ACET Junior Academies'

Scheme of Work for Science



Big Idea – Electricity, Sound & Light

Year 4 – Electricity

About this unit:

PoS – Electricity

This unit is an introduction to electricity. Students should learn that electricity flows through some materials, but not others. They should explore what happens when electricity flows through lamps, buzzers and motors, and learn that a complete circuit is needed for the electricity to flow. It can be tempting to introduce these concepts, and move on with more complex ones, but it's really important to consolidate their basic understanding of electricity and circuits so that they have a good base of knowledge and understanding from which to move on.

Getting used to scientific terms – one 'battery' is called a cell. Only say 'battery' when you have more than one cell joined together. 'Lamp' should be used instead of 'bulb'. These are the terms that should be used right from the beginning.

Students should NOT be taught parallel circuits – it leads to confusion when they have not really consolidated knowledge about series circuits. Most students arrive at KS3 with poor understanding of electricity and circuits.

Students do **not** need to be able to draw circuit diagrams – they should be able to draw and troubleshoot 'real' pictures of circuits and components. They need to know about cells, lamps, buzzers and motors, but do not need to learn the symbols.

PhET simulations are excellent to really show students what's going on in circuits – but only as an **addition** to exploring real equipment. <u>https://phet.colorado.edu/en/simulation/circuit-construction-kit-dc-virtual-lab</u>

Unit structure

This unit is structured around seven science enquiries:

- 1. How do we use electricity?
- 2. Can electricity flow through any material?
- 3. How do you keep the electricity flowing?
- 4. Can we play with electricity?
- 5. Are switches important?
- 6. Is electricity always the same?
- 7. Can you make a torch?

Links to previous and future National Curriculum units

Y1 – Everyday materials

- Y2 Uses of everyday materials
 - Y6 Electricity

	inquiry 1: How do we use electricity?				
Links to previous learning	Scientific skills		Assessment criteria	Curricular links	
	EA – Identifying, grouping and classifying Asking questions Making predictions		Can your children: - Discuss the safety issues involved with electricity	Horizontal: Vertical:	
	Key concepts: There are safety guidelines we have to follow when we should always be able to explain our reasons for		- Tell you why they have put appliances in to groups	Y6 - Electricity	
Key terms		Common misconceptions			
Electricity, flow, wires	, appliance, mains, cell, safety				
Suggested activities		Resources	Useful links		
Electricity, flow, wires, appliance, mains, cell, safety Suggested activities Identify electrical appliances around the room and in pictures. Think about electrical appliances that you use at home. How do you know that they run on electricity? Investigate what they have in common – they need to be plugged in, or they have cells (batteries). They usually have a switch. Use this lesson to discuss safety relating to electricity – including cells. See link on 'button batteries'. Students should know that cells contain chemicals that can leak if they are roughly handled. Some cells can be recharged – but ONLY if it says so on the outside. Make sure the students know the difference between mains electricity and battery power. Both types of electricity involves negative charge (they can just think of 'electricity' flowing, rather than negative charge) flowing through cables, and through an appliance. All appliances have electricity flowing in and out. Cells have stored electricity, while mains appliances receive a constant supply through sockets – discuss the fact that this electricity is delivered through wires – students could investigate where the mains electricity arrives at the school. GD – cells like Duracell contain chemicals which produce electricity. The electricity can run out. Some cells – like phone cells - can be re-charged,		 Demonstration Simple circuit with one cell and a lamp Simple circuit with one cell and a buzzer Simple circuit with one cell and a motor (see link) Pictures of electrical appliances 	https://www.youtube.com simple circuit with a motor This can be used if you don also if you're unsure of how http://www.switchedon safety-in-your-home https://www.capt.org.uk	't have simple motors, and v to set up a simple circuit. kids.org.uk/electrical-	

Atudents can group electrical appliances (they will be working on grouping aving things and materials in subsequent terms). This could be in terms of what they do, or how they work, or the type of electricity they use – how hey group them is not as important as the students being able to express heir reasoning for grouping them.	
Demonstrate simple circuits with buzzers, lamps and motors. Students need to know that a buzzer makes a noise, a lamp lights up, and a motor rotates when electricity flows through them. Compare these with a timer, a lamp in the room, and an electric fan – these simple circuits are what are inside those more complex appliances.	

