The Big Question: Could you be next apple apprentice?			Exciting Books
LQ1	Can you create a circuit that has at least one of these features: switch; buzzer; motor?		J PERCY JACKSON.
LQ 2	Can you measure the output of the basic parts of a simple electric circuit?	S STATE SHOWS	The state of the s
LQ3	How does a change in a parallel circuit affect an outcome?	CIRCUIT	ELECTRIC RICK RIORDAN
LQ 4	How does electricity arrive at our plug sockets?	Sticky Knowledge	Vocabulary
LQ 5	What are the different types of switches and can you make some?	<ul> <li>I know that a battery and mains are sources of electricity.</li> <li>The basic parts of a circuit are: cells, wires, bulbs, switches and buzzers.</li> <li>Number of volts, length of wire, thickness of wire, number of bulbs and broken equipment are reasons for a bulb to be brighter or dimmer.</li> <li>Commonly used batteries are 1.5, 9, and 12 volts.</li> <li>I know what a parallel circuit is.</li> <li>Mains electricity is 240v</li> </ul>	Circuit
LQ 6	How would you go about selling your product?		Battery
End Product	Electrical board game		Buzzer Bulb
Links to units.	Electricity Y4 Renewable energy Emerging technologies Electrical circuits How to measure current and		Sequence Programme Volts Appliances