

Skills and knowledge components:

Progression document building from previous year's learning

Science

Working Scientifically Communication and language-Understanding Early Learning Goal Children follow instructions involving several ideas or actions. They answer 'how' and 'why' Communication Ask simple questions when prompted Ask simple questions and questions when prompted Perform simple tests, with support Ask relevant questions when prompted Perform simple tests, with support Ask relevant questions when prompted Set up simple practical enquiries, comparative and fair tests Make relevant questions and using different types of scientific enquiries to answer questions Set up simple practical enquiries, comparative and fair tests Make systematic observations using simple equipment Make systematic observations using simple equipment Make systematic prompting, and different types of scientific enquiries to answer questions More questions when prompted Set up simple practical enquiries, comparative and fair tests Select, with prompting, plan different types of scientific enquiries to answer them With prompting, plan different types of scientific enquiries to answer questions Make systematic observations using simple equipment Make systematic prompting, and	Foundation	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
questions about their experiences and in response to events. Use observations and ideas to suggest answers to questions With prompting, suggest how findings could be recorded With prompting, suggest how findings could be recorded Use their observations and ideas to suggest answers to questions With prompting, suggest how findings could be recorded With prompting, suggest how findings could be recorded With prompting, suggest how findings could be recorded With prompting, suggest how findings could be reported Take and process repeat readings Take and process repeat readings	and language- Understanding Early Learning Goal Children follow instructions involving several ideas or actions. They answer 'how' and 'why' questions about their experiences and in response to events.	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	questions and recognise that they can be answered in different ways Observe closely, using simple equipment Perfrom simple tests Identify and Clasify Use their observations and ideas to suggest answers to questions Gather and record data to help in answering	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	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,	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	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



Skills and knowledge components:

		conclusions from	thermometers and	Record data and	classification keys,
		enquiries	data loggers	results	tables, scatter
					graphs, bar and
		Identify	Gather, record,	Record data using	line graphs
		differences,	classify and	labelled diagrams,	
		similarities or	present data in a	keys, tables and	Use test results to
		changes related to	variety of ways to	charts	make predictions
		simple scientific	help in answering		to set up further
		ideas and	questions	Use line graphs to	comparative and
		processes	•	record data	fair tests
		,	Record findings		
		Use	using simple	Report and	Reportg and
		straightforward	scientific language,	present findings	present findings
		scientific evidence	drawings, labelled	from enquiries,	from enquiries,
		to answer	diagrams, keys,	including	including
		questions or to	bar charts, and	conclusions and,	conclusions, causa
		support their	tables	with prompting,	relationships and
		findings.		suggest causal	explanations of
		· ·	Report on findings	relationships	and a degree of
		Suggest possible	from enquiries,	relationships	trust in results, in
		improvements or	including oral and	With support,	oral and written
		further questions	written	present findings	forms such as
		to investigate	explanations,	from enquiries	displays and other
		to investigate	displays or	orally and in	presentations
			presentations of	writing	
			results and	wiitiiig	Identify scientific
			conclusions	\A/;+la_ra_ra_ra_tira_r	evidence that has
				With prompting,	been used to
			Use results to	identify that not	support or refute
			draw simple	all results may be	ideas or
			conclusions, make	trustworthy	arguments
			predictions for		
			new values,	Suggest how	
			suggest	evidence can	



Skills and knowledge components:

	1	I	<u> </u>	· · · · · · · · · · · · · · · · · · ·			1
					improvements and	support	
					raise further	conclusions	
					questions		
						Suggest further	
					Identify	comparative or	
					differences,	fair tests	
					similarities or		
					changes related to		
					simple scientific		
					ideas and		
					processes		
					processes		
					Use		
					straightforward		
					scientific evidence		
					to answer		
					questions or to		
					support their		
					findings.		
Plants		Identify and name	Observe and	Identify and			
	See boxes below	a variety of	describe how	describe the			
	in living thins	common wild and	seeds and bulbs	functions of			
		garden plants,	grow into mature	different parts of			
		including	plants	flowering plants:			
		deciduous and		roots, stem/trunk,			
		evergreen trees	Find out and	leaves and flowers			
		2.2.5.20	describe how				
		Identify and	plants need water,	Explore the			
		describe the basic	•	•			
		structure of a	light and a suitable	requirements of			
			temperature to	plants for life and			
		variety of common	grow and stay	growth (air, light,			
		flowering plants,	healthy	water, nutrients			
		including trees		from soil, and			
				room to grow) and			



Skills and knowledge components:

