Terms 1/2		A Toy Story	Pudding to Pepys	Changing Ages	Walk like an Egyptian	We'll Meet Again	Who let the Gods out?
	YR	Y1	Y2	Y3	Y4	Y5	Y6
Term 1 Unit of study	The Natural World	Chemistry: Everyday materials NC obj Y1	Chemistry: Everyday materials NC obj Y1 & Y2- floating/sinking	Chemistry: Rocks	Biology: Animals including Humans	Chemistry: Properties and changes of materials	Physics: Electricity
Term 2 Unit of study	The Natural World	Chemistry: Everyday materials NC obj Y2-material properties and suitability	Working scientifically	Biology: Animals including Humans	Biology: Living things and their habitats	Physics: Light	Working scientifically
Term 1 Scientific Vocabulary		Hard/soft, shiny/dull rough/smooth, stretchy/stiff, bendy, waterproof, absorbent opaque/transparent/translucent, wood, metal, plastic, glass, water, rock, group/ classify	Float/ sink, Light/ heavy, air waterproof, buoyancy, brick, fabric, elastic, sponge, foil, cork	Sedimentary, igneous, Metaphoric, words associated with appearance and physical properties, fossils, rocks, soil, organic matter, grains, crystals, sandstone, granite, marble, classify and pumice	Digestive system, mouth, tongue, teeth, oesophagus, stomach, small and large intestine, anus, incisor, molar, premolar, canine, producer, consumer, predator, prey, apex predator, energy	Soluble, conductive, thermal, magnetic, dissolve, solution, mixture, substance, evaporate, sieve, filter, reversible, irreversible, fair test	Simple/series circuit, parallel circuit, voltage, components, brightness, volume, function, symbols
Term 2 Scientific Vocabulary		Properties, suitable/ unsuitable, Squashed, twisted, bent, stretched	Question, answer, observe, equipment, identify, sort, group, compare, describe, measurements, test, results, diagram, chart	Skeleton, skull, bones, muscles, joint, nutrition, vitamins, minerals, fat, protein, carbohydrates, fibre, water, support, protection, movement	Vertebrate: fish, amphibian, reptile, bird, mammals, invertebrate: snails and slugs, worms, spiders, insects, classification, classification key, environment, habitat	Reflection, refraction, spectrum, shadow, light source, opaque	Scientist, theory, proof, evidence

			Term 1			
Objectives	Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock (include other bendy/stretchy materials) Describe the simple physical properties of a variety of everyday materials Distinguish between an object and the material from which it is made Compare and group together a variety of everyday materials on the basis of their simple physical properties. Asking simple questions and recognising that they can be answered in different ways Identifying and classifying	Describe the simple physical properties of a variety of everyday materials Compare and group together a variety of everyday materials on the basis of their simple physical properties. Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses (floating/sinking) Asking simple questions and recognising that they can be answered in different ways Identifying and classifying	Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties Describe in simple terms how fossils are formed when things that have lived are trapped within rock Recognise that soils are made from rocks and organic matter. Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts and tables Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions Identifying differences, similarities or changes related to simple scientific ideas and processes.	Identify the different types of teeth in humans and their simple functions Describe the simple functions of the basic parts of the digestive system in humans Construct and interpret a variety of food chains, identifying producers, predators and prey. Setting up simple practical enquiries, comparative and fair tests Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions	Compare and group together everyday materials on the basis that their properties including their hardness, solubility, transparency, conductivity (electrical and thermal) and response to magnets Know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating Give reasons, based on evidence from 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 Using test results to make predictions to set up	Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches Use recognised symbols when representing a simple circuit in a diagram Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary Using test results to make predictions to set up further comparative and fair tests Reporting and presenting 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

