

# HUNNYHILL PRIMARY SCHOOL CURRICULUM PROGRESSION MAP SUBJECT: SCIENCE

	<u>EYFS</u>	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6
	UNDERSTANDING	Plants	Living things and	Plants	Living things and	Living things and	Living things and
	THE WORLD	Identify and name a	their habitats	identify and	their habitats	their habitats	their habitats
		variety of common	explore and	describe the	recognise that	idescribe the	describe how living
	People and	wild and garden	compare the	functions of	living things can be	differences in the	things are classified
KNOWLEDGE	communities:	plants, including	differences	different parts of	grouped in a	life cycles of a	into broad groups
	They know that	deciduous and	between things	flowering plants:	variety of ways	mammal, an	according to
	other children don't	evergreen trees	that are living,	roots, stem/trunk,		amphibian, an	common
	always enjoy the		dead, and things	leaves and flowers	explore and use	insect and a bird	observable
	same things, and are	Identify and	that have never		classification keys		characteristics and
	sensitive to this.	describe the basic	been alive	explore the	to help group,	describe the life	based on
		structure of a		requirements of	identify and name	process of	similarities and
	They know about	variety of common	identify that most	plants for life and	a variety of living	reproduction in	differences,
	similarities and	flowering plants,	living things live in	growth (air, light,	things in their local	some plants and	including micro-
	differences between	including trees	habitats to which	water, nutrients	and wider	animals	organisms, plants
	themselves and		they are suited and	from soil, and	environment		and animals
	others, and among	Animals, including	describe how	room to grow) and		Animals, including	
	families,	humans	different habitats	how they vary	recognise that	humans	give reasons for
	communities and	Identify and name a	provide for the	from plant to plant	environments can	describe the	classifying plants
	traditions.	variety of common	basic needs of		change and that	changes as humans	and animals based
		animals including	different kinds of	investigate the	this can sometimes	develop to old age	on specific
	The world:	fish, amphibians,	animals and plants,	way in which	pose dangers to		characteristics
	Children know about	reptiles, birds and	and how they	water is	living things	Properties and	
	similarities and	mammals	depend on each	transported within		changes of	Animals including
	differences in		other	plants	Animals, including	materials	humans
	relation to places, objects, materials	Identify and name a			humans	compare and group	identify and name
	and living things.	variety of common	identify and name a	explore the part	describe the	together everyday	the main parts of
	and hving things.	animals that are	variety of plants	that flowers play in	simple functions of	materials on the	the human
		carnivores,	and animals in their	the life cycle of	the basic parts of	basis of their	circulatory system,
		herbivores and	habitats, including	flowering plants,	the digestive	properties,	and describe the
		omnivores	microhabitats	including	system in humans	including their	functions of the
				pollination, seed		hardness, solubility,	heart, blood vessels
		Describe and	describe how	formation and	identify the	transparency,	and blood
		compare the	animals obtain their	seed dispersal	different types of	conductivity	, .,
		structure of a	food from plants		teeth in humans	(electrical and	recognise the
		variety of common	and other animals,	Animals, including	and their simple	thermal), and	impact of diet,
		animals (fish,	using the idea of a	humans	functions	response to	exercise, drugs and
		amphibians,	simple food chain,	identify that		magnets	lifestyle on the way
		reptiles, birds and	and identify and	animals, including			

mammals including	name different	humans, need the	construct and	know that some	their bodies
pets)	sources of food	right types and	interpret a variety	materials will	function
		amount of	of food chains,	dissolve in liquid to	
Identify, name, draw	Plants	nutrition, and that	identifying	form a solution, and	describe the ways
and label the basic	observe and	they cannot make	producers,	describe how to	in which nutrients
parts of the human	describe how seeds	their own food;	predators and prey	recover a substance	and water are
body and say which	and bulbs grow into	they get nutrition		from a solution	transported within
part of the body is	mature plants	from what they eat	States of matter		animals, including
associated with each			compare and	use knowledge of	humans
sense	find out and	identify that	group materials	solids, liquids and	
	describe how plants	humans and some	together,	gases to decide	<b>Evolution and</b>
Everyday materials	need water, light	other animals have	according to	how mixtures might	inheritance
Distinguish between	and a suitable	skeletons and	whether they are	be separated,	recognise that living
an object and the	temperature to	muscles for	solids, liquids or	including through	things have
material from which	grow and stay	support,	gases	filtering, sieving and	changed over time
it is made	healthy	protection and		evaporating	and that fossils
To in made	,	movement	observe that some		provide information
Identify and name a	Animals, including		materials change	give reasons, based	about living things
variety of everyday	humans	Rocks	state when they	on evidence from	that inhabited the
materials, including	notice that animals,	compare and	are heated or	comparative and	Earth millions of
wood, plastic, glass,	including humans,	group together	cooled, and	fair tests, for the	years ago
metal, water, and	have offspring	different kinds of	measure or	particular uses of	years ago
rock	which grow into	rocks on the basis	research the	everyday materials,	rocognico that living
TOCK	adults	of their	temperature at	including metals,	recognise that living things produce
	auuits	appearance and	which this happens	wood and plastic	offspring of the
Describe the simple	6	simple physical	in degrees Celsius	wood and plastic	
physical properties	find out about and	properties	(°C)	domonstrato that	same kind, but
of a variety of	describe the basic	properties	( )	demonstrate that	normally offspring
everyday materials	needs of animals,	docaribo in simple	identify the next	dissolving, mixing and changes of	vary and are not identical to their
	including humans,	describe in simple	identify the part	•	
Compare and group	for survival (water,	terms how fossils	played by	state are reversible	parents
together a variety of	food and air)	are formed when	evaporation and condensation in	changes	
everyday materials		things that have		1.1.1.1	identify how
on the basis of their	describe the	lived are trapped	the water cycle	explain that some	animals and plants
simple physical	importance for	within rock	and associate the	changes result in	are adapted to suit
properties	humans of exercise,		rate of	the formation of	their environment
	eating the right	recognise that soils	evaporation with	new materials, and	in different ways
Seasonal changes	amounts of	are made from	temperature	that this kind of	and that adaptation
Observe changes	different types of	rocks and organic		change is not	may lead to
across the 4 seasons	food, and hygiene	matter	Sound	usually reversible,	evolution
			identify how	including changes	
		Light	sounds are made,	associated with	Light
	i l	recognise that	associating some	burning and the	recognise that light

