



SCIENCE

National Curriculum Expectations

Purpose of Study

A high-quality science education provides the foundations for understanding the world through the specific disciplines of biology, chemistry and physics. Science has changed our lives and is vital to the world's future prosperity, and all pupils should be taught essential aspects of the knowledge, methods, processes and uses of science. Through building up a body of key foundational knowledge and concepts, pupils should be encouraged to recognise the power of rational explanation and develop a sense of excitement and curiosity about natural phenomena. They should be encouraged to understand how science can be used to explain what is occurring, predict how things will behave, and analyse causes.

Aims

- The national curriculum for science aims to ensure that all pupils:
- o develop scientific knowledge and conceptual understanding through the specific disciplines of biology, chemistry and physics
- o develop understanding of the nature, processes and methods of science through different types of science enquiries that help them to answer scientific questions about the world around them
- o are equipped with the scientific knowledge required to understand the uses and implications of science, today and for the future

Scientific knowledge and conceptual understanding

The programmes of study describe a sequence of knowledge and concepts. While it is important that pupils make progress, it is also vitally important that they develop secure understanding of each key block of knowledge and concepts in order to progress to the next stage. Insecure, superficial understanding will not allow genuine progression: pupils may struggle at key points of transition (such as between primary and secondary school), build up serious misconceptions, and/or have significant difficulties in understanding higher-order content.

Pupils should be able to describe associated processes and key characteristics in common language, but they should also be familiar with, and use, technical terminology accurately and precisely. They should build up an extended specialist vocabulary. They should also apply their mathematical knowledge to their understanding of science, including collecting, presenting and analysing data. The social and economic implications of science are important but, generally,





they are taught most appropriately within the wider school curriculum: teachers will wish to use different contexts to maximise their pupils' engagement with and motivation to study science.

The nature, processes and methods of science

'Working scientifically' specifies the understanding of the nature, processes and methods of science for each year group. It should not be taught as a separate strand. The notes and guidance give examples of how 'working scientifically' might be embedded within the content of biology, chemistry and physics, focusing on the key features of scientific enquiry, so that pupils learn to use a variety of approaches to answer relevant scientific questions. These types of scientific enquiry should include: observing over time; pattern seeking; identifying, classifying and grouping; comparative and fair testing (controlled investigations); and researching using secondary sources. Pupils should seek answers to questions through collecting, analysing and presenting data. 'Working scientifically' will be developed further at key stages 3 and 4, once pupils have built up sufficient understanding of science to engage meaningfully in more sophisticated discussion of experimental design and control.





Statutory and Non-Statutory Frameworks:

EY	FS	K	S1	Lk	(S2		UKS2
Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Development Matters: Use all their senses in hands-on exploration of natural materials. Explore collections of materials with similar and/or different properties. Talk about what they see, using a wide vocabulary Explore and talk about different forces they can feel. Talk about the differences between materials and changes they notice.	Development Matters: Explore the natural world around them Describe what they see, hear and feel whilst outside. Understand the effect of changing seasons on the natural world around them.	National Curriculur Working Scientifica During years 1 and taught to use the form of the scientific methods, through the teaching programme of stud asking simple equivalent of the scientific methods, through the teaching programme of stud asking simple equivalent of the scientific methods, through the teaching asking simple equivalent of the scientific method in th	n lly: 2, pupils should be ollowing practical processes and skills ag of the y content: ple questions and g that they can be in different ways closely, using uipment g simple tests and classifying observations and aggest answers to and recording data	National Curriculum Working Scientifica LKS2: During years 3 and methods, processes content:	4, pupils should be to a and skills through the evant questions and usem simple practical enquistematic and careful measurements using sthermometers and darecording, classifying swering questions findings using simple keys, bar charts, and on findings from enquipresentations of results to draw simple comprovements and raising differences, similaring processes ghtforward scientificangs. 6, pupils should be to and skills through the different types of scientificants.	aught to use the follow he teaching of the progusing different types of uiries, comparative and observations and, whe standard units, using a lata loggers g and presenting data is escientific language, draitables uiries, including oral argulas and conclusions enclusions, make predicts further questions ties or changes related evidence to answer quaught to use the follow he teaching of the progusing aught to use the follow he teaching of the progustions.	ving practical scientific gramme of study f scientific enquiries to d fair tests are appropriate, taking range of equipment, in a variety of ways to awings, labelled and written explanations, actions for new values, I to simple scientific duestions or to support ving practical scientific gramme of study





