	Nursery	Foundation	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Working scientifically	Uses senses to explore Comments on things they have observed Know what a magnifying glass is for	Foundation Looks closely at similarities, difference, patterns and change in nature Observe animals and plants Use a magnifying glass to look at objects closely	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	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	Ask 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	Ask 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	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 where available Recording data and results of increasing complexity using scientific diagrams and labels, classification keys,	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 where available Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs
			answers to questions Gathering and recording data to	answers to questions Gathering and recording data to	thermometers and data loggers Gathering, recording,	thermometers and data loggers Gathering, recording,	results of increasing complexity using scientific diagrams and labels,	scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line
					help in answering questions Recording findings using simple scientific language,	help in answering questions Recording findings using simple scientific language,	graphs Using test results to make predictions to set up further comparative and	to make predictions to set up further comparative and fair tests Reporting and
					drawings, labelled diagrams, keys, bar charts and tables	drawings, labelled diagrams, keys, bar charts and tables	fair tests Reporting and presenting findings	presenting findings from enquiries, including conclusions, casual
					Reporting on findings from enquiries, including oral and written explanations, displays or	Reporting on findings from enquiries, including oral and written explanations, displays or	from enquiries, including conclusions, casual relationships and explanations of and degree of trust in	relationships and explanations of and degree of trust in results, in oral and written forms such

					presentations of results and conclusions 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	presentations of results and conclusions 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	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	as displays and other presentations Identifying scientific evidence that has been used to support or refute ideas or arguments
Biology	Recognise an animal Recognise a plant Explore different animals through small world play ie farm and zoo animals	Identify and name plants/trees in the EYFS garden Identify and name animals in the garden and small world play. Talk about changes (growing plants, caterpillar, chicken)	Plants Identify and name a variety of common wild and gardening plants, including deciduous and evergreen trees Identify and describe the basic structure of common flowering plants including trees Animals, including humans	Plants Observe and describe how seeds grow into mature plants Observe and describe how bulbs grow into mature plants Find out and describe how plants need water, light and suitable temperature to grow and stay healthy (basic	Plants 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	Animals, including humans 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	Animals, including humans Describe the changes as human develop to old age Living things and their habitats Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird Describe the life process of reproduction in	Animals, including humans 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

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Identify and name	needs of plants for	Investigate the way	producers,	some plants and	Describe the ways
a variety of	survival)	in which water is	producers, predators and prey	animals	in which nutrients
common animals	Sul vivai)	transported within	hi eartons and hisek	uriiiiuis	and water are
	Autimala in almalina				
including fish,	Animals, including	plants	12.5 11.5 2 1		transported within
amphibians,	humans		<u>Living things and</u>		animals, including
reptiles, birds and	Notice that	Explore the part	their habitats		humans
mammals	animals, including	that flowers play in	Recognise that living		
	humans, have	the life cycle of	things can be		Living things and
Identify and name	offspring which	flowering plants,	grouped in a variety		their habitats
a variety of	grow into adults	including pollination,	of ways		Describe how living
common animals		seed formation and			things are classified
that are carnivores	Find out about and	seed dispersal	Explore and use		into broad groups
	describe the basic		classification keys		according to
Identify and name	needs of animals,	Animals, including	to help group,		common observable
a variety of	including humans,	<u>humans</u>	identify and name a		characteristics and
common animals	for survival (water,	Identify that	variety of living		based on similarities
that are herbivores	food and air)	animals, including	things in their local		and differences,
		humans, need the	and wider		including micro-
Identify and name	Describe the	right types and	environment		organisms, plants
a variety of	importance for	amount of nutrition,			and animals
common animals	humans of	and that they cannot	Recognise that		
that are omnivores	exercise, eating	make their own	environments can		Give reasons for
	the right amounts	food; they get	change and that this		classifying plants
Describe and	of different types	nutrition from what	can sometimes pose		and animals based on
compare the	of food and	they eat	dangers to living		specific
structure of a	hygiene	,	things		characteristics.
variety of common	.,,,,	Identify that			
animals (fish,	Describe and	humans and some			
amphibians,	compare the	other animals have			Evolution and
reptiles, birds and	observable	skeletons and			inheritance
mammals, including	features of animals	muscles for support,			Recognise that living
pets)	from a range of	protection and			things have changed
pc.3)	groups	movement			over time and that
Identify and name	g, oups	movement			fossils provide
the basic parts of	Living things and				information about
the human body	their habitats				living things that
(externally) and say	Explore and				inhabited the Earth
which body is	compare the				
associated with	differences				millions of years ago
					Recognise that living
each sense (head,	between things that are alive, dead				things produce
neck, arms, elbows,					
knees, legs, face,	and things that				offspring of the
ears, eyes, hair,	have never been				same kind, but
mouth, teeth -	alive				normally offspring
action songs and					vary and are not
games)					

