Diocese of Nottingham ...working in partnership with

The Our Lady of Lourdes Catholic Trust

St Philip Neri with St Bede Catholic Voluntary Academy Policy Document



Science

Written by:	Approved by:	Approval Date:	Review Date:
Rowena Taylor	LGB	November 2023	November 2024















SCIENCE POLICY

CONTEXT

Science stimulates and excites pupils' curiosity about phenomena and events in the world around them. It also satisfies this curiosity with knowledge. Because science links direct practical experience with ideas, it can engage learners at many levels. Scientific method is about developing and evaluating explanations through experimental evidence and modelling. This is a spur to critical and creative thought. Through science, pupils understand how major scientific ideas contribute to technological change – impacting on industry, business and medicine and improving quality of life. Pupils recognise the cultural significance of science and trace its worldwide development. They learn to question and discuss science based issues that may affect their own lives, the direction of society and the future of the world.

National Curriculum (NC) DFEE Qualifications Curriculum Authority (QCA) 1999 p.76

INTENT

It is our intention at St. Philip Neri with St. Bede Catholic Voluntary Academy, to develop in all young people a lifelong curiosity and interest in the sciences. When planning for the science curriculum, we intend for children to have the opportunity, wherever possible, to learn through varied systematic investigations, leading to them being equipped for life to ask and answer scientific questions about the world around them. As children progress through the year groups, they build on their skills in working scientifically, as well as on their scientific knowledge, as they develop greater independence in planning and carrying out fair and comparative tests to answer a range of scientific questions. Coverage is ensured through a whole school Long Term Plan (our Science Intent), which follows the statutory requirements of the National Curriculum. This is compiled by all teaching staff overseen by the subject leader (See Appendix 1).

AIMS OF SCIENCE EDUCATION AT ST. PHILIP NERI WITH ST. BEDE'S SCHOOL

Our teaching aims to enable children to:

- Retain and develop the children's natural curiosity in the world around them.
- Develop the skills necessary for scientific investigation including: Generating questions, planning fair tests, careful observation, interpreting and evaluating evidence.
- Build up a body of scientific knowledge and understanding.
- Effectively communicate scientific information.
- Develop knowledge and understanding of Health and Safety issues.

IMPLEMENTATION

HOW WE PLAN

- All planning is based on the school's Long Term Plan, which outlines our Science Intent.
- Medium Term planning has been developed for each Science unit of work. For each unit,
 Medium Term Planning outlines the key objective, the essential knowledge to be taught,
 desirable knowledge and vocabulary to be taught and used for each lesson. Units are
 planned as a year group team. This is completed using the National Curriculum and the
 school's Science Progression Document (Appendix 2).
- Collaborative planning in year groups and Foundation is encouraged as an aid to promoting continuity.
- Planning incorporates the use of Information Communication Technology (ICT) where and when appropriate. i.e. use of data-handling programs, temperature sensor, data loggers etc.
- In line with the school's Monitoring and Evaluation Schedule, the Science Leader will periodically scrutinse planning to ensure full relevant and effective coverage of the National Curriculum.

SCIENCE INVESTIGATIONS

- From Year 1 Year 6, each unit of learning will include two investigations following the school science investigation proforma (see Appendix 3). Upper KS2 pupils will record the investigation directly into their science books using the same format.
- Foundation Stage children will complete one adult-led investigation per term.
- Investigations will be a mixture of adult led and child-led investigations.
- Adult-led investigations give the teacher opportunity to model how an investigation should be carried out.
- Child-led investigations give pupils the opportunity to apply this learning independently.

SCIENCE LESSONS

- Science is incorporated into Foundation Stage teaching of 'Knowledge and Understanding of the World Around Us'.
- Key Stage 1 children receive a minimum of 1 hour science teaching a week.
- Key Stage 2 children receive an average of 2 hours science teaching a week.
- From Year 1 upwards, all units of learning begin with a pre-learning to assess current knowledge; this is then reassessed at the end of a unit using post learning.
- RAG-rated marking is completed in line with our Marking Policy and where a child receives either an amber or red dot, further teaching will be put in place either through the next lesson, individual challenges or impact sessions.

SCIENCE IN THE WIDER CURRICULUM

• Opportunities are provided for children to see science at work in the world around us through focus days, for example International Women in Science Day, UK Science Week, and Trust-led science competitions.