- 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 presentations
- identifying scientific evidence that has been used to support or refute ideas or arguments

Statutory Framework for the early years foundation stage

ELG:

Make comments about what they have heard and ask questions to clarify their understanding Participate in small group, class and one-to-one discussions, offering their own ideas, using recently introduced vocabulary

Offer explanations for why things might happen, making use of recently introduced vocabulary from stories, non-fiction, rhymes and poems when appropriate

Explore the natural world around them, making observations and drawing pictures of animals and plants; 15 - Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class; - Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.

The principal focus of science teaching in key stage 1 is to enable pupils to experience and observe phenomena, looking more closely at the natural and humanly constructed world around them. They should be encouraged to be curious and ask questions about what they notice. They should be helped to develop their understanding of scientific ideas by using different types of scientific enquiry to answer their own questions, including observing changes over a period of time, noticing patterns, grouping and classifying things, carrying out simple comparative tests, and finding things out using secondary

LKS2: The principal focus of science teaching in lower key stage 2 is to enable pupils to broaden their scientific view of the world around them. They should do this through exploring, talking about, testing and developing ideas about everyday phenomena and the relationships between living things and familiar environments, and by beginning to develop their ideas about functions, relationships and interactions. They should ask their own questions about what they observe and make some decisions about which types of scientific enquiry are likely to be the best ways of answering them, including observing changes over time, noticing patterns, grouping and classifying things, carrying out simple comparative and fair tests and finding things out using secondary sources of information. They should draw simple conclusions and use some scientific language, first, to talk about and, later, to write about what they have found out.

'Working scientifically' is described separately at the beginning of the programme of study, but must always be taught through and clearly related to substantive science content in the programme of study. Throughout the notes and guidance, examples show how scientific methods and skills might be linked to specific elements of the content.





sources of information. They should begin to use simple scientific language to talk about what they have found out and communicate their ideas to a range of audiences in a variety of ways. Most of the learning about science should be done through the use of first-hand practical experiences, but there should also be some use of appropriate secondary sources, such as books, photographs and videos.

'Working scientifically' is described separately in the programme of study, but must always be taught through and clearly related to the teaching of substantive science content in the programme of study. Throughout the notes and guidance, examples show how scientific methods and skills might be linked to specific elements of the content.

Pupils should read and spell scientific vocabulary at a level consistent with their increasing word-reading and spelling knowledge at key stage 1.

Pupils should read and spell scientific vocabulary correctly and with confidence, using their growing word-reading and spelling knowledge.

UKS2: The principal focus of science teaching in upper key stage 2 is to enable pupils to develop a deeper understanding of a wide range of scientific ideas. They should do this through exploring and talking about their ideas; asking their own questions about scientific phenomena; and analysing functions, relationships and interactions more systematically. At upper key stage 2, they should encounter more abstract ideas and begin to recognise how these ideas help them to understand and predict how the world operates. They should also begin to recognise that scientific ideas change and develop over time. They should select the most appropriate ways to answer science questions using different types of scientific enquiry, including observing changes over different periods of time, noticing patterns, grouping and classifying things, carrying out comparative and fair tests and finding things out using a wide range of secondary sources of information. Pupils should draw conclusions based on their data and observations, use evidence to justify their ideas, and use their scientific knowledge and understanding to explain their findings.

'Working and thinking scientifically' is described separately at the beginning of the programme of study, but must always be taught through and clearly related to substantive science content in the programme of study. Throughout the notes and guidance, examples show how scientific methods and skills might be linked to specific elements of the content.

Pupils should read, spell and pronounce scientific vocabulary correctly.





Science at St Michael's CE Primary School:

Our science curriculum ensures all children leave the school with a secure foundation of science knowledge and practical skills. Children develop a respect for the discipline through collecting, understanding and evaluating scientific evidence. As they develop their substantive knowledge, they take greater responsibility for planning and leading investigations; respecting others' views and contributions. They persevere when testing theories and drawing conclusions.



