

# The Sequence of Learning: SCIENCE



Science has changed our lives and is vital to the world's future prosperity. Our Blean Science curriculum endeavours to teach the essential aspects of the knowledge, methods, processes and uses of science. Through building up a body of key foundational knowledge and concepts, pupils are encouraged to recognise the power of rational explanation and develop a sense of excitement and curiosity about natural phenomena. They are encouraged to understand how science can be used to explain what is occurring, predict how things will behave, and analyse causes.

### SCIENCE: AGE RELATED STATUTORY COVERAGE To be planned using Andrew Berry Science plans and PLAN Knowledge matrices

Early Learning Goal	KEY STAGE ONE	LOWER KEY STAGE TWO	UPPER KEY STAGE TWO
Understanding the world:	The principal focus of science teaching in	The principal focus of science teaching	The principal focus of science teaching in upper
The Natural World:	key stage 1 is to enable pupils to	in lower key stage 2 is to enable pupils	key stage 2 is to enable pupils to develop a
Explore the natural world	experience and observe phenomena,	to broaden their scientific view of the	deeper understanding of a wide range of
around them, making	looking more closely at the natural and	world around them. They should do	scientific ideas. They should do this through
observations and drawing	humanly-constructed world around them.	this through exploring, talking about,	exploring and talking about their ideas; asking
pictures of animals and	They should be encouraged to be curious	testing and developing ideas about	their own questions about scientific
plants.	and ask questions about what they notice.	everyday phenomena and the	phenomena; and analysing functions,
-Know some similarities and	They should be helped to develop their	relationships between living things	relationships and interactions more
differences between the	understanding of scientific ideas by using	and familiar environments, and by	systematically. At upper key stage 2, they
natural world around them	different types of scientific enquiry to	beginning to develop their ideas about	should encounter more abstract ideas and
and contrasting	answer their own questions, including	functions, relationships and	begin to recognise how these ideas help them
environments, drawing on	observing changes over a period of time,	interactions. They should ask their	to understand and predict how the world
their experiences and what	noticing patterns, grouping and classifying	own questions about what they	operates. They should also begin to recognise
has been read in class.	things, carrying out simple comparative	observe and make some decisions	that scientific ideas change and develop over
-Understand some	tests, and finding things out using	about which types of scientific enquiry	time. They should select the most appropriate
important processes and	secondary sources of information.	are likely to be the best ways of	ways to answer science questions using
changes in the natural world	They should begin to use simple scientific	answering them, including observing	different types of scientific enquiry, including
around them, including the	language to talk about what they have	changes over time, noticing patterns,	observing changes over different periods of
seasons and changing states	found out and communicate their ideas to	grouping and classifying things,	time, noticing patterns, grouping and classifying
of matter	a range of audiences in a variety of ways.	carrying out simple comparative and	things, carrying out comparative and fair tests
	Most of the learning about science should	fair tests and finding things out using	and finding things out using a wide range of
	be done through the use of first-hand	secondary sources of information.	secondary sources of information. Pupils should
	practical experiences, but there should also	They should draw simple conclusions	draw conclusions based on their data and
	be some use of appropriate secondary	and use some scientific language, first,	observations, use evidence to justify their ideas,
	sources, such as books, photographs and	to talk about and, later, to write about	and use their scientific knowledge and
	videos.	what they have found out.	understanding to explain their findings.