Enquiry 2: Can electrici	ty flow through any material?			
Links to previous learning	Scientific skills		Assessment criteria	Curricular links
Y1 – Everyday materials Y2 – Uses of everyday materials	 EA – identifying, grouping and classifying Asking questions Making predictions Key concepts: If a lamp lights up, it means that electricity is flowing, Metals let electricity flow, non-metals do not. GD – use the word conductor. 	/moving.	Can your children: - Describe how to test a conductor - State that metals allow electricity to flow through them, non-metals do not	Horizontal: Vertical: Y6 - Electricity
Key terms		Common misconceptions		
Electricity, flow, metal,	non-metal			
Suggested activities		Resources	Useful links	
Metals let electricity flow, non-metals do not. GD – use the word conductor. Key terms Electricity, flow, metal, non-metal		Simple circuit – cell, 3 wires, lamp or buzzer – one set per group A range of materials to be tested for conductivity. Try and keep them all a similar size.	<u>E</u> – use this if you're not can use exposed wires (a crocodile clips. DON'T sl or use liquids for testing message for students of	how the clip to students, – it will confuse the safety

Links to previous learning	Scientific skills		Assessment criteria	Curricular links
	EA – Pattern seeking Asking questions Making predictions Observing and measuring		Can your children: - State that electricity has to flow through a component for it to work	Horizontal: Vertical: Y6 - Electricity
	Key concepts: Electrical components work when electricity flows/ You need a complete circuit of components and v flow.		- Look at pictures of complete and incomplete circuits and say whether the components will work or not	
Key terms	w, component, lamp, buzzer, motor, cell, wire,	Common misconceptions Misconception – it's difficult to s		
complete, incomple		mains are part of a circuit. Show electricity is carried in one of the completed by the National Grid electricity from the mains is alter that electricity from a battery m demonstrate that in both these	em, and out of the other d. Students can also be t rnating current – it move loves in one direction on cases, there needs to be	– the circuit is aught that the s back and forth, but ly. You can
Suggested activities		Resources	Useful links	
Recap from previous lessons – appliances and components work when electricity flows through them. Give the students some equipment (wires, cells, lamps). Can they get the lamp to light up? Students should be taught to disconnect cells quickly after checking whether a circuit works or not – DON'T leave cells connected for long. In a complete circuit, lamps will heat up quickly and can cause burns, and a circuit which doesn't work can damage the components. Have a range of circuits to look at – some drawings, some physical circuits. Have some that are a complete circuit, and others where it is incomplete, e.g with one wire unattached.		Equipment for the students to use – wires, cells, lamps	https://phet.colorado.ed construction-kit-dc-virtu	

Demonstrate the physical circuits.	
PhET simulations can be useful for students to explore further, after they have experience with physical equipment.	
Show pictures of complete and incomplete circuits. Students should name the components in each circuit, and say whether they will work or not (according to whether the circuit is complete).	
GD - Students can also be taught that the electricity from the mains is alternating current (AC) – it moves back and forth, but that electricity from a battery moves in one direction only (DC). You can demonstrate that in both these cases, there needs to be a complete circuit.	

Enquiry 4: Can we pl	ay with electricity?				
Links to previous learning	Scientific skills		Assessment criteria	Curricular links	
	EA – Pattern seeking Asking questions Making predictions Key concepts:		Can your children: - State that the buzzer sounds when the circuit is complete - Describe how the game works in	Horizontal: D&T Vertical: Y6 - Electricity	
	Electricity only flows if there is a complete circuit. When the loop touches the wire, the circuit is complete	ete.	terms of circuits		
Key terms		Common misconceptions			
Electricity, circuit, co	mplete, loop, flow				
Suggested activities		Resources	Useful links		
Students to make a 'steady hand game' using buzzers. Lamps can be used if there are not enough buzzers. Use the lesson to emphasise that the electricity does not flow if the circuit is		Wires, crocodile clips, stiff metal wire, buzzer (or lamps), batteries, electrical tape, wooden board or stiff	https://www.instructables. Tutorial/ - How to make a s		
not complete. Make sure the students understand that the buzzer is activated when a complete circuit is made.		cardboard.	https://www.bbc.co.uk/bit games with circuits	<u>esize/clips/z28b4wx</u> - making	
Can you explain how the game 'operation' works? Can you explain why the tweezers are attached to the board by wires?			https://www.argos.co.uk/p 'operation'	product/3900059 - advert for	

