Bomere and the XI Towns Federation Knowledge Organiser—Science

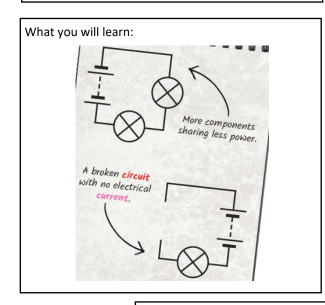
Topic: Electricity

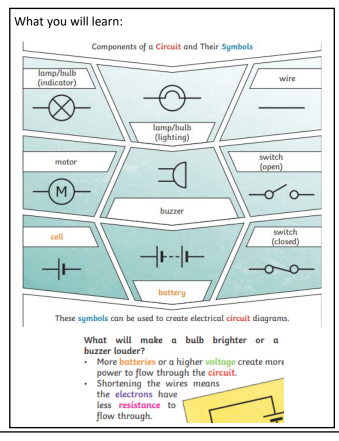
Class/Year Groups: Year 6

Term: Spring

What you already know?

In year 4 pupils built simple circuits with different components. They tested materials for electrical conductivity and began to design their own simple circuits.





| ocabulary: | |
|------------|---|
| Circuit | A path that an electrical current can flow around |
| Electrons | Very small particles that travel around an electrical circuit |
| Resistance | The difficulty that the electric current has when flowing around a circuit. |
| Voltage | The force that makes the electric current move through the wires. The greater the voltage, the more current |
| Amps | How electric current is measured. |
| Current | The flow of electrons, measured in amps. |



National Curriculum Objectives:

- Understand planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary
- Understand taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate
- To be able to record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs
- To report and present findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in re-