# The Sequence of Learning: SCIENCE



	Working Scientifically	Biology	Physics/Chemistry
Foundation for growth	Observing and making links, noticing patterns in their learning and begin to give reasons why changes they observe occur.         Developing ideas of grouping, sequences, cause and effect         Comment and ask questions         Select and use a range of scientific equipment.         Make predictions based on what they observe and draw on prior knowledge.         To investigate and ask questions about the world around them.	<ul> <li>To discuss that certain animals live in woodland/forests and name some common woodland animals: hedgehog, squirrel, rabbit, fox, badger etc.</li> <li>To name some animals and classify them.</li> <li>To recognise and name some common Polar and African animals: polar bear, penguin, artic fox, giraffe, zebra monkey, etc.</li> <li>To understand how certain animals, grow and correctly sequence the growth patterns of a butterfly and frog.</li> <li>To label the key parts of an animal.</li> <li>To begin to understand about camouflage.</li> <li>To know that a plant is a living thing and recognise and name parts of a plant.</li> <li>To understand how certain plants, grow and correctly sequence the growth patterns of a bean.</li> <li>To begin to understand what impact humans have had on animals and their environments.</li> </ul>	<ul> <li>To use all their senses in exploration of natural materials.</li> <li>To explore collections of materials with similar and/or different properties.</li> <li>To talk about the differences between materials and changes they notice and know that certain materials can be hard/ solid/ soft.</li> <li>To explore how and begin to understand why certain materials are better to use for different things.</li> <li>To understand how magnets work and use this to sort what is or isn't metal.</li> <li>To notice and talk about what happens to puddles when it's cold and begin to understand that when water gets cold enough it freezes and becomes ice also begin to understand that when ice warms up it melts and changes back to water.</li> <li>To identify and sort different materials to be recycled.</li> </ul>

Seed 1	Use different types of scientific enquiry to	Animals including Humans: Identify and name a	Materials
	answer their own questions, including	variety of common animals including fish,	Distinguish between an object and the material
0	observing changes over a period of time,	amphibians, reptiles, birds and mammals.	from which it is made.
diam'r.	noticing patterns, grouping and classifying	Identify and name a variety of common animals	
	things, carrying out simple comparative tests,	that are carnivores, herbivores and omnivores.	Identify and name a variety of everyday
	and finding things out using secondary sources	Describe and compare the structure of a variety	materials, including wood, plastic, glass, metal,
	of information.	of common animals (fish, amphibians, reptiles,	water, and rock.
		birds and mammals, including pets).	,
	Ask simple questions and listen to the answers.	Identify, name, draw and label the basic parts of	Describe the simple physical properties of a
	Begin to observe closely, using simple	the human body and say which part of the body	variety of everyday materials.
	equipment.	is associated with each sense.	
		Plants:	Compare and group together a variety of
	Identify and classify objects.	Identify and name a variety of common wild and	everyday materials on the basis of their simple
	, , , ,	garden plants, including deciduous and evergreen	physical properties.
	Use their observations and ideas to suggest	trees.	
	answers to questions.	Identify and describe the basic structure of a	
		variety of common flowering plants, including	
	Gather and record data to help in answering	trees.	
	questions.	Seasonal Changes:	
		Observe changes across the four seasons.	
		Observe and describe weather associated with	
		the seasons and how day length varies.	
Sprouting	Use different types of scientific enquiry to	Living things and their habitats:	Materials:
seed 2	answer their own questions, including	Explore and compare the differences between	Identify and compare the suitability of a variety
	observing changes over a period of time,	things that are living, dead, and things that have	of everyday materials, including wood, metal,
3	noticing patterns, grouping and classifying	never been alive	plastic, glass, brick, rock, paper and cardboard for
2	things, carrying out simple comparative tests,	Identify that most living things live in habitats to	particular uses.
	and finding things out using secondary sources	which they are suited and describe how different	Find out how the shapes of solid objects made
	of information.	habitats provide for the basic needs of different	from some materials can be changed by
	Ask simple questions and recognising that they	kinds of animals and plants, and how they	squashing, bending, twisting and stretching.
	can be answered in different ways.	depend on each other	
		Identify and name a variety of plants and animals	
	Observe closely, using a variety of simple	in their habitats, including micro-habitats	
	equipment.	Describe how animals obtain their food from	
		plants and other animals, using the idea of a	
	Perform simple tests to help with identifying	simple food chain, and identify and name	
	and classifying.	different sources of food.	
		Plants:	

