

	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
		V	orking Scientific	ally		
Autumn 1	Animals inc humans Biology	Materials Chemistry	Rocks Chemistry	States of matter Chemistry	Earth and Space Physics	Evolution and inheritance  Biology
Autumn 2	Seasons Physics	Liwing things Biology	Forces Physics	Electricity  Physics	Animals inc humans Biology	Animals inc humans Biology
Spring 1	Materials Chemistry	Animals inc humans Biology	Animals inc humans Biology	Animals inc humans Biology	Materials Biology	Living things Biology
Spring 2	Seasons Biology	Animals inc humans Biology	Light Physics	Liwing things Biology	Forces Physics	Electricity  Physics
Summer 1	Plants Biology	Plants Biology	Plants Biology	Sound Physics	Liwing things Biology	Light Physics
Summer 2						



EYFS					
Nursery	Reception				
Communication and Language	Communication and Language				
·Understand 'why' questions, like: "Why do you think the caterpillar	·Learn new vocabulary.				
got so fat?"	·Ask questions to find out more and to check what has been said to them.				
Personal, Social and Emotional Development	·Articulate their ideas and thoughts in well-formed sentences.				
·Make healthy choices about food, drink, activity and tooth	Describe events in some detail.				
brushing.	Use talk to help work out problems and organise thinking and activities, and to				
Understanding the World	explain how things work and why they might happen.				
·Use all their senses in hands-on exploration of natural materials.	·Use new vocabulary in different contexts.				
Explore collections of materials with similar and/or different	Listening, Attention and Understanding				
properties.	·Make comments about what they have heard and ask questions to clarify their				
·Talk about what they see, using a wide vocabulary.	understanding.				
Begin to make sense of their own life-story and family's history.	Personal, Social and Emotional Development				
Explore how things work.	Know and talk about the different factors that support their overall health and				
·Plant seeds and care for growing plants.	wellbeing:				
·Understand the key features of the life cycle of a plant and an	-regular physical activity				
animal.	-healthy eating				
Begin to understand the need to respect and care for the natural	-tooth brushing				
environment and all living things.	-sensible amounts of 'screen time'				
Explore and talk about different forces they can feel.	-having a good sleep routine				
·Talk about the differences between materials and changes they	-being a safe pedestrian				
notice.	Understanding the World				
	Explore the natural world around them.				



<ul> <li>Describe what they see, hear and feel while they are outside.</li> </ul>
<ul> <li>Recognise some environments that are different to the one in which they live</li> </ul>
<ul> <li>Understand the effect of changing seasons on the natural world around them</li> </ul>
<ul> <li>Explore the natural world around them, making observations and drawing</li> </ul>
pictures of animals and plants.
<ul> <li>Know some similarities and differences between the natural world around</li> </ul>
them and contrasting environments, drawing on their experiences and what
has been read in class.
<ul> <li>Understand some important processes and changes in the natural world</li> </ul>
around them, including the seasons and changing states of matter.
•

Working Scientifically							
Year 1 Ye	ear 2	Year 3	Year 4	Year 5		Year 6	
<ul> <li>Ask simple questions at can be answered in diff</li> <li>Observe closely, using some perform simple tests</li> <li>Identifying and classifying</li> </ul>	simple equipment	of • Sei an • Ma	sk relevant questions and use different types scientific enquiries to answer them et up simple practical enquiries, comparative and fair tests lake systematic and careful observations and, where appropriate, take accurate	•	answer questions, in controlling variables. Take measurement		



- Use their observations and ideas to suggest answers to questions.
- Gathering and record data to help in answering questions
- Read and spell scientific vocabulary at a level consistent with their increasing word reading and spelling knowledge at key stage 1.
- measurements using standard units, using a range of equipment, including thermometers and data loggers
- Gather, record, classify and present data in a variety of ways to help in answering questions
- Record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables
- Report findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions
- Use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions
- Identifying differences, similarities or changes related to simple scientific ideas and processes
- Use straightforward scientific evidence to answer questions or to support their findings.
- Read and spell scientific vocabulary correctly and with confidence, using their growing word reading and spelling knowledge.

