Electricity

Key Vocabulary	
electricity	The flow of an electric current through a material, e.g. from a power source through wires to an appliance.
generate	To make or produce.
renewable	A source of electricity that will not run out. These include solar, nuclear, geothermal, hydro and wind.
non-renewable	This source of energy will eventually run out and so will no longer be able to be used to make electricity . These include fossil fuels – coal, oil and natural gas.
appliances	A piece of equipment or a device designed to perform a particular job, such as a washing machine or mobile phone.
battery	A device that stores electrical energy as a chemical.

To look at all the planning resources linked to the Electricity unit, click here.



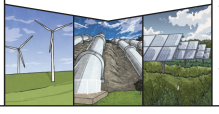
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ghtning and static electricity are examples of electricity occurring naturally it for us to use **electricity** to power appliances, we need to make it.



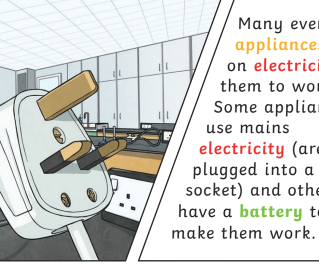
Coal, oil id natural gases are ssil fuels which, when produce heat ırnt, hich can be used to enerate electricity.

Electricity can be generated from wind power used to turn windmills and hudroelectric power from water used in dams. The Sun's rays can be converted into electricity by solar panels.



Nuclear energy is created when atoms are split. This creates heat which can be used

to generate electricity. Geothermal energy is heat from the Earth that is converted into electricity.

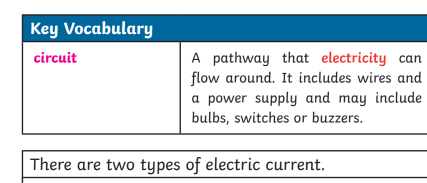


Many everyday appliances rely on **electricity** for them to work. Some appliances electricity (are plugged into a socket) and others have a **battery** to



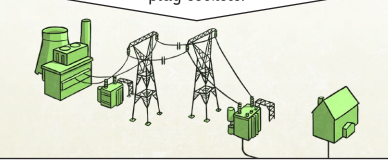


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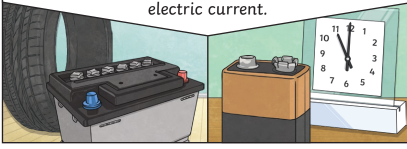


Mains electricity: power stations send an electric charge through wires to transformers and pylons. Then, underground wires carry the electricity into our homes via wires in the walls and out through

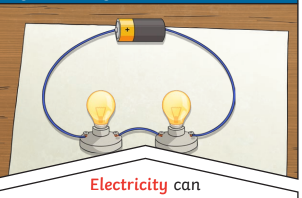
plug sockets.



Battery electricity: batteries store chemicals which produce an electric current. Eventually, even rechargeable batteries will stop producing an



Key Knowledge



only flow around a complete circuit that has no gaps. There must be wires connected to both the positive and negative end of the power supply/battery. Switches can be used to open or close a circuit. When off, a switch 'breaks' the circuit to stop the flow of electricity. When on, a switch 'completes' the circuit and allows the electricity to flow.



A conductor of **electricity** is a material that will allow **electricity** to flow through it. Metals are good conductors. Materials that are electrical insulators do not allow **electricity** to flow through them. Wood, plastic and glass are good insulators

