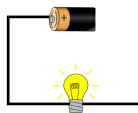
		nce Knowledge Organiser				
Topic: Electricity Year		:4	Strand: Physics			
What should I already know?			Vocabulary			
<ul> <li>Electricity is a form of energy that can be carried by wires and is used for heating and lighting, and to provide power for devices.</li> </ul>			a device or machine in your home that you uappliancesto do a job such as cleaning or cooking.Appliances are often electrical.			
• Sources of light and sound may need electricity to work.			battery	small devices that provide the power for electrical items such as torches		
What will I know by the end of the unit?			bulb	the glass part of an <b>electric</b> lamp, which gives out light when <b>electricity</b> passes through it.		
electricity come from?	<ul> <li>Electricity is generated using energy from natural sources such as the Sun, oil, water and wind.</li> <li>These can also be called fuel sources.</li> </ul>		buzzer an <b>electrical device</b> that is used to make a buzzing sound			
			cell a synonym for <b>battery</b>			
Which <b>appliances</b> run on <b>electricity</b> ?	<ul> <li>Some appliances use batteries and some use mains electricity.</li> <li>Batteries come in different sizes depending on how much and for how long the appliance is used.</li> <li>Common appliances that use electricity.</li> </ul>		circuit	a complete route which an <b>electric current</b> ca 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 <b>electricity</b> through a <b>wire</b> or <b>circuit</b>		
		device		an object that has been invented for a particular purpose		
	toaster lamp kettle	e	electricity	a form of <b>energy</b> that can be carried by <b>wires</b> and in used for heating and lighting, and to provide <b>power</b> for <b>devices</b>		
		2	energy	the <b>power</b> from <b>sources</b> such as <b>electricity</b> that makes machines work or provides heat		
	laptop X-box phon	e	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		
	torch headlights television		insulator	a non- <b>conductor</b> of <b>electricity</b> or heat		
How does a circuit work?	<ul> <li>A complete circuit is a loop that allows electrical current to flow through wires.</li> <li>A circuit contains a battery (cell), wires and an appliance that requires electricity to work (such as a bulb, motor or buzzer).</li> <li>The electrical current flows through the wires from the battery (cell) to the bulb, motor or buzzer).</li> <li>A switch can break or reconnect a circuit.</li> <li>A switch controls the flow of the electrical current around the circuit. When the switch is off, the current cannot flow. This isnot the same as an incomplete circuit.</li> </ul>		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 movement		
			power	<b>Power</b> is <b>energy</b> , especially <b>electricity</b> , that is obtained in large quantities from a fuel <b>source</b> and used to operate lights, heating, and machinery		
			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		
			wires	a long thin piece of metal that is used to fasten things or to carry <b>electric current</b>		
What are electrical conductors and insulators?	<ul> <li>When objects are placed in the circ or may not allow electricity to pass</li> <li>Objects that are made from materi electricity to pass through a create circuit are called electrical conduct</li> <li>Objects that are made from materi not allow electricity to pass throug complete a circuit are called electr</li> </ul>	s through. ials that allow e a complete <b>tors</b> . ials that do sh and do not	Diagrams Battery HIII Switch	Light		

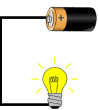
## Investigate!

- 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.

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

Weston Turville CE School – Science Assessment 🏵									
Topic: Electricity		ear: 4	Strand: Physics						
Question 1: Another name for a battery is: circuit	Start of unit:	End of unit:		7: Why is it dangerous to ectrical appliance near	Start of unit:	End of unit:			
light buzzer cell									
Question 2: Which of these need electricity to work?	Start of unit:	End of unit:							
torch mobile phone games console									
car Question 3: How will you know if a	Start of	End of							
material conducts electricity? unit: Electricity will flow freely and the circuit will work		unit:	Question if(tick	n 8: A circuit will not work three):	Start of unit:	End of unit:			
Electricity will not flow and the circuit will not work			there is r the swite	no battery					
The battery will not work				a break in the circuit					
Question 4: Which of these are conductors of electricity?	Start of unit:	End of unit:	there is r	no switch					
plastic comb cardboard strip aluminium spoon			-	9: When more batteries ed to a complete circuit	Start of unit:	End of unit:			
copper coin			the light	bulb does not go on					
Question 5: Which of these circuits will light?	Start of unit:	End of unit:		bulb becomes brighter it does not work					
				n 10: Why will this circuit nc	ot Start c unit:	f End of unit:			
Question 6: Objects that are made from materials that do <b>not</b> allow electricity to pass through are called:	Start of unit:	End of unit:							
conductors insulators									
batteries									