Year 4: Electricity Knowledge Mat

		-	
	ecific Vocabulary	Interesting Book	Sticky Knowledge about electricity
circuit	An electrical circuit is a path or line through which an electrical current flows.	SCIENCE WORKS AND CHARGING ABOUT THE STORY OF ELECTRICITY	 Electricity comes from power stations, wind, the sun, water and
buzzers	A buzzer is an automatic signalling device. They are used as alarms and door bells.		even animal poo!
conductor	A conductor is an object or type of material that allows the flow of an electrical current in one or		Electricity is a type of energy that can build up in one place to flow to another.
battery	more directions A battery is a device that stores chemical energy and makes it available in an electrical form.		A power station is a place where electricity is created and sent to our homes.
cells	An electrical cell is a device that is used to generate electricity	Important facts to know by the end of the electricity	Electricity travels at the speed of light, which is more than 186,000 miles per hour.
switch	A switch is an electrical component that can "make" or "break" an electrical circuit.	 electricity Know how to construct a simple series electrical circuit Identify and name the basic parts of the circuit, including cells, wires, bulbs, switches and buzzers 	One flash of lightening could power 1000 houses for a whole year.
socket	Sockets allow electric equipment to be connected to the alternating current (AC) power supply in buildings and at other sites.		When an electric charge builds up on the surface of an object it makes static electricity. This is why we sometimes have a small electric
appliance	An electrical appliance is a device that uses electricity to perform a function		shock. The first power plant opened in 1882 and was opened by a famous person called Thomas Edison.
are connected along	Components connected in series are connected along a single		
	path, so the same current flows through all of the components.	Know about some common conductors and insulators	Thomas Edison was a very famous inventor who helped us make the
insulator	An insulator is a material whose internal electric charges do not flow freely.	Conductors and insolators Know that metals are good conductors	most of electricity from bulbs to fuses.

Generic subject words: explore, conclude, key, secondary source, identify