	Use their observations and ideas to suggest	Observe and describe how seeds and bulbs grow	
	answers to questions and any further	into mature plants	
	questions they may have.	Find out and describe how plants need water, light and a suitable temperature to grow and stay	
	Gather and record data to help in answering questions, communicating their findings in a variety of ways.	healthy. Animals including Humans: 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.	
Sprout 3	Ask their own questions about what they observe and make some decisions about which	Plants: Identify and describe the functions of different	Light: Recognise that they need light in order to see
-4100.	types of scientific enquiry are likely to be the best ways of answering them, including observing changes over time, noticing	parts of flowering plants: roots, stem/trunk, leaves and flowers.	things and that dark is the absence of light. Notice that light is reflected from surfaces. Recognise that light from the sun can be
	patterns, grouping and classifying things, carrying out simple comparative and fair tests and finding things out using secondary sources	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	dangerous and that there are ways to protect their eyes. Recognise that shadows are formed when the
	of information.	plant.	light from a light source is blocked by an opaque object.
	Gather, record, classify and present data in a variety of ways to help in answering questions.	Investigate the way in which water is transported within plants.	Find patterns in the way that the size of shadows change.
	Identify differences, similarities or changes related to simple scientific ideas and processes.	Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.	Forces and Magnets: Compare how things move on different surfaces. Notice that some forces need contact between
	Use straightforward scientific evidence to	Animals including Humans:	two objects, but magnetic forces can act at a distance.
	answer questions or to support their findings.	Identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get	Observe how magnets attract or repel each other and attract some materials and not others Compare and group together a variety of
		nutrition from what they eat.	everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials.

		Identify that humans and some other animals have skeletons and muscles for support, protection and movement. <b>Rocks:</b> Compare and group together different kinds of	Describe magnets as having two poles. Predict whether two magnets will attract or repel each other, depending on which poles are facing.
		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.	
Sapling 4	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.	Living things and their habitats: 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.	Sound: 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.
	Set up simple practical enquiries, comparative and fair tests. Make systematic and careful observations and,	Animals including Humans: Describe the simple functions of the basic parts of the digestive system in humans. Identify the different types of teeth in humans	Recognise that sounds get fainter as the distance from the sound source increases. <b>Electricity:</b> Identify common appliances that run on
	where appropriate, take accurate measurements using standard units, using a range of equipment, including thermometers and data loggers.	and their simple functions. Construct and interpret a variety of food chains, identifying producers, predators and prey.	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
	Record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables.		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.

	Depart on findings from anguirios, including		Desegnice come common conductors and
	Report on findings from enquiries, including		Recognise some common conductors and
	oral and written explanations, displays or		insulators, and associate metals with being good
	presentations of results and conclusions.		conductors.
			States of matter:
	Use results to draw simple conclusions, make		Compare and group materials together,
	predictions for new values, suggest		according to whether they are solids, liquids or
	improvements and raise further questions.		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.
Small tree 5	Select the most appropriate ways to answer	Living things and their habitats:	Earth and Space:
2000	science questions using different types of	Describe the differences in the life cycles of a	Describe the movement of the Earth, and other
5	scientific enquiry, including observing changes	mammal, an amphibian, an insect and a bird	planets, relative to the Sun in the solar system.
	over different periods of time, noticing	Describe the life process of reproduction in some	Describe the movement of the Moon relative to
	patterns, grouping and classifying things,	plants and animals.	the Earth.
	carrying out comparative and fair tests and		Describe the Sun, Earth and Moon as
	finding things out using a wide range of	Animals including Humans:	approximately spherical bodies.
	secondary sources of information.	Describe the changes as humans develop to old	Use the idea of the Earth's rotation to explain day
		age.	and night and the apparent movement of the sun
	Plan different types of scientific enquiries to		across the sky.
	answer questions, beginning to recognise and		Forces:
	control variables where necessary.		Explain that unsupported objects fall towards the
			Earth because of the force of gravity acting
	Take measurements, using a range of scientific		between the Earth and the falling object.
	equipment, with increasing accuracy and		Identify the effects of air resistance, water
	precision.		resistance and friction, that act between moving
			surfaces.
	Record data and results of increasing		Recognise that some mechanisms, including
	complexity.		levers, pulleys and gears, allow a smaller force to
			have a greater effect.
	Use test results to make predictions to set up		Properties and changes of materials:
	further comparative and fair tests.		compare and group together everyday materials
			on the basis of their properties, including their
			hardness, solubility, transparency, conductivity
L	1		naraness, solubility, transparency, conductivity

	Report and present findings from enquiries, including conclusions in oral and written forms such as displays and other presentations.		<ul> <li>(electrical and thermal), and response to magnets.</li> <li>Know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution.</li> <li>Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating.</li> <li>Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic.</li> <li>Demonstrate that dissolving, mixing and changes of state are reversible changes.</li> </ul>
			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.
Mature tree with fruit 6	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. Plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary. Take measurements, using a range of scientific equipment, with increasing accuracy and procision taking report readings when	<ul> <li>Living things and their habitats:</li> <li>Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals.</li> <li>Give reasons for classifying plants and animals based on specific characteristics.</li> <li>Animals including Humans:</li> <li>Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood.</li> <li>Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function</li> </ul>	Light:Recognise that light appears to travel in straightlines.Use the idea that light travels in straight lines toexplain that objects are seen because they giveout or reflect light into the eye.Explain that we see things because light travelsfrom light sources to our eyes or from lightsources to objects and then to our eyes.Use the idea that light travels in straight lines toexplain why shadows have the same shape as theobjects that cast them.Electricity:Associate the brightness of a lamp or the volume
	precision, taking repeat readings when appropriate.	lifestyle on the way their bodies function.	Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit.

Record data and results of increasing	Describe the ways in which nutrients and water	Compare and give reasons for variations in how
complexity using scientific diagrams and labels,	are transported within animals, including	components function, including the brightness of
classification keys, tables, scatter graphs, bar and line graphs.	humans.	bulbs, the loudness of buzzers and the on/off position of switches.
Use test results to make predictions to set up	Evolution and Inheritance:	Use recognised symbols when representing a
further comparative and fair tests.	Recognise that living things have changed over time and that fossils provide information about	simple circuit in a diagram.
Report and present findings from enquiries, including conclusions, causal relationships and	living things that inhabited the Earth millions of years ago.	
explanations of and degree of trust in results,	Recognise that living things produce offspring of	
in oral and written forms such as displays and other presentations.	the same kind, but normally offspring vary and are not identical to their parents.	
Identify scientific evidence that has been used	Identify how animals and plants are adapted to	
to support or refute ideas or arguments.	suit their environment in different ways and that	
	adaptation may lead to evolution.	





## The Blean Values: SCIENCE

	fe: Using equipmentTesting and Tnd recognising andSetting up theng risk.and recording	eir own tests together and collaborating
terns and Taking ca	are of the world now Recognising w the future. mistakes have or data is insu	where findings with others and e been made listening to others. ufficient to
1	arning. Turning specific Looking Perns and Taking c	arning. Turning specific Looking after the World: Recognising of the world now and for the future. Recognising of mistakes have

		Scienc	e Key Vocabulary		
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Animals including	Animals including	Animals including Humans	Animals including Humans	Animals including Humans	Animals including Humans
lumans	Humans	Nutrition, nutrients,	Digestive system, digestion,	Foetus, Embryo, Womb, Gestation,	Circulatory, Heart, Blood
lead, body, eyes, ears,	Offspring, reproduction,	carbohydrates, sugars, protein,	mouth, teeth, saliva, oesophagus,	Baby, Toddler, Teenager, Elderly,	Vessels, Veins, Arteries,
nouth, teeth, leg, tail,	growth, child, young/old	vitamins, minerals, fibre, fat,	stomach, small intestine,	Growth, Development, puberty	Oxygenated, Deoxygenated
ving, claw, fin, scales,	stages (examples -	water, skeleton, bones, muscles,	nutrients, large intestine, rectum,	Living Things and their Habitats	Valve, Respiration
eathers, fur, beak, paws,	chick/hen,	support, protect, move, skull,	anus, teeth, incisor, canine,	Life cycle, reproduce, sexual,	Heart, pulse, rate, pumps,
nooves	baby/child/adult,	ribs, spine, muscles, joints,	molar, wisdom teeth, premolars,	sperm, fertilises, egg, live young,	transported, lungs, oxygen,
Names of animals	caterpillar/butterfly),	Contract, shortening, extend,	herbivore, carnivore, omnivore,	metamorphosis, asexual, plantlets,	carbon dioxide, nutrients,
experienced first-hand	exercise, heartbeat,	healthy, unhealthy, balance,	producer, predator, prey, food	runners, bulbs, cuttings	muscles,
rom each vertebrate	breathing, hygiene,	moderation, energy, function.,	chain, food web	Properties and Changes of	Living Things and their
group	germs, disease, food	exoskeleton, endoskeleton	Living Things and their Habitats	Materials	Habitats
enses – touch, see, smell,	types (examples – meat,	Living Things and their Habitats	Classification, classification keys,	Thermal/electrical	Classification, Vertebrates,
aste, hear, fingers (skin),	fish, vegetables, bread,	Vertebrates, Fish, Amphibians,	environment, habitat, human	insulator/conductor, change of	Invertebrates, Micro-
eyes, nose, ear and	rice, pasta)	Reptiles, Birds, Mammals,	impact, positive, negative,	state, mixture, dissolve, solution,	organisms, Vertebrates, fisł
ongue	Living Things and their	Invertebrates, Snails, Slugs,	migrate, hibernate		amphibians, reptiles, birds,
Plants	Habitats	Worms, Spiders, Insects,	Sound	reversible/non-reversible change,	mammals, invertebrates,
.eaf, flower, blossom,	Living, dead, never been	Environment, Habitats,	Sound, source, vibrate, vibration,	burning, rusting, new material	taxonomy, species
oetal, fruit, berry, root,	alive, suited, suitable,	producers, primary consumer,	travel, pitch (high, low), volume,	Earth and Space	Evolution and Inheritance
eed, trunk, branch, stem,	basic needs, food, food	secondary consumer, tertiary	faint, loud, insulation	Earth, Sun, Moon, (Mercury,	Fossils, Adaptation, Evolutio
oark, stalk, bud	chain, shelter, move,	consumer	Electricity	Jupiter, Saturn, Venus, Mars,	Characteristics, Reproduction
Names of trees in the local	feed	Plants	Electricity, electrical	Uranus, Neptune), spherical, solar	Genetics
irea	Names of local habitats	Photosynthesis, pollen,	appliance/device, mains, plug,	system, rotates, star, orbit,	Offspring, adapted,
Names of garden and wild	e.g. pond, woodland etc.	insect/wind pollination, seed	electrical circuit, complete circuit,	planets	environment, inherited,
lowering plants in the	<ul> <li>Names of micro-</li> </ul>	formation, seed dispersal (wind	component, cell, battery,	Forces	fossils
ocal area	habitats e.g. under logs,	dispersal, animal dispersal, water	positive, negative,	Force, gravity, Earth, air resistance,	Light
veryday Materials	in bushes etc.	dispersal), nutrients, air, light, life	connect/connections, loose	water resistance, friction,	As for Year 3 - Light, plus
Dbject, material, wood,	Plants	cycle, predator, drought	connection, short circuit,	mechanisms, simple machines,	straight lines, light rays
lastic, glass, metal, water	As for Year 1 plus light,	Rocks	crocodile clip, bulb, switch,	levers, pulleys, gears	Electricity
ock, brick, paper, fabric,	shade, sun, warm, cool,	Rock, stone, pebble, boulder,	buzzer, motor, conductor,		Circuit, complete circuit,
elastic, foil,	water, grow, healthy	grain, crystals, layers, hard, soft,	insulator, metal, non-metal,		circuit diagram, circuit
ard/cardboard, rubber,	Everyday Materials	texture, absorb water, soil, fossil,	States of Matter		symbol, cell, battery, bulb,
vool, clay, hard, soft,	Names of materials –	marble, chalk, granite,	Solid, liquid, gas, state change,		buzzer, motor, switch,
tretchy, stiff, bendy,	wood, metal, plastic,	sandstone, slate, soil, peat,	melting, freezing, melting point,		voltage
loppy, waterproof,	glass, brick, rock, paper,	sandy/chalk/clay soil, loamy, silt,	boiling point, evaporation,		
bsorbent, breaks/tears,	cardboard	particles, profile, humus,	temperature, water cycle,		
ough, smooth, shiny, dull,		bedrock, parent substance,	condensation		
ee-through, not see-		subsoil, topsoil, fragment,			
hrough, opaque,	reflective, non-reflective,				
ransparent	flexible, rigid				

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Seasonal Changes	Shape, push/pushing,	Metamorphic, igneous,			
Weather (sunny, rainy,	pull/puling,	sedimentary, pressure, plates			
windy, snowy etc.)	twist/twisting,	(tectonic).			
<ul> <li>Seasons (winter,</li> </ul>	squash/squashing,	Forces and Magnets			
	bend/bending,	Force, push, pull, twist, contact			
<ul> <li>Sun, sunrise, sunset, day</li> </ul>	stretch/stretching	force, non-contact force,			
length		magnetic force, magnet,			
		strength, bar magnet, ring			
		magnet, button magnet,			
		horseshoe magnet, attract, repel,			
		magnetic material, metal, iron,			
		steel, poles, north pole, south			
		pole, gravity, magnetic field,			
		friction, surface, distance,			
		measure, resistance.			
		Light			
		Light, light source, dark, absence			
		of light, transparent, translucent,			
		opaque, shiny, matt, surface,			
		shadow, reflect, mirror, sunlight,			
		dangerous, torch, natural light			
		source, absorbed, reflection.			
Working Scientifically		Working Scientifically		Working Scientifically	
Question, Answer, Observe	e, Observing, Equipment,	Research, Relevant, Questions, Scientific Enquiry, Comparative and		Plan, Variables, Measurements, Accuracy, Precision, Repeat	
Identify, Classify, Sort, Gro	up, Record, Diagram,	fair test, Systematic, Careful, Obse	rvation, Accurate,	readings, Scientific diagrams, Labels, Classification Keys, Tables,	
Chart, Map, Data, Compare	e, Contrast, Describe,	Measurements, Classify, Present, F	Record, Drawings, Labelled	Scatter graph, Line graph, Predictions, Further comparative and	
Biology, Chemistry, Physics	5	diagrams, Keys, Bar Charts, Tables,	Oral and Written explanations,	fair test, Conclusions, Casual relation	nships, Explanations, Degree
		Equipment, Thermometer, Data Lo	ogger, Data, Gather, Conclusion,	of trust, Support, Refute ideas, Iden	tify, Classify, Describe,
		Predictions, Differences, Similaritie	es, Changes, Evidence, Improve,	Patterns, Systematic, Quantitative measurements	
		Secondary sources, Guides, Constr	uct, Interpret		

SMS	SC in Science
Spiritual	Social
Providing opportunities to wonder what is special about life, an awe at the scale of living things from the smallest micro organism to the largest tree and the interdependence of all living things and materials on Earth.	Encouraging pupils to work co-operatively and develop team working skills in practical work and to share the results to improve reliability. Developing team working skills and taking responsibility in that team.
Reflection and the emotional drive to know more and to wonder about the world and aesthetically appreciate its wonders including, for example the enormity of space and the beauty of national objects or phenomenon, plants, animals, crystals, rainbows and the Earth from space etc. Promoting teaching styles which: value pupils' questions and give them space for their own thoughts, ideas and concerns; enable pupils to make connections between aspects of their learning; encourage pupils to relate their learning to a wider frame of reference – for example, asking why?, how? And where as well as what?	Pupils taking responsibility for their own and others' safety. Consideration of the benefits and drawbacks of scientific and technological developments and the social responsibilities.
Showing respect for the different opinions expressed by others, for example regarding creation.	
Moral	Cultural
Encouraging pupils to take responsibility for their actions; for example in respect of property, care of the environment and developing codes of behaviour.	Thinking of scientific discoveries as part of our culture as great as music and films with credit given to scientific discoveries made by other cultures.
Encouraging pupils to become increasingly curious, to develop open mindedness to suggestions of others and to make judgements on evidence not prejudice.	Science is seen as a contemporary activity with developments being made all over the modern world by both men and women in many different cultures (now and in the past). Investigating the historical impact of scientists from around the world linked to famous discoveries.
Encouraging children to use their understanding of the world in a positive manner.	
Begin to understand that moral dilemmas are often involved in scientific developments. When considering the environment the use of further natural resources and its effect on future generations is an important moral consideration.	
developments. When considering the environment the use of further natural resources and its effect on future generations is an important moral	

Looking into future options for the production of electricity, alternative fuels and methods to reduce pollution with discussions about how these can improve peoples' lives and the environment in general.

#### **British Values**

Pupils should learn how citizens can influence decision making for example human impact on the environment or through P4C questions 'Should we colonise Mars?'. Develop the ability to take full and active part in practical lessons but keeping to the rules to keep safe and others safe.

Recognise that some of the most important scientific discoveries have come from other parts of the world eg Spencer Silver, Ruth Benerito

Respect the views of others (and freedom of others to hold different beliefs) for example in issues such as genetically modified crops or the impact of pollution