EQUAL OPPORTUNITIES

All children should be given the opportunity to experience a curriculum that ensures different learning activities to meet their individual needs. Careful planning ensures all children work towards achieving their potential regardless of race, culture, gender or special need.

RESOURCES

Resources are sufficient to ensure effective implementation of the National Curriculum and are centrally resourced in in the science cupboard. Teachers are regularly asked if they require further resources to help with the effective teaching and assessment of science. All teachers take responsibility for borrowing and returning equipment.

IMPACT

ASSESSMENT

In accordance with the assessment policy:

Formative assessment will take place through:

- Key questions with an appropriate level of challenge
- Observation
- Marking of work using RAG rating
- Self-assessment
- Pre/post learnings
- Assessing scientific enquiry through science investigations.

Children's progress is reported termly onto OTrack and on in the annual report to parents.

ROLES AND RESPONSIBILITIES

The Headteacher has overall responsibility for the delivery of the National Curriculum that includes Science, to ensure the policy complies with legal requirements and is delivered effectively.

The Science Leader, Mrs R. Taylor has, under the direction of the Headteacher, overall responsibility for the Science curriculum that includes:

- Promotion of science within school;
- To advise re resources and ordering of resources;
- To arrange, plan and deliver INSET/ staff meetings;
- To ensure implementation of the subject through regular consultation with colleagues;
- To use a variety of methods of monitoring to ensure effective delivery of the science curriculum;
- Analysis of all relevant data to inform future planning.

APPENDIX 1: St. Philip Neri with St. Bede's **Science Intent** 2023 – 2024

Advent 1	Advent 2	Le	nt 1	Len	t 2	Pente	ecost 1	Pente	ecost 2
Seasons- Autumn								asons - sumi	
	materials	teeth				plants	_	animal	floating
and plants			animals	*			shadows		sinking (materials)
Pets				matter	Cycle			(Habitats)	(illaterials)
Animals In	c. Humans		Everyday	Materials		Pla	ants	Seasona	l Changes
	Animals Inc.	Pl	ants	Livin	g Things an	d their Hab	itats		
Materials	Humans								
Light	Rocks and Soil	Forces ar	nd Magnets	Plar	nts		Animals I	nc. Humans	
8		101000 01	ia magnets				,		
Living Things and	Animals Inc.	States	of Matter	Sou	nd	Elec	tricity		
their Habitats	Humans								
Living Things and t	their Animal	s Micro-C	Organisms	Propert	ies and	Earth a	nd Space	Fo	rces
Habitats	Inc.			Changes of	Materials		·		
				= 1					
	Electricity					Li	gnt		
then habitats		nu	1110113	iiiieiii	lance				
	Seasons- Autumn Woodland Animals and plants Pets Animals In Use of Everyday Materials Light Living Things and their Habitats Living Things and their Habitats	Seasons- Autumn Woodland Animals and plants Pets Animals Inc. Humans Use of Everyday Materials Light Light Rocks and Soils Living Things and their Habitats Living Things and Electricity	Seasons- Autumn Woodland Animals and plants Pets Animals Inc. Humans Use of Everyday Materials Living Things and their Habitats Living Things and Electricity Animals Living Things and Electricity Animals	Seasons- Autumn Woodland Animals and plants Pets Animals Inc. Humans Light Light Living Things and their Habitats Living Things and Electricity Animals Inc. Animals Inc. Humans Living Things and Electricity Animals Inc.	Seasons- Autumn Woodland Animals and plants Animals Inc. Humans Use of Everyday Materials Light Rocks and Soils Living Things and their Habitats Living Things and their Habitats Living Things and their Habitats Living Things and Living Things and their Habitats Living Things and Living Humans Living Things and their Habitats Living Things and Electricity Animals Inc. Evolution	Seasons- Autumn Seasons- Winter Seasons - Spring	Seasons - Autumn Seasons - Winter Seasons - Spring Woodland Animals and plants Tocks/lava states of matter Plants Everyday Materials Plants Water states of matter Water states of matter Plants Waterials Plants Waterials Plants Waterials Plants Waterials Waterials Plants Waterials Plants Waterials Waterials Plants Waterials Waterials Waterials Plants Waterials Waterial	Seasons- Autumn	Seasons- Autumn Woodland Animals and plants Seasons- Winter Moodland Animals and plants Seasons- Spring Seasons - Summaterials Seasons - Summaterials animals animals animals states of matter Volcanos- rocks/lava water cycle plants light and shadows (habitats) animal homes (habitats) Pets Animals Inc. Humans Everyday Materials Plants Seasona Use of Everyday Materials Animals Inc. Humans Plants Living Things and their Habitats Light Rocks and Soils Forces and Magnets Plants Animals Inc. Humans Living Things and their Habitats Animals Inc. Humans States of Matter Sound Electricity Living Things and Habitats Animals Inc. Humans Properties and Changes of Materials Earth and Space Found Living Things and Habitats Inc. Humans Earth and Space Found Living Things and Habitats Animals Inc. Humans Earth and Space Found

