

Science in the Stanton Bridge Primary Curriculum

Intent

Stanton Bridge Primary School's Curriculum Statement of Intent has been constructed to reflect and incorporate each curriculum subject whilst ensuring that each subsequent content designed meets the intent at every opportunity.

Thus, the context - past, present and future - are factored in. The past - family influences, social experience and how that may contribute to their new experiences. The present — school and expanding social networks, and how this can positively shape their future given the right environmental and social factors. Finally, the future - in search of what awaits them in a fast evolving technological world.

Hence the premise upon which our pupils will grow:

- High ambition.
- Rich in language with a passion for learning.
- Habits of Mind that serves to support achievement across all areas of learning.
- Strong basis for continuous academic growth beyond their primary years.
- Ability to regulate their social, emotional well-being, with knowledge & skills to tap into a bank of resources that enable them to be flexible in their approach to problem-solving.
- Stand shoulder to shoulder and thrive with others in a range of different roles, exhibiting leadership qualities and skills.
- Acknowledge and appreciate their heritage in world where accepting themselves as individuals and celebrating who they are is key in steering a complex and ever-changing environment.
- Having a voice and knowing that they can make a difference to the world in which they live, changing things for the better.
- Positive relationships and social networks from which they can thrive and excel, seeking and working to include others.
- Belonging to the House of Values, focused on developing character, competence and connectedness. (Relationships, Equality, Care, Thinking Flexibly, and Listening)

Character	Our pupil are taught to learning with a sense of honesty, coming to know, acknowledge and appreciate both strengths and areas for further growth learning. They are then taught to respect the learning ahead of them and to appreciate this opportunity to learn where this is not the case for many across the world.
Competence	Pupils will have high aspiration for learning, demonstrate confidence in key concepts learned, use subject specific vocabulary, working both independently and interconnected dependent on task set.
Connectedness	Pupils will work in harmony with others, within familiar and unfamiliar surroundings.



Implementation:

Pedagogy: The understanding of how concepts are taught.

Pedagogy is the 'method of teaching'. At Stanton Bridge, we use the Barak Rosenshine's Principles of Instruction to establish Effective Teaching Practice. This is further strengthened by the use of Thinking Frames that support in the development of Metacognition. Our school's approach to Teaching and Learning is rooted in the Science of Learning and as such, all staff members are routinely engaged in school improvement activities to develop pedagogy and specific CPD to ensure subject content is expertly delivered. This of course sits alongside individualised mentoring and coaching to support continuous improvements in practice. Responsive coaching also serves to ensure each adult knows the relevant next steps to maximise learning opportunities for all groups of pupils.

Core concepts

Core Concepts in Science by Strand						
Working Scientifically	Biology	Chemistry	Physics			
5 5	Animals, including	Materials	Light			
	Humans		Electricity			
	Living Things and Their		Forces			
	Habitats		Rocks			
	Plants		Sounds			
	Evolution and Inheritance		Earth and Space			

Science Delivery:

Lesson timings	Type of delivery
Science is taught weekly for 50 mins per lesson.	The lessons are predominantly discrete to enable focus
In KSI, it is taught once a week.	on the core concepts of science, although vocabulary is
In KS2, it is taught twice a week.	continually developed using sentence stems and tiers
-	universally across the subject areas.
	Each science lesson compromises of time to consolidate
	key vocabulary and concepts for the first section before
	focussing on the new learning taking place in the
	subsequent section.



Science Planning:

Lesson Structure

Lesson Structure	Notes
I. Starter	Key skills focussed.
2. Review	Pupils review prior learning (previous lesson, previous topic, previous year) in the
	form of low-stake quizzes.
Learning Intention	Teacher to share learning intention, learning outcomes and key vocabulary
Learning Outcomes	including definitions and images.
Vocabulary	
4. Main Teach	Didactic teaching of the key concepts.
Teacher Model	Teacher to verbalise thinking out loud, with no pupil input.
6. Shared Model	Pupil input using directed questions.
7. Independent	White board work and teachers check through questioning and observation.
8. Main Task	Independent/pair/groups — pupils practice and embed new concept/consolidate
	through scaffolded tasks designed tasks by their teacher.
	Teacher facilitates learning through teacher live marking and checks on progress
	throughout the lesson, intervene and question for understanding, furthering
	knowledge.
Plenary/Reflection	Check in at the end or during the lesson, flexible, as and when best suited.

