

Summercourt Academy

Science

	Foundation	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Working Scientifically	Communication 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.	asking simple questions when prompted make relevant observations performing simple tests, with support identifying and classifying use observations and ideas to suggest answers to questions with prompting suggest how findings could be recorded	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	asking relevant questions when prompted setting up simple practical enquiries, comparative and fair tests making systematic observations using simple equipment With prompting, use various ways of recording, grouping and displaying evidence suggest how findings could be reported	asking relevant questions and using different types of scientific enquiries to answer them 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 gathering, recording, classifying and presenting data in a variety of ways to help in answering questions recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables	with prompting, plan different types of scientific enquiries to answer questions With prompting, recognise and control variables where necessary Sselect, with prompting, and use appropriate equipment to take readings take precise measurements using standard units take and process repeat readings record data and results	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 using test results to make predictions to set up further comparative and fair tests

investigate conclusions suggest further comparative or fair tests
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Plants		identify and name a	observe and	identify and		
	See boxes	variety of common	describe how seeds	describe the		
	below in living	wild and garden	and bulbs grow	functions of		
	things	plants, including	into mature plants	different parts		
		deciduous and	med matare plants	of flowering		
		evergreen trees	find out and	plants: roots,		
		evergicentices	describe how	stem/trunk,		
		identify and describe	plants need water,	leaves and		
		the basic structure of	light and a suitable	flowers		
		a variety of common	temperature to	Howers		
		flowering plants,	grow and stay	explore the		
		including trees	healthy	requirements of		
		including trees	Tieditify	plants for life		
				and growth (air,		
				light, water,		
				nutrients from		
				soil, and room		
				to grow) and		
				how they vary from plant to		
				plant		
				piant		
				investigate the		
				investigate the		
				way in which		
				water is		
				transported		
				within plants		
				avialana Maaaaa		
				explore the part		
				that flowers		
				play in the life		
				cycle of		
				flowering		
				plants, including		
				pollination, seed		

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	Early Learning Goal Children follow instructions involving several ideas or actions. They answer 'how' and 'why' questions about their experiences				
Everyday Materials	See box below in living things	distinguish between an object and the material from which it is made identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock 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 find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching		

Seasonal Changes	observe changes across the 4 seasons observe and describe weather associated with the seasons and how day length varies				
Living things and their habitats • Comments and asks questions about aspects of their familiar world such as the place where they live or the natural world. • Can talk about some of the things they have observed such as plants, animals, natural and found objects. • Talks about why things happen and how things work.		explore and compare the differences between things that are living, dead, and things that have never been alive identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other identify and name a variety of plants and animals in their	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	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

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	Developing an	habitats, including			
	understanding	microhabitats			
	of growth,				
	decay and	describe how			
	changes	animals obtain			
	over time.	their food from			
	Shows care	plants and other			
	and concern for	animals, using the			
	living things	idea of a simple			
	and the	food chain, and			
	environment	identify and name			
		different sources of			
		food			
	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				
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environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur, and talk about	
environments might vary from one another. They make observations of animals and plants and explain why some things occur, and talk	
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animals and plants and explain why some things occur, and talk	
plants and explain why some things occur, and talk	
explain why some things occur, and talk	
some things occur, and talk	
occur, and talk	
occur, and talk	
about	1
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	ı
things that have	
lived are	
trapped within	ı
rock	
recognise that	
soils are made	

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				from rocks and		
				organic matter		
Light			recognise that they			recognise that light
_						
			need light in order			appears to travel in
			to see things and			straight lines
			that dark is the			
			absence of light			use the idea that light
						travels in straight lines
			notice that light is			to explain that objects
			reflected from			are seen because they
			surfaces			give out or reflect light
						into the eye
			recognise that light			,
			from the sun can			explain that we see
			be dangerous and			things because light
			that there are ways			travels from light
			to protect their			sources to our eyes or
						from light sources to
			eyes			_
						objects and then to our
			recognise that			eyes
			shadows are			
			formed when the			use the idea that light
			light from a light			travels in straight lines
			source is blocked			to explain why shadows
			by an opaque			have the same shape as
			object			the objects that cast
						them
			find patterns in the			
			way that the size of			
			shadows change			
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Forces and	compare how	explain that
Magnets	things move on	unsupported objects
	different surfaces	fall towards the Earth
	anterent surfaces	because of the force
	notice that some	of gravity acting
	forces need contact	between the Earth
	between 2 objects,	and the falling object
		and the failing object
	but magnetic	idoutify the offeets of
	forces can act at a	identify the effects of
	distance	air resistance, water
		resistance and
	observe how	friction, that act
	magnets attract or	between moving
	repel each other	surfaces
	and attract some	
	materials and not	recognise that some
	others	mechanisms including
		levers, pulleys and
	compare and group	gears allow a smaller
	together a variety	force to have a
	of everyday	greater effect
	materials on the	
	basis of whether	
	they are attracted	
	to a magnet, and	
	identify some	
	magnetic materials	
	describe magnets	
	as having 2 poles	
	as having 2 poles	
	predict whether 2	
	magnets will	
	attract or repel	
	each other,	
	depending on	

		which poles are			
		facing			
		1461118			
States of			compare and group	compare and group	
matter,				together everyday	
Properties			materials together, according to whether they	materials on the basis	
and			are solids, liquids or gases	of their properties,	
changes of			are solids, liquids of gases	including their	
materials			observe that some	hardness, solubility,	
			materials change state	transparency,	
			when they are heated or	conductivity (electrical	
			cooled, and measure or	and thermal), and	
			research the temperature	response to magnets	
			at which this happens in	response to magnets	
			degrees Celsius (°C)	know that some	
			degrees celsius (e)	materials will dissolve	
			identify the part played by	in liquid to form a	
			evaporation and	solution, and describe	
			condensation in the water	how to recover a	
			cycle and associate the rate	substance from a	
			of evaporation with	solution	
			temperature		
			·	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	

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					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	
	Sound			made, associating some of them with something vibrating recognise that vibrations from sounds travel through a medium to the ear find patterns between the		

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