			PROGRESSION (OF KNOWLEDGE		
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Animals, including Humans	Pupils should be taught to: identify and name a variety of common animals including, fish, amphibians, reptiles, birds and mammals identify and name a variety of common animals that are carnivores, herbivores and omnivores describe and compare the structure of a variety of common animals (fish, amphibians,	Year 2 Pupils should be taught to: • notice that animals, including humans, have offspring which grow into adults • find out about and describe the basic needs of animals, including humans, for survival (water, food and air) • describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.			Year 5 Pupils should be taught to: describe the changes as humans develop to old age.	Pupils should be taught to: identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function describe the ways in which nutrients and water are transported within animals, including
Anin			movement.			-
When	Advent 1 and 2	Advent 1	Pentecost 1 and 2	Advent 2	• Lent 2	Advent 1

Know about different To know about women in	Amphibian; re mammal; diet carnivore; om herbivore; pro camouflage; p predator; touc taste; sight; he human body; l arms; elbows; face; ears; eye	iet; teeth; baby; toddler; child; adult; birth; death; parent; healthy; exercise; diet; balanced; hygiene; food; offspring; survival; hear; senses; y; head; neck; vs; legs; knees; baby; toddler; child; adult; birth; death; parent; healthy; exercise; diet; balanced; hygiene; food; offspring; survival; protein; carbohydrate; fat; nutrition; dairy; fruit; vegetable	Starch; carbohydrate; fat; oil; dairy; protein; fruit; vegetable; balanced; nutrition; energy; omnivore; carnivore; herbivore; consumer; muscle; predator; producer; prey; skeleton; bones; invertebrate; Mouth; te molar; prolate; jate of molar; principle of molar; principle of molar; producer; prey; skeleton; prey; skeleton; producer; prey; skeleton; prey; skeleto	st include: eeth; incisor; re molar; canine; oth decay; aw; digestion; system; chew; attrition; gus; stomach, estine; faeces edator, prey, r, food chain used must include: Life cycle; gestation; foetus; baby; child; adolescent; adult; old age; growth; compari development; mental physical; hygiene; hea	son; oxygen; carbon dioxide; ; lungs; nutrients; water;
animals in various other countries around the world and compare these to the animals found where we live.	animals in vari countries arou world and con to the animals	rarious other science - zoology, e.g. Jane Goodall, Terri Irwin. als found			

			PROGRESSION (OF KNOWLEDGE		
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Plants	Pupils should be taught to: identify and name a variety of common wild and garden plants, including deciduous and evergreen trees identify and describe the basic structure of a variety of common flowering plants, including trees	Pupils should be taught to: observe and describe how seeds and bulbs grow into mature plants find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.	Pupils should be taught to: identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant investigate the way in which water is transported within plants explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.			
When	Pentecost 1	Lent 1	• Lent 2			

Essential Vocabulary	Vocabulary taught and used must include: Plant; tree; deciduous; evergreen; trunk; leaf/leaves; branches; roots; stem; petals; flower; leaf; conditions; seed; bulb; pollen.	Vocabulary taught and used must include: Leaf/leaves; stem; roots; petals; light; soil; water; seed; bulb; temperature; healthy; thrive; plant; conditions; light; dark; water; shade; food; temperature; seed; grow.	Vocabulary taught and used must include: Germination; pollination; dispersal; life cycle; attract; fertilisation; reproduction; root; stem; leaf/leaves; flower; transported; seed; nutrient; formation; function; requirement; thrive.		
Diversity Links	Know about different plants in various other countries around the world and compare these to the plants found where we live.	Consider how plants are grown in different countries around the world and how this benefits that country.	Study George Washington Carver, a black botanist who developed a method for soil depletion.		

