

Year 10 Physics 2: Electricity Knowledge Organiser







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7. Electrical power	
power = current ² x resistance	P=I^2 R
power = current x potential difference	P=IV
energy transferred = charge flow x po- tential difference	E=QV

6. Mains electricity keywords		
1. Earth wire	Prevents danger from short cir- cuits	
2. Fuse	Melts if current gets too high	
3. Neutral wire	Carries the current away from plug	
4. Live wire (230v)	Carries current to plug	
5. Cable grip	Prevents a loose wire if cable is pulled	
6. Double insulated cable	Prevents electric shock	
7. Alternating cur- rent (AC)	Current which changes direction 50 times a second (50 Hz). Found in the mains.	
8. Direct current (DC)	Current that only travel in one direction. Found in batteries.	





8. The National Grid



1.Step up transformer	Increase the voltage of the AC
2.High voltage transmission cables	High voltage reduces en- ergy loss
3.Step down transformer	Decreases the voltage of the AC





9. Static electricity keywords (TRIPLE ONLY)		
Insulator	Material which holds electrical charge and does not conduct it	
Friction	Force which transfers electrons from one insulator to the other	
Electrons	Negatively charged particles in atoms. They are the only charges that can move	
Electrostatic force	The force between two charges	
Van der Graaff generator	Machine used to generate static elec- tricity	



Electrostatic force rules (TRIPLE ONLY)		
Charges	Force	Diagram
- and -	repel	(a)
+ and -	attract	(b)
+ and +	repel	(a) But with positive charges

(b)

