kills and knowledge components:

Progression document building from previous year's learning

#### **Science**

	Foundation	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Working Scientifically	Communication and language- Understanding	Ask simple questions when prompted	Ask simple questions and recognise that	Ask relevant questions when prompted	Ask relevant questions and using different	With prompting, plan different types of	Plan different types of scientific
	Early Learning Goal	Make relevant observations	they can be answered in different ways	Set up simple practical enquiries,	types of scientific enquiries to answer them	scientific enquiries to answer questions	enquiries to answer questions, including
	Children follow instructions involving several	Perform simple tests, with support	Observe closely, using simple equipment	comparative and fair tests	Set up simple practical	With prompting, recognise and	recognising and controlling variables where
	ideas or actions. They answer 'how' and 'why'	Identify and classify	Perfrom simple tests	Make systematic observations using simple	enquiries, comparative and fair tests	control variables where necessary	necessary Take
	questions about their experiences and in response to	Use observations and ideas to suggest answers	Identify and Clasify	With prompting, use various ways	Make systematic and careful observations	Select, with prompting, and use appropriate equipment to	measurements, using a range of scientific equipment, with
	events.	to questions  With prompting,	Use their observations and ideas to suggest	of recording, grouping and displaying	and, where appropriate, taking accurate	take readings  Take precise	increasing accuracy and precision, taking
		suggest how findings could be recorded	answers to questions	evidence	measurements using standard units, using a range of	measurements using standard units	repeat readings when appropriate

kills and knowledge components:

Gather and	Suggest how	equipment,	Take and process	recording data
record data to	findings could be	including	repeat readings	and results of
help in	reported	thermometers	1 cpcut i cuaiiigs	increasing
answering		and data loggers	Record data and	complexity using
questions	With prompting,	and data loggers	results	scientific
questions	, ,	Cathor rocard	resuits	diagrams and
	suggest conclusions from	Gather, record,	Dana and data	labels,
		classify and	Record data	classification
	enquiries	present data in a	using labelled	
		variety of ways	diagrams, keys,	keys, tables,
	Identify	to help in	tables and charts	scatter graphs,
	differences,	answering		bar and line
	similarities or	questions	Use line graphs	graphs
	changes related		to record data	
	to simple	Record findings		Use test results
	scientific ideas	using simple	Report and	to make
	and processes	scientific	present findings	predictions to
		language,	from enquiries,	set up further
	Use	drawings,	including	comparative and
	straightforward	labelled	conclusions and,	fair tests
	scientific	diagrams, keys,	with prompting,	
	evidence to	bar charts, and	suggest causal	Reportg and
	answer	tables	relationships	present findings
	questions or to		·	from enquiries,
	support their	Report on	With support,	including
	findings.	findings from	present findings	conclusions,
		enquiries,	from enquiries	causal
	Suggest possible	including oral	orally and in	relationships and
	improvements or	and written	writing	explanations of
	further questions	explanations,		and a degree of
	to investigate	displays or	With prompting,	trust in results,
		presentations of	identify that not	in oral and
		p. 6561164610115 01	identity that hot	

Subject Non- Negoti Skills and knowledge Progression docume	year's learning		
	results and conclusions  Use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions  Identify differences, similarities or changes related to simple scientific ideas and processes  Use straightforward scientific evidence to answer questions or to support their findings.	all results may be trustworthy  Suggest how evidence can support conclusions  Suggest further comparative or fair tests	written forms such as displays and other presentations  Identify scientific evidence that has been used to support or refute ideas or arguments

kills and knowledge components:

Plants		Identify and	Observe and	Identify and		
Plants	6	Identify and		The state of the s		
	See boxes below	name a variety	describe how	describe the		
	in living thins	of common wild	seeds and bulbs	functions of		
		and garden	grow into	different parts of		
		plants, including	mature plants	flowering plants:		
		deciduous and		roots,		
		evergreen trees	Find out and	stem/trunk,		
			describe how	leaves and		
		Identify and	plants need	flowers		
		describe the	water, light and			
		basic structure of	a suitable	Explore the		
		a variety of	temperature to	requirements of		
		common	grow and stay	plants for life		
		flowering plants,	healthy	and growth (air,		
		including trees		light, water,		
				nutrients from		
				soil, and room to		
				grow) and how		
				they vary from		
				plant to plant		
				F   F		
				Investigate the		
				way in which		
				water is		
				transported		
				within plants		
				within plants		
				Evalore the next		
				Explore the part		
				that flowers play		
				in the life cycle		
				of flowering		

kills and knowledge components:

				plants, including pollination, seed formation and seed dispersal			
Animals including humans.	Physical development- health and self- care 40-60 Eats a healthy range of foodstuffs and understands need for variety in food. •Shows some understanding that good practices with regard to exercise, eating, sleeping and hygiene can contribute to good health. •Shows understanding	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,	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	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	Describe the simple functions of the basic parts of the digestive system in humans  Identify the different types of teeth in humans and their simple functions  Construct and interpret a variety of food chains, identifying producers, predators and prey	Describe the changes as humans develop to old age	Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood  Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function  Describe the ways in which nutrients and water are
	of the need for safety when	reptiles, birds	different types of				transported within animals,

kills and knowledge components:

	tackling new	and mammals	food, and		including
	challenges, and considers and	including pets)	hygiene		humans
	manages some	Identify, name,			
	risks.	draw and label			
	1.01.01	the basic parts of			
		the human body			
	Early Learning	and say which			
	Goal	part of the body			
	Children follow	is associated			
	instructions	with each sense			
	involving several				
	ideas or actions.				
	They answer				
	'how' and 'why'				
	questions about				
	their				
	experiences				
Everyday		Distinguish	Identify and		
Materials	Control to to	between an	compare the		
	See box below in	object and the material from	suitability of a		
	living things	which it is made	variety of everyday		
		willcirit is made	materials,		
		Identify and	including wood,		
		name a variety	metal, plastic,		
		of everyday	glass, brick, rock,		
		materials,	paper and		
		including wood,	cardboard for		
		plastic, glass,	particular uses		
		p.23010, 51230,	p : 0.00.00		

kills and knowledge components:

	metal, water, and rock  Describe the	Find out how the shapes of solid objects made from some		
	simple physical properties of a variety of everyday materials	materials can be changed by squashing, bending, twisting and stretching		
	Compare and group together a variety of everyday materials on the basis of their simple physical properties			
Seasonal Changes	Observe changes across the 4 seasons  Observe and describe weather			
	associated with the seasons and how day length varies			

kills and knowledge components:

Living things and	Understanding	Explore and	Recognise that	Describe the	Describe how
their habitats	the world- The	compare the	living things can	differences in	living things are
	World	differences	be grouped in a	the life cycles of	classified into
	30-50 months	between things	variety of ways	a mammal, an	broad groups
	Comments and	that are living,		amphibian, an	according to
	asks questions	dead, and things	Explore and use	insect and a bird	common
	about aspects of	that have never	classification		observable
	their familiar	been alive	keys to help	Describe the life	characteristics
	world such as		group, identify	process of	and based on
	the place where	Identify that	and name a	reproduction in	similarities and
	they live or the	most living	variety of living	some plants and	differences,
	natural world.	things live in	things in their	animals.	including micro-
	•Can talk about	habitats to which	local and wider		organisms,
	some of the	they are suited	environment		plants and
	things they have	and describe			animals
	observed such	how different	Recognise that		
	as	habitats provide	environments		Give reasons fo
	plants, animals,	for the basic	can change and		classifying plant
	natural and	needs of	that this can		and animals
	found objects.	different kinds of	sometimes pose		based on specif
	<ul><li>Talks about</li></ul>	animals and	dangers to living		characteristics
	why things	plants, and how	things		
	happen and how	they depend on			
	things work.	each other			
	Developing an				
	understanding	Identify and			
	of growth, decay	name a variety			
	and changes	of plants and			
	over time.	animals in their			
		habitats,			

kills and knowledge components:

concern for living things and the environment  40-60 months •Looks closely at similarities, differences, patterns and change.  Chain, and identify and name different sources of food 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			
living things and the environment  40-60 months  •Looks closely at similarities, differences, patterns and change.  Early Learning Goal 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	•Shows care and	including	
the environment  40-60 months Looks closely at similarities, animals, using differences, patterns and change.  Early Learning Goal 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	concern for	microhabitats	
40-60 months  •Looks closely at similarities, differences, patterns and change.  Early Learning Goal 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	living things and		
40-60 months  •Looks closely at similarities, differences, patterns and change.  Early Learning Goal 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	the environment	Describe how	
•Looks closely at similarities, differences, the idea of a patterns and change. Chain, and identify and name different sources of food 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		animals obtain	
similarities, differences, patterns and change.  Early Learning Goal 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	40-60 months	their food from	
differences, patterns and change.  Early Learning Goal 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	•Looks closely at	plants and other	
differences, patterns and change.  Early Learning Goal 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	similarities,	animals, using	
change.  chain, and identify and name different sources of food  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	differences,		
Early Learning Goal 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	patterns and	simple food	
Early Learning Goal 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	change.	chain, and	
Goal 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		identify and	
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	Early Learning	name different	
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	Goal	sources of food	
similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how	Children know		
differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how	about		
relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how	similarities and		
places, objects, materials and living things. They talk about the features of their own immediate environment and how	differences in		
materials and living things. They talk about the features of their own immediate environment and how	relation to		
living things. They talk about the features of their own immediate environment and how	places, objects,		
They talk about the features of their own immediate environment and how	materials and		
the features of their own immediate environment and how	living things.		
their own immediate environment and how	They talk about		
immediate environment and how	the features of		
environment and how	their own		
and how	immediate		
	environment		
	and how		
environments environments	environments		
might vary from	might vary from		

kills and knowledge components:

	one another. They make observations of animals and plants and explain why some things occur, and talk about changes.				
Rocks			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		

kills and knowledge components:

	<u> </u>	T	1	1
		from rocks and		
		organic matter		
Light		Recognise that		Recognise that
		they need light		light appears to
		in order to see		travel in straight
		things and that		lines
		dark is the		
		absence of light		Use the idea that
				light travels in
		Notice that light		straight lines to
		is reflected from		explain that
		surfaces		objects are seen
				because they
		Recognise that		give out or
		light from the		reflect light into
		sun can be		the eye
		dangerous and		32 2,2
		that there are		Explain that we
		ways to protect		see things
		their eyes		because light
		chen cyes		travels from light
		Recognise that		sources to our
		shadows are		eyes or from
		formed when		light sources to
		the light from a		objects and then
		light source is		to our eyes
		blocked by an		lo our cycs
		opaque object		Use the idea that
		opaque object		light travels in
				light travels in

kills and knowledge components:

	Find patterns in the way that the size of shadows change		straight lines to explain why shadows have the same shape as the objects that cast them
Forces and	Compare how	Explain that	
Magnets	things move on	unsupported	
	different	objects fall	
	surfaces	towards the	
		Earth because of	
	Notice that some	the force of	
	forces need	gravity acting	
	contact between	between the	
	2 objects, but	Earth and the	
	magnetic forces	falling object	
	can act at a		
	distance	Identify the	
		effects of air	
	Observe how	resistance, water	
	magnets attract	resistance and	
	or repel each	friction, that act	
	other and attract	between moving	
	some materials	surfaces	
	and not others		
		Recognise that	
	Compare and	some	
	group together a	mechanisms	
	variety of	including levers,	

kills and knowledge components:

		everyday		pulleys and gears	
		materials on the		allow a smaller	
				force to have a	
		basis of whether			
		they are		greater effect	
		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 and			Compare and	Compare and	
changes of			group materials	group together	
materials			together,	everyday	
inacciais			according to	materials on the	
			whether they are	basis of their	
			solids, liquids or	properties,	
			gases	including their	
				hardness,	

	dge components:		
ression docu	ment building from previo	us year's learning	
		Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C)  Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature	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

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	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

kills and knowledge components:

			bicarbonate of	
			soda	
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		
		Cui		
		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		

kills and knowledge components:

	 T	I	1	1	
				vibrations that	
				produced it	
				Recognise that	
				sounds get	
				fainter as the	
				distance from	
				the sound source	
				increases	
				moreuses	
Electricity				Identify common	Associate the
				appliances that	brightness of a
				run on electricity	lamp or the
				run on electricity	volume of a
				Construct a	buzzer with the
				simple series	number and
				electrical circuit,	voltage of cells
				·	used in the
				identifying and	
				naming its basic	circuit
				parts, including	
				cells, wires,	Compare and
				bulbs, switches	give reasons for
				and buzzers	variations in how
					components
				Identify whether	function,
				or not a lamp	including the
				will light in a	brightness of
				simple series	bulbs, the
				circuit, based on	loudness of
				whether or not	buzzers and the

kills and knowledge	e components:
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Progression	document	hillding	trom	nravialic	VADOR'C	loarning
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		the lamp is part of a complete loop with a battery  Recognise that switch opens ar closes a circuit and associate this with whether or not lamp lights in a simple series circuit  Recognise some	d d	on/off position of switches  Use recognised symbols when representing a simple circuit in a diagram
		conductors and insulators, and associate metal with being good conductors		
Earth and Space			Describe the movement of the Earth and other planets relative to the	

Subject Non- Negoti Skills and knowledge Progression docume	components:	revious year's le	earning	
			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	
Evolution and Inheritance				Recognise that living things have changed over time and that fossils provide information

Subject Non- Negookills and knowleds Progression docum	ear's learning
	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