Annual Organisation

Terms Autumn I	Year I Animals including humans	Year 2 Animals including humans	Year 3 Magnets	Year 4 Living things and their habitats	Year 5 Living things and their habitats	Year 6 Evolution and inheritances
Autumn 2	Animals including humans	Plants	Animals including humans	Animals including humans	Forces	Animals including humans
			Food and our bodies	Teeth and eating		
Spring	Everyday Materials	Living things and their habitats	Rocks	Electricity	Animals including humans	Electricity
Spring 2	Everyday Materials	Uses of everyday materials	Plants	Sound	Properties and changes of materials	Light



					Classi fying car materials	
Summer I	Plants	Scienti fic Enquiry	Light	States of matter	Earth and space	Evolution and inheritances
Summer 2	Scientific Enquiry	Animals including humans	Scientific Enquiry	Scientific Enquiry	Scientific Enquiry	Living things and their habitats

Impact

The ultimate test of the impact of the curriculum is in whether the students know what you want them to know, and what you think they should know. This has been carefully mapped against the core concepts for computing in the tables on the following pages. To determine this, we check and monitor children's learning, providing teachers and students with information about progress and analysis of deliberate retrieval practice. We need to be able to fluidly use 'checking for understanding' techniques in the moment as well as being able to know what has been learnt and retained over time and the depth of that learning:

- We use checking for understanding techniques through quizzes and questions to ensure we are aware of all students learning during the lesson and adapt the pace as necessary.
- Retrieval practice is built in where most impactful to interrupt the forgetting curve and secure constructs in long term memory.
- Depth of knowledge is then assessed through end of unit assessment quizzes, teacher discussion and observation and pupil portfolios on Showbie. Pupils are assessed against core concepts, which is recorded on DC Pro.

Science Specific Impact Measures



In Science, quizzing is used as a method of assessing pupils, understanding at the end of a core concept to analyse the extent to which knowledge has been consolidated into long-term memory. Retrieval practice tasks throughout the lessons also interrupt the forgetting curve to enable faster access to prior learning.

Each topic pupils also complete a diagnostic test, a mid-topic test and end of topic test which further supports staff in identifying any children in need of additional support.

Progression Points against the Core Concepts.

<u> </u>	LVCI		LINCO		LIKCO		
Core Concept	KSI						
Working Scienti fically	they can be answered in Observing closely, usi Performing simple te Identifying and class	actical scientific skills through the name of study content: ns and recognising that a different ways. ng simple equipment. sts. ifying.	LKS2 During years 3 and 4, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content: Asking relevant questions and using different types of scientific enquiries to answer them. Setting up simple practical enquiries, comparative and fair tests. Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers. 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. Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions. Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions. Identifying differences, similarities or changes related to simple scientific ideas and processes.		During years 5 and 6, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content: • Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary. • Taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate. • Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs. • Using test results to make predictions to set up further comparative and fair tests. • 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 presentation. • Identifying scientific evidence that has been used to support or refute ideas or arguments.		
A : 1	V 1	V 2	answer questions or to	1	V F	V 6	
Animals,	Year I	Year 2	. Year 3	Year 4	Year 5	Year 6	
including	Pupils should be	Pupils should be	Pupils should be	Pupils should be	Pupils should be	Pupils should be	
Humans	taught to:	taught to:	taught to:	taught to:	taught to:	taught to:	
	 Identify and name 	 Notice that 	 Identify that 	 Describe the simple 	 Describe the 	 Identify and name 	
	a variety of common	animals, including	animals, including	functions of the	changes as humans	the main parts of	
	animals including	humans, have	humans, need the	basic parts of the	develop to old age.	the human	
	fish, amphibians,	offspring which grow	right types and	digestive system in		circulatory system,	
	reptiles, birds and	into adults.	amount of nutrition,	humans Identify the		and describe the	
	mammals.	 Find out about 	and that they cannot	different types of		functions of the	
	 Identify and name 	and describe the	make their own food;	teeth in humans and		heart, blood vessels	
	a variety of common	basic needs of	they get nutrition	their simple		and blood recognise	
	animals that are	animals, including	from what they eat.	functions.		the impact of diet,	
	carnivores, herbivores	humans, for survival	 Identify that 	• Construct and		exercise, drugs and	
	and omnivores.	(water, food and	humans and some	interpret a variety of		lifestyle on the way	
	• Describe and	air).	other animals have	food chains,		their bodies function.	
	compare the	Describe the	skeletons and muscles	identifying producers,		Describe the ways	
	structure of a	importance for	for support,	predators and prey.		in which nutrients	
	variety of common	humans of exercise,	protection and			and water are	
	animals (fish,	eating the right	movement.			transported within	
	amphibians, reptiles,	amounts of				animals, including	
	birds and mammals	different types of				humans.	
	including pets).	food, and hygiene.		ĺ			



