



## **Science Curriculum Milestones**

Connecting	Big Idea	Year R	Years 1 & 2	Years 3 & 4	Years 5 & 6
Stone	(NC links)				
scientists	Name scientists and their impact on scientific development today.	Know and explain what a scientist is.	Name, explain, and investigate some well-established scientist's work.	Recognise, summarise and explain the concepts and theories of scientists from different fields.	Quote, interpret and appraise theories and hypothesise of influential scientists.  Describe, explain and test scientist's
					theories to support or refute their findings.
investigation	Being able to use different types of science enquiries	Ask questions.	Ask, define, and argue scientific questions.	Use, explain and prove relevant scientific questions.	Plan, duplicate, and prove different types of practical enquiries, whilst recognising







to answer scientific	Observe using senses	Recognise, interpret,	Select, implement, and	and controlling
questions.	and simple	and appraise	moderate practical	variables.
	equipment.	observation with	comparative enquiries.	
		explanations.		Group, distinguish,
	Sort, identify and		Recall, summarise and	and facilitate use of
	group.	Describe, apply and	explain concepts of	appropriate
		assess simple tests	fair tests.	techniques,
	Record data in	to answer scientific		apparatus, and
	simple ways.	questions.		materials during
			Identify, compare, and	fieldwork and
		Retrieve, record, and	criticise differences,	laboratory work.
		compare data to	similarities or changes	
		answer scientific	related to simple,	Use, apply and
		questions.	scientific ideas and	appraise the purpose
			processes.	of accurate and
				precise
			Use, prepare and	measurements.
			grade effective	
			equipment in order to	Quote, articulate, and
			make measurement	moderate data of







				with increasing	increasing
				accuracy.	complexity.
				Using scientific	Present, report and
				language gather,	reflect upon the
				record and valuate	findings of results to
				data to draw a	make scientific
				conclusion.	conclusions.
physics	Being able to	Seasonal Changes	Seasonal changes.	Forces, movement and	Forces, movement
(X3)	explore and	Recognise seasonal	Describe, explain and	magnets.	and magnets.
	explain the	changes.	compare the four	Notice, observe and	Explain, summarise
	physical aspect of		seasons and their	appraise forces	and justify how
	science.	<u>Forces</u>	changes.	between objects.	gravity works.
		Use the terms: float,			
		sink, push and pull.		Describe, explain and	Recognise,
				prove how magnets	experiment, and test,
		Earth & Space		work.	the effect of drag
		Know there is day			forces.
		and night.		Light	







Know that we live on the Earth which is one of many planets.	and explain the prove the concepts of what light and dark is.	interpret and hat force and can be rred through nical devices
<b>Light</b> Identify a shadow.	Understand, explain such as	gears, levers, and
Sound Identify where a sound is coming from and recognise that some sounds are not the same as	Identify, articulate, and investigate how prove we sounds are made and recognise that vibrations travel to Label, expressions are proved by the sounds are made and recognise that vibrations travel to Describe	nd Space explain and what the solar is. e, explain, and ite how the
others.  Electricity	Find, summarise, and Earth re	ent of the elates to the and Sun in the estem.







Understand that	the sound and the	
some objects use	strength of the	Outline, examine, and
electric and the	vibrations.	validate using correct
safety around that.	Recognise, interpret,	vocabulary the
	and prove that sounds	impact of the Earth's
	get fainter as the	rotation on day and
	distance from the	night.
	sound source	
	increases.	
	Electricity.	Light
	Electricity. Recognise, explain and	<b>Light</b> Describe, explain, and
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	Recognise, explain and	Describe, explain, and
	Recognise, explain and investigate that some	Describe, explain, and prove how light
	Recognise, explain and investigate that some objects use electricity	Describe, explain, and prove how light
	Recognise, explain and investigate that some objects use electricity	Describe, explain, and prove how light travels.
	Recognise, explain and investigate that some objects use electricity to work.	Describe, explain, and prove how light travels.  Through
	Recognise, explain and investigate that some objects use electricity to work.  Describe, summarise,	Describe, explain, and prove how light travels.  Through investigation, explain,







		and what they are	Electricity
		used for.	Recognise, apply, and
			explain concepts of
		Understand, articulate,	electrical symbols to
		and investigate the	draw a simple circuit
		use of conductors and	diagram.
		insulators.	
			Understand, explain,
			and hypothesis the
			effect of voltage of
			cells in a circuit.
			Compare, interpret,
			and explain concepts
			for variations in how
			components
			functions.
			Compare, infer, and
			prove the use of