Enquiry 5: Are switche	es important?			
Links to previous learning	Scientific skills		Assessment criteria	Curricular links
	EA – Pattern seeking Asking questions Making predictions Observing		Can your children: - Identify what a switch does in an appliance - Look at pictures of open and closed switches	Horizontal: Vertical: Y6 - Electricity
	Key concepts:		and state	
	Most appliances have switches to control when the e When the switch is open, the circuit is not complete, will not work.		whether a component will work or not	
Key terms		Common misconceptions		
Electricity, circuit, cor	nplete, loop, flow			
Suggested activities		Resources	Useful links	
when you press the sy Try and think of switch is boiled, my washing Make a circuit for a to make another one w to the cell). If you do them apart for the sw close the switch/turn The students should o should draw both circ which one is best for of the unit). Link this to the previou	nes that are automatic – my kettle switches off when it machine door unlocks when the washing is finished. orch (cell, wire, lamp, wire back to the cell), and then ith a switch (cell, wire, lamp, wire to a switch, wire back on't have a switch, you can just have two wires. Leave vitch to be open/off, and put the ends together to	Pictures of appliances that have/need switches. Demonstration – see link Wires, cell, lamp, carboard, split pins, paperclips	Useful links https://www.google.com/search?q=making+a+switt with+a+paperclip+ks2&rlz=1C1GCEA_enGB846GB84 oq=making+a+switch+with+a+&aqs=chrome.0.0j69i I5.5146j0j4&sourceid=chrome&ie=UTF- 8#kpvalbx=_xqSeXvPdBPq71fAPjO-gmA438 how to make a switch with a paperclip	
GD – try and work ou	t how switches in different appliances might work – no correct – just investigate and explore.			

	y always the same? Scientific skills				
Links to previous learning			Assessment criteria	Curricular links	
	EA – Pattern seeking Asking questions Making predictions		Can your children: - Describe what happens when they add more	Horizontal: Vertical: Y6 - Electricity	
	Recording data		components to a		
	Key concepts: When you add more components, they get dimmer, When you add more cells, the components get brigh		circuit - Describe what happens when they add more cells to a circuit GD – investigate methodically		
Key terms		Common misconceptions			
	it, complete, more, less, brighter, louder, double, half	-			
Suggested activities		Resources	Useful links		
What happens when What happens when What happens when you investigate this m components – can ye conclusion? Lots of scope for inve about how they are g methodically, in orde construct a scientific organisation to how t they are looking for p If possible, allow stud can give you answer	ents to explore the equipment – but in a way that they s about what's happening. The comparison of the sectricity is flowing in a	As many wires, lamps, cells as possible. Some students could investigate using PhET while others used practical equipment – but it is important that all students have experience of making physical circuits.	https://phet.colorado.ec construction-kit-dc-virtu		

Enquiry 7: Can you r	nake a torch?			
Links to previous learning	Scientific skills		Assessment criteria	Curricular links
	EA – Problem solving Asking questions Making predictions Interpreting and communicating data Key concepts: The torch will work if we make a complete circuit. The switch needs to be able to open and close to		Can your children: Draw the circuit that makes up their torch Describe how to turn the torch on & off in terms of circuits 	Horizontal: D&T Vertical: Y6 - Electricity
Key terms		Common misconceptions		
Electricity, circuit, co	mplete, flow, switch			
	uble to annotate a plan of their torch, labelling the escribing the importance of each part.	ResourcesY4 how to make a torch resourceA small light bulb (3w)Wire BatteriesPVA glue paper towel tube masking tape heavy duty aluminum foil paper clip split pins	<u>Useful links</u>	