			PROGRESSION (OF KNOWLEDGE		
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Living Things and their Habitats		Pupils should be taught to: explore and compare the differences between things that are living, dead, and things that have never been alive identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other identify and name a variety of plants and animals in their habitats, including microhabitats describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.		Pupils should be taught to: recognise that living things can be grouped in a variety of ways explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment recognise that environments can change and that this can sometimes pose dangers to living things.	Pupils should be taught to: describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird describe the life process of reproduction in some plants and animals.	Pupils should be taught to: describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals give reasons for classifying plants and animals based on specific characteristics.

When covered	Lent 2 and Pentecost 1	Advent 1	• Lent 1	Lent 1
Essential Vocabulary	Vocabulary taught and used must include: Life cycle; minibeast; invertebrates; food chain; habitat; micro-habitat; alive; dead; plants; mammals; reptiles; amphibians; carnivore; herbivore; omnivore; grouped; classify; prey; predator; source; consumer; energy; survival; diet; hygiene; camouflage; exercise	Vocabulary taught and used must include: Alive; dead; never been alive; movement; growth; reproduction; sensitive; excrete; respire; nutrition; habitat; vertebrate; invertebrate; mammal; insect; amphibian; fish; reptile; bird; classify; group; similar; different; variety; key; branching data base; environment; feature	Vocabulary taught and used must include: Anther; filament; stem; ovule; style; stigma; petal; pollen; pollination; pollinator; tube; germination; leaf; stem; roots; petals; light; soil; water; seed; bulb; temperature; healthy; micro-organisms; fungi; bacteria; viruses sexual; asexual; fertilisation; reproduction; offspring; metamorphosis; amphibian; insect; transform; larvae; pupa; nymph; egg.	Vocabulary taught and used must include: Antarctic; Arctic; freeze; habitat; biodiversity; ecosystem; dense; insulate; inhibit; classification; kingdom; phylum; genus; species; order; family; group; sub group; Linnaeus; opinion; support; refute; similarities; differences; plants; animals; organism, microorganism; taxonomy.
Diversity Links		Consider dangers to animals in different countries across the world and link this to the culture of that country		

Rocks)	Sle
ncluding	Materi
rials (ir	nges of
ay Mate	and Cha
Everyda	perties a
(Use of)	Proi
(Use of) Everyday Materials (including Rocks)	Properties and Changes of Materials

PROGRESSION OF KNOWLEDGE							
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
Pupils should be taught to: distinguish between an object and the material from which it is made identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock describe the simple physical properties of a variety of everyday materials compare and group together a variety of everyday materials on the basis of their simple physical properties	Pupils should be taught to: identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.	Rocks Pupils should be taught to: compare and group together different kinds of rocks on the basis of their appearance and simple physical properties describe in simple terms how fossils are formed when things that have lived are trapped within rock recognise that soils are made from rocks and organic matter.	States of Matter Pupils should be taught to:	Pupils should be taught to: compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic demonstrate that dissolving, mixing and changes of state are reversible changes			

					explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated	
	• Lent 1 and 2	Advent 2	Advent 2	• Lent 1	with burning and the action of acid on bicarbonate of soda. • Pentecost 1	
When covered	Cent I and 2	• Advent 2	• Advent 2	• Lent 1	• Pentecost 1	
Essential Vocabulary	Vocabulary taught and used must include: Material; man-made; natural; plastic; wood; metal; fabric; ceramic; paper; rough; smooth; magnetic; non-magnetic; hard; soft; bendy; flexible; rigid; strong; brittle; breakable; weak; sort; group; compare; different; properties; opaque; transparent; waterproof	Vocabulary taught and used must include: Permanent; change; bend; fold; squash; flexible; rigid; solid; rough; smooth; waterproof; transparent; strong; brittle; breakable; opaque; glue; natural; stickier; absorbent; consistency; flexible; compare; describe; properties; suitable	Vocabulary taught and used must include: Compression; fossil; soil; organic matter; topsoil; subsoil; base rock; bedrock; cast fossils; trace fossils; metamorphic; sedimentary; humus; parent material; permeable; impermeable; hard; soft; slate; chalk; marble; sandstone; properties	Vocabulary taught and used must include: Solid; liquid; gas; state; degrees; Celsius; solidifying point; boiling point; particles; melting; freezing; heating; cooling; viscosity; water cycle; precipitation; condensation; evaporation; collection; temperature; thermometer; ice; rain; clouds; vapour; precipitation	Vocabulary taught and used must include: Dissolve; soluble; solute; insoluble; solution; reversible; irreversible; suspension; state; material; conductivity; transparency; thermal evaporation; filtering; melting; separate; reaction; liquid; substance; gases; sieving	
Diversity Links			Study Kusala Rajendran, an Asian female scientist studies earthquakes and their patterns.	Look at different physicists in this field. Link back to International Day of Women and Girls in Science		