T	Observe and	Uses of everyday	they need light in	of them with	action of acid on	appears to travel in
	describe weather	materials	order to see things	something	bicarbonate of soda	straight lines
	associated with the	identify and	and that dark is	vibrating	blear bollace or soud	Straight intes
	seasons and how	compare the	the absence of		Earth and space	use the idea that
	day length varies	suitability of a	light	recognise that	describe the	light travels in
		variety of everyday	6	vibrations from	movement of the	straight lines to
		materials, including	notice that light is	sounds travel	Earth and other	explain that objects
		wood, metal,	reflected from	through a medium	planets relative to	are seen because
		plastic, glass, brick,	surfaces	to the ear	the sun in the solar	they give out or
		rock, paper and	Juliuces	to the ear	system	reflect light into the
		cardboard for	recognise that light	find patterns	System	eye
		particular uses	from the sun can	between the pitch	describe the	Cyc
		'	be dangerous and	of a sound and	movement of the	explain that we see
		find out how the	that there are	features of the	moon relative to	things because light
		shapes of solid	ways to protect	object that	the Earth	travels from light
		objects made from	their eyes	produced it	the Latti	sources to our eyes
		some materials can	then eyes	produced it	docaribo tho cun	or from light
		be changed by	rocognico that	find nottorns	describe the sun, Earth and moon as	sources to objects
		squashing, bending,	recognise that shadows are	find patterns		and then to our
		twisting and	formed when the	between the volume of a sound	approximately spherical bodies	eyes
		stretching	light from a light	and the strength of	sprierical bodies	Cycs
		5	source is blocked	the vibrations that		use the idea that
			by an opaque	produced it	use the idea of the	light travels in
			object	produced it	Earth's rotation to	straight lines to
			Object		explain day and	explain why
			final mattages in the	recognise that	night and the	shadows have the
			find patterns in the	sounds get fainter	apparent	same shape as the
			way that the size	as the distance	movement of the	objects that cast
			of shadows change	from the sound	sun across the sky	them
			F	source increases	F	alciii
			Forces and	et a autota	Forces	Electricity
			magnets	Electricity	explain that	associate the
			compare how	identify common	unsupported	brightness of a
			things move on	appliances that run	objects fall towards	lamp or the volume
			different surfaces	on electricity	the Earth because	of a buzzer with the
					of the force of	number and voltage
			notice that some	construct a simple	gravity acting	of cells used in the
			forces need	series electrical	between the Earth	circuit
			contact between 2	circuit, identifying	and the falling	Circuit
			objects, but	and naming its	object	compare and give
			magnetic forces	basic parts,		compare and give reasons for
				including cells,		variations in how
						variations in now

			can act at a distance  observe how magnets attract or repel each other and attract some materials and not others  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	wires, bulbs, switches and buzzers  identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery  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	identify the effects of air resistance, water resistance and friction, that act between moving surfaces  recognise that some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect	components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches  use recognised symbols when representing a simple circuit in a diagram
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#### **SKILLS**

# People and communities:

Children talk about past and present events in their own lives and in the lives of family members.

#### The world:

They talk about the features of their own immediate 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 changes.

# Working scientifically:

During years 1 and 2, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content:

- 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

## Working scientifically

During years 3 and 4, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content:

- 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
- reporting on findings from enquiries, including oral and written explanations, displays or 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

## Working scientifically

During years 5 and 6, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content:

- 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
- reporting and presenting 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
- identifying scientific evidence that has been used to support or refute ideas or arguments

	<ul> <li>using straightforward scientific evidence to answer questions or to support their findings.</li> </ul>	