

Year 4 - Electricity

National Curriculum Objectives:	Key I
Identify common appliances that run on electricity.	a)
• Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers.	
• Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery.	b)
• Recognise that a switch opens and closes the circuit and associate this with whether or not a lamp lights in a simple series circuit.	
 Recognise some common conductors and insulators, and associate metals with being good conductors. 	(c)
• Know the difference between a conductor and an insulator; giving examples of each.	1
• Safety when using electricity.	(d)
Pupils should construct simple series circuits, trying different components, for example, bulbs, buzzers and motors, and including switches, and use their circuits to create simple devices. Pupils should draw the circuit as a pictorial representation, not necessarily using conventional circuit symbols at this stage; these will be introduced in year 6. Note: Pupils might use the terms current and voltage, but these should not be introduced or defined formally at this stage. Pupils should be taught about precautions for working safely with electricity. Pupils might work scientifically by: observing patterns, for example, that bulbs get brighter if more cells are added, that metals tend to be conductors of electricity, and that some materials can and some cannot be used to connect across a gap in a circuit	e) f)
used to connect across a gap in a circuit.	

Prior Learning	Making Electrical Circuits Work					
 In Early Years: May have some understanding that objects need electricity to work. May understand that a switch will turn something on or off. 	Concept 1: Electrical power sources. Lots of devices are powered by electricity; these need a source of electricity, which could be mains or battery.	Concept 2: What batteries do. The battery's job is to push electricity to the device, but it needs something to carry the electricity all the way from the supply to the device, this is what we call a circuit.	Concept 3: Making devices work harder. If there are more batteries they push harder and so the device will work harder e.g. brighter or faster.	Concept 4: I conductors. However not the electricity device, some electricity th others don't		
<u>(Mr Wolfs pancakes)</u>	 Identify and name devices and justify if it is mains or battery powered and if battery powered, find it. give children a range of different battery powered devices and ask them to predict how the battery would need to be different. They remove the batteries and categorise how batteries need to be different and why. 	 Give children leads, batteries and lamps and let them get it to light. Give children some broken circuits. they have to identify what is wrong and make it work. How does the length of time a battery is on for affect how well a device works? 	• How does the number of batteries added to the circuit affect a device?	 Give then and lots o have to m Scenario y make a sy a light or/ when burg 		

In Year 6:

- Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit.
- Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches.
- Use recognised symbols when representing a simple circuit in a diagram.

 A source of electricity (needed for electrical devolution) Electricity sources push circuit. More batteries will push round the circuit faster. Devices work harder wh goes through them. A complete circuit is new to flow and devices to work) Some materials allow eleasily and these are called Materials that don't allo flow easily are called institution. 	A source of electricity (mains of battery) is needed for electrical devices to work. Electricity sources push electricity round a circuit. More batteries will push the electricity round the circuit faster. Devices work harder when more electricity goes through them. A complete circuit is needed for electricity to flow and devices to work. Some materials allow electricity to flow easily and these are called conductors. Materials that don't allow electricity to flow easily are called insulators					
	Vocabulary					
Insulators and t everything can carry ty from the source to the e materials allow the nrough (conductors) and t (insulators) m a battery and a bulb of junk material and they nake the lamp light. where they have to witch from junk (maybe /and buzzer goes on rglar steps on a mat)	Electricity, electric current, appliances, mains, crocodile clips, wires, bulb, battery cell, battery holder, motor, buzzer, switch, conductor, electrical insulator, conductor. (Year 4 Autumn 1 Iron Man)					



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National Curriculum Objectives:

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- Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers . and the on/off position of switches.
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Building on their work in year 4, pupils should construct simple series circuits, to help them to answer questions about what happens when they try different components, for example, switches, bulbs, buzzers and motors. They should learn how to represent a simple circuit in a diagram using recognised symbols. Note: Pupils are expected to learn only about series circuits, not parallel circuits. Pupils should be taught to take the necessary precautions for working safely with electricity. Pupils might work scientifically by: systematically identifying the effect of changing one component at a time in a circuit; designing and making a set of traffic lights, a burglar alarm or some other useful circuit.

Key Ideas:

- pushing. Voltage measures the 'push.'
- it works.
- the current, the more heat is released.

Prior Learning	Controlling Electrical Circuits				Vocabulary
 In Year 4: Identify common appliances that run on electricity. Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers. Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery. Recognise that a switch opens and closes the 	Concept 1: Pushing electrical current The power supply pushes the current round the circuit. The voltage of the power supply is a measure of this push. Batteries have a limited store of energy, when it is gone they no longer push the current	Concept 2: Electrical current makes devices work When current goes through a device it makes it work, the greater the current the harder the device works	Concept 3: All devices resist current When any device is placed in the circuit it makes it harder for current to flow (resistance). The more devices the greater the resistance and the lower the current.	Concept 4: Electrical current has a heating effect As current goes through a conductor it heats it up. The greater the current flowing the greater the heating effect. This can be useful in electrical heaters but can be hazardous and cause fires Power supply	Electricity, neutrons, protons, electrons, nucleus, atom, electric current, appliances, mains, crocodile clips, wires, bulb, battery cell, battery holder, motor,
 circuit and associate this with whether or not a lamp lights in a simple series circuit. Recognise some common conductors and insulators, and associate metals with being good conductors. <i>Know the difference between a conductor and an insulator; giving examples of each.</i> <i>Safety when using electricity.</i> 	• Do all batteries push as hard as eachother?	 Design a circuit that will allow us to quickly compare how well different batteries push current. How does the voltage of a battery affecthow much current is pushed? How does the length of time I leave the current flowing for affect the brightness of the bulb? How does the number of batteries usedaffect the current that flows? 	 How does the length of a wire affect how bright a bulb is? What can I do to make it easier (reduce theresistance) for current to flow from the battery to the bulb? Are all wires equally good at conducting electricity? How does the number of lamps in a circuitaffect how long a battery lasts? 	How does the length of a wire affect how hot it becomes when it conducts? (Test this carefully, you could rest the wire on chocolate as a way of testing the heating effect, you could also coil plastic covered wire and immerse it in a small amount of water and measure the temperature the water reaches.)How does the number of batteries / devices in the circuit affect how much heat is produced in the wire?	buzzer, switch, conductor, electrical insulator, conductor. (Year 6 <u>Summer 1</u> <u>Floodland)</u>

a) Batteries are a store of energy. This energy pushes electricity round the circuit. When the battery's energy is gone it stops

b) The greater the current flowing through a device the harder

c) Current is how much electricity is flowing round a circuit. d) When current flows through wires heat is released. The greater