				Identify that most				identical to their
			Draw and label the	living things live in				parents.
			basic parts of the	habitats, to which				parents.
			human body	they are suited				Identify how
			(externally) and say	They are surred				animals and plants
			which body is	Describe how				
			•					are adapted to suit
			associated with	different habitats				their environment in
			each sense (head,	provide for the				different ways and
			neck, arms, elbows,	basic needs of				that adaptation may
			knees, legs,	different kinds of				lead to evolution.
				animals and plants				
				Describe how most				
				living things depend				
				on each other				
				Describe how				
				animals obtain				
				their food from				
				plants and other				
				animals, using the				
				idea of a simple				
				food chain				
				7000 0710				
				Identify and name				
				different sources				
				of food				
				Identify and name				
				a variety of plants				
				and animals in their				
				habitats, including				
				microhabitats and				
				mini-beasts				
Chemistry	Explore objects	Know somethings	Everyday materials	Uses of everyday	Rocks	States of matter	Properties and	
,	and materials	change (water-		materials .	Compare and group	Compare and group	changes of	
	using our senses	freezes, ice-melts)	Distinguish		together different	materials together,	materials	
			between an object	Find out how the	kinds of rocks on	according to	Compare and group	
		Explore materials and	and the material	shapes of solid	the basis of their	whether they are	together everyday	
		talk about how they	which it is made	objects made from	appearance and	solids, liquids or	materials on the	
		feel-soft, hard etc		some materials can	simple physical	gases	basis of their	
			Identify and name	be changed by	properties		properties,	
			a variety of	squashing, bending,	1 ·F ·· · · ·	Observe that some	including their	
			everyday materials,	twisting and	Describe in simple	materials change	hardness, solubility,	
			including wood,	stretching	terms how fossils	state when they are	transparency,	
			plastic, glass,	- · · · · · · · · · · · · · · · · · · ·	are formed when	heated or cooled,	conductivity	
l .	1	I.	F. 20.10, g. 200,		5 , 5	,		

metal, water and	Identify and	things that have	and measure or	(electrical and
rock	compare suitability	lived are trapped	research the	thermal), and
	of a variety of	within rock	temperature at	response to
Describe the	everyday materials,		which this happens	magnets
simple physical	including wood,	Recognise that soils	in degrees Celsius	
properties of a	metal, plastic,	are made from rocks	(°C)	Know that some
variety of everyday	glass, brick, rock,	and organic matter	•	materials will
materials, by	paper and	J	Identify the part	dissolve in liquid to
exploring and	cardboard for		played by	form a solution, and
experimenting with	particular uses		evaporation and	describe how to
a wide variety of	par ricarar ascs		condensation in the	recover a substance
materials			water cycle and	from a solution
marerials			associate the rate	Trong a Solution
Company and cream				Lica knowledge of
Compare and group			of evaporation with	Use knowledge of
together a variety			temperature	solids, liquids and
of everyday				gases to decide how
materials on the				mixtures might be
basis of their				separated, including
simple physical				through filtering,
properties				sieving and
				evaporating
				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 aid on
				bicarbonate of soda
				DICAL DONATE OF SOCIA
				Cive masses haded
				Give reasons, based
				on evidence from
				comparative and
				fair tests, for the
				particular uses of