When covered		• Lent 1	Pentecost 2	
Essential Vocabulary		Vocabulary taught and used must include: Pole; force; magnetic; magnetism; attract; repel; force; force meter; gravity; natural; pull; push; friction	Vocabulary taught and used must include: Earth; force; air resistance; water resistance; buoyancy; load; gravity; up thrust; exert; friction; balancing; Newton; variable; levers; pulleys; fulcrum; position; loads; weight; gear; mechanisms	
Diversity Links		Look at female physicists in this field, e.g. Katherine Johnson Look at Stephen Hawking and his contributions to science.		

	PROGRESSION OF KNOWLEDGE					
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Seasonal Changes				Earth and Space	
a	Pupils should be taught				Pupils should be taught	
Space	to:				to:	
Sp	 observe changes 				describe the	
0	across the 4 seasons				movement of the	
and	 observe and describe 				Earth, and other	
٩	weather associated				planets, relative to	
Earth	with the seasons and				the Sun in the solar	
Щ	how day length				system	
જ	varies.				describe the	
GS					movement of the	
B					Moon relative to the Earth	
Seasonal Changes						
5					describe the Sun, Earth and Moon as	
-					approximately	
E					spherical bodies	
)SE					use the idea of the	
ě					Earth's rotation to	
0,					explain day and night	
					and the apparent	
					movement of the sun	
					across the sky.	
	Pentecost 2				Advent 2	
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00						
len						
When covered						

Essential Vocabulary	Vocabulary taught and used must include: Autumn; winter; spring; summer; seasons; weather; month; year; January; February; March; April; May; June; July; August; September; October; November; December; wind; rain; snow; fog; cloud; sleet; hail; months; daylight; weather patterns;		Vocabulary taught and used must include: Orbit; elliptical; crater; lunar; phase; satellite; axis; solar system; universe; Earth; planets; Sun; Moon; sphere/spherical; rotate; rotation; spin; night; day; opinion/fact; support/refute; Mercury; Venus; Mars; Jupiter; Saturn; Uranus; Neptune; Pluto; geocentric; heliocentric model	
Diversity Links	Know about the climate in some other countries around the world.		Look at Mae C Jemison, the first black woman in space. Katherine Johnson – her calculations enabled humans to fly to space but her opportunities were limited as a black woman. Neil DeGrasse Tyson – encouraged space exploration, one of the few African-Americans in this field.	

	PROGRESSION OF KNOWLEDGE						
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Light			Pupils should be taught to: Pupils should be taught to: recognise that they need light in order to see things and that dark is the absence of light notice that light is reflected from surfaces - recognise that light from the sun can be dangerous and that there are ways to protect their eyes recognise that shadows are formed when the light from a light source is blocked by an opaque object find patterns in the way that the size of shadows change			Pupils should be taught to: recognise that light appears to travel in straight lines use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes. use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.	
When covered			Advent 1			Pentecost 1	

Essential Vocabulary		Vocabulary taught and used must include: Shadow; source; opaque; transparent; reflector; natural		Vocabulary taught and used must include: Light source; concave; convex; filter; lens; optical; voltage; cladding; transmit; circuit; internal reflection; optical fibres; retina; cornea; iris; pupils; refracts
Diversity Links				Consider women in Electricity as well as the likes of Thomas Edison and Nikola Tesla.

