West Meadows Primary School		
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	
\longrightarrow	bulb	
\supset	buzzer	
<u> </u>	cell	
M	motor	
	resistor	
0	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	
appliances	a device or machine in your home that you use	
	to do a job such as cleaning or cooking.	
	Appliances are often electrical.	
battery	small devices that provide the power for	
	electrical items such as torches	
bulb	the glass part of an electric lamp, which gives out light when electricity passes through it.	
buzzer	an electrical device that is used to make a buzzing sound	
cell	a synonym for battery	
circuit	a complete route which an electric current can flow around	
component	the parts that something is made of	
conductor	a substance that heat or electricity can pass through or along	
current	a flow of electricity through a wire or circuit	
current	an object that has been invented for a	
device	particular purpose	
electricity	a form of energy that can be carried by wires	
	and in used for heating and lighting, and to	
6754	provide power for devices	
energy	the power from sources such as electricity that	
	makes machines work or provides heat	
fuel	a substance such as coal, oil, or petrol that is	
	burned to provide heat or power	
generate	cause it to begin and develop	
insulator	a non-conductor of electricity or heat	
mains	where the supply of water, electricity, or gas enters a building	
motor	a device that uses electricity or fuel to produce	
	movement	
power	Power is energy, especially electricity, that is obtained in large quantities from a fuel source and used to operate lights, heating, and machinery.	
resistance	a force which slows down a moving object or vehicle	
resistor	a part of an electric circuit that provides resistance to some of the current	
source	where something comes from	
switch	a small control for an electrical device which	
	you use to turn the device on or off	
voltage	the force of an electric current as measured in	
	volts	
wires	a long thin piece of metal that is used to fasten	
	things or to carry electric current	