					further comparative and fair tests Reporting and presenting 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 Identifying scientific evidence that has been used to support or refute ideas or arguments.	
	Term 1	Key Concepts – the broadest an	d abstract concepts that trans	er across the subject		
Concept question Term 1	How areand similar and different?	Which materials are best for making boats and why?	How do geologists identify, sort and classify rocks?	Why is each part of the digestive system so important?	Why can some scientific changes be described as reversible?	How can changing the components effect an electrical circuit?
Key concepts Cause and effect Connections Pattern Similarities and differences	Compare and group things together based on their similarities and differences	Identify, classify and appropriately name materials based on their similarities and differences	Identify, classify and appropriately name non-living things.	Explain the functions of different aspects of a process and how they connect together.	Explain and give reasons for consequences of scientific processes, including reversible and irreversible changes.	Investigate and analyse in detail the immediate consequences of scientific processes.
			Term 2			
Term 2 Objectives	Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching. Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses Asking simple questions and recognising that they can be answered in different ways	Asking simple questions and recognising that they can be answered in different ways Observing closely, using simple equipment Performing simple tests Identifying and classifying Using their observations and ideas to suggest answers to questions	Identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat Identify that humans and some other animals have skeletons and muscles for support, protection and movement. Asking relevant questions and using different types of	Recognise that living things can be grouped in a variety of ways Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment Recognise that environments can change and that this can sometimes pose dangers to living things.	Recognise that light appears to travel in straight lines Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye	A study of famous scientific discoveries Reporting and presenting 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 Identifying scientific evidence that has been used to support or refute ideas or arguments.

		Gathering and recording data to help in answering questions.	scientific enquiries to answer them. Using straightforward scientific evidence to answer questions or to support their findings	Asking relevant questions and using different types of scientific enquiries to answer them. Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables	Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them. Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary Taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs	
	Term 2 I	Key Concepts – the broadest a	nd abstract concepts that transf	er across the subject	<u> </u>	
Concept question Term 2	Why is glass and not metal used for windows? (compare)	What do we mean by 'simple test' in science?	Convince me that humans and animals are similar.	Scientifically speaking, how can we group and classify living things?	How do we see things?	Select one great scientific discovery and discuss how this impacts on our lives today?
Key concepts Cause and effect Connections Pattern Similarities and differences	Compare and group things together based on their similarities and differences	Observe basic patterns in the results of simple tests.	Identify and explain similarities and differences between humans and animals.	Identify and explain similarities and differences between humans and animals giving reasons for your classifications.	Explain and give reasons for consequences of scientific processes	Explain how different scientific theories connect together and their ongoing impact.

Terms 3/4		Amazing Discoveries	Under the Microscope	When in Rome	Raiders and Traders	Rainforest Realms	Earth and Space, the final frontier
	YR	Y1	Y2	Y3	Y4	Y5	Y6
Term 3 Unit of Study	Early Learning Goal The Natural World	Physics: Seasonal changes	Biology: Animals including humans NC obj Y1	Biology: Plants	Physics: Electricity	Biology: Living things and their habitats NC obj Y5 & 6	Physics: Earth and Space NC obj Y5
Term 4 Unit of Study	Early Learning Goal The Natural World	Working scientifically	Biology: Animals including humans NC obj Y2	Physics: Light	Physics: Sound	Biology: Evolution and inheritance NC obj Y6	Physics: Forces and Magnets NC obj Y5
Term 3 Scientific Vocabulary		Season, summer, winter, autumn, spring, day, daytime, wind, rain, snow, hail, sleet, fog, sun, hot, warm, cold	fish, amphibian, reptile, bird, mammals, carnivore, herbivore, omnivore, head, nose, eyes, ear, neck, shoulder, arm, elbow, wrist, hand, back, chest, hip, leg, knee, ankle, foot, wing, beak, tail, fin, sight, smell, touch, taste, hearing	Roots, stem, trunk, leaves, flowers, function, support, reproduction, air, light, water, fertiliser, life cycle, nutrients, germination, transportation, seed formation, seed dispersal, pollination	Simple/ series circuit, electricity, appliances, battery/ cell, wire, switch, bulb, safety, buzzer, conductor, insulator, metal	Plants, animals, classifying, living, life process, characteristic, organism, micro-organism	Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune, moon, phases of the moon, solar system, spherical, axis of rotation, Star, constellation
Term 4 Scientific Vocabulary		Question, answer, observe, equipment, identify, sort, group, compare, describe, measurements, test, results, diagram and chart	Offspring, grow, adults, survival, water, food, air, exercise, hygiene, nutrition, reproduce, eggs, chick, chicken, caterpillar, pupa, butterfly, spawn, tadpole, frog, lamb, sheep	Light, light source, reflect, shadow, blocked, solid, artificial, torch, candle, lamp, sunlight, opaque, transparent, translucent	Vibration, wave, volume, pitch, tone, insulation, patterns, fainter/ louder	Variation, inherit, evolution, environment, adapt, inhabit, identical, genetics, survival	Gravity, surface, force, effect, air resistance, accelerate, decelerate, water resistance, friction, lever, pulley, gears, Newtons