- and precision, taking repeat readings when appropriate
- Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs.
- Use test results to make predictions to set up further comparative and fair tests
- Report and present findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations
- Identify scientific evidence that has been used to support or refute ideas or arguments.
- Read, spell and pronounce scientific vocabulary correctly



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



	Animals, including humans							
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
♣Identify and name a	§notice that animals,	§identify that animals,	§describe the simple	§describe the changes as	identify and name the			
variety of common	including humans, have	including humans, need	functions of the basic	humans develop to old	main parts of the human			
animals including fish,	offspring which grow into	the right types and	parts of the digestive	age.	circulatory system, and			
amphibians, reptiles,	adults	amount of nutrition, and	system in humans		describe the functions of			
birds and mammals	§ find out about and	that they cannot make	§ identify the different		the heart, blood vessels			
♣ identify and name a	describe the basic needs	their own food; they get	types of teeth in humans		and blood			
variety of common	of animals, including	nutrition from what they	and their simple functions		recognise the impact of			
animals that are	humans, for survival	eat	♣ construct and interpret		diet, exercise, drugs and			
carnivores, herbivores	(water, food and air)	identify that humans	a variety of food chains,		lifestyle on the way their			
and omnivores	♣ describe the	and some other animals	identifying producers,		bodies function			
describe and compare	importance for humans of	have skeletons and	predators and prey.		describe the ways in			
the structure of a variety	exercise, eating the right	muscles for support,			which nutrients and			
of common animals (fish,	amounts of different	protection and			water are transported			
amphibians, reptiles,	types of food, and	movement.			within animals, including			
birds and mammals,	hygiene.				humans.			
including pets)								
♣ identify, name, draw								
and label the basic parts								
of the human body and								
say which part of the								
body is associated with								
each sense.								



( atholic Pri	Materials							
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
distinguish between an	§identify and compare			♣compare and group				
object and the material	the suitability of a variety			together everyday				
from which it is made	of everyday materials,			materials on the basis of				
♣ identify and name a	including wood, metal,			their properties, including				
variety of everyday	plastic, glass, brick, rock,			their hardness, solubility,				
materials, including	paper and cardboard for			transparency,				
wood, plastic, glass,	particular uses			conductivity (electrical				
metal, water, and rock	♣ find out how the			and thermal), and				
describe the simple	shapes of solid objects			response to magnets 🚓				
physical properties of	made from some			know that some materials				
variety of everyday a	materials can be changed			will dissolve in liquid to				
materials	by squashing, bending,			form a solution, and				
compare and group	twisting and stretching.			describe how to recover a				
together a variety of				substance from a solution				
everyday materials on the				use knowledge of				
basis of their simple				solids, liquids and gases to				
physical properties.				decide how mixtures				
				might be separated,				
				including through				
				filtering, sieving and				
				evaporating				
				♣ give reasons, based on				
				evidence from				
				comparative and fair				
				tests, for the particular				
				uses of everyday				
				materials, including				
				metals, wood and plastic				
				demonstrate that				
				dissolving, mixing and				



	changes of state are	
	reversible changes	
	explain that some	
	changes result in the	
	formation of new	
	materials, and that this	
	kind of change is not	
	usually reversible,	
	including changes	
	associated with burning	
	and the action of acid on	
	bicarbonate of soda.	

	Living things and their habitats							
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
	♣explore and compare		<ul><li>recognise that living</li></ul>	♣describe the differences	♣describe how living			
	the differences between		things can be grouped	in the life cycles of a	things are classified into			
	things that are living,		in a variety of ways	mammal, an amphibian,	broad groups according to			
	dead, and things that		<ul><li>explore and use</li></ul>	an insect and a bird	common observable			
	have never been alive		classification keys to	♣ describe the life	characteristics and based			
	identify that most living		help group, identify and	process of reproduction	on similarities and			
	things live in habitats to		name a variety of living	in some plants and	differences, including			
	which they are suited and		things in their local and	animals.	microorganisms, plants			
	describe how different		wider environment		and animals			
	habitats provide for the		<ul><li>recognise that</li></ul>		♣ give reasons for			
	basic needs of different		environments can		classifying plants and			
	kinds of animals and		change and that this can		animals based on specific			
	plants, and how they		sometimes pose		characteristics.			
	depend on each other		dangers to living things					
	identify and name a							
	variety of plants and							



animals in their habitats,		
including microhabitats		
describe how animals		
obtain their food from		
plants and other animals		
using the idea of a simple		
food chain, and identify		
and name different		
sources of food.		

