Year 6 Science – Electricity



|  |  |  |
| --- | --- | --- |
| battery – a cell or connected cells which  store electrical energy. | bulb – a component which gives light  when electricity passes through it. | buzzer – a component which makes a  loud noise as electricity passes through it. |
| cell – a unit used for generating electricity. | circuit – a collection of components which  make an electrical system. | circuit diagram – a drawing of an electrical system using symbols. |
| circuit symbol – a clear picture used to represent an item. | complete circuit – a sequence where electricity can continually flow through. | motor – an optional part of a circuit which moves when electricity passes through. |
| switch – a component which opens and  closes to turn the circuit on or off. | voltage – the volume of electricity passing around the circuit. |  |