			Term 3			
Term 3 Objectives	Observe changes across the four seasons Observe and describe weather associated with the seasons and how day length varies. Using their observations and ideas to suggest answers to questions Gathering and recording data to help in answering questions	Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals Identify and name a variety of common animals that are carnivores, herbivores and omnivores Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals including pets) Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense Identifying and classifying Using their observations and ideas to suggest answers to questions	Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant Investigate the way in which water is transported within plants Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal. Setting up simple practical enquiries, comparative and fair tests Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers Using results to draw simple conclusions, make predictions for new values, suggest improvements and	Identify common appliances that run on electricity Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit Recognise some common conductors and insulators, and associate metals with being good conductors Setting up simple practical enquiries, comparative and fair tests Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables	Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird Describe the life process of reproduction in some plants and animals. Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals Give reasons for classifying plants and animals based on specific characteristics. Reporting and presenting 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 Identifying scientific evidence that has been used to support or refute ideas or arguments.	Describe the movement of the Earth, and other planets, relative to the Sun in the solar system Describe the movement of the Moon relative to the Earth Describe the Sun, Earth and Moon as approximately spherical bodies Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky. Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs Identifying scientific evidence that has been used to support or refute ideas or arguments
			simple conclusions, make predictions for new values,	diagrams, keys, bar charts,		

	Term 3	Key Concepts – the broadest ar	d abstract concepts that transf	er across the subject		
Term 3 Concept Question	How does the weather change throughout the year?	How can living things be grouped in different ways?	Scientifically speaking, why are insects and animals important to plants?	Why are components in an electrical circuit made from the materials they are?	Why do we classify plants and animals?	Convince me it is always sunny somewhere on Eart
Key concepts Cause and effect Connections Pattern Similarities and differences	Observe and describe scientific connections in their world	Identify, classify and appropriately name living things based in their similarities and differences	Identify and describe connections in scientific processes linked to plants	Explain and give reasons for the immediate consequences of simple scientific processes.	Describe and explain similarities and differences in various life processes.	Analyse, explain and present patterns found in scientific enquiries.
			Term 4			
Term 4 Objectives	Asking simple questions and recognising that they can be answered in different ways Observing closely, using simple equipment Performing simple tests Identifying and classifying Using their observations and ideas to suggest answers to questions Gathering and recording data to help in answering questions.	Notice that animals, including humans, have offspring which grow into adults Find out about and describe the basic needs of animals, including humans, for survival (water, food and air) Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene. Asking simple questions and recognising that they can be answered in different ways	Recognise that they need light in order to see things and that dark is the absence of light Notice that light is reflected from surfaces Recognise that light from the sun can be dangerous and that there are ways to protect their eyes Recognise that shadows are formed when the light from a light source is blocked by an opaque object Find patterns in the way that the size of shadows change. Asking relevant questions and using different types of scientific enquiries to answer them Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions	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 Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers	Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago. Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution. Reporting and presenting 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 Identifying scientific evidence that has been used to support or refute	Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object Identify the effects of air resistance, water resistan and friction, that act between moving surfaces Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect. Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary. Taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate Recording data and results of increasing complexity.
				Recording findings using simple scientific language, drawings, labelled	ideas or arguments	using scientific diagrams and labels, classification keys, tables, scatter grap bar and line graphs