		Li	ight		
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
		♣recognise that they			♣recognise that light
		need light in order to see			appears to travel in
		things and that dark is the			straight lines
		absence of light			♣ use the idea that light
		notice that light is			travels in straight lines to
		reflected from surfaces			explain that objects are
		recognise that light			seen because they give
		from the sun can be			out or reflect light into
		dangerous and that there			the eye
		are ways to protect their			explain that we see
		eyes			things because light
		recognise that shadows			travels from light sources
		are formed when the light			to our eyes or from light
		from a light source is			sources to objects and
		blocked by an opaque			then to our eyes
		object			



find patterns in the way		use the idea that light
that the size of shadows		travels in straight lines to
change.		explain why shadows
		have the same shape as
		the objects that cast
		them.

	Forces						
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
		♣compare how things		♣explain that			
		move on different		unsupported objects fall			
		surfaces		towards the Earth			
		notice that some		because of the force of			
		forces need contact		gravity acting between			
		between two objects, but		the Earth and the falling			
		magnetic forces can act at		object			
		a distance		identify the effects of			
		observe how magnets		air resistance, water			
		attract or repel each		resistance and friction,			
		other and attract some		that act between moving			
		materials and not others		surfaces			
		compare and group		recognise that some			
		together a variety of		mechanisms, including			
		everyday materials on the		levers, pulleys and gears,			
		basis of whether they are		allow a smaller force to			
		attracted to a magnet,		have a greater effect.			
		and identify some					
		magnetic materials					
		describe magnets as					
		having two poles					
		predict whether two					
		magnets will attract or					



	repel each other, depending on which poles are facing.		
	are racing.		

Electricity					
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
			♣identify common		♣associate the brightness
			appliances that run on		of a lamp or the volume
			electricity		of a buzzer with the
			♣ construct a simple		number and voltage of
			series electrical circuit,		cells used in the circuit
			identifying and naming its		compare and give
			basic parts, including		reasons for variations in
			cells, wires, bulbs,		how components
			switches and buzzers		function, including the
			identify whether or not		brightness of bulbs, the
			a lamp will light in a		loudness of buzzers and
			simple series circuit,		the on/off position of
			based on whether or not		switches
			the lamp is part of a		use recognised symbols
			complete loop with a		when representing a
			battery		simple circuit in a
			recognise that a switch		diagram.
			opens and closes a circuit		
			and associate this with		
			whether or not a lamp		
			lights in a simple series		
			circuit		
			♣ recognise some		
			common conductors and		
			insulators, and associate		



	metals with being good	
	conductors.	

Stand alone						
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Seasonal changes		Rocks	States of matter	Earth and Space	Evolution	
♣observe changes across		♣compare and group	♣compare and group	♣Describe the movement	♣recognise that living	
the four seasons		together different kinds	materials together,	of the Earth, and other	things have changed over	
observe and describe		of rocks on the basis of	according to whether	planets, relative to the	time and that fossils	
weather associated with		their appearance and	they are solids, liquids or	Sun in the solar system	provide information	
the seasons and how day		simple physical properties	gases & observe that	♣describe the movement	about living things that	
length varies		describe in simple	some materials change	of the Moon relative to	inhabited the Earth	
		terms how fossils are	state when they are	the Earth	millions of years ago	
		formed when things that	heated or cooled, and	2 describe the Sun, Earth	§ recognise that living	
		have lived are trapped	measure or research the	and Moon as	things produce offspring	
		within rock	temperature at which this	approximately spherical	of the same kind, but	
		recognise that soils are	happens in degrees	bodies	normally offspring vary	
		made from rocks and	Celsius (°C)	use the idea of the	and are not identical to	
		organic matter	identify the part played	Earth's rotation to explain	their parents	
			by evaporation and	day and night and the	identify how animals	
			condensation in the water	apparent movement of	and plants are adapted to	
			cycle and associate the	the sun across the sky.	suit their environment in	
			rate of evaporation with		different ways and that	
			temperature.		adaptation may lead to	
					evolution.	
			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	
	recognise that sounds	
	get fainter as the distance	
	from the sound source	
	increases.	