

# <u>Science Curriculum Progression – Knowledge</u> Updated September 2022

This document outlines the progression of knowledge in Science at Sebert Wood Primary School, and is adapted from the 'National Curriculum Science programmes of study: key stages 1 and 2'. Elements from the national curriculum are separated out into different topic areas to give teachers a clear overview of the expected learning in each year group; this document also provides an understanding of the prior learning the children should already have and what they will be learning in later years. This document should be used in with the 'Working Scientifically' conjunction progression document that has also been produced.



#### <u>Plants</u>

EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	- identify and name a	- observe and	- identify and			
	variety of common	describe how seeds	describe the functions			
	wild and garden	and bulbs grow into	of different parts of			
	plants, including	mature plants	flowering plants:			
	deciduous and	find out and describe	roots, stem/trunk,			
	evergreen trees	- how plants need	leaves and flowers			
	- identify and	water, light and a	- explore the			
	describe the basic	suitable temperature	requirements of			
	structure of a variety	to grow and stay	plants for life and			
	of common flowering	healthy	growth (air, light,			
	plants, including trees		water, nutrients from			
			soil, and room to			
			grow) and how they			
			vary from plant to			
			plant			
			- investigate the way			
			in which water is			
			transported within			
			plants			
			- explore the part that			
			flowers play in the life			
			cycle of flowering			
			plants, including			
			pollination, seed			
			formation and seed			
			dispersal			

# Animals, including humans

EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
- observe the effects	- identify and name a	- notice that animals,	- identify that	- describe the simple	- describe the	- identify and name
of physical activity on	variety of common	including humans,	animals, including	functions of the basic	changes as humans	the main parts of the
their bodies (30-50)	animals including fish,	have offspring which	humans, need the	parts of the digestive	develop to old age	human circulatory
- eat a healthy range	amphibians, reptiles,	grow into adults	right types and	system in humans		system, and describe
of foodstuffs and	birds and mammals	- find out about and	amount of nutrition,	- construct and		the functions of the
understand a need	- identify and name a	describe the basic	and that they cannot	interpret a variety of		heart, blood vessels
for variety in food	variety of common	needs of animals,	make their own food;	food chains,		and blood
(40-60)	animals that are	including humans, for	they get nutrition	identifying producers,		- recognise the
- show some	carnivores,	survival (water, food	from what they eat	predators and prey		impact of diet,
understanding that	herbivores and	and air)	- identify that humans	- identify the		exercise, drugs and
good practices with	omnivores	- describe the	and some other	different types of		lifestyle on the way
regard to exercise,	- describe and	importance for	animals have	teeth in humans and		their bodies function
eating, sleeping and	compare the	humans of exercise,	skeletons and	their simple functions		- describe the ways in
hygiene can	structure of a variety	eating the right	muscles for support,			which nutrients and
contribute to good	of common animals	amounts of different	protection and			water are transported
health (40-60)	(fish, amphibians,	types of food, and	movement			within animals,
- know the	reptiles, birds and	hygiene				including humans
importance for good	mammals including					
health of physical	pets)					
exercise, and a	- identify, name, draw					
healthy diet, and talk	and label the basic					
about ways to keep	parts of the human					
healthy and safe	body and say which					
(ELG)	part of the body is					
	associated with each					
	sense					

# Living things and their habitats

EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
- develop an		- explore and		- recognise that living	- describe the	- describe how living
understanding of		compare the		things can be	differences in the life	things are classified
growth, decay, and		differences between		grouped in a variety	cycles of a mammal,	into broad groups
changes over time		things that are living,		of ways	an amphibian, an	according to common
show care and		dead, and things that		- explore and use	insect and a bird	observable
concern for living		have never been alive		classification keys to	- describe the life	characteristics and
things and the		- identify that most		help group, identify	process of	based on similarities
environment (30-50)		living things live in		and name a variety of	reproduction in some	and differences,
- know about		habitats to which		living things in their	plants and animals	including micro-
similarities and		they are suited and		local and wider		organisms, plants and
differences in relation		describe how		environment		animals
to places, objects,		different habitats		- recognise that		- give reasons for
materials and living		provide for the basic		environments can		classifying plants and
things (ELG)		needs of different		change and that this		animals based on
- talk about the		kinds of animals and		can sometimes pose		specific
features of their own		plants, and how they		dangers to living		characteristics
immediate		depend on each other		things		
environment and how		- identify and name a				
environments might		variety of plants and				
vary from one		animals in their				
another (ELG)		habitats, including				
		microhabitats				
		- describe how				
		animals obtain their				
		food from plants and				
		other animals, using				
		the idea of a simple				
		food chain, and				
		identify and name				
		different sources of				
		food				

## Materials (including Rocks and States of Matter)

EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
- begin to be interested in and describe the texture of things (30-50) - know about similarities and differences in relation to places, objects, materials and living things (ELG) - talk about the features of their own immediate environment and how environments might vary from one another (ELG)	- 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	- 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 from rocks and organic matter	- compare and group materials together, according to whether they are solids, liquids or gases - 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	- compare and group together everyday materials on the basis of their properties, including their hardness, 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 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 bicarbonate of soda	

#### <u>Light and Sound (including Seasonal Changes for Y1)</u>

EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	- observe changes		- recognise that they	- identify how sounds		- recognise that light
	across the 4 seasons		need light in order to	are made, associating		appears to travel in
	observe and describe		see things and that	some of them with		straight lines
	weather associated		dark is the absence of	something vibrating		- use the idea that
	with the seasons and		light	- recognise that		light travels in
	how day length varies		- notice that light is	vibrations from		straight lines to
			reflected from	sounds travel through		explain that objects
			surfaces	a medium to the ear		are seen because
			- recognise that light	- find patterns		they give out or
			from the sun can be	between the pitch of		reflect light into the
			dangerous and that	a sound and features		eye
			there are ways to	of the object that		- explain that we see
			protect their eyes	produced it		things because light
			- recognise that	- find patterns		travels from light
			shadows are formed	between the volume		sources to our eyes or
			when the light from a	of a sound and the		from light sources to
			light source is blocked	strength of the		objects and then to
			by an opaque object	vibrations that		our eyes
			- find patterns in the	produced it		- use the idea that
			way that the size of	- recognise that		light travels in
			shadows change	sounds get fainter as		straight lines to
				the distance from the		explain why shadows
				sound source		have the same shape
				increases		as the objects that
						cast them

## Forces and Magnets (including Earth and Space)

EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
			- compare how things move on different surfaces - notice that some forces need contact between 2 objects, but magnetic forces 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 two poles - predict whether two magnets will attract or repel each other, depending on which poles are facing		- explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object - 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 - 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	

#### **Electricity**

EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
				- identify common		- associate the
				appliances that run		brightness of a lamp
				on electricity		or the volume of a
				- construct a simple		buzzer with the
				series electrical		number and voltage
				circuit, identifying		of cells used in the
				and naming its basic		circuit
				parts, including cells,		- compare and give
				wires, bulbs, switches		reasons for variations
				and buzzers		in how components
				- identify whether or		function, including
				not a lamp will light in		the brightness of
				a simple series circuit,		bulbs, the loudness of
				based on whether or		buzzers and the
				not the lamp is part		on/off position of
				of a complete loop		switches
				with a battery		- use recognised
				- recognise that a		symbols when
				switch opens and		representing a simple
				closes a circuit and		circuit in a diagram
				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		

#### **Evolution and Inheritance**

EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
						- 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