	Term 4 K	Key Concepts – the broadest ar	nd abstract concepts that transf	diagrams, keys, bar charts, and tables Identifying differences, similarities or changes related to simple scientific ideas and processes Using straightforward scientific evidence to answer questions or to support their findings.		Using test results to make predictions to set up further fair tests
Term 4 Concept Question	Why is observation so important in Science?	True or false- Food is the most important need for humans and animals.	Why does your shadow change length during the day?	How do we hear?	How and why do living things adapt over time (give examples)?	How do different forces impact on objects and people?
Key concepts Cause and effect Connections Pattern Similarities and differences	Observe basic patterns in the results of simple tests.	Describe cause and consequence over time in a basic scientific process.	Explain the immediate consequences of simple scientific processes.	Explain and give reasons for the immediate consequences of simple scientific processes.	Recognise and explain the connections between species over time.	Investigate and analyse in detail the immediate consequences of scientific processes.

Terms 5/6		Who's the King of the Castle?	War and Peace	Postcards from the Seaside	Tudor Rose	Brilliant Building and Lovely Landscapes	It's a Smugglers Life for me
Local study							
	YR	Y1	Y2	Y3	Y4	Y5	Y6
Term 5	Early Learning Goal	Biology: Plants	Biology: Living things and	Physics: Forces and	Chemistry: States of	Biology: Animals including	Biology: Animals including
	The Natural World	NC obj Y1	their habitats	Magnets	Matter	humans	Humans
Term 6	-	Biology: Plants NC obj Y2	Biology: Living things and their habitats	Working Scientifically	Working Scientifically	Working Scientifically	Working Scientifically
Term 5		Deciduous, evergreen,	Habitats, micro habitats,	Force, push, pull, open,	Solids, liquid, gas,	Human, puberty, grow,	Diet, exercise, drugs,
Scientific		tree, leaf, flower, blossom,	leaf litter, shelter,	surface, friction, magnet,	evaporation,	development,	lifestyle, health,
Vocabulary		petal, fruit, roots, stem, trunk, branches, leaf, bud	seashore, woodland, meadow, hedgerow,	magnetic, attract, repel, magnetic poles, north,	condensation, particle, temperature, degrees	gestation, baby, toddler,	circulatory system, heart, valve, blood, blood
		trank, branches, rear, bad	pond, ocean, rainforest	south	Celsius freezing, heating,	child, adolescent adult, elderly	vessels, vein, artery,
			and pooter		state, matter	eideriy	transport, oxygenated, deoxygenated
Term 6		Growth, germinate, light,	Living, dead, never alive,	Fair test, explanation,	Fair test, explanation,	Thermal	Fair test, plan, variable,
Scientific		temperature, reproduce,	food, food chain, food	prediction, data, evidence,	prediction, data, evidence,	insulator/conductor, fair	measurements, accuracy,
Vocabulary		life cycle, seed, bulb	source, sun, grass and	record, fertiliser	interpret, record, light	test, plan, accuracy,	identify, systematic,
			healthy		source, shadow, opaque,	systematic, quantitative	quantitative
					transparent, translucent	measurements,	measurements, refute,
						hypothesis, variable,	evolution, conclusion
						conclusion	