Links with other subjects English

- Vocabulary and non-fiction writing Maths
- Number, measuring, 2D and 3D shape, handling data

DT – forces and electricity Computing – solving problems PSHE

Healthy eating, growing, hygiene

Big Ideas: Understanding and knowledge

 Pupils build their knowledge and understanding around the areas of biology, chemistry and physics. They develop recall of key information and concepts

Working scientifically

Pupils build skills of scientific enquiry. They pose and answer questions, gathering data and presenting the information accurately.

'It is important to view knowledge as sort of a semantic tree — to make sure you understand the fundamental principles, i.e. the trunk and big branches, before you get into the leaves/details or there is nothing for them to hang on to.'

Elon Musk (Tech Entrepreneur)

Pedagogy

- Low stakes quizzing for long term memory
- Varied teaching and learning activities
- Thoughtful sequencing of content
- Specific teaching of vocabulary
- Higher order thinking tasks

Progress

- Units of work are carefully sequenced so prior knowledge and concepts are built upon
- Regular formative assessment and assessment for learning (including lowstakes quizzing) ensures gaps are filled
- Effective questioning and higher order thinking features in every lesson
- Progress and attainment within units is recorded and shared with all teaching staff

Support

For staff:

- National Curriculum
- Subject associations ASE
- Plan Assessment
- STEM in school
- Knowledge organisers

For Pupils:

- Ambitious targets
- Quality first planning and teaching to meet all needs
- Guidance from individual support plans
- Texts / resources chosen which are accessible





•	Opportunities are provided for revisiting
	content or applying learning at greater
	depth.
•	End of unit quizzes

Children requiring support do not miss the same lesson every week

Long term plan over a 2-year cycle:

Year A September 2024

	Aut 1	Aut 2	Spr 1	Spr 2	Sum 1	Sum 2
EYFS	The Natur	al World	Mate	erials	Pla	nts
	Life cycle of an animal		Differences bet	tween materials	Life cycle	of a plant
	Exploring the natu	ural world (Hist)				
KS1	Animals including humans		Seasonal	Everyday	Plants	Revisit each
	How anim	als grow	changes	materials	Naming and	of previous
	What anim	ials need	Observe	Name describe	describing	topic
	Importance of ex	ercise, diet and	change across	and compare	plants	
	hygie	ene	the seasons	materials and their properties		Research on
			(Eng)	(DT/Computing)		Scientist from
				(D1) companing)		Progression
						Doc
LKS2	Rocks	Forces and	Animals	Sound	Plants	Revisit each
	Compare a group	magnets	including	How sounds	Parts and	of previous
	rocks by	Forces,	humans	are made,	requirements	topic
	properties, how	magnets and	Identify	pitch and	of a plants	
	fossils are	sorting	animals'	volume	and life cycles	Research on
	formed	magnetic	needs			Scientist from
	(Hist/Art/Eng)	materials	Skeletons			Progression
						Doc
UKS2	Earth and space	Animals	Properties	Living things an	d their habitats	Electricity
	Earth, planets	including	and changes	Group classifica	•	Voltage,
	Sun and Moon	humans	of materials	and animals	(Computing)	function of
	(Eng)	Changes as	Grouping			components,
		humans	materials –			symbols in a
		develop to old	reversible and			circuit
		age	irreversible			diagram (DT)
			changes			





Year B September 2025

	Aut 1	Aut 2	Spr 1	Spr 2	Sum 1	Sum 2
EYFS	Seasonal	Change	Fo	rces	Explore a Plants How plants grow and what plants need Electricity Construct a circuit – conductors and insulators (DT) d their habitats	nses
	Effects of season	al changes (Art)	Forces w	Uses of Plants everyday How plants		ıll 5 senses
KS1	Animals including humans		Living things	Uses of	Plants	Revisit each
	Naming and descri	Naming and describing animals and		everyday	How plants	of previous
	parts of the hur	man body (Art)	habitat	materials	grow and	topic
			Habitats and	Compare	what plants	Research on
			food chains	materials and	need	Scientist from
			(Art/Eng)	their uses		Progression
						Doc
LKS2	Animals inclu	ding humans	States of	Living things	Electricity	Light
	Digestive systems,	teeth, food chains	matter	and their	Construct a	Light sources
			Solids, liquids	habitats	circuit –	and shadows
			and gases –	Classification	conductors	
			changing	(Comp/Eng)	and	
			state of		insulators	
			matter		(DT)	
UKS2	Evolution and	Light	Animals	Living things an	d their habitats	Forces
	inheritance	How light	including	Different	life cycles	Gravity, air
	Changes over	travels, light	humans			resistance,
	time, adaptation	sources	Circulatory			water
	(RE/Eng)		system,			resistance,
			impact of			and friction
			diet			Mechanisms