		1					
				how they vary			
				from plant to plant			
				Investigate the			
				way in which			
				water is			
				transported within			
				plants			
				piarits			
				Explore the part			
				that flowers play			
				in the life cycle of			
				flowering plants,			
				including			
				pollination, seed			
				formation and			
		-		seed dispersal			
Animals including	Physical	Identify and name	Notice that	Identify that	Describe the	Describe the	Identify and name
humans.	development-	a variety of	animals, including	animals, including	simple functions of	changes as	the main parts of
	health and self-	common animals	humans, have	humans, need the	the basic parts of	humans develop	the human
	care	including fish,	offspring which	right types and	the digestive	to old age	circulatory system,
	40-60	amphibians,	grow into adults	amount of	system in humans		and describe the
	Eats a healthy	reptiles, birds and		nutrition, and that			functions of the
	range of	mammals	Find out about and	they cannot make	Identify the		heart, blood
	foodstuffs and		describe the basic	their own food;	different types of		vessels and blood
	understands need	Identify and name	needs of animals,	they get nutrition	teeth in humans		
	for variety in food.	a variety of	including humans,	from what they	and their simple		Recognise the
	•Shows some	common animals	for survival (water,	eat	functions		impact of diet,
	understanding	that are	food and air)				exercise, drugs
	that good	carnivores,	,	Identify that	Construct and		and lifestyle on
	practices with	herbivores and	Describe the	humans and some	interpret a variety		the way their
	regard to exercise,	omnivores	importance for	other animals have	of food chains,		bodies function
	eating, sleeping		humans of	skeletons and	identifying		
	and hygiene can		exercise eating	muscles for	producers		
	70		EXELLISE EQUIDS	111430103 101	THE COURT PIX		



Skills and knowledge components:

	1	1	1	1		1	
	contribute to	Describe and	the right amounts	support,	predators and		Describe the ways
	good health.	compare the	of different types	protection and	prey		in which nutrients
	•Shows	structure of a	of food, and	movement			and water are
	understanding of	variety of common	hygiene				transported within
	the need for	animals (fish,					animals, including
	safety when	amphibians,					humans
	tackling new	reptiles, birds and					
	challenges, and	mammals					
	considers and	including pets)					
	manages some						
	risks.	Identify, name,					
		draw and label the					
		basic parts of the					
	Early Learning	human body and					
	Goal	say which part of					
	Children follow	the body is					
	instructions	associated with					
	involving several	each sense					
	ideas or actions.						
	They answer						
	'how' and 'why'						
	questions about						
	their experiences						
Everyday		Distinguish	Identify and				
Materials		between an object	compare the				
	See box below in	and the material	suitability of a				
	living things	from which it is	variety of				
		made	everyday				
			materials,				
		Identify and name	including wood,				
		a variety of	metal, plastic,				
		everyday	glass, brick, rock,				
		materials,	paper and				
		including wood,					
	<u> </u>	melading wood,	<u> </u>	1	<u> </u>	<u> </u>	



Skills and knowledge components:

		plastic, glass,	cardboard for	 		
		metal, water, and	particular uses			
		rock	particular uses			
		TOCK	e: 1 .1 .1			
		5 11 11	Find out how the			
		Describe the	shapes of solid			
		simple physical	objects made from			
		properties of a	some materials			
		variety of	can be changed by			
		everyday materials	squashing,			
			bending, twisting			
		Compare and	and stretching			
		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				
Living things and	Understanding the		Explore and	Recognise that	Describe the	Describe how
their habitats	world- The World		compare the	living things can be	differences in the	living things are
	30-50 months		differences	grouped in a	life cycles of a	classified into
	Comments and		between things	variety of ways	mammal, an	broad groups
	asks questions		that are living,	, ,	•	according to
	about aspects of		dead, and things			common
	their familiar		, 5-			observable



Skills and knowledge components:

11061coolon accament ban	0 1 1			
world such as the	that have never	Explore and use	amphibian, an	characteristics and
place where they	been alive	classification keys	insect and a bird	based on
live or the natural		to help group,		similarities and
world.	Identify that most	identify and name	Describe the life	differences,
◆Can talk about	living things live in	a variety of living	process of	including micro-
some of the things	habitats to which	things in their local	reproduction in	organisms, plants
they have	they are suited	and wider	some plants and	and animals
observed such as	and describe how	environment	animals.	
plants, animals,	different habitats			Give reasons for
natural and found	provide for the	Recognise that		classifying plants
objects.	basic needs of	environments can		and animals based
•Talks about why	different kinds of	change and that		on specific
things happen and	animals and	this can		characteristics
how things work.	plants, and how	sometimes pose		
Developing an	they depend on	dangers to living		
understanding of	each other	things		
growth, decay and				
changes	Identify and name			
over time.	a variety of plants			
•Shows care and	and animals in			
concern for living	their habitats,			
things and the	including			
environment	microhabitats			
40-60 months	Describe how			
 Looks closely at 	animals obtain			
similarities,	their food from			
differences,	plants and other			
patterns and	animals, using the			
change.	idea of a simple			
	food chain, and			
Early Learning	identify and name			
Goal	identity and name			