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	 Identify, name, 					
	draw and label the					
	basic parts of the					
	human body and say					
	which part of the					
	body is associated					
	with each sense					
Living Things	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
and Their		Pupils should be		Pupils should be	Pupils should be	Pupils should be
Habitats		taught to:		taught to:	taught to:	taught to:
		 Explore and 		 Recognise that 	 Describe the 	 Describe how living
		compare the		living things can be	differences in the	things are classified
		differences between		grouped in a variety	life cycles of a	into broad groups
		things that are		of ways.	mammal, an	according to common
		living, dead, and		• Explore and use	amphibian, an insect	observable
		things that have		classification keys to	and a bird.	characteristics and
		never been alive.		help group, identify	• Describe the life	based on similarities
		Identify that most		and name a variety	process of	and differences,
		living things live in		of living things in	reproduction in some	including
		habitats to which		their local and wider	plants and animals.	microorganisms,
		they are suited and		environment.	process of the destriction.	plants and animals.
		describe how		Recognise that		Give reasons for
		different habitats		environments can		classifying plants and
		provide for the basic				animals based on
		needs of different		change and that this		specific
		kinds of animals and		can sometimes pose		characteristics.
		plants, and how they		dangers to living		criar acter isites.
		depend on each		things.		
		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.				
Materials	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
	Everyday Materials	Use of Everyday	Magnets	States of matter	Properties and	
	Pupils should be	<u>Materials</u>	Pupils should be	Pupils should be	changes of Materials	
	taught to:	Pupils should be	taught to:	taught to:	Pupils should be	
	Distinguish between	taught to:	• Compare how	• Compare and	taught to:	
	an object and the	 Identify and 	things move on	group materials	• Compare and	
	material from which	compare the	different surfaces	together, according to	group together	
	it is made Identify	suitability of a	notice that some	whether they are	everyday materials	
	and name a variety	variety of everyday	forces need contact	solids, liquids or	on the basis of their	
	of everyday	materials, including	between two objects,	gases.	properties, including	
	materials, including	wood, metal, plastic,	but magnetic forces	Observe that some	their hardness,	
	wood, plastic, glass,	glass, brick, rock,	can act at a	materials change	solubility,	
	metal, water, and	paper and cardboard	distance.	state when they are	transparency,	
	rock.	for particular uses.	Observe how	heated or cooled, and	conductivity	
	Describe the simple	• Find out how the	magnets attract or	measure or research	(electrical and	
	physical properties of	shapes of solid objects	repel each other and	the temperature at	thermal), and	
	a variety of everyday	made from some	attract some	which this happens in	response to magnets.	
	materials.	materials can be	materials and not	degrees Celsius (°C).	Know that some	
	Compare and	changed by	others.	• Identify the part	materials will dissolve	
	· ·	squashing, bending,	 Compare and 		in liquid to form a	
	group together a			played by evaporation	solution, and describe	
	variety of everyday	twisting and stretching.	group together a variety of everyday	and condensation in the water cycle and	how to recover a	
	materials on the basis					