PROGRESSION OF KNOWLEDGE						
Year 1 Year 2 Year 3 Year 4 Year 5 Year 5	ar 6					
Pupils should be taught to: • 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	d be taught te the tess of a lamp olume of a with the and voltage used in the e and give for variations components a, including htness of the loudness ters and the toosition of toosition of toosition of toosition					

When covered		Pentecost 1	•	Advent 2
Essential Vocabulary		Vocabulary taught and used must include: Conductor, insulator, current, cell, battery, wire, bulb, motor, buzzer, circuit; switch; electricity; mains; power stations; power lines; pylons; safety; power grid; circuit	us Ele alt cu bu bri co	cabulary taught and ed must include: ectric current; ernating current; direct rrent; battery; cell; alb; switch; motor; azzer; circuit; voltage; ightness; volume; mponent; symbols; agram
Diversity Links			Ele lik	ensider women in ectricity as well as the es of Thomas Edison d Nikola Tesla.

	PROGRESSION OF KNOWLEDGE							
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
Sound				Pupils should be taught to: identify how sounds are made, associating some of them with something vibrating recognise that vibrations from sounds travel through a medium to the ear find patterns between the pitch of a sound and features of the object that produced it find patterns between the volume of a sound and the strength of the vibrations that produced it recognise that sounds get fainter as the distance from the sound source increases				
When covered				• Lent 2				

Essential Vocabulary		Vocabulary taught and used must include: Vibration; sound waves; waves; pitch (high and low); sound proof; volume; amplify; insulate; ear drum; ear canal; travel; solids; gases; hearing loop; subtitles; hearing aids; hearing impairment	
Diversity Links		Make reference to Walter Lincoln Hawkins, a black scientist who made universal service in phones available.	

	PROGRESSION OF KNOWLEDGE						
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Evolution and Inheritance						Pupils should be taught to: • recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago • recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents • identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.	
When						• Lent 2	
Essential Vocabulary						Vocabulary taught and used must include: Adaptation; artificial selection; DNA; evolution; relationships; extinct; fossil; selective breeding; inheritance; natural selection; species; trait; dominant; recessive; classification; gene; inherit; arch; chromosome; cladogram;	

			characteristic; classify; genetic; molecule; fingerprint; loop; whorl; suited/suitable; vary/variation; Mary Anning; Charles Darwin; Alfred Wallace;
Links			Link to different genetics and DNA across different groups of people.
Diversity			Look at Rosalind Franklin, a female English scientist who worked with DNA.

		PROGRESSION OF SKILLS	
	KS1	Lower KS2	Upper KS2
Observing and Measuring Changes	KS1 Science National Curriculum Observing closely, using simple equipment. Children can: a observe the natural and humanly constructed world around them; b observe changes over time; c use simple measurements and equipment; d make careful observations, sometimes using	Lower KS2 Science National Curriculum Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers. Children can: a make systematic and careful observations; b observe changes over time;	Upper KS2 Science National Curriculum Taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate. Children can: a choose the most appropriate equipment to make measurements and explain how to use itaccurately;
Observing an	d make careful observations, sometimes using equipment to help them observe carefully.	 use a range of equipment, including thermometers and data loggers; ask their own questions about what they observe; where appropriate, take accurate measurements using standard units using a range of equipment. 	 take measurements using a range of scientific equipment with increasing accuracy and precision; take repeat readings when appropriate; understand why we take an average in repeat readings.
Identifying, Classifying, Recording and Presenting Data	KS1 Science National Curriculum Identifying and classifying. Gathering and recording data to help in answering questions. Children can: a use simple features to compare objects, materials and living things; b decide how to sort and classify objects into simple groups with some help; c record and communicate findings in a range of ways with support; d sort, group, gather and record data in a variety of ways to help in answering questions such as in simple sorting diagrams, pictograms, tally charts, block diagrams and simple tables.	Lower KS2 Science National Curriculum Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions. Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables. Children can: a talk about criteria for grouping, sorting and classifying; b group and classify things; c collect data from their own observations and measurements; d present data in a variety of ways to help in answering questions; e use, read and spell scientific vocabulary correctly and with confidence, using their growing word reading and spelling knowledge; f record findings using scientific language, drawings, labelled diagrams, keys, bar charts and tables	Upper KS2 Science National Curriculum Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs. Children can: a independently group, classify and describe living things and materials; b use and develop keys and other information records to identify, classify and describe living things and materials; c decide how to record data from a choice of familiar approaches; d record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar graphs and line graphs.

