

Topic: Electricity Year: 6 Strand: Physics

What should I already know?

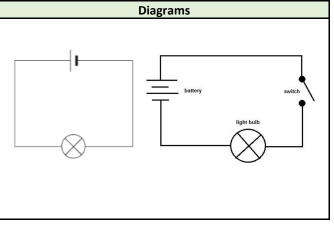
- **Electricity** is a form of **energy** that can be carried by wires and is used for heating and lighting, and to provide **power** for **devices**.
- Sources of light and sound may need electricity to work.
- Where **electricity** cones from
- Which appliances need electricity
- What a circuit is, the components of a circuit and how it works.
- What electrical conductors and insulators are.
- What happens when a **switch** is added to a circuit.
- What forces and resistance are.

Circuit Symbols				
Symbol	Component			
—(A)—	ammeter			
→ + -	battery			
$-\otimes$	bulb			
	buzzer			
─	cell			
	motor			
	resistor			
~~~	switch (open)			
-0-0-	switch (closed)			

## Investigate!

- Match circuit symbols to their meanings and their words.
- Predict, then investigate what happens when more batteries are added to a circuit. Explain why this happens.
- Predict, then investigate what happens when more bulbs, motors are added to a circuit. Explain why this happens.
- Systematically identify the effect of changing one component at a time in a circuit.
- Use **circuit** symbols when representing a simple **circuit** in a diagram.
- Design and make a set of traffic lights, a burglar alarm or some other useful **circuit**.
- Investigate what happens when the **voltage** of the battery changes.
- Investigate what happens when the length of the wires changes.
- Investigate what happens when you add a resistor to a circuit.
- Use ammeters to measure the current in a circuit.

	Vocabulary					
ammeter measures the current in a circuit						
anninetei	a <b>device</b> or machine in your home that you use					
appliances	to do a job such as cleaning or cooking.					
	Appliances are often electrical.					
	small <b>devices</b> that provide the <b>power</b> for					
battery	electrical items such as torches					
	the glass part of an <b>electric</b> lamp, which gives					
bulb	out light when <b>electricity</b> passes through it.					
	an <b>electrical device</b> that is used to make a					
buzzer	buzzing sound					
cell	a synonym for <b>battery</b>					
ainaik	a complete route which an electric current can					
circuit	flow around					
component	the parts that something is made of					
·	a substance that heat or <b>electricity</b> can pass					
conductor	through or along					
current	a flow of electricity through a wire or circuit					
device	an object that has been invented for a					
device	particular purpose					
	a form of <b>energy</b> that can be carried by <b>wires</b>					
electricity	and in used for heating and lighting, and to					
	provide <b>power</b> for <b>devices</b>					
energy	the <b>power</b> from <b>sources</b> such as <b>electricity</b> that					
	makes machines work or provides heat					
fuel	a substance such as coal, oil, or petrol that is					
	burned to provide heat or <b>power</b>					
generate	cause it to begin and develop					
insulator	a non-conductor of electricity or heat					
mains	where the supply of water, <b>electricity</b> , or gas					
	enters a building					
motor	a <b>device</b> that uses <b>electricity</b> or fuel to produce					
	Power is energy, especially electricity, that is					
	obtained in large quantities from a fuel <b>source</b>					
power	and used to operate lights, heating, and					
	machinery.					
	a force which slows down a moving object or					
resistance	vehicle					
	a part of an electric <b>circuit</b> that provides					
resistor	resistance to some of the <b>current</b>					
source	where something comes from					
switch	a small control for an <b>electrical device</b> which					
	you use to turn the <b>device</b> on or off					
voltage	the force of an electric current as measured in					
voltage	volts					
wires	a long thin piece of metal that is used to fasten					
WILES	things or to carry electric current					





Topic: Electricity		Yea	ar: 6	Strand: Physics		
			_			
Question 1: Write the name for the component that each of these symbols represent.	Start of unit:	End of unit:	Question 4: Explain what will happen if another bulb is added to a working circuit.		Start of unit:	End of unit:
— + <del> </del> —						
$\longrightarrow \bigcirc \longrightarrow$						
$\Box$						
<u> </u>					T .	
-					Start of unit:	End of unit:
(M)			true		ue.	ue.
			false			
~						
				Explain what a conductor	Start of	End of
			will do wher	n added to a circuit.	unit:	unit:
Question 2: Which of these circuits light?	s will Start of unit:	End of unit:				
F						
<u> </u>			Question 7: (tick three):	A circuit will not work if	Start of unit:	End of unit:
			there is no l	pattery		
			the switch is			
			there is a br	eak in the circuit		
Question 3: Explain what will happ another battery is added to a circu		End of	there is no s			
with a bulb.	unit:	unit:			l	
			Question 8: ammeter in	What is the function of an a circuit?	Start of unit:	End of unit:
			measures th	ne length of the wires in a		
			measures th	ne current in a circuit		
			measures h	ow heavy the		

components are



**Topic: Electricity Strand: Physics** Year: 6 Question 8: Imagine you only have this equipment. Draw a circuit using circuit symbols featuring this equipment. 1 switch Start of unit: End of unit: 3 cells (batteries) 1 bulb Question 9: Look at this circuit. The buzzer is currently not very loud. What could you do to make it louder? Start of unit: End of unit: