

Science End of Year Expectations

Overview: Whole School

	EYFS	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn	It's getting cold outside / Bears Weather where we live, habitats where bears live Polar express / Special days Melting and freezing; natural and artificial materials		BIOLOGY Plants Identifying and naming common plants and describing basic structures Biology/Physics Seasonal Changes Observing changes across the four seasons and describing associated weather.	Biology Plants Plants grow from seeds, and require water, light and a suitable temperature Biology Animals Including humans Animals need water, food and air to survive and to have off spring	Chemistry Rocks Comparisons of types of rocks and how fossils are formed. Physics Light Relationships between light and how we see; the formation of shadows.	Biology Living things and their habitats Introduction to classifying animals and their environment Biology Animals Including humans Understanding of digestive system, teeth and food chains	Physics Forces Gravity, air and water, resistance and friction; introduction to pulleys. Physics Earth & Space Movements of planets and the moon, and relationships to day and night.	Physics Electricity Investigating variations in series circuits Physics Light How light travels and is reflected, and how this allows us to see.

Spring	On the Move / Toys Exploring pushes, pulls and magnets On the Farm / Food Glorious Food Life cycles of farm animals and plants	our school	Chemistry Everyday Materials Comparisons of an object's material with it's use; impact of bending, twisting etc on solid objects Biology Living things and their habitats Basic introduction to habitats and micro-habitats,	Biology Animals Including Humans Identifying The role of muscles and skeletons; the importance of nutrients. Biology Plants The key features of flowering plants and what they need to survive	Chemistry States of matter Relationships Solids, liquids and gases and the role of vibrations and volume of sound Physics Sound Relationships between strength of vibrations and volume of	Chemistry Properties of materials Simple Relationships between materials and their uses; difference between reversible and non reversible changes. BIO / CHEM / PHYSICS Energy Introducing the concept of energy stores and energy transfers; relate	Biology Evolution and inheritance Fossils; introduction to the idea that adaptation may lead to evolution. Biology Living things and their habitats Classification of living organisms based on characteristics.
	Once upon a time 1/2 Properties of materials and		and simple food chains.		sound	this to prior knowledge	

Summer	exploring mixtures All creatures great and small 1 / 2 Life cycles of animals in trop. rainforests, sea, and grasslands	Science detectives Properties of materials and habitats around the world	Biology Animals Identifying and naming fish, amphibians, reptiles, birds and mammals; recognising carnivores, herbivores and omnivores .BIOLOGY Humans Human body parts and senses	Consolidation and review CHEMISTRY Solids, liquids and gases How the same substances can exist as solids, liquids and gases	Physics Forces and magnets Magnets have poles which attract and repel	Physics Electricity Simple series circuits CHEMISTRY Properties of materials Considering physical and chemical properties	Biology Living things and their habitats Life cycles of a mammal, amphibian, insect and bird, and some reproduction processes Biology Animals Including humans Human development to old age	Biology Animals Including humans Functions of the human body, human circulatory system; transport of nutrients within the body. How to keep the body healthy. Chemistry Chemical Reaction Reaction Reaction of substances with water, fire and acid. (additional unit if time allows due to SATs)
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Science National Curriculum Expectations

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

EYFS	Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur, and talk about changes.
KS1	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 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

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 LKS2 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. Pupils should read and spell scientific vocabulary correctly and with confidence, using their growing word-reading and spelling knowledge.

UPS2

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.

The principal focus of science teaching in key stage 3 is to develop a deeper understanding of a range of scientific ideas in the subject disciplines of biology, chemistry and physics. Pupils should begin to see the connections between these subject areas and become aware of some of the big ideas underpinning scientific knowledge and understanding. Examples of these big ideas are the links between structure and function in living organisms, the particulate model as the key to understanding the properties and interactions of matter in all its forms, and the resources and means of transfer of energy as key determinants of all of these interactions. They should be encouraged to relate scientific explanations to phenomena in the world around them and start to use modelling and abstract ideas to develop and evaluate explanations.

KS3

Pupils should understand that science is about working objectively, modifying explanations to take account of new evidence and ideas and subjecting results to peer review. Pupils should decide on the appropriate type of scientific enquiry to undertake to answer their own questions and develop a deeper understanding of factors to be taken into account when collecting, recording and processing data. They should evaluate their results and identify further questions arising from them.

'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. Teachers should feel free to choose examples that serve a variety of purposes, from showing how scientific ideas have developed historically to reflecting modern developments in science.

Pupils should develop their use of scientific vocabulary, including the use of scientific nomenclature and units and mathematical representations

Progression of Scientific Knowledge

Year 1	Year 2	Year3	Year 4	Year 5	Year 6
Working scientifically	Working scientifically	Working scientifically	Working Scientifically	Working scientifically	Working scientifically
	Living things and their habitats Living and dead, describe habitats, basic food chains		Living things and their habitats Group living things, use classification keys. Change in environment can threaten life	Living things and their habitats Animal - different life cy- cles, reproduction in plants and animals	Living things and their habitats Classifications including mi- croorganisms, plants and animals.
Plants Name basic parts— identify common plants	Plants Seed/bulb grow into plants. What plants need	Plants Function - including how water is transported Life cycle of plants			
Animals, including humans Name common animals Name camivores, herbi- vores, omnivores	Animals, including humans Animals have offspring, basic needs for survival. Impor- tance of exercise, food hy- giene.	Animals, including humans Need for right amount of nutrition Skeletons and muscles	Animals, including humans Basic function of digestive system. Teeth. Food chains	Animals, including hu- mans How humans change with age	Animals, including humans Human circulatory system. Exercise, drugs and lifestyle.
		Rocks Group different rocks, how they are formed Fossils			Evolution and inheritance Fossil Offspring different to parents. Animal adaptation—Evolution
Everyday materials Name. Describe and sort everyday materials	Uses of every day materials Uses of materials Changing shape of materials		States of matter Solids, Liquids, gases Change state, Evapora- tion/condensation	Properties and changes of materials Dissolve, separating, re- versible changes. Change that produce new materi- als.	
		Light Need for light to see. How shadows are formed - size.	Sound How sound is made, trav- els. Pitch and volume		Light Travels in straight lines, How light enables us to see. How shadows are formed - shape
		Forces and magnets Compare different sur- faces. Magnets		Forces Gravity, air/water resistance, friction. Levers, pulleys and gears	
Seasonal Changes Observe weather and changes across seasons				Earth and Space Movement Earth, planets & moon. Night and day	
			Electricity Simple circuits, Switches Conductors and insulators		Electricity brightness of lamp, volume of buzzer. symbols circuit dia- grams.

Progression in Working Scientifically

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
		(KS1 Skills)	(KS1 Skills)	(LKS2 Skills)	(LKS2 Skills)	(UKS2 Skills)	(UKS2 Skills)
Working Scientifically	To use the following practical scientific methods, processes and skills (With support and	To use the following practical scientific methods, processes and skills (adult support may be needed)	To use the following practical scientific methods, processes and skills with increasing confidence	To use the following practical scientific methods, processes and skills –	To use the following practical scientific methods, processes and skills –	To use the following practical scientific methods, processes and skills –	To use the following practical scientific methods, processes and skills –
	guidance)						
Questioning and enquiring Planning	Show curiosity about objects, events and people. Playing & Exploring Questions why things happen Speaking: 30-50	Ask simple questions about the world around us. Begin to recognise that their scientific questions can be answered in different ways	Ask questions about the world around us. Recognise that their scientific questions can be answered in different ways (different types of	Ask some relevant questions and use different types of scientific enquiries to answer them. Begin to explore everyday phenomena and the relationships	Ask relevant questions and use different types of scientific enquiries to answer them. Explore everyday phenomena and the relationships between living things and familiar	Begin to plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary.	Plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary.
	months Engage in openended activities. Playing & Exploring Take a risk, engage in new experiences and learn by trial and	(different types of enquiry including - observing changes over time, noticing patterns, grouping and classifying, carrying out simple comparative tests, finding things out from secondary sources).	enquiry including - observing changes over time, noticing patterns, grouping and classifying, carrying out simple comparative tests, finding things out from secondary sources).	between living things and familiar environments. Begin to develop their ideas about functions, relationships and interactions. Begin to raise their own questions	environments. Begin to develop their ideas about functions, relationships and interactions. Raise their own questions about the world around them.	Begin to explore and talk about ideas, ask their own questions about scientific phenomena, analyse functions, relationships and interactions more systematically.	Explore and talk about ideas, ask their own questions about scientific phenomena, analyse functions, relationships and interactions more systematically.

rror. Playing & xploring	about the world around them. Begin to make some decisions about which types	Make <i>some</i> decisions about which types of enquiry will be the	Begin to recognise some more abstract ideas and begin to recognise how these ideas help	Begin to recognise more abstract ideas and begin to recognise how these ideas help them to
	of enquiry will be the best way of answering questions including	best way of answering questions including observing changes over time,	them to understand how the world operates. Begin to	understand how the world operates. Begin to recognise scientific ideas
	observing changes over time, noticing patterns, grouping and classifying, carrying out	noticing patterns, grouping and classifying, carrying out simple	recognise scientific ideas change and develop over time. Begin to	change and develop over time. Select the most appropriate ways to answer
	simple comparative and fair tests, finding things out using secondary sources.	comparative and fair tests, finding things out using secondary sources.	select the most appropriate ways to answer science questions using different types of scientific enquiry	science questions using different types of scientific enquiry (including observing changes over different
			(including observing changes over different periods of time, noticing patterns, grouping and	periods of time, noticing patterns, grouping and classifying, carrying out comparative and
			classifying, carrying out comparative and fair tests and finding things out using a wide range of	fair tests and finding things out using a wide range of secondary sources of information.)

						secondary sources of information.)	
Observing and measuring Pattern seeking	Develop ideas of grouping, sequences, cause and effect Creating &Thinking Critically	Begin to observe, using simple equipment. With help, observe changes over time,	Observe closely, using simple equipment. Use observations and ideas to suggest answers to questions.	Begin to make systematic and careful observations and, where appropriate, take accurate measurements	Make systematic and careful observations and, where appropriate, take accurate measurements using standard	Begin to take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking	Take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking
	Know about similarities and differences in relation to places, objects, materials and living things	Begin to use simple measurements and equipment (e.g. hand lenses, egg timers) to	To observe changes over time and, with guidance and begin to notice patterns and	using standard units, using a range of equipment, including thermometers and data loggers.	units, using a range of equipment, including thermometers and data loggers.	repeat readings where appropriate. Begin to identify	repeat readings where appropriate. Identify patterns that might be
	ELG: The World Closely observes what animals,	gather data.	relationships. To say what I am looking for and what I am measuring.	Begin to look for naturally occurring patterns and relationships and decide what	Begin to look for naturally occurring patterns and relationships and decide what data to collect to	patterns that might be found in the natural environment.	found in the natural environment. Make their own
	people and vehicles do The World 8-20 months		To know how to use simple equipment safely.	data to collect to identify them. Help to make decisions about what observations	identify them. Help to make decisions about what observations	Begin to make their own decisions about what observations to make, what	decisions about what observations to make, what measurements to use and how long
	Use senses to explore the world around them Playing & Exploring		Use <i>simple</i> measurements and equipment with increasing independence	to make, how long to make them for and the type of simple equipment that might be used.	to make, how long to make them for and the type of simple equipment that might be used.	measurements to use and how long to make them for and whether to repeat them.	to make them for and whether to repeat them. Choose the most appropriate

		(e.g. hand lenses			Choose the most	equipment and
Ma	ake links and	and egg timers)	Learn to use some	Learn to use new	appropriate	explain how to
not	tice patterns in	,	new equipment	equipment	equipment and	use it accurately.
	eir experience	Begin to progress	appropriately (eg	appropriately (e.g.	explain how to	•
	eating &	from non-	data loggers).	data loggers).	use it accurately.	Can interpret data
Thi	inking Critically	standard units,	,		•	and find patterns.
	,	reading mm, cm,	Begin to see a	Can see a pattern	Begin to interpret	Select equipment
		m, ml, l, °C	pattern in my	in my results.	data and find	on my own.
			results.	•	patterns.	•
Cho	oose the			Can choose from a		Can make a set of
res	sources they		Begin to choose	selection of	Select equipment	observations and
nee	ed for their		from a selection	equipment.	on my own.	say what the
cho	osen activities		of equipment.			interval and range
ELG	G: Self			Can observe and	Can make a set of	are. Accurate and
Cor	nfidence & Self		Begin to observe	measure	observations and	precise
Aw	vareness		and measure	accurately using	say what the	measurements –
			accurately using	standard units	interval and range	N, g, kg, mm, cm,
			standard units	including time in	are.	mins, seconds,
Har	ndle equipment		including time in	minutes and		cm²V, km/h, m
and	d tools		minutes and	seconds.	Begin to take	per sec, m/ sec
effe	ectively ELG:		seconds.		accurate and	Graphs – pie, line,
Mo	oving &				precise	bar
Har	ndling				measurements –	
					N, g, kg, mm, cm,	
					mins, seconds,	
Ma	_				cm ² V, km/h, m	
	servations of				per sec, m/ sec	
	imals and plants				Graphs – pie, line	
	d explain why					
	me things occur,					
	d talk about					
cha	anges ELG: The					
Wo	orld					

Investigating	Find ways to solve problems / find new ways to do things / test their ideas Creating & Thinking Critically	Perform simple tests with support. To begin to discuss my ideas about how to find things out. To begin to say what happened in my investigation.	Perform simple tests. To discuss my ideas about how to find things out. To say what happened in my investigation.	Set up some simple practical enquiries, comparative and fair tests. Begin to recognise when a simple fair test is necessary and help to decide how to set it up. Begin to think of more than one variable factor. I can set up some simple practical enquiries. Including comparative and fair tests.	Set up simple practical enquiries, comparative and fair tests. Recognise when a simple fair test is necessary and help to decide how to set it up. Can think of more than one variable factor.	Begin to use test results to make predictions to set up further comparative and fair tests. Begin to recognise when and how to set up comparative and fair tests and explain which variables need to be controlled and why. Begin to suggest improvements to my method and give reasons. Begin to decide when it is appropriate to do a fair test.	Use test results to make predictions to set up further comparative and fair tests. Recognise when and how to set up comparative and fair tests and explain which variables need to be controlled and why. Suggest improvements to my method and give reasons. Decide when it is appropriate to do a fair test.
Recording and reporting findings	Create simple representations of events, people and objects Being Imaginative: 40-60+ months	Begin to record simple data. Gather and record data with some adult	Gather and record data to help in answering questions. Record simple data.	Gather, record, and begin to classify and present data in a variety of ways to help in answering questions.	Gather, record, classify and present data in a variety of ways to help in answering questions.	Begin to record data and results of increasing complexity using scientific diagrams and labels, classification keys,	Record data and results of increasing complexity using scientific diagrams and labels, classification keys,

	support, to help in answering questions. Begin to record and communicate their findings in a range of ways. Can show my results in a simple table that my teacher has provided.	Record and communicate their findings in a range of ways. Can show my results in a table that my teacher has provided	Begin to record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts and tables. Begin to report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions. Begin to use notes, simple tables and standard units and help to decide how to record and analyse their data.	Record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts and tables. Report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions. Use notes, simple tables and standard units and help to decide how to record and analyse their data.	tables and bar and line graphs. Begin to report and present findings from enquiries. Begin to decide how to record data from a choice of familiar approaches Begin to choose how best to present data.	tables and bar and line graphs. Report and present findings from enquiries. Decide how to record data from a choice of familiar approaches. Can choose how best to present data.
Identifying,	Identify and	Identify and	analyse their data. Begin to record results in tables and bar charts. Begin to identify	Can record results in tables and bar charts.	Begin to use and	Use and develop
grouping and classifying	classify with some support.	classify.	differences, similarities or changes related to simple scientific	differences, similarities or changes related to simple scientific	develop keys and other information records to identify, classify	keys and other information records to identify, classify

	1		01 1		1		
		To begin to	Observe and	ideas and	ideas and	and describe living	and describe living
		observe and	identify, compare	processes.	processes.	things and	things and
		identify, compare	and describe.			materials.	materials.
		and describe.					
				Begin to talk	Talk about criteria		
		To begin to use	Use simple	about criteria for	for grouping,		
		simple features to	features to	grouping, sorting	sorting and		
		compare objects,	compare objects,	and classifying	classifying and use		
		materials and	materials and	and use simple	simple keys.		
		living things and,	living things and,	keys.	Compare and		
		with help, decide	with help, decide	,	group according		
		how to sort and	how to sort and	Begin to compare	to behaviour or		
		group them.	group them.	and group	properties, based		
		8. cap mem	8. cap areas	according to	on testing.		
				behaviour or	on testing.		
				properties, based			
				on testing.			
	Comments and	To begin to use	Use simple		Domin to vocamica	Begin to	Recognise which
Research				Begin to recognise	Begin to recognise		•
	asks questions	simple secondary	secondary	when and how	when and how	recognise which	secondary sources
	about aspects of	sources to find	sources to find	secondary sources	secondary sources	secondary sources	will be most
	their familiar	answers.	answers.	might help to	might help to	will be most	useful to research
	world such as the			answer questions	answer questions	useful to research	their ideas.
	place where	To begin to find		that cannot be	that cannot be	their ideas.	
	they live or the	information to	Can find	answered through	answered through		
	natural world The	help me from	information to	practical	practical		
	World: 30-50	books and	help me from	investigations.	investigations.		
	months	computers with	books and				
		help.	computers with				
			help.				
	Answer how and	Begin to ask	•				
	why questions	people questions	Ask people				
	about their	to find answers.	questions to find				
	experiences ELG:		answers.				
	Understanding		4110446131				
	onderstanding						

Conclusions	Develop their own	Begin to talk	Talk about what	I am <i>beginning</i> to	Using results to	B eginning to	Reporting and
Conclusions	narratives and	about what they	they have found	use results to	draw simple	report and	presenting
	explanations by	have found out	out and how they	draw simple	conclusions ,make	present findings	findings from
	connecting ideas	and how they	found it out.	conclusions,	predictions for	from enquiries,	enquiries,
	or events ELG:	found it out.	Tourist Touris	make predictions	new values,	including	including
	Speaking			for new values,	suggest	conclusions,	conclusions,
	op ca8	To begin to say	To say what	suggest	improvements	causal	causal
		what happened in	happened in my	improvements	and raise further	relationships and	relationships and
		my investigation.	investigation.	and raise further	questions.	explanations of	explanations of
		,		questions.	4	and degree of	and degree of
		To begin to say	To say whether I	1	Use	trust in results, in	trust in results, in
		whether I was	was surprised at	Beginning to use	straightforward	oral and written	oral and written
		surprised at the	the results or not.	straightforward	scientific evidence	forms such as	forms such as
		results or not.		scientific evidence	to answer	displays and other	displays and other
				to answer	questions or to	presentations.	presentations.
		To begin to say	To say what I	questions or to	support their		Identify scientific
		what I would	would change	support their	findings.		evidence that has
		change about my	about my	findings.		Begin to identify	been used to
		investigation.	investigation.			scientific evidence	support or refute
				With help, am		that has been	ideas or
				beginning to look		used to support or	arguments.
				for changes,	With help, look	refute ideas or	
				patterns,	for changes,	arguments.	
				similarities and	patterns,		Draw conclusions
				differences in	similarities and	Begin to draw	based on their
				their data in order	differences in	conclusions based	data and
				to draw simple	their data in order	on their data and	observations, use
				conclusions and	to draw simple	observations, use	evidence to justify
				answer questions.	conclusions and	evidence to justify	their ideas, use
					answer questions.	their ideas, use	scientific
				With support, am		scientific	knowledge and
				beginning to		knowledge and	understanding to
				identify new		understanding to	explain their
				questions arising	With support,	explain their	findings.
				from the data,	identify new	findings.	
				make new	questions arising		

	predictions and	from the data,	Begin to use test	Use test results to
	find ways of	make new	results to make	make predictions
	improving what	predictions and	predictions to set	to set up further
	they have already	find ways of	up further	comparatives and
	done.	improving what	comparatives and	fair tests.
	done.	they have already	fair tests.	iun tests.
	Beginning to see a	done.		Look for different
	pattern in my		Begin to look for	causal
	results.	Can see a pattern	different causal	relationships in
		in my results.	relationships in	their data and
	Beginning to say	,	their data and	identify evidence
	what I found out,	Can say what I	identify evidence	that refutes or
	linking cause and	found out, linking	that refutes or	supports their
	effect.	cause and effect.	supports their	ideas.
			ideas.	
	Beginning to say	Can say how I		Use their results
	how I could make	could make it	Use their results	to identify when
	it better.	better.	to identify when	further tests and
			further tests and	observations are
	Beginning to	Can answer	observations are	needed.
	answer questions	questions from	needed.	
	from what I have	what I have found		Separate opinion
	found out	out.	Begin to separate	from fact.
			opinion from fact.	
				Can draw
			Begin to draw	conclusions and
			conclusions and	identify scientific
			identify scientific	evidence.
			evidence.	
				Can use simple
			Can use simple	models.
			models.	
				Know which
			Know which	evidence proves a
			evidence proves a	scientific point.
			scientific point.	

						Begin to use test results to make predictions to set up further comparative and fair tests.	Use test results to make predictions to set up further comparative and fair tests.
Vocabulary	Builds up vocabulary that reflects the breadth of their experience Understanding: 30-50 months	With help, use some simple scientific language Begin to use some science words. Use comparative language with support.	Use simple scientific language and some science words. Use comparative language — bigger, faster etc	Begin to use some scientific language to talk and, later, write about what they have found out. Begin to use relevant scientific language. Begin to use comparative and superlative language.	Use some scientific language to talk and, later, write about what they have found out. Use relevant scientific language. Use comparative and superlative language	Beginning to read, spell and pronounce scientific vocabulary correctly. A Beginning to use relevant scientific language and illustrations to discuss, communicate and justify scientific ideas. Beginning to confidently use a range of scientific vocabulary. Beginning to use conventions such as trend, rogue result, support prediction and -er word generalisation.	Read, spell and pronounce scientific vocabulary correctly. Use relevant scientific language. And illustrations to discuss, communicate and justify scientific ideas. Can confidently use a range of scientific vocabulary. Can use scientific ideas when describing simple processes. Can use the correct science vocabulary

					Beginning to use scientific ideas when describing simple processes. Beginning to use the correct science vocabulary	
Understanding	Can begin to talk about how science helps us in our daily lives e.g. torches and lights help us see when it is dark. Beginning to understand science can sometimes be dangerous.	Can talk about how science helps us in our daily lives e.g. torches and lights help us see when it is dark. Beginning to understand science can sometimes be dangerous	Begin to know which things in science have made our lives better. Can begin to understand risk in science.	Knows which things in science have made our lives better. Can understand there is some risk in science.	Beginning to talk about how scientific ideas have changed over time. Beginning to explain the positive and negative effects of scientific development. Beginning to see how science is useful in everyday life. Beginning to say which parts of our lives rely on science.	Can talk about how scientific ideas have changed over time. Can explain the positive and negative effects of scientific development. Can see how science is useful in everyday life. Can say which parts of our lives rely on science.

Overview: EYFS

	National Curriculum Expectations
Autumn	Recognising similarities and differences and asking why this is?
	Make simple observations and predictions Gathering information and recording findings in a variety of ways
	They make observations of animals and plants and explain why some things occur, and talk about changes
	Talk about environmental features, animals and plants and be able to answer questions.
Spring	Recognising similarities and differences and asking why this is?
	Make simple observations and predictions Gathering information and recording findings in a variety of ways
	They make observations of animals and plants and explain why some things occur, and talk about changes
	Talk about environmental features, animals and plants and be able to answer questions.

Summer	Recognising similarities and differences and asking why this is?
	Make simple observations and predictions Gathering information and recording findings in a variety of ways
	They make observations of animals and plants and explain why some things occur, and talk about changes
	Talk about environmental features, animals and plants and be able to answer questions.

N3-4: Autumn 1

It's getting cold outside / Bears



	Building on prior understanding	Pupils should be exposed to	Howknowledge will be built upon
Substantive		Identify appropriate clothes to go outside in different types of weather Some animals, like bear hibernate in the winter Types of weather includ sunny, rainy, windy, snowy We see puddleswhen it's rainy, shadowsduring the day and rainbows when there is sunshine and rain Habitats are the places that living things live Different animals live in different abitats Feel, hear, smell and see natural materials of rass, mud, water, rock and sand	 ht• There are differences in the wildlife we see and the weather in spring and winter (Rec Spr2) • Examples of weather include sunny, rainy, windy, warm, cold, cloudy, drizzle, snow, stormy (with thun and lightning) (Y2 Aut) • Evaporation and condensation; water cycle (Y4 Spr1)
Disciplinary		M&O: Measure and observe using senses	M&O: Make systematic observations of an object (YZ Aut)
VCs		 5: We experience different types of weather in difference seasons 8: There is a wide variety of living things, including plants and animals 	nt 5: The weather can change rapidly. Different seasons have different weather patterns (Y1) • 8: Organisms are adapted to their environment. If conditions in a habitat change, organisms may not be able to survive(Y2)

- Use all their senses in hands -on exploration of natural materials.
- Talk about what they see, using a wide vocabulary.



N3-4: Autumn 2

Polar express / Special days



	Building on prior understanding	Pupils should be exposed to	Howknowledge will be built upon
S. Harten		 Melting and freezing can be observed in the world around us Some materialsfloat and somematerials sink in water Materials can beartificial (man-made) omatural 	Some materials are hard whilst others are soft, some can be described as rough whilst others are smooth, and some are dull whilst others are shiny (N/3Sum1)
:: ::	• M&O: Measure/observe using senses (NAS Aut1)	A&P: Ask questions and make predictions about what will happen when something is tried	t • A&P: Make a prediction based on substantive knowledge (Y2 Aut)
- 3/1		1: The same substance (water) can look different when it is hot or cold (ice)	• 1: All the 'stuff' encountered in everyday life, including air, water and different kinds of solid substances is called matter (Y2)

- Use all their senses in hands -on exploration of natural materials.
- Talk about what they see, using a wide vocabulary.



N3-4: Spring 1

On the move / Toys



	Building on prior understanding	Pupils should be exposed to	Howknowledge will be built upon
	• Materials can beartificial (man-made) o matural (N34 Aut2) • Some materials float and some materials sink in water (N34 Aut2)	Howslow/fast a vehicle moves along a track depends on howhard/gentlyit is pushed/pulled, how steep the slope is, or whether there is anbstaclein its way. Howslow/fast a boat moves across the water depends on howhard/gentlywe blow at them through straws Trains (and other vehicles) can be powered byeam, diesel or electricity. Materials includeplastic wood, andfabric Magnetic materials are attracted tragnets Magnets canrepel or attracteach other, depending or which way they are held to each other.	Common materials includ wood paper,metal, glass, plastic,water, rock and fabric (Y1 Spr) Forces are pushes or pulls or twists (Y3 Sum1) Forces can cause a change in speed, direction or shape of an object (Y3 Sum1) Magnetism is the force exerted by magnets when the attract or repel each other (Y3 Sum2)
Disciplina	• M&O: Measure/observe using senses (NAS Aut1) • A&P: Ask questions and make predictions about what will happen when something is tried (NAS Aut2)	R&P: Use hoops to classify objects based on simple criteria	R&P: Use a table, Carroll diagram, Venn diagram to classify items based on properties (Y1)
- 0/1		 2: Magnets can attract or repel other magnets 2: Magnets attract magnetic objects 3: We can push and pull objects to make them move 4: Wehave to push or pull objects to make them move 	 2: The noncontact force of magnetism mean magnet can attract or repel other magne(§3) 3: Forces can push, pull or twist objects, making then change shape or motion (Y3) 3: Things can only change their motion if there is a neforce acting on them (Y3) 3: When forces acting on an object are not equal and opposite in direction, they are unbalanced and will change an object's speed, direction or shape (Y3)

- Use all their senses in hands -on exploration of natural materials.
- Talk about what they see, using a wide vocabulary.



N3-4: Spring 2

On the farm / Food glorious food



	Building on prior understanding	Pupils should be exposed to	Howknowledge will be built upon
Culturbadia		Calves grow to becomeows lamb grow to become sheep, pigletsgrow to becompigs foals grow to becomeducks Parents and their young animals look similar and different Plants need water and light to grow	• Young and adult animals in grassland, tropical rainforest and saltwater habitats (NBSum2) • Animals can be grouped into fish, amphibians, reptile birds and mammals (name common examples) (Y1 Sum1) • Plants need water, light and a suitable temperature to grow (Y2 Aut1) • Animals, including humans, reproduce. This means they have offspring that grow into adults (Y2 Sum2) • As animals growthey get bigger (Y2 Sum2) • Some animals change during their life cycle as the mature (e.g. tadpole to frog) (Y2 Sum2)
Disapland	• M&O: Measure/observe using senses (NAB Aut1) • A&P: Ask questions and make predictions about what will happen when something is tried (NAB Aut2)		t • M&O: Make systematic observations of an object (Y2 Aut)
٠,٧٧	• 8: There is a wide variety of living things, including plants and animals (N34)	• 9: Young animals grow into adult animals	• 9: Plants and animals reproduce (have offspring) (Y2

- Talk about what they see, using a wide vocabulary.
- Plant seeds and care for growing plants.
- Understand the key features of the life cycle of an animal and a plant.
- Begin to understand the need to respect and care for the natural environment and all living things.



N3-4: Summer 1

Once upon a time 1 / 2



	Building on prior understanding	Pupils should be exposed to	Howknowledge will be built upon
;		We need to mix materials in the right amount to bake a tasty cake Some materials wildissolvein water Some materials ard whilst others arcsoft some can be described arough whilst others arcsmooth and some aredull whilst others arcshiny Clothes getheavier when they get wet, because we carry the clothes and the water	All materials are made of a single substance or a mixture of substances (Y2 Sum) A solvent is a liquid that is used to dissolve other substances. A soluble substance that dissolves in a solvent is a called a solute. An insoluble substance is one that will not dissolve in a solvent. When a solute dissolves in a solvent, a solution is formed. A solutic is a mixture. When no more solute can dissolve in the solvent, the solution is saturated. Solutes dissolve more quickly when the particles have more energye(when heated or stirred) (Y5 Aut1)
:	• R&P: Use hoops to classify objects based on simple criteria (N34 Spr1) • A&P: Ask questions and make predictions about what will happen when something is tried (NBAut2)		
9	• 1: The same substance (water) can look different when it is hot or cold (ice) (NAS Aut2)		

- Use all their senses in hands -on exploration of natural materials.
- Talk about what they see, using a wide vocabulary.



N3-4: Summer 2

All creatures great and small 1 / 2



	Building on prior understanding	Pupils should be exposed to	Howknowledge will be built upon
	Parents and their young animals look similar and different (N34 Spr1)	 It is important to wear sun created sun hats when it is sunny Many fish develop fronteggs larvae, fry, toadults Many animals live in water, like turtles, orcas, dolphir manta rays, sharks, seahorses and jellyfish Young turtles are called hatchlings, young orcas and dolphins are called calves, young manta rays are called pups, and young sea horses and jellyfish are larvae and then fry The Serengeti is a grassland, with habitats home to animals like zebras, lions, giraffes, hippos, vultures, snakes, toads and scorpions Young zebras are called foals, young vultures are called chicks, young lions are called cubs, young giraffes and hippos are called calves, young snakes are called snakelets, young toads are called tadpoles and young scorpions are known as scorplings 	mature (e.g. tadpole to frog) (Y2 Sum2) • Light from the sun can be dangerous and there are ways to protect our eyes and skin (Y3 Aut2)
à	• M&O: Measure/observe using senses (NAS Aut1) • A&P: Ask questions and make predictions about what will happen when something is tried (NAS Aut2)		
- 0/1	• 8: There is a wide variety of living things, including plants and animals (N34) • 9: Young animals grow into adult animals (N34) • 10: There are many different kinds pfants and animals in the world today (N48)		8: Organisms are adapted to their environment. If conditions in a habitat change, organisms may not be able to survive(Y2) 9: Plants and animals reproduce (have offspring) (Y2)

- Talk about what they see, using a wide vocabulary.
- Understand the key features of the life cycle of an animal.
- Begin to understand the need to respect and care for the natural environment and all living things



Reception: Spring 2

Spring in our step



	Building on prior understanding	Pupils should be exposed to	Howknowledge will be built upon	
	Habitatsare the places that living things live (N48 Aut1)	There are differences in the wildlifere see and the weather in spring and winter Insects like ants, bees, and ladybirds are animals Spidersand insects live in the habitatsaround our school Some plants have flowers	 The basic parts of a plant are leaves, flowers, roots, stem/trunk/branch (Y1 Aut1) There are four seasons: spring, summer, autumn and winter (Y1 Aut2) The weather changes gradually as we move from season to season (Y1 Aut2) Some animals can be grouped into fish, amphibians, reptiles, birds and mammals (name common examples) (Y1 Sum1) Invertebrates can be grouped based on their characteristics as snails and slugs; worms; spiders and insects (Y4 Aut1) 	
	• M&O: Measure/observe using senses (N& Aut1)	A&E: Notice patterns in the world around me	A&E: Make simple statements about the results of an enquiry (Y1 Spr1)	
:	8: There is a wide variety of living things, including plants and animals (N34) 9: Young animals grow into adult animals (43) 10: There are many different kinds pfants and animals in the world today (N3)		 8: Organisms are adapted to their environment. If conditions in a habitat change, organisms may not be able to survive(Y2) 9: Plants and animals reproduce (have offspring) (Y2) 	

Relevant **Development Matters (Reception)** statements:

- Understand the effect of changing seasons on the natural world around them
- Explore the natural world around them.
- Describe what they see, hear and feel whilst outside.

Relevant Early Learning Goals (for end of Reception):

- Explore the natural world around them, making observations and drawing pictures of animals and plants;
- Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.



Reception: Summer 2

Reception: Summer 2

Science detectives



Building on prior understanding	Pupils should be exposed to	Howknowledge will be built upon
	Fruits like apples, bananas, peaches and oranges hav skins, flesh and seeds [A range of scientific themes, dependent on schools' context]	
Disciplinary	Ask questions and explore scientific themes more independently	
VCs		

Relevant Development Matters (Reception) statements:

- Understand the effect of changing seasons on the natural world around them.
- Explore the natural world around them.
- Describe what they see, hear and feel whilst outside.

Relevant Early Learning Goals (for end of Reception):

- Explore the natural world around them, making observations and drawing pictures of animals and plants;
- Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.



Overview: Year 1

		Subject Progression		Working Scientifically
Autumr	Biology Plants	 Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees, e.g. five examples of each from the school's locality. Identify and describe the basic structure of a variety of common flowering plants, including trees, and name parts, e.g. leaves, flowers, roots, stem/trunk. 	Scientific Attitudes & Planning	Asking simple questions and recognizing that they can be answered indifferent ways
	Biology /Physics Seasonal changes	 Observe and describe changes across four seasons. Observe and describe the weather and how it varies. Observe and describe how the length of the day changes at different times of the year. 	Measuring &Observing	Measuring & Observing Observing closely using simple equipment

Spring	Chemistry Everyday materials	 Identify a variety of common materials and objects made from them. Identify and name a variety of everyday materials (e.g. wood, metal, glass, paper, water, rock). Use simple language to describe the physical properties of materials (e.g. hard, soft, rough, smooth, shiny, dull). Use the physical properties of materials to compare and group them. 	Recording & Presenting Analysing &	 Performing simple tests Recording & Presenting Gathering and recording data to help in answering questions
Summer	Biology Animals	 Identify and name a variety of common animals that they have seen. Compare first-hand the similarities and differences of different animals. Group familiar animals according to what they eat. Describe and compare features of a variety of common animals (fin, wing, claw, scales, feather etc.) 	Evaluating	Identifying and classifying Analysing & Evaluating

	Biology Humans	 Name and locate simple parts of the human body, including those related to the senses. 	 Use their observations and ideas to suggest answers to questions

Overview: Year 2

		Subject Progression		Working Scientifically
	Biology	 Observe and describe how seeds and bulbs grow into mature plants. Recognise that water, light and a 	Scientific Attitudes & Planning	Asking simple questions and recognizing that they can be answered
	Plants	suitable temperature are needed for survival and growth.		indifferent ways
Autumn	Biology	 Describe the main changes that occur as young animals, including humans, grow into adults. Describe the basic needs of animals, 	Measuring & Observing	
	Needs of animals	 including humans, for survival. Describe the importance of exercise, a balanced diet and hygiene for humans. 	Observing	Measuring & ObservingObserving closely using simple equipment
Spring	Uses of everyday materials	 Identify and compare the properties of everyday materials, to assess their suitability for particular purposes. Investigate how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching. 	Recording & Presenting	Performing simple tests

		 Identify, with reasons, things that are alive, dead, or never been alive. 	Analysing & Evaluating	Recording & Presenting • Gathering and recording data to help in answering questions • Identifying and classifying
Summer	Biology Living things and their habitats	 Describe the survival needs of animals including humans, and recognise that animals and plants usually live in habitats that are suited to them. Describe how plants and animals depend on each other (food chains). Identify and name a variety of plants and animals that they have seen or experienced in their habitats, including microhabitats (e.g. under log). Describe how animals get their food from other animals or plants Use simple food chains to describe feeding relationships. 		Analysing & Evaluating Use their observations and ideas to suggest answers to questions
	Chemistry Solids liquids and gases	 How the same substances can exist as solids, liquids and gases -0 additional UL unit – in preparation for chemistry year 4 		

	Subject Progression		Working Scientifically	
Autumn	Chemistry Rocks	 Compare and group rocks in different ways according to their properties. Describe how fossils are formed. Explain, in simple terms, that soils are made when rocks are weathered and break down into small particles that combine with organic matter to make soil. 	Observing	Activity: Observing, comparing and identifying different types of rock. Measuring & Observing Make qualitative, systematic observations about rocks. Recording & Presenting Use a classification key to identify rocks based on their hardness, permeability and appearance.
	Physics <i>Light</i>	 Explain that we need light in order to see, and that darkness is its absence. Explain that we see objects because light is reflected from their surface. Explain that shadows are formed when light from a source is blocked by an opaque object and that the position and shape of a shadow can vary. 	&Observing	Activity: Exploring the impact of distance and light intensity on shadows. Measuring & Observing

				 Make accurate measurements using a ruler. Analysing & Evaluating Identify patterns and draw simple conclusions.
Spring	Biology Living organisms	 Describe the nutritional needs of animals, including humans, showing knowledge of simple food groups (e.g. dairy, vegetables) in a healthy diet. Name, locate and describe functions of main parts of the musculo skeletal system (e.g. skull, spine, ribs) in humans and in other animals. Identify which parts protect, support or are involved in movement. 	Analysing & Evaluating	Activity: Grouping and comparing features of animals with/without a skeleton. Analysing & Evaluating Identify patterns, similarities and differences and use these to draw conclusions. Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions.
	Biology	 Name, locate main and describe functions of the main features of plants, and how water is transported within plants. 	Scientific Attitudes & Planning	Activity: Exploring the impact that different conditions has on plant growth.
	Plants	 Describe basic requirements of plants for life and growth (e.g. light, water) 		Scientific Attitudes & Planning

		 Give relevant examples of different plants with contrasting requirements. Name simple parts of a flower and describe their function. Describe the role flowers play in the life cycle of the plant. 	Analysing & Evaluating	 Ask relevant questions and set up an experiment with controlled variables. Analysing & Evaluating Draw conclusions and use these to make predictions about future experiments.
Summer	Physics Forces &magnets	 Describe and compare how things move on different surfaces, and how forces like friction affect this. Describe how magnetic forces can act at a distance and in different ways. Identify that some materials are magnetic while others are not. Understand that not all metals are magnetic. 	Measuring &Observing Analysing & Evaluating	Activity: Investigating whether materials are magnetic or not. Measuring & Observing Make systematic observations. Analysing & Evaluating Identify patterns, draw simple conclusions and use these to make predictions about the magnetism of other materials.
	Chemistry Properties of materials	 Considering physical and chemical properties – additional UI unit in preparation for chemistry year 5 	Measuring &Observing	Activity: Investigating whether materials are magnetic or not.

		Measuring & Observing
	Evaluating	
		 Make systematic observations.
		Analysing & Evaluating
		Identify patterns, draw simple conclusions and use these to make predictions about the magnetism of other materials.

		Subject Progression	Working Scientifically
Autumn	Biology Living things and their environment	 Group, classify and identify animals and plants found locally and during field study trips, into broad groups practically, using keys or in other ways. Explain how environmental changes may have an impact on living things, e.g. the effects of pollution, littering or building work. 	Measuring & Observing **Observing** Measuring & Observing Measure circumference of tree and length of leaves. Analysing & Evaluating Identify patterns and whether there is a correlation. Produce an oral or written report of the investigation.
	Biology	 Construct and interpret food chains, labelling producer, predator, prey. Name, locate and describe the functions of the main parts of the 	Attitudes & Planning Activity: Investigating the how animals' teeth differ based on their diet.
	Food and digestion	digestive system, i.e. mouth, tongue, teeth, oesophagus, stomach, small intestine, large intestine, in humans.	Scientific Attitudes & Planning

		 Identify different types of teeth in 	Recording	 Ask scientifically relevant questions
		humans, e.g. molar, canine and	&Presenting	and identify a range of test animals.
		incisor, and describe their functions.		
				Recording & Presenting
			Analysing &	 Record and present information in an
			Evaluating	accurate, labelled diagram.
			J	, , ,
				Analysing & Evaluating
				Decreased state that the state We
				Draw conclusions about an animal's
				teeth and its diet.
				Activity: Investigating the melting point of
				chocolate, butter, cheese, soap etc.
			Measuring	
		 Group solids/liquids/gases based on 	&Observing	
		their properties.		Measuring & Observing
	Chemistry	 Describe how a variety of materials 		
		change state when they are heated or		Make accurate measurements of
Spring		cooled.	Recording	temperature using a thermometer.
Spring		 Describe the water cycle and the part 	&Presenting	temperature using a thermometer.
	States of	played by evaporation and condensation		Recording & Presenting
	matter			Recording & Fresenting
		within that process.		 Design and use a table to record
			Analysing &	
			Evaluating	results; present these in a bar chart.
				Analysina & Fyelvetina
				Analysing & Evaluating

				 Produce an oral or written report or presentation of the investigation.
				Activity: Investigating the pitch and volume of sounds using rulers and drums.
	Physics Sounds	 Use the idea that sounds are associated with vibrations, and that they require a medium, i.e. a solid, liquid or gas, to travel through, to explain how sounds are made and heard. Describe the relationship between the pitch of a sound and the features of the object that produced it, and between the volume of a sound, the strength of the vibrations and the distance from a sound source. 	Recording &Presenting Analysing & Evaluating	Recording & Presenting Design and use a table to record results. Analysing & Evaluating Identify patterns, similarities and differences and make predictions about future results. Evaluate the investigation and suggest improvements.
Summer	Physics	 Name a variety of appliances that run on mains and/or battery power. Use simple apparatus to construct and control the flow of electricity in 		Activity: Investigating conductors and insulators in a series circuit.
	Electricity	 aseries circuit. Describe how the circuit may be affected when changes are made to it. 	Analysing & Evaluating	Scientific Attitudes & Planning

Name common conductors (such as metals and water) and insulators (such as wood, plastic), and, given information about how an unknown material behaves in a circuit, classify it as a conductor or insulator.	 Ask scientifically relevant questions and identify controlled variables. Analysing & Evaluating Identify patterns and use these to draw conclusions and make predictions. Suggest next steps to answer further scientific questions.
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		Subject Progression		Working Scientifically
Autumn	Physics Forces	 Describe the effects of simple forces that involve contact (air and water resistance, friction), and gravity. Identify simple mechanisms, including levers, gears and pulleys that allow a smaller force to have greater effect. 	Measuring &Observing Recording &Presenting Analysing & Evaluating	Activity: Investigating air resistance and water resistance using parachutes. Measuring & Observing • Measure accurately using a ruler and stopwatch; take repeat readings. Recording & Presenting • Set up a table to record results, and present these using a bar chart. Analysing & Evaluating • Draw conclusions and explain relationships; evaluate investigation.

	Earth and	 Describe the shapes and relative movements of the Sun, Moon, Earth and other planets in the solar system. Explain the apparent movement of the sun across the sky in terms of the earth's rotation and that this results in day and night. 	Measuring &Observing Recording	Activity: Investigating the monthly temperature and daylight hours in UK and country in the southern hemisphere (e.g. Australia). Measuring & Observing Researching using the internet Recording & Presenting Presenting findings using a bar chart and line graph.
Spring	Chemistry Properties of materials	 Observe properties of everyday materials and group in different ways. Explain what happens when dissolving occurs in everyday situations. Describe processes to separate mixtures and solutions (solid dissolved in liquid) into their component materials. Give reasons for the use of everyday materials for different purposes, based on their properties. Identify, with reasons, whether changes in materials are reversible or not. 	Attitudes & Planning Analysing & Evaluating	Activity: Investigating techniques to separate mixtures (magnet, filter etc.). Attitudes & Planning • Set up scientific enquiries with controlled variables. Analysing & Evaluating

			 Reporting the enquiry, identifying further scientific evidence to support their findings. Use test results to make predictions about further investigations.
BIO / CHEM PHYSICS Energy	 Introducing the concept of energy stores and energy transfers; relate this to prior knowledge – additional UL unit in preparation for KS3 	Attitudes & Planning Analysing & Evaluating	Activity: Investigating techniques to separate mixtures (magnet, filter etc.). Attitudes & Planning • Set up scientific enquiries with controlled variables. Analysing & Evaluating • Reporting the enquiry, identifying further scientific evidence to support their findings. Use test results to make predictions about further investigations.

Summer	Biology Life cycle	 Describe and compare different life cycles in some specific types of animals and plants, e.g. bat or hedgehog, newt, bumblebee, peregrine falcon. Describe and compare different reproductive processes in some animals and plants, including asexual (e.g. taking cuttings) and sexual reproduction in plants and sexual reproduction in humans and other animals. 	Attitudes & Planning Analysing & Evaluating	Activity: Researching and presenting life cycles of different organisms. Attitudes & Planning
	Biology Human development	 Describe the main changes as humans grow into adults and develop to old age, i.e. baby, child, adolescent, adult, old person. 	Recording &Presenting Analysing & Evaluating	Activity: Investigating the relationship between size and gestation periods. Recording & Presenting Record data and present results with a scatter graph. Analysing & Evaluating

	Draw conclusions and explain cause relationships.
	Identify further scientific evidence to support findings and make predictions.

	Subject Progression		Working Scientifically	
Autumn	Physics Electricity	are made to it.	Activity: Investigating the effect of wire length on the brightness of bulbs. Measuring & Observing • Ask relevant questions and define the parameters for scientific enquiry. Recording & Presenting • Explain causal relationships in a written or oral presentation.	
	Physics Light	 Use the idea that light from light sources, or reflected light, travels in straight lines and enters our eyes, to explain how we see objects. Use the idea that light travels in straight lines to explain the formation, shape and size of shadows. 	Recording & Presenting Recording & Presenting Recording & Presenting Analysing & Create accurate, scientific diagrams to illustrate findings.	

				 Analysing & Evaluating Report findings and identify wider applications for the scientific principle.
Spring	Biology Evolution &inheritance	 Describe how fossils provide evidence for evolution. Use the basic ideas of inheritance, variation and adaptation to describe how living things have changed over time and evolved. 	Attitudes & Planning Analysing &	Activity: Investigating adaptations of various organisms. Attitudes & Planning • Ask relevant questions and define the parameters for scientific enquiry. Analysing & Evaluating • Explain causal relationships in a written or oral report; make predictions.
	Biology Classifying living things	 Explain how observable features, similarities and differences between types of plants, animals and micro-organisms are used to group and classify them, and give reasons why this is useful. 	Attitudes & Planning	 Activity: Designing and using own classification keys. Scientific attitudes and planning Identify variables and design appropriate questions for classification key.

				Evaluating Evaluate the reliability of their classification key, and recognise limitations.
Summer	Biology	 Name, locate and describe the functions of the main parts of the circulatory system, i.e. heart, blood vessels and blood. 	Measuring	Activity: Investigating the effects of exercise on heart rate. Measuring & Observing Making accurate measurements and
	Functions of the	 Describe the effects of diet, exercise, drugs and lifestyle on how the human body functions 	Recording &Presenting	repeat readings when required.
	Chemistry	 Identify, with reasons, whether changes in materials are reversible or not. Recognise when a chemical reaction has taken place (e.g. colour change 	Planning	Activity: Identifying when a chemical reaction has taken place.
	Chemical reactions	;production of an odour; change in temperature; release of gas or formation of a solid).	Measuring &Observing	Attitudes & Planning

	Set up a scientific enquiry with dependent and independent variables.
	Measuring & Observing
	Make systematic observations and measurements using thermometer.

Understanding What Our Children Will Learn In Key Stage 3

The principal focus of science teaching in key stage 3 is to develop a deeper understanding of a range of scientific ideas in the subject disciplines of biology, chemistry and physics. Pupils should begin to see the connections between these subject areas and become aware of some of the big ideas underpinning scientific knowledge and understanding. Examples of these big ideas are the links between structure and function in living organisms, the particulate model as the key to understanding the properties and interactions of matter in all its forms, and the resources and means of transfer of energy as key determinants of all of these interactions. They should be encouraged to relate scientific explanations to phenomena in the world around them and start to use modelling and abstract ideas to develop and evaluate explanations.

Pupils should understand that science is about working objectively, modifying explanations to take account of new evidence and ideas and subjecting results to peer review. Pupils should decide on the appropriate type of scientific enquiry to undertake to answer their own questions and develop a deeper understanding of factors to be taken into account when collecting, recording and processing data. They should evaluate their results and identify further questions arising from them.

'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. Teachers should feel free to choose examples that serve a variety of purposes, from showing how scientific ideas have developed historically to reflecting modern developments in science.

Pupils should develop their use of scientific vocabulary, including the use of scientific nomenclature and units and mathematical representations.

Working scientifically

Through the content across all three disciplines, pupils should be taught to:

Scientific attitudes

- pay attention to objectivity and concern for accuracy, precision, repeatability and reproducibility
- understand that scientific methods and theories develop as earlier explanations are modified to take account of new evidence and ideas,
 together with the importance of publishing results and peer review
- evaluate risks

Experimental skills and investigations

- ask questions and develop a line of enquiry based on observations of the real world, alongside prior knowledge and experience
- make predictions using scientific knowledge and understanding
- select, plan and carry out the most appropriate types of scientific enquiries to test predictions, including identifying independent, dependent and control variables
- use appropriate techniques, apparatus, and materials during fieldwork and laboratory work, paying attention to health and safety
- make and record observations and measurements using a range of methods for different investigations; and evaluate the reliability of methods and suggest possible improvements
- apply sampling techniques

Analysis and evaluation

- apply mathematical concepts and calculate results
- present observations and data using appropriate methods, including tables and graphs
- interpret observations and data, including identifying patterns and using observations, measurements and data to draw conclusions
- present reasoned explanations, including explaining data in relation to predictions and hypotheses
- evaluate data, showing awareness of potential sources of random and systematic error
- identify further questions arising from their results

Measurement

• understand and use SI units and IUPAC (International Union of Pure and Applied Chemistry) chemical nomenclature

- use and derive simple equations and carry out appropriate calculations
- undertake basic data analysis including simple statistical techniques

Subject content

Biology

Pupils should be taught about:

Structure and function of living organisms

Cells and organisation

- cells as the fundamental unit of living organisms, including how to observe, interpret and record cell structure using a light microscope
- the functions of the cell wall, cell membrane, cytoplasm, nucleus, vacuole, mitochondria and chloroplasts
- the similarities and differences between plant and animal cells
- the role of diffusion in the movement of materials in and between cells
- the structural adaptations of some unicellular organisms
- the hierarchical organisation of multicellular organisms: from cells to tissues to organs to systems to organisms

The skeletal and muscular systems

- the structure and functions of the human skeleton, to include support, protection, movement and making blood cells
- biomechanics the interaction between skeleton and muscles, including the measurement of force exerted by different muscles
- the function of muscles and examples of antagonistic muscles

Nutrition and digestion

- the content of a healthy human diet: carbohydrates, lipids (fats and oils), proteins, vitamins, minerals, dietary fibre and water, and why each is needed
- calculations of energy requirements in a healthy daily diet
- the consequences of imbalances in the diet, including obesity, starvation and deficiency diseases
- the tissues and organs of the human digestive system, including adaptations to function and how the digestive system digests food (enzymes simply as biological catalysts)
- the importance of bacteria in the human digestive system
- plants making carbohydrates in their leaves by photosynthesis and gaining mineral nutrients and water from the soil via their roots

Gas exchange systems

- the structure and functions of the gas exchange system in humans, including adaptations to function
- the mechanism of breathing to move air in and out of the lungs, using a pressure model to explain the movement of gases, including simple measurements of lung volume
- the impact of exercise, asthma and smoking on the human gas exchange system
- the role of leaf stomata in gas exchange in plants

Reproduction

• reproduction in humans (as an example of a mammal), including the structure and function of the male and female reproductive systems, menstrual cycle (without details of hormones), gametes, fertilisation, gestation and birth, to include the effect of maternal lifestyle on the foetus through the placenta

• reproduction in plants, including flower structure, wind and insect pollination, fertilisation, seed and fruit formation and dispersal, including quantitative investigation of some dispersal mechanisms

Health

• the effects of recreational drugs (including substance misuse) on behaviour, health and life processes

Material cycles and energy

Photosynthesis

- the reactants in, and products of, photosynthesis, and a word summary for photosynthesis
- the dependence of almost all life on Earth on the ability of photosynthetic organisms, such as plants and algae, to use sunlight in photosynthesis to build organic molecules that are an essential energy store and to maintain levels of oxygen and carbon dioxide in the atmosphere
- the adaptations of leaves for photosynthesis

Cellular respiration

- aerobic and anaerobic respiration in living organisms, including the breakdown of organic molecules to enable all the other chemical processes necessary for life
- a word summary for aerobic respiration
- the process of anaerobic respiration in humans and micro-organisms, including fermentation, and a word summary for anaerobic respiration
- the differences between aerobic and anaerobic respiration in terms of the reactants, the products formed and the implications for the organism

Interactions and interdependencies

Relationships in an ecosystem

- the interdependence of organisms in an ecosystem, including food webs and insect pollinated crops
- the importance of plant reproduction through insect pollination in human food security
- how organisms affect, and are affected by, their environment, including the accumulation of toxic materials

Genetics and evolution

Inheritance, chromosomes, DNA and genes

- heredity as the process by which genetic information is transmitted from one generation to the next
- a simple model of chromosomes, genes and DNA in heredity, including the part played by Watson, Crick, Wilkins and Franklin in the development of the DNA model
- differences between species
- the variation between individuals within a species being continuous or discontinuous, to include measurement and graphical representation of variation
- the variation between species and between individuals of the same species meaning some organisms compete more successfully, which can drive natural selection
- changes in the environment which may leave individuals within a species, and some entire species, less well adapted to compete successfully and reproduce, which in turn may lead to extinction
- the importance of maintaining biodiversity and the use of gene banks to preserve hereditary material

Chemistry

Pupils should be taught about:

The particulate nature of matter

- the properties of the different states of matter (solid, liquid and gas) in terms of the particle model, including gas pressure
- changes of state in terms of the particle model

Atoms, elements and compounds

- a simple (Dalton) atomic model
- differences between atoms, elements and compounds
- · chemical symbols and formulae for elements and compounds
- conservation of mass changes of state and chemical reactions

Pure and impure substances

- the concept of a pure substance
- mixtures, including dissolving
- diffusion in terms of the particle model
- simple techniques for separating mixtures: filtration, evaporation, distillation and chromatography
- the identification of pure substances

Chemical reactions

- chemical reactions as the rearrangement of atoms
- representing chemical reactions using formulae and using equations
- combustion, thermal decomposition, oxidation and displacement reactions
- defining acids and alkalis in terms of neutralisation reactions
- the pH scale for measuring acidity/alkalinity; and indicators
- reactions of acids with metals to produce a salt plus hydrogen

- reactions of acids with alkalis to produce a salt plus water
- what catalysts do

Energetics

- energy changes on changes of state (qualitative)
- exothermic and endothermic chemical reactions (qualitative)

The periodic table

- the varying physical and chemical properties of different elements
- the principles underpinning the Mendeleev periodic table
- the periodic table: periods and groups; metals and non-metals
- how patterns in reactions can be predicted with reference to the periodic table
- the properties of metals and non-metals
- the chemical properties of metal and non-metal oxides with respect to acidity

Materials

- the order of metals and carbon in the reactivity series
- the use of carbon in obtaining metals from metal oxides
- properties of ceramics, polymers and composites (qualitative)

Earth and atmosphere

- the composition of the Earth
- the structure of the Earth
- the rock cycle and the formation of igneous, sedimentary and metamorphic rocks

- Earth as a source of limited resources and the efficacy of recycling
- the composition of the atmosphere
- the production of carbon dioxide by human activity and the impact on climate

Physics

Pupils should be taught about:

Energy

Calculation of fuel uses and costs in the domestic context

- comparing energy values of different foods (from labels) (kJ)
- comparing power ratings of appliances in watts (W, kW)
- comparing amounts of energy transferred (J, kJ, kW hour)
- domestic fuel bills, fuel use and costs
- fuels and energy resources

Energy changes and transfers

- simple machines give bigger force but at the expense of smaller movement (and vice versa): product of force and displacement unchanged
- heating and thermal equilibrium: temperature difference between 2 objects leading to energy transfer from the hotter to the cooler one, through contact (conduction) or radiation; such transfers tending to reduce the temperature difference; use of insulators
- other processes that involve energy transfer: changing motion, dropping an object, completing an electrical circuit, stretching a spring, metabolism of food, burning fuels

Changes in systems

- energy as a quantity that can be quantified and calculated; the total energy has the same value before and after a change
- comparing the starting with the final conditions of a system and describing increases and decreases in the amounts of energy associated with movements, temperatures, changes in positions in a field, in elastic distortions and in chemical compositions
- using physical processes and mechanisms, rather than energy, to explain the intermediate steps that bring about such changes

Motion and forces

Describing motion

- speed and the quantitative relationship between average speed, distance and time (speed = distance ÷ time)
- the representation of a journey on a distance-time graph
- relative motion: trains and cars passing one another

Forces

- forces as pushes or pulls, arising from the interaction between 2 objects
- using force arrows in diagrams, adding forces in 1 dimension, balanced and unbalanced forces
- moment as the turning effect of a force
- forces: associated with deforming objects; stretching and squashing springs; with rubbing and friction between surfaces, with pushing things out of the way; resistance to motion of air and water
- forces measured in newtons, measurements of stretch or compression as force is changed
- force-extension linear relation; Hooke's Law as a special case
- work done and energy changes on deformation
- non-contact forces: gravity forces acting at a distance on Earth and in space, forces between magnets, and forces due to static electricity

Pressure in fluids

- atmospheric pressure, decreases with increase of height as weight of air above decreases with height
- pressure in liquids, increasing with depth; upthrust effects, floating and sinking
- pressure measured by ratio of force over area acting normal to any surface

Balanced forces

• opposing forces and equilibrium: weight held by stretched spring or supported on a compressed surface

Forces and motion

- forces being needed to cause objects to stop or start moving, or to change their speed or direction of motion (qualitative only)
- change depending on direction of force and its size

Waves

Observed waves

waves on water as undulations which travel through water with transverse motion; these waves can be reflected, and add or cancel – superposition

Sound waves

- frequencies of sound waves, measured in hertz (Hz); echoes, reflection and absorption of sound
- sound needs a medium to travel, the speed of sound in air, in water, in solids
- sound produced by vibrations of objects, in loudspeakers, detected by their effects on microphone diaphragm and the ear drum; sound waves are longitudinal
- the auditory range of humans and animals

Energy and waves

• pressure waves transferring energy; use for cleaning and physiotherapy by ultrasound; waves transferring information for conversion to electrical signals by microphone

Light waves

- the similarities and differences between light waves and waves in matter
- light waves travelling through a vacuum; speed of light
- the transmission of light through materials: absorption, diffuse scattering and specular reflection at a surface
- use of ray model to explain imaging in mirrors, the pinhole camera, the refraction of light and action of convex lens in focusing (qualitative); the human eye
- light transferring energy from source to absorber, leading to chemical and electrical effects; photosensitive material in the retina and in cameras
- colours and the different frequencies of light, white light and prisms (qualitative only); differential colour effects in absorption and diffuse reflection

Electricity and electromagnetism

Current electricity

- electric current, measured in amperes, in circuits, series and parallel circuits, currents add where branches meet and current as flow of charge
- potential difference, measured in volts, battery and bulb ratings; resistance, measured in ohms, as the ratio of potential difference (p.d.) to current
- differences in resistance between conducting and insulating components (quantitative)

Static electricity

- separation of positive or negative charges when objects are rubbed together: transfer of electrons, forces between charged objects
- the idea of electric field, forces acting across the space between objects not in contact

Magnetism

- magnetic poles, attraction and repulsion
- magnetic fields by plotting with compass, representation by field lines
- Earth's magnetism, compass and navigation
- the magnetic effect of a current, electromagnets, DC motors (principles only)

Matter

Physical changes

- conservation of material and of mass, and reversibility, in melting, freezing, evaporation, sublimation, condensation, dissolving
- similarities and differences, including density differences, between solids, liquids and gases
- Brownian motion in gases
- diffusion in liquids and gases driven by differences in concentration
- the difference between chemical and physical changes

Particle model

- the differences in arrangements, in motion and in closeness of particles explaining changes of state, shape and density; the anomaly of icewater transition
- atoms and molecules as particles

Energy in matter

- changes with temperature in motion and spacing of particles
- internal energy stored in materials

Space physics

- gravity force, weight = mass x gravitational field strength (g), on Earth g=10 N/kg, different on other planets and stars; gravity forces between Earth and Moon, and between Earth and sun (qualitative only)
- our sun as a star, other stars in our galaxy, other galaxies
- the seasons and the Earth's tilt, day length at different times of year, in different hemispheres
- the light year as a unit of astronomical distanc