recognise and draw scientific circuit symbols.

Use the Scientific Circuit Symbols Mat to help.

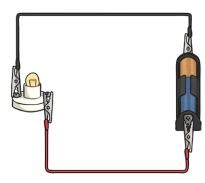








Draw the following circuit using the scientific circuit symbols.





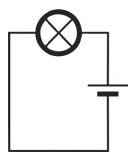


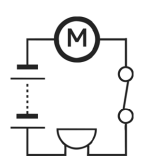
Interpreting and Drawing Circuit Diagrams

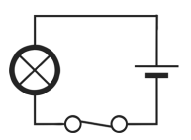
I can recognise and draw scientific circuit symbols.

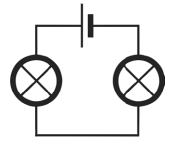


Look at the circuits below and label each part.

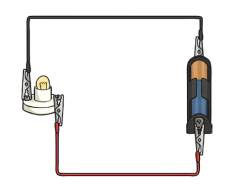








Draw the following circuit using the scientific circuit symbols.



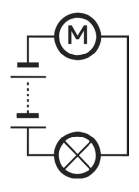


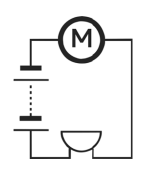
Interpreting and Drawing Circuit Diagrams

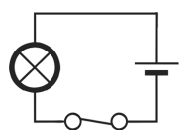
I can recognise and draw scientific circuit symbols.

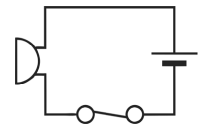


Look at the circuits below and label each part.









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.

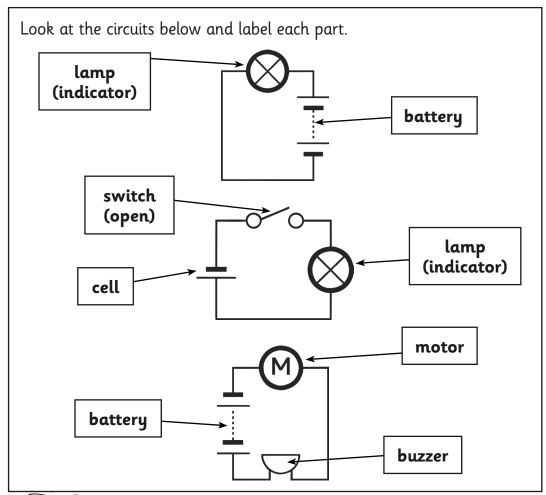
3. Circuit should contain: a buzzer, two batteries, and a closed switch.

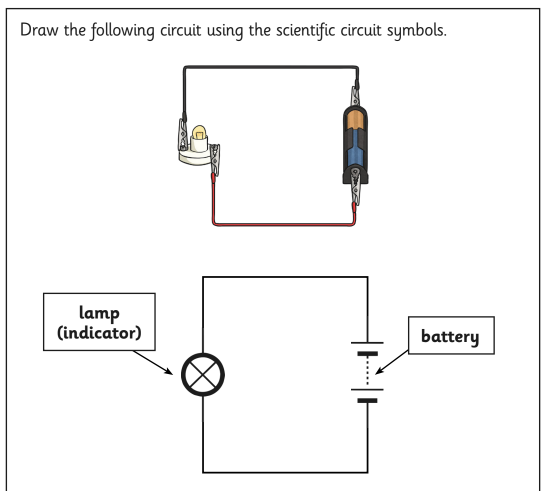


Interpreting and Drawing Circuit Diagrams Answers

I can recognise and draw scientific circuit symbols.

Use the Scientific Circuit Symbols Mat to help.



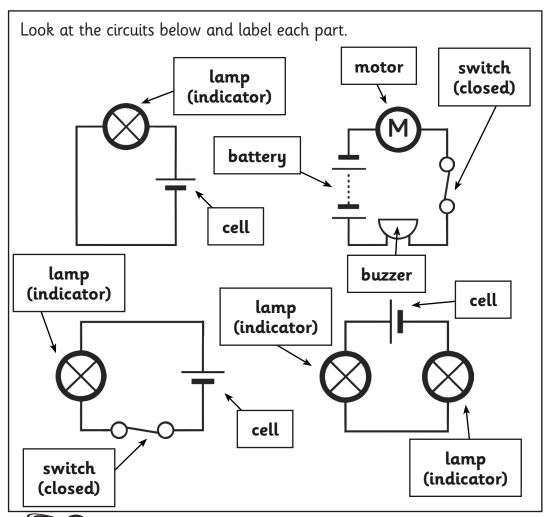


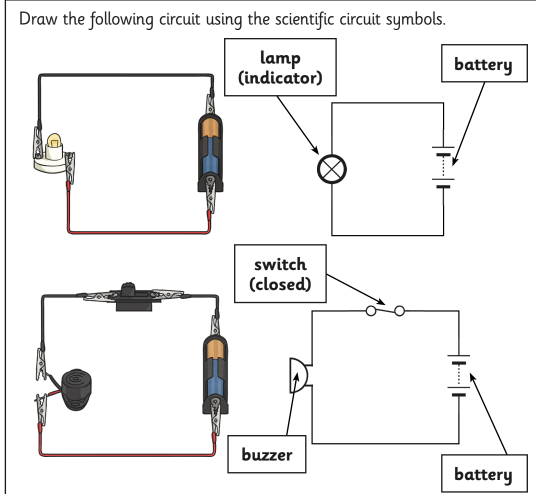




Interpreting and Drawing Circuit Diagrams Answers

I can recognise and draw scientific circuit symbols.

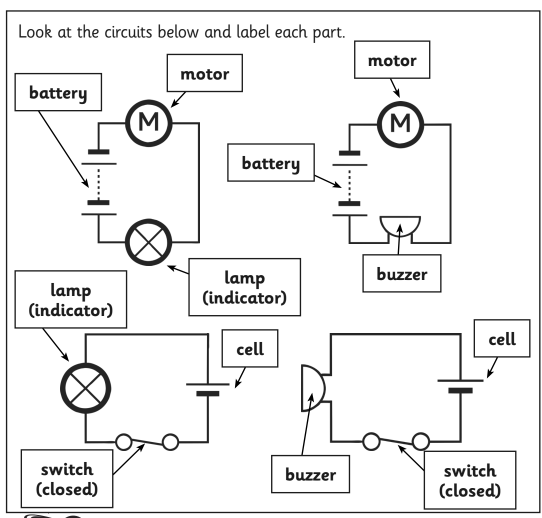






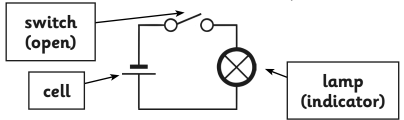
Interpreting and Drawing Circuit Diagrams Answers

I can recognise and draw scientific circuit symbols.

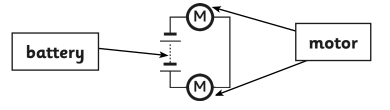


Draw the following circuit using the scientific circuit symbols.

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.