Plants Page 1 Page 3 Page 4 Page 4 Page 5 thould be taught to **Near 1 Page 5 thould be taught to **Near 2 Page 5 thould be taught to **Near 3 Page 5 thould be taught to **Near 3 **Near 4 Page 5 thould be taught to **Near 5 **Near 5 **Near 6 **Near 6 **Near 9 **Near	Light	Year I	Year 2	Pupils should be	Pupils should be	Year 5	Year 6
physical properties. of of whether this or attributed to a magnet, and identify some mappets with the to a magnet, and identify some mappets as a having two place are in the production of the production of the magnets and attributed to many the whater two magnets will attribute or repet coincider, departuring the water or repet coincider, departuring the part of the production of the departure of	Light	Year I	Year 2			Year 5	Year 6
Plants Ver I Ver 2 Ver 3 Ver 6 Plants Ver I Ver 2 Ver 3 Ver 6 Plants Plants Plants Ver I Ver 2 Ver 3 Ver 6 Plants Pla			Í.				
physical properties. of whether they are attracted to a magnet, and identify some magnet. materials. • Describe magnets as having two poles predict whether two magnets will attract or repti each other, depending on which poles are facing. • Cive reasons, based on evidence and plastic Demonstrate that dissolving materials, including metals, weed and plastic Demonstrate that dissolving missing and changes of state are reversible changes. • Epitin that some changes each in the formation of acid on bicarbonate of acid.		describe the basic structure of a variety of common flowering plants,	a suitable temperature to grow	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			
physical properties. of whether they are attracted to a magnet, and identify some magnetic materials. • Describe magnets as having two poles predict whether two magnets will attract or repel each other, depending on which poles are facing. • Cave reasons, based on evidence from comparative and fart 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 with burning and the action of acid on bicarbonate of soda. Plants Year I Year 2 Year 3 Year 4- Year 5 Year 6		taught to: Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees.	taught to: Observe and describe how seeds and bulbs grow into mature plants. Find out and describe how plants	taught to: • Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers.			
physical properties. of whether they are attracted to a magnet, and identify some magnetic materials. • Describe magnets as having two poles predict whether two magnets will attract or repel each other, depending on which poles are facing. of whether they are attracted to a magnet temperature. evaporation with temperature. 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	Plants	Year I	Year 2	Year 3	Year 4	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 with burning and the action of acid on bicarbonate of soda.	Year 6
of their simple materials on the basis associate the rate of substance from a		physical properties.		of whether they are attracted to a magnet, and identify some magnetic materials. • Describe magnets as having two poles predict whether two magnets will attract or repel each other, depending on which	evaporation with	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	



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			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 solid objects. Find patterns in the way that the size of shadows changes.	● 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		
			ļ	as the objects that cast them		
Electricity	Year I	Year 2	Year 3	Year 4	Year 5	Year 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 switch opens and closes a 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.		Pupils should be taught to: 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.
Forces	Year I	Year 2	Year 3 Pupils should be taught to: Compare how things move on	Year 4	Year 5 Pupils should be taught to: ■ Explain that unsupported objects	Year 6
			different surfaces.		fall towards the	





Earth and Space	Year I	Year 2	Year 3	strength of the vibrations that produced it. • Recognise that sounds get fainter as the distance from the sound source increases. Year 4	Year 5 Pupils should be taught to: Describe the movement of the Earth, and other planets, relative to the Sun in the solar system. Describe the movement of the	Year 6
Evolution and	Year I	Year 2	Year 3	Year 4	Moon relative to the Earth. Describe the Sun, Earth and Moon as approximately spherical bodies. Use the idea of the Earth's rotation to explain day and night, and the apparent movement of the sun across the sky.	Year 6
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 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.