## West Meadows Primary School Topic: Electricity Year: 4 Strand: Physics

## What should I already know?

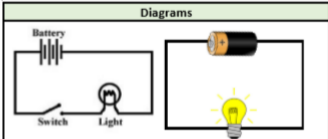
- Electricity is a form of energy that can be carried by wires and is used for heating and lighting, and to provide power for devices.
- Sources of light and sound may need electricity to work.

Wha	t will I know by the end of the unit?				
Where does electricity come from?	Electricity is generated using energy from natural sources such as the Sun, oil, water and wind.     These can also be called fuel sources.				
Which appliances run on electricity?	Some appliances use batteries and some use mains electricity.  Batteries come in different sizes depending on how much and for how long the appliance is used.  Common appliances that use electricity.   Laptop X-box phone  torch headlights television				
How does a circuit work?	A complete circuit is a loop that allows electrical current to flow through wires.  A circuit contains a battery (cell), wires and an appliance that requires electricity to work (such as a bulb, motor or buzzer).  The electrical current flows through the wires from the battery (cell) to the bulb, motor or buzzer).  A switch can break or reconnect a circuit.  A switch controls the flow of the electrical current around the circuit. When the switch is off, the current cannot flow. This is not the same as an incomplete circuit.				
What are electrical conductors and insulators?	When objects are placed in the circuits, they may or may not allow electricity to pass through.  Objects that are made from materials that allow electricity to pass through a create a complete circuit are called electrical conductors.  Objects that are made from materials that do not allow electricity to pass through and do not complete a circuit are called electrical insulators.				

## Investigate!

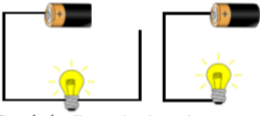
- Research how to work safely with electricity.
- Make a variety of circuits, investigating which circuits work and why
- Name the basic parts including cells, batteries, wires, bulbs, switches, motors and buzzers.
- Draw circuits using pictorial representations (not circuit symbols).
- Create circuits using switches.
- Investigate which materials are electrical conductors and insulators.

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	Vocabulary				
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 <b>battery</b>				
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 <b>electricity</b> can pass through or along				
current	a flow of electricity through a wire or circuit				
device	an object that has been invented for a particular purpose				
electricity	a form of energy that can be carried by wires and in used for heating and lighting, and to 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 <b>power</b>				
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				
source	where something comes from				
switch	a small control for an electrical device which you use to turn the device on or off				
wires	a long thin piece of metal that is used to faster things or to carry electric current				



These are complete circuits - they have a battery (cell) and a component (bulb).

The wires are placed in the right places of the battery for the circuit to work.



These circuits will not work as they are incomplete.

	West	Meadows F	Primary School		
Topic: Electricity		Year:	4 Strand	d: Physics	
Question 1: Another name for a	Start of	End of	Question 7: Why is it dangerous to		
battery is:	unit:	unit:	use an electrical appliance near	Start of	End o
circuit			water?	unit:	unit:
light					
buzzer					
cell					
Question 2: Which of these need	Start of	End of			
electricity to work?	unit:	unit:			
torch					
mobile phone					
games console		$\vdash$			
car					
Question 3: How will you know if a	Start of	End of			
material conducts electricity?	unit:	unit:			
Electricity will flow freely and the			Question 8: A circuit will not work	Start of	End o
circuit will work			if(tick three):	unit:	unit
Electricity will not flow and the circuit will not work			there is no battery		
The battery will not work			the switch is off		
			there is a break in the circuit		
Question 4: Which of these are	Start of	End of			
conductors of electricity?	unit:	unit:	there is no switch		
plastic comb					
cardboard strip			Question 9: When more batteries	Start of	End o
aluminium spoon			are added to a complete circuit	unit:	unit
copper coin			the light bulb does not go on		
Question 5: Which of these circuits	Start of	End of	the light bulb becomes brighter		
will light?	unit:	unit:	the circuit does not work		
<b>%</b>			the switch goes off		
			the switch goes on		
			Question 10: Why will this circuit not	Start of	End
			work?	unit:	unit
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Question 6: Objects that are made	Т				
from materials that do <b>not</b> allow	Start of	End of			1
electricity to pass through are	unit:	unit:			1
called:					
conductors					
insulators					
batteries					
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