Skills	EYFS	Key St	age 1	Lower Ke	ey Stage 2	Upper Ke	ey Stage 2
Progression							
Scientific Knowledge: Animals Including Humans		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, reptiles, birds and mammals, including pets). Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.	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.	Identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat. Identify that humans and some other animals have skeletons and muscles for support, protection and movement.	Describe the simple functions of the basic parts of the digestive system in humans. Construct and interpret a variety of food chains, identifying producers, predators and prey. Identify the different types of teeth in humans and their simple functions.	Describe the changes as humans develop to old age	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. Recognise the impact of diet, exercise, drug and lifestyle on the way their bodies function. Describe the ways in which nutrients and water are transported within animals, including humans. Identify and name the main parts of the human circulatory





Skills	EYFS	Key Sta		Lower Ke	•	Upper Ke	ey Stage 2
Progression							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 humans.
Plants	Plants need water and light Plants have leaves, flowers, stems and roots Plants must be cared for.	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.	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.	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	Recognise that environments can change and that this can sometimes pose dangers to living things.	Describe the life process of reproduction in some plants.	





Skills	EYFS	Key Stage 1	Lower Key Stage 2	Upper Key Stage 2
		ge =		The man and a
Progression				
			flowering plants, including pollination, seed formation and seed dispersal.	
Living Things and Their Habitats		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	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.	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. Describe the life process of reproduction in some plants and animals. Give reasons for classifying plants and animals based on specific characteristics.





Skills				_			
	EYFS	Key Stage 1		Lower Key Stage 2		Upper Key Stage 2	
Progression							
- Everyday materials (Y1), - Uses of everyday materials (Y2), - Rocks (y3), - States of	How materials can be collected together: wood, rock, shells How to look closely at materials e.g. with a magnifying glass How to change materials e.g. in cooking Different properties of materials e.g. light can shine through or not	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.	idea of a simple food chain, and identify and name different sources of food 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	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	Compare and group materials together, according to whether they are solids, liquids or gases. Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C). Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.	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	Y6 Evolution and inheritance: • recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago)





Skills	EYFS	Key Stage 1	Lower Key Stage 2	Upper Key Stage 2
Progression			,	
				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
Forces and Magnets	Explore the natural world around them. Describe what they see, hear and feel whilst outside.		Compare how things move on different surfaces. Notice that some forces need contact between 2 objects, but magnetic forces can act at a distance observe how magnets attract or repel each other and attract some materials and not others. Compare and group together a variety of everyday materials on the basis of whether they are attracted to a	of soda Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object. Identify the effects of air resistance, water resistance and friction that act between moving surfaces. Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.





Skills	EYFS	Key Stage 1	Lower Key Stage 2	Upper Key Stage 2
Progression		<u> </u>		
			magnet, and identify some magnetic materials describe magnets as having 2 poles. Predict whether 2 magnets will attract or repel each other,	
			depending on which	
Electricity			poles are facing. 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	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.





Skills	EYFS	Key Stage 1	Lower Ke		Upper Key Stage 2
Progression					
				simple series circuit. Recognise some common conductors and insulators, and	
				associate metals with being good conductors.	
Light and Sound			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.	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	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 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.