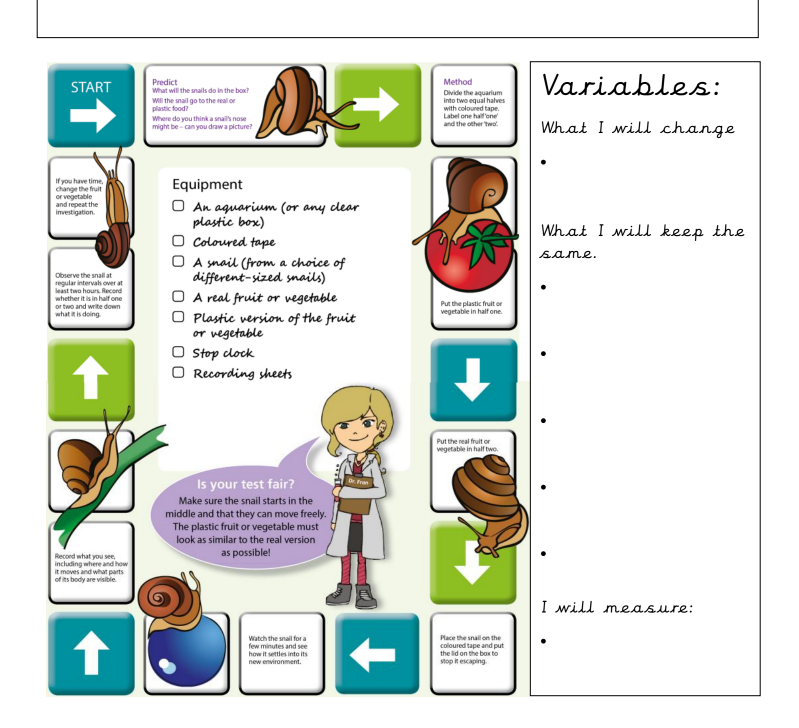
	PROGRESSION OF SKILLS						
	KS1	Lower KS2	Upper KS2				
Drawing Conclusions, Noticing Patterns and Presenting Findings	 KS1 Science National Curriculum Using their observations and ideas to suggest answers to questions. Children can: a notice links between cause and effect with support; b begin to notice patterns and relationships with support; c begin to draw simple conclusions; d identify and discuss differences between their results; e use simple and scientific language; f read and spell scientific vocabulary at a level consistent with their increasing word reading and spelling knowledge at key stage 1; talk about their findings to a variety of audiences in a variety of ways. 	Lower KS2 Science National Curriculum Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions. Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions. Children can: a draw simple conclusions from their results; b make predictions; c suggest improvements to investigations; d raise further questions which could be investigated; e first talk about, and then go on to write about, what they have found out; f report and present their results and conclusions to others in written and oral forms with increasing confidence.	Upper KS2 Science National Curriculum Reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and a degree of trust in results, in oral and written forms such as displays and other presentations. Children can: a notice patterns; b draw conclusions based in their data and observations; c use their scientific knowledge and understanding to explain their findings; d read, spell and pronounce scientific vocabulary correctly; e identify patterns that might be found in the natural environment; f look for different causal relationships in their data; g discuss the degree of trust they can have in a set of results; h independently report and present their conclusions to others in oral and written forms.				
Using Scientific Evidence and Secondary Sources of Information		Lower KS2 Science National Curriculum Identifying differences, similarities or changes related to simple scientific ideas and processes. Using straightforward scientific evidence to answer questions or to support their findings. Children can: a make links between their own science results and other scientific evidence; b use straightforward scientific evidence to answer questions or support their findings; c identify similarities, differences, patterns and changes relating to simple scientific ideas and processes; d recognise when and how secondary sources might help them to answer questions that cannot be answered through practical investigations.	Upper KS2 Science National Curriculum Identifying scientific evidence that has been used to support or refute ideas or arguments. Children can: a use primary and secondary sources evidence to justify ideas; b identify evidence that refutes or supports their ideas; c recognise where secondary sources will be most useful to research ideas and begin to separate opinion from fact; d use relevant scientific language and illustrations to discuss, communicate and justify their scientific ideas; e talk about how scientific ideas have developed over time.				

Date:

Child/Adult Led - Science Investigation

LO: pick one of the scientific enquiry skills that you are going to focus on.

Scientific Question: Prediction: I think that...



Results:	