Year 6 Electricity KNOWLEDGE ORGANISER								
		Parallel and Series Circuits		Г				
ESSENTIAL ELECTRICITY VOCABULARY		A series circuit only has one route for the current to take. When more buzzers or bulbs are added, they share the electricity. If any parts of the series			Battery electricity: chemicals stored in batteries produce an electric current.			
electricity	The flow of electric current through a material	circuit is broken, the flow of current stops. A parallel circuit has more than one route for the current to take. If one component fails the other components continue to work.			Mains electricity: electric charges are sent from power stations through wires to transformers. After that, wires carry the electricity into hours through underground wires.			
cell	A device (e.g. a battery) used to generate electricity							
switch	A device for making or breaking the connection in an electric circuit	Conductors and Insulators			Switches         In circuits, switches can either be open or closed. If a switch is open, the circuit is broken and electr cannot travel through it.         If a switch is closed, the circuit is complete and electricity can travel through it. Buzzers, motors and bulbs will only turn on when the switches are closed.			
wire	A conductor that carries an electrical current through a circuit	A conductor is a material that allows electricity to flow through it. Some examples of electrical conductors are silver, gold, copper, steel and sea water.						
motor	A device that moves when an electrical current is run to it	An insulator is a material that does now allow electricity to flow through it. Some examples of electrical insulators are rubber, glass, oil, diamond and dry wood.						
ammeter	An instrument for measuring electrical currents in amperes							
voltmeter	An instrument for measuring electrical currents in volts	When drawing circuit diagrams, the wires are always drawn using straight lines. Both of these diagrams show a series circuit, but the bottom one shows the diagram using symbols.			How to make a bulb brighter or a buzzer Add more batteries or a higher voltage Use shorter wires Remove any other buzzers or bulbs			
conductor	A material that conducts or transmits heat, electricity or sound							
insulator	A material that does not conduct or transmit heat, electricity or sound	Mains electricity is very dangerous. We need take care when near pylons and substations.			<ul> <li>How to make a bulb dimmer or a buzzer quieter</li> <li>Use fewer batteries or a lower voltage</li> </ul>			
voltage	A force expressed in volts				<ul> <li>Use longer wires</li> <li>Add more buzzers or bulbs to share the power</li> </ul>			
circuit	An electrical device that provides a path for electrical current to flow	MAKING LINKS TO PREVIOUS LEARNING GOLDEN VOCABULARY				lamp/ bulb	<b>Symbols</b>	motor
lamp	A device for giving light, often consisting of an electric bulb and its holder	Lighthouses Lighthouses have large lamps whi provide light to guide ships			1	(indicator)	(lighting)	—(M)—
materials	The matter something is made from	Some materials conduct electricit others don't.		ctricity a	nd	buzzer	switch (open)	switch (closed)
insulate	Protect something by preventing heart, electricity or sound from travelling	Arctic and Antarctic	Animals that live in the polar regionation have adapted to be <b>insulated</b>		5			wire
symbol	A mark that represents something else.	World religions	Each religion has special <b>symbol</b> representing different things.					