Skills and knowledge components:

Progression document building from previous year's learning

Science

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Working Scientifically	Ask simple questions when prompted Make relevant observations Perform simple tests, with support Identify and classify Use observations and ideas to suggest answers to questions With prompting, suggest how findings could be recorded	Ask simple questions and recognise that they can be answered in different ways Observe closely, using simple equipment Perform simple tests Identify and Classify Use their observations and ideas to suggest answers to questions Gather and record data to help in answering questions	Ask relevant questions when prompted Set up simple practical enquiries, comparative and fair tests Make systematic observations using simple equipment With prompting, use various ways of recording, grouping and displaying evidence Suggest how findings could be reported With prompting, suggest conclusions from enquiries Identify differences, similarities or changes related to simple scientific ideas and processes Use straightforward scientific evidence to	Ask relevant questions and using different types of scientific enquiries to answer them Set up simple practical enquiries, comparative and fair tests Make systematic and careful observations and, where appropriate, taking accurate 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 on findings from enquiries, including oral and written explanations, displays	With prompting, plan different types of scientific enquiries to answer questions With prompting, recognise and control variables where necessary Select, with prompting, and use appropriate equipment to take readings Take precise measurements using standard units Take and process repeat readings Record data and results Record data using labelled diagrams, keys, tables and charts Use line graphs to record data Report and present findings from enquiries, including conclusions and, with prompting, suggest causal relationships With support, present findings from enquiries orally and in writing	Plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary Take measurements, using a range of scientific equipment, with increasing accuracy and 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 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 a 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

Skills and knowledge components:

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			answer questions or to	or presentations of results	With prompting, identify that not	
			support their findings.	and conclusions	all results may be trustworthy	
			Suggest possible	Use results to draw simple	Suggest how evidence can support	
			improvements or further	conclusions, make	conclusions	
			questions to investigate	predictions for new values,		
			questions to investigate	suggest improvements and	Constant frontly and an artists and fair	
				raise further questions	Suggest further comparative or fair	
				Taise farmer questions	tests	
				Ideatify difference		
				Identify differences,		
				similarities or changes related		
				to simple scientific ideas and		
				processes		
				Use straightforward scientific		
				evidence to answer questions		
				or to support their findings.		
Plants	Identify and name a	Observe and	Identify and describe the			
	variety of common	describe how seeds	functions of different			
	wild and garden	and bulbs grow into	parts of flowering plants:			
	plants, including	mature plants	roots, stem/trunk, leaves			
	deciduous and		and flowers			
	evergreen trees	Find out and				
		describe how plants	Explore the requirements			
	Identify and	need water, light	of plants for life and			
	describe the basic	and a suitable	growth (air, light, water,			
	structure of a	temperature to	nutrients from soil, and			
	variety of common	grow and stay	room to grow) and how			
	flowering plants,	healthy	they vary from plant to			
	including trees		plant			
			Investigate the way in			
			which water is			
			transported within plants			
			transported within plants			
			Funlare the result that			
			Explore the part that			
			flowers play in the life			

Skills and knowledge components:

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			cycle of flowering plants,			
			including pollination,			
			seed formation and seed			
			dispersal			
Animals	Identify and name a	Notice that animals,	Identify that animals,	Describe the simple functions	Describe the changes as humans	Identify and name the main parts of the
including	variety of common	including humans,	including humans, need	of the basic parts of the	develop to old age	human circulatory system, and describe
humans.	animals including	have offspring	the right types and	digestive system in humans		the functions of the heart, blood vessels
	fish, amphibians,	which grow into	amount of nutrition, and			and blood
	reptiles, birds and	adults	that they cannot make	Identify the different types of		
	mammals		their own food; they get	teeth in humans and their		Recognise the impact of diet, exercise,
		Find out about and	nutrition from what they	simple functions		drugs and lifestyle on the way their
	Identify and name a	describe the basic	eat			bodies function
	variety of common	needs of animals,		Construct and interpret a		
	animals that are	including humans,	Identify that humans and	variety of food chains,		Describe the ways in which nutrients and
	carnivores,	for survival (water,	some other animals have	identifying producers,		water are transported within animals,
	herbivores and	food and air)	skeletons and muscles for	predators and prey		including humans
	omnivores		support, protection and	,		
		Describe the	movement			
	Describe and	importance for				
	compare the	humans of exercise,				
	structure of a	eating the right				
	variety of common	amounts of				
	animals (fish,	different types of				
	amphibians,	food, and hygiene				
	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					
Everyday	Distinguish	Identify and				
Materials	between an object	compare the				
	and the material	suitability of a				
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Skills and knowledge components:

	from which it is	variety of everyday	 		
	made	materials, including			
		wood, metal,			
	Identify and name a	plastic, glass, brick,			
	variety of everyday	rock, paper and			
	materials, including	cardboard for			
	wood, plastic, glass,	particular uses			
	metal, water, and	'			
	rock	Final and barretha			
	TOCK	Find out how the			
		shapes of solid			
	Describe the simple	objects made from			
	physical properties	some materials can			
	of a variety of	be changed by			
	everyday materials	squashing, bending,			
		twisting and			
	Compare and group	stretching			
	together a variety				
	of everyday				
	materials on the				
	basis of their simple				
Caracas	physical properties				
Seasonal	Observe changes				
Changes	across the 4				
	seasons				
	Observe and				
	describe weather				
	associated with the				
	seasons and how				
	day length varies				
Living things		Explore and	Recognise that living things	Describe the differences in the life	Describe how living things are classified
and their		compare the	can be grouped in a variety of	cycles of a mammal, an amphibian,	into broad groups according to common
habitats		differences	ways	an insect and a bird	observable characteristics and based on
		between things that			similarities and differences, including
		are living, dead, and	Explore and use classification	Describe the life process of	micro-organisms, plants and animals
		things that have	keys to help group, identify	reproduction in some plants and	
		never been alive	and name a variety of living	animals.	
			and name a variety of fiving		
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Skills and knowledge components:

	Identify that most	things in their local and wider	Give reasons for classifying plants and
	living things live in	environment	animals based on specific characteristics
	habitats to which		
	they are suited and	Recognise that environments	
	describe how	can change and that this can	
	different habitats		
	provide for the	sometimes pose dangers to	
	basic needs of	living things	
	different kinds of		
	animals and plants,		
	and how they		
	depend on each		
	other		
	Identify and name a		
	variety of plants		
	and animals in their		
	habitats, including		
	microhabitats		
	Describe hour		
	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		
Rocks	Compare and grou		
	together different		
	of rocks on the bas		
	their appearance a		
	simple physical pro	pperties	
	Describe in simple	terms	
	how fossils are for		
L	when things that h	ave	

Skills and knowledge components:

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		lived are trapped within		
		rock		
		Recognise that soils are		
		made from rocks and		
		organic matter		
Light		Recognise that they need		Recognise that light appears to travel in
		light in order to see		straight lines
		things and that dark is the		
		absence of light		Use the idea that light travels in straight
				lines to explain that objects are seen
		Notice that light is		because they give out or reflect light into
		reflected from surfaces		the eye
		Tenedica nom sanaces		and eye
		Recognise that light from		Explain that we see things because light
		the sun can be dangerous		travels from light sources to our eyes or
		and that there are ways		from light sources to objects and then to
		to protect their eyes		our eyes
		to protect their eyes		our eyes
		Recognise that shadows		Use the idea that light travels in straight
		are formed when the		lines to explain why shadows have the
		light from a light source is		same shape as the objects that cast them
		blocked by an opaque		same snape as the objects that cast them
		object		
		Object		
		Find patterns in the way		
		that the size of shadows		
		change		
Forces and		Compare how things	Explain that unsupported	
Magnets		move on different	fall towards the Earth be	
		surfaces	the force of gravity actin	
			the Earth and the falling	object
		Notice that some forces		
		need contact between 2		

Subject

Subject Non- Negotiables –

Skills and knowledge components:

	objects, but magnetic		Identify the effects of air	
	forces can act at a		resistance, water resistance and	
	distance		friction, that act between moving	
			surfaces	
	Observe how magnets			
	attract or repel each		Recognise that some mechanisms	
	other and attract some			
	materials and not others		including levers, pulleys and gears allow a smaller force to have a	
	materials and not others			
			greater effect	
	Compare and group			
	together a variety of			
	everyday materials on the			
	basis of whether they are			
	attracted to a magnet,			
	and identify some			
	magnetic materials			
	Describe magnets as			
	having 2 poles			
	Predict whether 2			
	magnets will attract or			
	repel each other,			
	depending on which			
	poles are facing			
Properties		Compare and group materials	Compare and group together	
and changes		together, according to	everyday materials on the basis of	
of materials		whether they are solids,	their properties, including their	
		liquids or gases	hardness, solubility, transparency,	
			conductivity (electrical and	
		Observe that some materials	thermal), and response to magnets	
		change state when they are		
		heated or cooled, and	Know that some materials will	
		measure or research the	dissolve in liquid to form a solution,	
		temperature at which this	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
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Skills and knowledge components:

happens in degrees Celsius (*C) Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature Use knowledge of solids, liquids and gasse to decide how mixtures might be separated, including through filtering, slewing 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 dissolwing, 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 Identify how sounds are made, associating some of them with something vibrating Recognise that vibrations from sounds travel through a medium to the ear					
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Recognise that vibrations from sounds travel through a					
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from sounds travel through a			Recognise that vibrations		
			caidii to tiic cui		
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Skills and knowledge components:

	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	
	that produced it	
	Recognise that sounds get	
	fainter as the distance from	
	the sound source increases	
Electricity	Identify common appliances	Associate the brightness of a lamp or the
	that run on electricity	volume of a buzzer with the number and
		voltage of cells used in the circuit
	Construct a simple series	
	electrical circuit, identifying	Compare and give reasons for variations
	and naming its basic parts,	in how components function, including
	including cells, wires, bulbs,	the brightness of bulbs, the loudness of
	switches and buzzers	buzzers and the on/off position of
		switches
	Identify whether or not a	
	lamp will light in a simple	Use recognised symbols when
	series circuit, based on	representing a simple circuit in a diagram
	whether or not the lamp is	representing a simple enear in a diagram
	part of a complete loop with	
	a battery	
	a saccery	
	Description that a quitab	
	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	

Skills and knowledge components:

Earth and				Describe the movement of the	
Space				Earth and other planets relative to	
5,000				the sun in the solar system	
				the summeric 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	
Evolution and					Recognise that living things have
Inheritance					changed over time and that fossils
illieritance					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
					then parents
					Identify how animals and plants are
					adapted to suit their environment in
					different ways and that adaptation may
					lead to evolution
	-	-			