			m 5			
Term 5	Identify and name a variety of	Identify that most living	Compare how things	Compare and group	Describe the changes as	Describe the ways in
Objectives	common wild and garden plants,	things live in habitats to	move on different	materials together,	humans develop to old	which nutrients and
	including deciduous and	which they are suited and	surfaces	according to whether	age	water are transported
	evergreen trees	describe how different		they are solids, liquids or		within animals, including
	_	habitats provide for the basic		gases		humans
		needs of different kinds of	Notice that some forces		Explain how bodies	
	Identify and describe the basic	animals and plants, and how	need contact between	Observe that some	change as the get older	
	structure of a variety of common	they depend on each other	two objects, but magnetic	materials change state	(eg. Joints, bones, eye	Identify and name the
	flowering plants, including trees	line, depend on each other	forces can act at a	when they are heated or	sight)	main parts of the human
			distance	cooled, and measure or		circulatory system, and
	Observing closely, using simple	Identify and name a variety		research the temperature	Discuss the different	describe the functions of
	Observing closely, using simple	of plants and animals in their	0.	at which this happens in		the heart, blood vessels
	equipment	habitats, including	Observe how magnets		phases of human life	and blood
		microhabitats	attract or repel each	degrees Celsius (°C)		
	Identifying and classifying		other and attract some	Advante de la	Understand how humans	
	130111171118 0110001171118		materials and not others	Identify the part played	change over time	Recognise the impact of
		Observing closely, using		by evaporation and	S. ange over time	diet, exercise, drugs and
		simple equipment	Compare and group	condensation in the		lifestyle on the way their
			together a variety of	water cycle and associate	Reporting and presenting	bodies function
		Using their observations and	everyday materials on the	the rate of evaporation	findings from enquiries,	
		_		with temperature.	including conclusions,	Taking measurements,
		ideas to suggest answers to	basis of whether they are		causal relationships and	_
		questions	attracted to a magnet,	Making systematic and	explanations of and	using a range of scientific
			and identify some	careful observations and,	degree of trust in results,	equipment, with
		Gathering and recording data	magnetic materials	where appropriate, taking	in oral and written forms	increasing accuracy and
		to help in answering		accurate measurements	such as displays and other	precision, taking repeat
		questions	Describe magnets as	using standard units,	presentations	readings when
		questions	having two poles	using a range of	presentations	appropriate
			liaving two poics	equipment, including		
				thermometers and data		Recording data and
			Predict whether two	loggers		results of increasing
			magnets will attract or	loggers		complexity using scientific
			repel each other,	Using results to draw		diagrams and labels,
			depending on which poles	simple conclusions, make		classification keys, tables,
			are facing	•		scatter graphs, bar and
			are ruening	predictions for new		line graphs
				values, suggest		e grapine
			Setting up simple	improvements and raise		
			practical enquiries	further questions		Using test results to make
						predictions to set up
			Gathering, recording,	Identifying differences,		further fair tests
			classifying and presenting	similarities or changes		
			data in a variety of ways	related to simple		
			to help in answering	scientific ideas and		
			questions	processes		
			4.0000010			

