UKS2 Electricity (Year 6)

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

P.O.S – Electricity

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.	
	b) measured in volts	
	c) the bigger the voltage, the bigger the current.	
2.	Current:	buib
	a) the amount of electricity flowing through the circuit (a	filament wire
	flow of electrons moving in a loop in the circuit).	electrical -bulb holder -battery
	b) measured in amps.	current
3.	Simple electrical circuit:	Simple circuit
	a) The battery pushes the electricity along the wires from	
	the positive terminal, through the bulb and back to	- cell +
	the negative terminal. This creates a circuit.	
	b) To turn out the light, the circuit needs to be broken by	path 1
	adding a switch. It does not matter where the switch	D resistor C
	goes as the effect is the same.	
	c) The bulb glows because electricity flows through the	path 2
	filament.	H resistor
4.	Variations in how components function:	resistor aschooltoday.ci
a)	More cells and voltage through a circuit the brighter (bulb)	Parallel circuit
	or louder (buzzer)	
b)	Less cells and voltage through a circuit the dimmer (bulb)	
	or quieter (buzzer)	1 cell and 1 bulb 1 cell and 2 bulbs 1 cell and 3 bulbs
c)	If you make the wires longer, the bulb will get dimmer.	1 cell and 1 bulb 1 cell and 2 bulbs 1 cell and 3 bulbs
	This is because there is more resistance.	
d)	If you add more batteries, the bulbs will get brighter.	me many and
	This is because there is less resistance and a greater current.	
5	Parallel circuit:	
a)	There is more than one resistor (bulb) and they are	
",	arranged on many paths.	Cells and bulbs
b)	These are found in most homes and devices. Because it	
	provides more than one way for a current to flow through	
	to a device.	
6.	Websites:	-(M)(
https://www.bbc.com/bitesize/topics/zq99q6f		Lamp / bulb Motor Switch Cell / battery
	,	
		A — (V)—
		Buzzer Ammeter Wire Voltmeter
		Circuit symbols