						everyday materials, including metals,	
				 		wood and plastic	
Physics	Names different weathers	Comments on the changes linked to the seasons	Seasonal changes Observe changes	<u>Light</u> Recognise that they need light in order	Sound Identify how sounds are made,	Earth and space Describe the movement of the	Light Recognise that light appears to travel in
			across the four	to see things and	associating some of	Earth, and other	straight lines.
			seasons	that dark is the	them with something	planets, relative to	
				absence of light	vibrating	the Sun in the solar	Use the idea that
			Observe and			system.	light travels in
			describe weather	Recognise that light	Recognise that		straight lines to
			associated with the	from the sun can be	vibrations from	Describe the	explain that objects
			seasons and how	dangerous and that	sounds travel	movement of the	are seen because
			day length varies	there are ways to	through a medium to	Moon relative to	they give out or
				protect their eyes	the ear	the Earth.	reflect light into the eye.
				Notice that light is	Find patterns	Describe the	,
				reflected from	between the volume	movement of the	Explain that we see
				surfaces	of a sound and the	Sun, Earth and	things because light
					strength of the	Moon as	travels from light
				Recognise that	vibrations that	approximately	sources to our eyes
				shadows are formed	produced it	spherical bodies.	or from light
				when the light from			sources to objects
				a light source is	Recognise that	Use the idea of the	and then to our
				blocked by an	sounds get fainter	Earth's rotation to	eyes.
				opaque object	as the distance from	explain day and	
					the sound source	night and apparent	Use the idea that
				Find patterns in the	increases	movement of the	light travels in
				way that the size of		sun across the sky.	straight lines to
				shadows change	Find patterns		explain why shadows
					between the pitch	Forces	have the same shape
				Forces and magnets	of a sound and	Explain that	as the objects that
				Compare how things	features of the	unsupported	cast them.
				move on different	object that	objects fall	
				surfaces	produced it	towards the Earth	Electricity
					p. caacca	because of the	Associate the
				Describe magnets as	Electricity	force of gravity	brightness of a lamp
				having two poles	Identify common	acting between the	or the volume of
				maring two poles	appliances that run	Earth and the	buzzer with the
				Observe how	on electricity	falling object.	number and voltage
				magnets attract or	on electricity	raining object.	of ells used in the
				repel each other and	Construct a simple	Identify the	circuit.
				attract some	series electrical	effects of air	Circuit.
				materials and not	circuit, identifying	resistance, water	Company and sive
						•	Compare and give
				others	and naming its basic	resistance and	reasons for
			1		parts, including cells,	friction that act	variations in how

Predict whether two	wires, bulbs,	between moving	components
magnets will	switches and	surfaces.	function, including
attracts or repel	buzzers		the brightness of
each other,		Recognise that	bulbs, the loudness
depending on which	Recognise that a	some mechanisms,	of buzzers and the
poles they are	switch opens and	including levers,	on/off position of
facing	closes a circuit and associate this with	pulleys and gears, allow a smaller	switches.
Compare and group	whether or not a	force to have a	Use recognised
together a variety	lamp lights in a	greater effect.	symbols when
of everyday	simple series circuit		representing a
materials on the			simple circuit
basis of whether	Identify whether or		diagram.
they are attracted	not a lamp will light		
to a magnet, and	in a simple series		
identify some	circuit, based on		
magnetic materials	whether or not the		
	lamp is part of a		
Notice that some	complete loop with a		
forces need contact	battery		
between two			
objects, but	Recognise some		
magnetic forces can	common conductors		
act at a distance	and insulators, and		
	associate metals		
	with being good		
	conductors		