Chapter 5: Electricity in the home

Knowledge organiser

Mains electricity

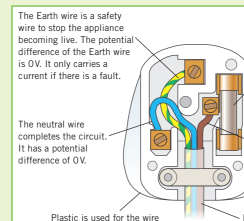
A cell or a battery provides a **direct** current (dc). The current only flows in one direction and is produced by a direct potential difference.

Mains electricity provides an **alternating** current (ac). The current repeatedly reverses direction and is produced by an alternating potential difference.

The positive and negative terminals of an alternating power supply swap over with a regular frequency.

The frequency of the mains electricity supply in the UK is 50 Hz and its voltage is 230 V.

Plugs



coatings and plug case because it is a good electrical insulator.

live wire. If the live wire inside an appliance touches the neutral wire a very large current flows. This is called a short circuit. When this happens the fuse melts and disconnects the live wire from the mains, keeping the appliance safe. The live wire is dangerous

Fuse connected to the

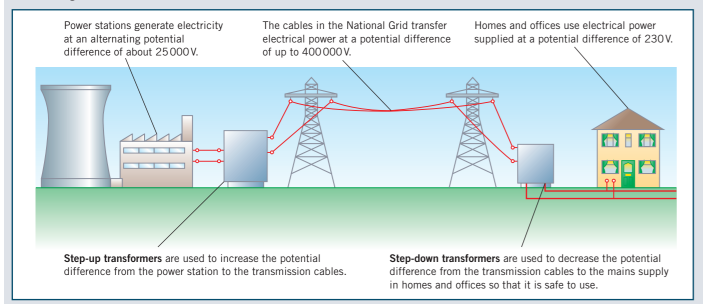
because it has a high potential difference of 230 V. This would cause a large current to flow through you if you touched it.

Most electrical appliances in the UK are connected to the mains using a three-core cable. Copper is used for the wires because it is a good electrical conductor and it bends easily.

The National Grid

The National Grid is a nationwide network of cables and transformers that link power stations to homes, offices, and other consumers of mains electricity.

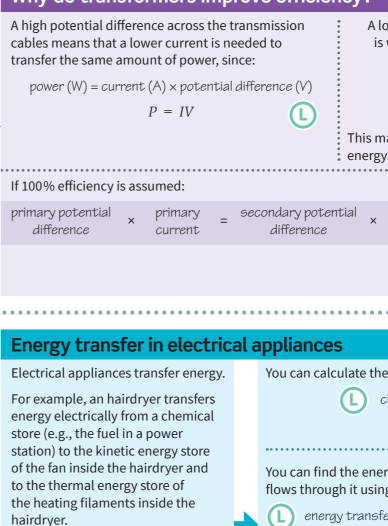
Transformers are devices that can change the potential difference of an alternating current.



By making the grid potential difference much higher, a smaller current is needed to transfer the same power. Therefore, the National Grid is an efficient way to transfer power due to less heating loss in the wire.

Ke	Key terms Make sure you can write a definition for these key terms.								
	alternating current		alternating potential difference	charge flow	coulombs	direct current			
		fuse	National Grid	short circuit	step-down transformer	step-			

Why do transformers improve efficiency?



When you turn an electrical appliance on, the potential difference of the mains supply causes charge (carried by electrons) to flow through it.

energy trans

lower current in the cables means less electrical power is wasted due to heating of the cables, since the power lost in heating a cable is:							
power (W) = current ² (A) × resistance (Ω)							
$P = I^2 R $							
makes the National Grid an efficient way to transfer gy.							
secondary current $V_p I_p = V_s I_s$							
• • • • • • • • • • • • • • • • • • • •							
he charge flow using the equation:							
charge flow (C) = current (A) \times time (s)							
Q = It							
ergy transferred to an electrical appliance when charge ing:							
sferred (J) = charge flow (C) × potential difference (V)							
E = QV							

You can find the energy transferred by an electrical appliance using the equation:

energy transferred $(J) = power (W) \times time (s)$

p-up transformer

direct potential difference

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Retrieval questions

Learn the answers to the questions below then cover the answers column with a piece of paper and write as many as you can. Check and repeat.

	P5 questions		Answers
1	Why is the current provided by a cell called a direct current (d.c.)?	Put pa	only flows in one direction
2	What is an alternating current (a.c.)?	Put paper here	current that repeatedly reverses direction
3	What kind of current is supplied by mains electricity?	Put	alternating current
4	What is the frequency and voltage of mains electricity?	Put paper here	50 Hz, 230 V
5	What colours are the live, neutral, and earth wires in a three-core cable?	Put	live = brown, neutral = blue, earth = green and yellow stripes
6	What is the function of the live wire in a three-core cable?	paper here	carries the alternating potential difference from the supply
7	What is the function of the neutral wire in a three-core cable?	Put	completes the circuit
8	What is the function of the earth wire in a three-core cable?	paper here	safety wire to stop the appliance becoming live
9	When is there a current in the earth wire?	•	when there is a fault
10	Why is the live wire dangerous?	Put paper here	provides a large p.d. that would cause a large current to flow through a person if they touched it
1	What is the National Grid?	re Put	nationwide network of cables and transformers that link power stations to customers
12	What are step-up transformers used for in the National Grid?	t paper here	increase the p.d. from the power station to the transmission cables
B	What are step-down transformers used for in the National Grid?	0 0 0	decrease the p.d. from the transmission cables to the mains supply in buildings so that it is safe to use
14	How does having a large potential difference in the transmission cables help to make the National Grid an efficient way to transfer energy?	Put paper here	large p.d. means a small current is needed to transfer the same amount of power, small current in the transmission cables means less electrical power is wasted due to heating
ß	What two things does energy transfer to an appliance depend on?	Put paper	power of appliance, time it is switched on for
16	What are the units for power, current, potential difference, and resistance?	' here	watts (W), amps (A), volts (V), ohms (Ω)