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Term 5 Concept Question	Why do all plants need roots?	What makes a pond a great habitat for many living things?	Why are magnets used in recycling centres?	Why is this unit called 'States of Matter'?	True or false- you become more independent the older you get.	Convince me each part of the circulatory system is equally important.
Key concepts	Compare and group things	Identify and explore	Explain the immediate	Describe cause and	Describe and explain	Explain the function of
Cause and	together based on their	connections between various	consequences of simple	consequence over time in	similarities and	different aspects of a
effect	similarities and differences.	living things.	scientific processes.	a basic scientific process.	differences in the human	process, how they connec
Connections					life cycle	together and their
Pattern						ongoing impact.
Similarities and						
differences		_	-			
		i	m 6		DI LUCC	pl t life t
Term 6	Observe and describe how seeds	Explore and compare the	Asking relevant questions	Asking relevant questions	Planning different types	Planning different types
Objectives	and bulbs grow into mature	differences between things	and using different types	and using different types	of scientific enquiries to	of scientific enquiries to
	plants	that are living, dead, and	of scientific enquiries to answer them	of scientific enquiries to answer them	answer questions,	answer questions,
		things that have never been alive	answer them	answer them	including recognising and controlling variables	including recognising and controlling variables
	Find out and describe how plants	alive	Setting up simple	Setting up simple	where necessary	where necessary
	need water, light and a suitable		practical enquiries and	practical enquiries and	where necessary	where necessary
	temperature to grow and stay		fair tests	fair tests	Taking measurements,	Taking measurements,
	healthy	Describe how animals obtain	Tall tests	Tall tests	using a range of scientific	using a range of scientific
		their food from plants and	Making systematic and	Making systematic and	equipment, with	equipment, with
	Performing simple tests	other animals, using the idea	careful observations and,	careful observations and,	increasing accuracy and	increasing accuracy and
	T criotining simple tests	of a simple food chain, and	where appropriate, taking	where appropriate, taking	precision, taking repeat	precision, taking repeat
		identify and name different	accurate measurements	accurate measurements	readings when	readings when
	Using their observations and	sources of food	using standard units,	using standard units,	appropriate	appropriate
	ideas to suggest answers to		using a range of	using a range of		
	questions	Asking simple questions and	equipment, including	equipment, including	Recording data and	Recording data and
		recognising that they can be	thermometers and data	thermometers and data	results of increasing	results of increasing
		answered in different ways	loggers	loggers	complexity using scientific	complexity using scientifi
		answered in different ways			diagrams and labels,	diagrams and labels,
			Gathering, recording,	Gathering, recording,	classification keys, tables,	classification keys, tables,
			classifying and presenting	classifying and presenting	scatter graphs, bar and	scatter graphs, bar and
			data in a variety of ways	data in a variety of ways	line graphs	line graphs
			to help in answering	to help in answering		
			questions	questions	Using test results to make	Using test results to make
					predictions to set up	predictions to set up
			Recording findings using	Recording findings using	further fair tests	further fair tests
			simple scientific language,	simple scientific language,	Deposition and accounting	Deposition and process?
			drawings, labelled	drawings, labelled	Reporting and presenting	Reporting and presenting
			diagrams, keys, bar charts, and tables	diagrams, keys, bar charts, and tables	findings from enquiries, including conclusions,	findings from enquiries,
			citatis, allu tables	citatis, and tables	causal relationships and	including conclusions, causal relationships and
			Reporting on findings	Reporting on findings	explanations of and	explanations of and
			from enquiries, including	from enquiries, including	degree of trust in results,	degree of trust in results,
			oral and written	oral and written	in oral and written forms	in oral and written forms
			explanations, displays or	explanations, displays or	such as displays and other	such as displays and othe
			presentations of results	presentations of results	presentations	presentations
			and conclusions	and conclusions	p. 000	p. 606.14410110

	Town & Kou		Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions Identifying differences, similarities or changes related to simple scientific ideas and processes Using straightforward scientific evidence to answer questions or to support their findings.	Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions Identifying differences, similarities or changes related to simple scientific ideas and processes Using straightforward scientific evidence to answer questions or to support their findings.	Identifying scientific evidence that has been used to support or refute ideas or arguments.	Identifying scientific evidence that has been used to support or refute ideas or arguments.
Term 6 Concept Question	How can you help a plant to grow?	Concepts – the broadest and absolution Convince me that there is a difference between something that is dead and something that has never been alive.	What patterns might scientists notice when studying how a plant grows? And how might they use these to explain their findings?	How does a fair test help scientists explain patterns seen in a scientific investigation?	What does a scientist need to do to spot scientific patterns?	What does it mean to be a scientist in the world today? (Ensure that children draw on all their knowledge, skills and understanding of the concepts gained through the Science curriculum to fully answer this question)
Key concepts Cause and effect Connections Pattern Similarities and differences	Observe cause and consequence over time in a basic scientific process.	Describe cause and consequence over time in a basic scientific process.	Identify patterns from gathered data, using scientific evidence to explain findings.	Identify patterns from gathered data, using scientific evidence to explain findings.	Analyse, explain and present patterns found in scientific enquiries.	this question) Analyse, explain and present patterns found in scientific enquiries.