

# Switch On worksheet

## Vocabulary Activity






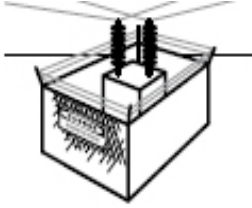
Name: \_\_\_\_\_

Teacher: \_\_\_\_\_

Class: \_\_\_\_\_

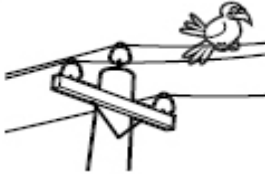


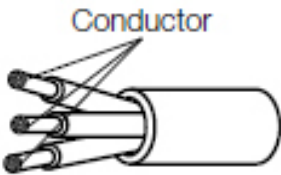
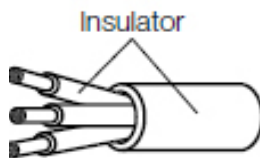


### Make your own Electricity Dictionary

Look at the following illustrations. Match these illustrations with the correct definitions on the "cut out" sheets. Paste the definitions next to the correct illustration to make your own Electricity Dictionary.

Electricity		
Electrical Appliance		
Electric Shock		
Substation		





Cables		
Plug		
Socket		
Conductor	 <p>Conductor</p>	
Insulator	 <p>Insulator</p>	
Powerstation		
Battery		





Look at the vocabulary activities on the previous pages. Match up the cut outs with the pictures and then glue each one in the correct place.

These cables bring electricity from the power station to us. They can be overhead or underground.

An electric shock can kill you. A place where electricity comes to and is shared out to all

A place where electricity comes to and is shared out to all who use it.

Electricity can pass through this.

A switch will turn the electricity on or off.

A place where electricity is made (generated).

Electricity cannot pass through this.

Every electrical appliance has a plug to connect it to the electric wires in the socket.

Electricity is a type of ENERGY.  
It makes things work.

A machine that uses electricity

There are many electric sockets in your house. Electricity is available

