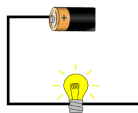
|  |  | nce Knowledge Organiser   |   |   |  |  |
|--|--|---|---|---|--|--|
| Topic: Electricity Year  |  | :4  | Strand: Physics   |   |  |  |
| What should I already know?  |  |   | Vocabulary  |   |  |  |
| <ul> <li>Electricity is a form of energy that can be carried by wires and<br/>is used for heating and lighting, and to provide power for<br/>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<br>from?  | <ul> <li>Electricity is generated using energy from<br/>natural sources such as the Sun, oil, water and<br/>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<br><b>appliances</b> run<br>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<br>flow around   |  |  |
|  |  |   | component   | the parts that something is made of   |  |  |
|  |  |   | conductor   | a substance that heat or <b>electricity</b> can pass<br>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><br>and in used for heating and lighting, and to<br>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<br>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<br>gas enters a building   |  |  |
|  |  |   | motor   | a <b>device</b> that uses <b>electricity</b> or fuel to produce<br>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<br>electrical<br>conductors and<br>insulators?  | <ul> <li>When objects are placed in the circ<br/>or may not allow electricity to pass</li> <li>Objects that are made from materi<br/>electricity to pass through a create<br/>circuit are called electrical conduct</li> <li>Objects that are made from materi<br/>not allow electricity to pass throug<br/>complete a circuit are called electr</li> </ul>  | s through.<br>ials that allow<br>e a complete<br><b>tors</b> .<br>ials that do<br>sh and do not | Diagrams<br>Battery<br>HIII<br>Switch   | Light   |  |  |

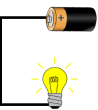
## Investigate!

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