					series and parallel circuits.
chemistry	Being able to	Materials	Everyday materials	Rocks	Properties of
chemistry	Being able to explore and explain the chemistry aspect of science.	Materials Identify and name a variety of everyday materials.	Everyday materials Recognise, explain, and comment upon an object based on its material.  Group, explain, and investigate a variety of everyday materials based on their properties.  Compare, explain, and appraise the suitability & physical	Rocks Compare, classify, and investigate the properties of rocks.  Recall, interpret, and examine what soil is.  Describe, articulate, and explain concepts of how fossils are formed.  States of matter Identify, classify, and	Properties of everyday materials Identify, classify, and explain concepts of grouping together everyday materials using a set criteria.  Recall, explain, and hypothesis knowledge of states of matter to decide how mixtures might be separated, through filtering,
			changes of a variety of materials.	investigate solids, liquids, and gases.	sieving, and evaporating.







		Use, interpret, and	Describe, reason, and
		analyse temperature	prove using evidence
		measurements	from comparative
		effectively.	and fair tests, for the
			particular uses of
		Observe, make	everyday materials.
		predictions, and prove	
		how temperature	Reversible change
		effects materials.	Recognise, make
			predictions, and
		Describe, summarise,	investigate that
		and hypothesise the	dissolving, mixing and
		water cycle.	changes of state are
			reversible changes.
			Changes that form
			new materials.
			Outline, explain, and
			investigate that some
			changes result in the
			formation of new







					materials and is not
					usually reversible.
biology	Being able to	<u>Plants</u>	<u>Plants</u>	<u>Plants</u>	Evolution and
° दिव	explore and	Know the basic parts	Name, identify and	Recall, interpret, and	<u>inheritance</u>
	explain the biology	of a plant.	compare a variety of	explain more complex	Recognise, infer
	aspect of science.		wild and garden	functions of different	meaning, and
		Know that plants	plants.	parts of plants and	hypothesise how
		grow.		trees.	fossils provide
			Recall, describe, and		information that
			explain the basic	Recognise, explain and	living things have
			function of parts of	investigate the life and	changed over time.
			plants and trees.	growth of a variety of	
				plants.	Recall, summarise
			Observe, describe		and explain how
			and investigate how	Describe, summarise	offspring vary.
			plants grow.	and explain the life	
				cycle of flowering	Identify, interpret and
			Identify, explain, and	plants.	explain that animals
			prove what is needed		and plants adapt to
					environments which







	in order for plants to	Animals including	may lead to
	grow.	human.	evolution.
Animals including		State, summarise and	
human.	Animals including	explain the right type	Animals including
Know that there are	human.	and amount of	human.
similarities and	Recall, interpret and	nutrition that animals	Highlight, summarise
differences between	explain what	need.	and validate the
animals including	herbivores,		changes as humans
humans.	carnivores, and	Recall, describe and	develop to old age.
	omnivores are.	articulate the role of	
Understand how		skeletons, muscles and	Outline, explain &
animals grow and	Describe, compare,	the digestive system in	justify the main parts
develop.	and categorise the	animals including	of the human
αενείορ.	different	humans.	circulatory system.
	characteristics of		
	groups of animals.	Name, describe and	Recall, interpret and
		explain human teeth	hypothesise the
	Name, label and	and their functions.	impact of diet,
	explain the basic		exercise, drugs and
	parts of the human		







Living Things and their Habitats	body including senses.  Notice, explain and question how animals reproduce and grow.  Describe, explain and argue the basic needs of animals.  Recognise, explain and investigate the importance of human exercise, diet and hygiene.  Living things and their habitats.  Describe, classify and justify things that are	Identify, understand and comment upon a variety of food chains.  Living things and their habitats. Use, explain and justify a classification key.  Identify, explain and prove the effect a change in environments has on livings things.	lifestyle on bodies functions.  Recall, explain and compare how the digestive system works in animals including humans.  Living things and their habitats. Recall, articulate and discuss the process of reproduction.  Recall, annotate and compare life cycles of living things.
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Compare different	living, dead or not	Create, develop and
habitats.	been alive.	articulate a
Notice the plants and animals in the surrounding natural environment.	Recognise, explain and prove why animals & plants are suited to their habitats.	classification key.
	Describe, interpret and debate how animals obtain their food.	

