Electricity

<u>Prior Learning:</u> series and parallel are two types of circuit, the current in a circuit can vary

<u>P.O.S – Electricity</u>

Concept – physics - energy transfer

Facts		Vocabulary
1.	Voltage:	Cell - Old French celle or Latin cella
	a) the difference in electrical energy between two parts	'storeroom or chamber'
	of a circuit.	Storer som er enameer
	b) measured in volts	
	c) the bigger the voltage, the bigger the current.	
2.	Current:	Simple circuit
2.	a) the amount of electricity flowing through the circuit (a	filament wire
	flow of electrons moving in a loop in the circuit).	-bulb holder -battery
	b) measured in amps.	electrical
3.	Simple electrical circuit:	Parallel
3.	a) The battery pushes the electricity along the wires from	circuit
	the positive terminal, through the bulb and back to	path 1
	the negative terminal. This creates a circuit.	
	b) To turn out the light, the circuit needs to be broken by	resistor I I 👽 I
	adding a switch. It does not matter where the switch	1 cell and 1 bulb 1 cell and 2 bulbs 1 cell and 3 bulbs
	goes as the effect is the same.	
	c) The bulb glows because electricity flows through the	and and
	filament.	57 57
4.	Variations in how components function:	
a)	More cells and voltage through a circuit the brighter (bulb)	
-,	or louder (buzzer)	Cells and bulbs
b)	Less cells and voltage through a circuit the dimmer (bulb)	
,	or quieter (buzzer)	
c)	If you make the wires longer, the bulb will get dimmer.	
,	This is because there is more resistance.	$ -(\times)- -(M)- -(-1)- - $
d)	If you add more batteries, the bulbs will get brighter.	
	This is because there is less resistance and a greater current.	Lamp / bulb Motor Switch Cell / battery
5.	Parallel circuit:	
a)	There is more than one resistor (bulb) and they are	
	arranged on many paths.	
b)	These are found in most homes and devices. Because it	Buzzer Ammeter Wire Voltmeter
'	provides more than one way for a current to flow through	
	to a device.	Circuit symbols
6.	Websites:	
https://www.bbc.com/bitesize/topics/zq99q6f		