It is very important to be safe with electricity. Electricians are trained to be safe with electrical circuits and equipment.

Knowledge Organiser Year 4 Unit: Electricity

All metals are good conductors of electricity and materials like rubber are good insulators.

L L	OCKET WORDS earn these words of their definitions.		NIT LESSONS 1. Know how to work safely with electricity
Key Word	Definition		
series circuit	A looped circuit where the electricity flows from the positive to negative terminal of the battery.		2. Explore how electricity is transported
circuit diagram	Electrical components shown in a picture by using standard symbols.		3. Describe the basic parts of a circuit
parallel circuit	A circuit with two or more pathways for the current to flow through.	A series circuit	4. Identify when a lamp will light in a simple series circuit
conductor	Materials which allow electricity to flow through them with ease.		5. Explain how to recognise electrical conductors and insulators
insulator	Materials that do not allow electricity to pass through them with ease.		6. Understand the difference between a series and parallel
Іоор	A complete circuit.	open switch lamp / bulb	circuit
switch	A toggle which is changed by someone as way of controlling an electrical circuit or system.	Circuit Symbols	We can conserve energy by: • Turning off electrical devices • Turning lights off
resistance	A measure of how much an object opposes the flow of electrons.	closed switch Developing Cell / battery	 Using renewable sources such as solar and wind power Using energy-saving lightbulbs