Skills and knowledge components:

Childre	en know	different sources			
about	similarities	of food			
and dif	fferences in				
relation	n to places,				
	s, materials				
and liv	ing things.				
	alk about				
	itures of				
their o					
immed					
	nment and				
how					
	nments				
	vary from				
	other. They				
make					
	ations of				
animal					
	and explain				
	ome things				
	and talk				
	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		



Skills and knowledge components:

	T			 , 	-
			things that have		
			lived are trapped		
			within rock		
			Recognise that		
			soils are made		
			from rocks and		
			organic matter		
Light			Recognise that		Recognise that
			they need light in		light appears to
			order to see things		travel in straight
			and that dark is		lines
			the absence of		
			light		Use the idea that
					light travels in
			Notice that light is		straight lines to
			reflected from		explain that
			surfaces		objects are seen
					because they give
			Recognise that		out or reflect light
			light from the sun		into the eye
			can be dangerous		
			and that there are		Explain that we
			ways to protect		see things because
			their eyes		light travels from
			•		light sources to
			Recognise that		our eyes or from
			shadows are		light sources to
			formed when the		objects and then
			light from a light		to our eyes
			source is blocked		
					Use the idea that
					light travels in
					straight lines to



Skills and knowledge components:

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



Skills and knowledge components:

				,	T T
		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		0	Compare and	Compare and	
changes of			group materials	group together	
materials			together,	everyday materials	
materials			according to	on the basis of	
			whether they are	their properties,	
			solids, liquids or	including their	
			gases	hardness,	
				solubility,	
			Observe that some	transparency,	
			materials change	conductivity	
			state when they	(electrical and	
			are heated or	thermal), and	
			cooled, and	response to	
			measure or	magnets	
			research the		
			temperature at	Know that some	
			which this	materials will	
			happens in	dissolve in liquid	
			degrees Celsius	to form a solution,	
			(°C)	and describe how	
			()		
				to recover a	



Skills and knowledge components:

	Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature	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



Skills and knowledge components:

	<u> </u>				
				change is not	
				usually reversible,	
				including changes	
				associated with	
				burning and the	
				action of acid on	
				bicarbonate of	
				soda	
Sound			dentify how		
			ounds are made,		
			ssociating some		
		of	f them with		
		sc	omething		
		vi	ibrating		
		l R	ecognise that		
			ibrations from		
			ounds travel		
			hrough a medium		
		to	o the ear		
			ind patterns		
		be	etween the pitch		
		of	f a sound and		
		fe	eatures of the		
			bject that		
			roduced it		
			ind nottorns		
			ind patterns		
			etween the		
			olume of a sound		
		ar	nd the strength		



Skills and knowledge components:

	1		 	_
			of the vibrations	
			that produced it	
			Recognise that	
			sounds get fainter	
			as the distance	
			from the sound	
			source increases	
Electricity			Identify common	Associate the
2.000010,			appliances that	brightness of a
			run on electricity	lamp or the
			Turi ori electricity	volume of a buzzer
			Construct a simple	with the number
			series electrical	and voltage of
			circuit, identifying	cells used in the
				circuit
			and naming its	circuit
			basic parts,	Camanana and aire
			including cells,	Compare and give reasons for
			wires, bulbs,	
			switches and	variations in how
			buzzers	components
				function, including
			Identify whether	the brightness of
			or not a lamp will	bulbs, the
			light in a simple	loudness of
			series circuit,	buzzers and the
			based on whether	on/off position of
			or not the lamp is	switches
			part of a complete	
			loop with a battery	Use recognised
				symbols when
			Recognise that a	representing a
			switch opens and	
			closes a circuit and	



Skills and knowledge components:

		<u> </u>	associate this with		simple circuit in a
			whether or not a		diagram
			lamp lights in a		
			simple series		
			circuit		
			Recognise some		
			common		
			conductors and		
			insulators, and		
			associate metals		
			with being good		
			conductors		
Earth and Space				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	
				Sprictical boules	
				Use the idea of the	
				Earth's rotation to	
				explain day and	



Skills and knowledge components:

	T	1	 CVIOUS YCU		1
				apparent	
				movement of the	
				sun across the sky	
Evolution and					Recognise that
Inheritance					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 t
					their parents
					Identify how
					animals and plant
					are adapted to su
					their environmen
					in different ways
					and that
					adaptation may
					lead to evolution
					1