Skills	EYFS	Key Stage 1	Lower Key Stage 2	Upper Key Stage 2		
Progression						
Seasonal Change and Earth and Space	Understand the effect of the changing season on the natural world around them.	Observe changes across the 4 seasons. Observe and describe weather associated with the seasons and how day length varies.		Describe the movement of the Earth and other planets relative to the sun in the solar system. Describe the movement of the 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.		
Working Scientifically Skills		asking simple questions and recognising that they can be answered in different ways performing simple tests	asking relevant questions and using different types of scientific enquiries to answer them setting up simple practical enquiries, comparative and fair tests	planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary using test results to make predictions to set up further comparative and fair tests		
		observing closely, using simple equipment using their observations and ideas to suggest answers to questions gathering and recording data to	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	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,		





CL:III-	Skills EYFS Key Stage 1 Lower Key Stage 2 Upper					
Skills	ETF3	key Stage 1	Lower key Stage 2	Upper Key Stage 2		
Progression						
		help in answering question	recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables	scatter graphs, bar and line graphs		
			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	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		
		identifying and classifying	identifying differences, similarities or changes related to simple scientific ideas and processes	identifying scientific evidence that has been used to support or refute ideas or arguments		
			using straightforward scientific evidence to answer questions or to support their findings.			
Scientists						
Animals Inc Humans		Get Well Soon Cheebies (importance of diet etc)	George Mottershead	Dame Anne McLaren		
		Sir David Attenborough Linda Brown Buck				
Plants	cbeebies series Maddie, the plants and you	Jane Colden Nicholas Grimshaw Jeanne Baret	Sandra Díaz Sir Joseph Banks			





	at Harry Hotspar EE i Hillary School							
Skills	EYFS	Key Stage 1	Lower Key Stage 2	Upper Key Stage 2				
Progression								
Living things and		Sir David Attenborough	Rachel Carson	Carolus Linnaeus				
their Habitats		Cbeebies: Teeny tiny creatures	Marie Maynard Daly	Rosalind Franklin				
				Jane Goodall Eva Crane				
Materials	Nina and the	Charles Macintosh		Andre Geim and Konstantin Novoselov				
	Neurons			Stephanie				
		Ole Kirk Christiansen		Kwolek				
		Archimedes						
Forces and			Sir Isaac Newton	Albert Einstein				
Magnets				Orville and Wilbur Wright				
Electricity			Michael Faraday	Yuan Cao				
Light and Sound			Sir Isaac Newton, Prof Brian Cox	Lewis Howard Latimer				
0 11 1111 1				Lene Hau				
Seasonal Change		George James Symons		Mae Jeminson				
and Space		James Blyth		Tim Peake				
				Caroline Hershel				
				Katherine Johnson				

Promoting SMSC and British Values in Science

	Spiritual		Moral		Social		Cultural
•	WOW science topics to inspire	•	Risk management and safety	•	To look at how the structure	•	The ability to learn about
	awe and wonder. Offsite visits	•	Respecting living things and		and expectations of society		different scientists from across
	to inspire children		their environments		have been challenge throughout		the world and how their
•	Residential trips to ensure that	•	Importance of exercise and		history when major scientific		discoveries may have been seen
	children can draw upon a range		looking after our bodies		discoveries have been made.		as controversial.
	of knowledge.			•	Working with others.		





- Use of the local environment, including the school grounds, to explore nature and the seasons.
- Discussions and assemblies with local religious leaders to discuss varying views with scientifically discoveries
- including looking after teeth and healthy living.
- The importance of morale and ethical decisions to be made in science - circle time discussions.
- Presenting work to others across the school.
- Collaborating with others schools on projects.
- Taking part in activities and experience days across the wider community.
- Posing and answering questions through scientific enquiry work.
- Taking part in open-ended enquiries where they may not always be an answer.
- Showing respect to people's beliefs when discussing areas of science that are considered to be challenging.

Democracy 🔽 🗖	The Rule of Law	Individual Liberty	Respect 🕪	Tolerance of those with different faiths
 Listening to all. Established group work - voting and turn taking. 	 Safety in science Hypothesising and making predictions 	 Open-ended investigations. Discussions of opinions and findings. Hypothesising 	 Group work. Class projects. Discussing others' findings. Support each other through enquiry. 	 Discussions to ensure that pupils understand how people's beliefs may clash with scientific findings and theories and the importance of showing respect in these situations. Teaching of evolution-respect for others viewpoints and cultural beliefs