## The Piggott School: Charvil Primary



'Go and do Likewise' Luke 10:25, -37 The Parable of the Good Samaritan We live with love and compassion, seeking help in times of need

## **Curriculum Map: Science Year 4**

	Animals including	Living things and their	Living things and their	States of Matter	Sound	Electricity
	humans	habitats	habitats -			
			Conservation			
Content	* Name the organs in	* Name and explore	* describe ecosystems	* Compare and group	*identify how sounds are	*know about electrical
Declarative	the digestive system.	different habitats.	and how they are	the three states of	made	appliances and
Knowledge 'I	* Describe the	* Know how animals	affected by changes in	matter.	*know how vibrations	electrical safety
know'	functions of the main	can be classified	the seasons.	* Know how particles	from sounds travel	*know about electrical
	organs in the digestive	* Know how to create a	* Understand the	behave in solids,	through a medium to the	components in a series
	system.	classification key	human impact on the	liquids and gases.	ear	circuit
	* Name the types of	* Be able to explain	environment through	* Know what melting	*understand sound	*explore conductors
	human teeth and their	adaptations on	deforestation.	points are.	insulation	and insulators,
	functions.	classification within	* Understand air	* Know what freezing	*know what volume is	*know about electrical
	* Know the effects of	species.	pollution.	points are.	*know what pitch is	switches
	different liquids on	* Know how to classify	* Understand water	* Know what boiling	*know how sounds	
	teeth.	pond plants	pollution.	points are.	change over distance	
	* Understand food		* Know methods that	* Know what		
	chains.		can be used to	evaporation is.		
	* Understand food		conserve water.	* Know what		
	webs.		* Understand that	condensation is.		
			humans can have a	* Understand the		
			positive impact on	water cycle.		
			nature.			
Skills	* Record findings using	* Identify differences,	* Gather, record,	* Gather, record,	* Report on findings	* Report on findings
Procedural	simple scientific	similarities, or changes	classify and present	classify and present	from enquiries, including	from enquiries,
Knowledge 'I	language, drawings,	related to simple	data in a variety of	data in a variety of	oral and written	including oral and
know how to'	labelled diagrams, keys,	scientific processes and	ways to help answer	ways to help answer	explanations, displays or	written explanations,
	bar charts, and tables.	ideas	questions.	questions.	presentations of results	displays or
					and conclusions.	presentations of

	* Make systematic and careful observations * Report on findings from enquiries, including oral and written explanations. * Set up simple practical enquiries, comparative and fair tests. * Use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions	* Report on findings from enquiries, including oral and written explanations.  * Gather, present data in a variety of ways to help in answering questions.  * Record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables.	* Use straightforward scientific evidence to answer questions or to support their findings. * Record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables. * make systematic and careful observations, and, where appropriate, take accurate measurements using standard units, using a range of equipment, including thermometers and data loggers. * Report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions.	* Use straightforward scientific evidence to answer questions or to support their findings. * make systematic and careful observations, and, where appropriate, take accurate measurements using standard units, using a range of equipment, including thermometers and data loggers. * Record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables. * Use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions. * Record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and	* Identify differences, similarities, or changes related to simple scientific processes and ideas  * Set up simple practical enquiries, comparative and fair tests.  * make systematic and careful observations, and, where appropriate, take accurate measurements using standard units, using a range of equipment, including thermometers and data loggers.  * Record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables.	results and conclusions.  * Use straightforward scientific evidence to answer questions or to support their findings.  * Gather, present data in a variety of ways to help in answering questions.  * Set up simple practical enquiries, comparative and fair tests.  * make systematic and careful observations, and, where appropriate, take accurate measurements using standard units, using a range of equipment, including thermometers and data loggers.  * ask relevant questions and use different types of scientific enquiries to answer them
Vocabulary	Digestive system, oesophagus, stomach., small intestine, large	habitat, microhabitat, conditions, adapted, camouflage, Coastal,	Ecosystem, northern hemisphere, southern hemisphere, migrate,	tables.  Matter, solid, liquid, gas, volume, particle, bored, arranged, cold,	Vibration, medium, waves, eardrum, signals, source, energy, particles,	Electricity, batteries, mains electricity, appliance, socket,

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	intestine, saliva,	Grassland,	monsoon, rainforest,	heated, particle,	echo, vacuum, materials,	circuit, series circuit,	
	peristalsis, absorb, liver,	Environment, Climate,	deforestation, drought,	melting, melting point,	reflect, absorb, insulate,	component, cell,	
	gall bladder, incisors,	exposure, classify,	biodiversity, recycling,	temperature,	defenders, volume,	voltage, current,	
	canines, molars, jaw,	characteristics,	fossil fuels, pollution,	thermometer,	decibels, decibel metre,	power, battery, wire,	
	gum, enamel, plaque,	vertebrate,	greenhouse gases,	freezing, reverse,	amplitude, power, pitch,	bulb, conductor,	
	tooth decay, cavity,	Invertebrate, species,	emissions, climate	boiling, sublimation,	high pitch, low pitch,	insulator, metal,	
	fluoride, ecosystem,	sub- groups, identify,	change, chemicals,	deposition,	instruments, orchestra,	copper, rubber, switch,	
	producer, consumer,	criteria, classification	sewage, contaminate,	evaporation,	energy, particles, travel,	current, control,	
	prey, predator, food	Keys, Organism,	pesticides, water	condensation, absorb,	sound source, fade	complete circuit,	
		adapted, region,	treatment, plant,	water vapour, process,		incomplete circuit,	
	web, tundra, hide,	features, colouring,	conserve, drought,	water vapour, process,		non-renewable energy,	
	interdependence,	blubber, ecosystem,	fresh water, pure,	water cycle,		renewable energy,	
	threatened.	oxygenized, flowering	water, but,	precipitation, surface		wind turbines, solar	
		plant, common non-	endangered, marine	runoff, transpiration,		panels, hydropower	
		flowering plant, pond	sanctuaries, protect,	groundwater			
		dipping.	conservation areas,				
			recycling.				
Key	How do we digest out	How do all living things	What are the main	What are the states of	How does sound travel?	How is electricity	
Questions	food and what happens	survive?	threats to certain	matter? Can an object	How does the ear work?	made? How does	
	to it once it is digested?		species?	change state? If an	What makes different	electricity travel?	
	Why do we have some			object changes state,	sounds?		
	many different teeth?		How or does this affect	can it change back			
	What different jobs do		our daily lives?	again? Are there only			
	they do? How do our		What changes can we	four states of matter?			
	teeth decay?		make to reduce the	Why do some solids			
	,		impact?	behave like liquids and			
			'	vice versa?			
Assessment	Assessment on Insight every term as well as lesson by lesson observations based on knowledge, skills and key questions outlined above						
	Peer and self-assessment opportunities						
	Option to use White Rose End of Block assessments at teacher's discretion						
Cross	Spiritual – learning	Spiritual – learning	Classification keys,	Spiritual – learning	Spiritual – learning about	Spiritual – learning	
Curricular	about the world around	about the world around	environment, fish,	about the world	the world around them	about the world	
Links/Charact	them and reflecting on	them and reflecting on	amphibians, reptiles,	around them and	and reflecting on	around them and	
er Education	experiences. Social –	experiences. Social –	birds, mammals,	reflecting on	experiences. Social –	reflecting on	
	cooperating and	cooperating and	vertebrates,	experiences. Social –	cooperating and working	experiences. Social –	
	working together	working together	invertebrates, names	-	together	-	
					-		

PE – body systems	Geography – human	of them, human	cooperating and	Music – pitch and	cooperating and
	impact on the	impact, positive,	working together	volume	working together
	environment	negative (impact).	Geography – The		Life learning – safety
			Water Cycle		around electricity
					DT – incorporate a
					circuit into a 3D model