

<u>Progression Document - Science</u>



	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Plants	Explore the natural world around them, making observations and drawing pictures of plants.	Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees Identify and describe the basic structure of a variety of common flowering plants, including trees	Observe and describe how seeds and bulbs grow into mature plants Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy	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 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		rear 3	Teal o
Animals including humans	Explore the natural world around them making observations and	Identify and name a variety of common animals including fish,	Notice that animals, including humans, have offspring which grow into adults	Identify that animals, including humans, need the right types and amount of nutrition,	Describe the simple functions of the basic parts of the digestive system in humans	Describe the changes as humans develop to old age.	Identify and name the main parts of the human circulatory system, and describe the

Describe and right compare the diff	xercise, eating the	skeletons and muscles for support, protection and movement	interpret a variety of food chains, identifying producers, predators and prey		their bodies function Describe the ways in which nutrients and water are transported within animals, including humans
basic parts of the human body and say which part of the body is associated with each sense.					
Living things and their habitat Know some Exp	xplore and ompare the		Recognise that living things can be	Describe the differences in the	Describe how living things are classified
differences between diff	ifferences between		grouped	life cycles	into broad groups
the natural world thir	nings that are		in a variety of ways	of a mammal, an	according to
	ving, dead, and			amphibian, an	common
	nings that have		Explore and use	insect and a bird	observable
	ever		classification keys		characteristics and
	een alive		to help group,	D 11 11 115	based on similarities
experiences and			identify and name a	Describe the life	and differences,
·	lentify that most		,	process of	including
	ving things live in			reproduction in	

Materials and their states of	Explore the natural world around them. Describe what they	Matariala	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 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	Rocks	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	some plants and animals Materials	microorganisms, plants and animals Give reasons for classifying plants and animals based on specific characteristics Evolution 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
materials and their states or matter (Rocks)	feel outside	Materials Distinguish between an object and the material from which it	Materials Identify and compare the suitability of a	Compare and group together different kinds of rocks on the basis of their	States of Matter Compare and group materials together, according	Compare and group together everyday materials on the basis of their	

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	is made	variety of everyday	appearance and	to whether they	properties,	
		materials, including	simple physical	are solids,	including their	
	Identify and name a	wood, metal,	properties	liquids or gases	hardness, solubility,	
	variety of everyday	plastic, glass, brick,			transparency,	
	materials, including	rock, paper and	Describe in simple	Observe that some	conductivity	
	wood,	cardboard for	terms how fossils	materials change	(electrical and	
	plastic, glass, metal,	particular uses	are formed when	state when they are	thermal), and	
	water,		things that have	heated or cooled,	response to	
	and rock	Find out how the	lived are trapped	and measure or	magnets	
		shapes of solid	within	research the		
	Describe the simple	objects made from	rock	temperature at	Know that some	
	physical properties	some materials can		which this happens	materials will	
	of a variety of	be changed by	Recognise that soils	in degrees Celsius	dissolve in liquid to	
	everyday	squashing, bending,	are made from	(°C)	form a solution, and	
	materials	twisting	rocks and organic		describe how to	
		and stretching	matter	Identify the part	recover a substance	
	Compare and group			played by	from	
	together a variety of			evaporation and	a solution	
	everyday materials			condensation in the		
	on the basis of their			water cycle and	Use knowledge of	
	simple physical			associate the rate of	solids, liquids and	
	properties			evaporation with	gases to decide	
				temperature	how mixtures	
				,	might be	
					separated,	
					including through	
					filtering, sieving	
					and	
					evaporating	
					ab a . a	
					Give reasons,	
					based on evidence	
					from comparative	
					and fair tests, for	
					the particular uses	
					of everyday	
					materials,	
					including metals,	
					wood	
					and plastic	
					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	
Seasonal changes	Understand some	Observe changes				
	important processes	across the 4				
	and changes in the	seasons				
	natural world					
	around them,	Observe and				
	including seasons.	describe weather				
		associated with the				
		seasons and how				
		day				
		length varies				
Sound, light and electricity			<u>Light</u>	<u>Sound</u>		<u>Light</u>
			Recognise that they	Identify how sounds		Recognise that light
			need light in order	are made,		appears to travel in
			to see things and	associating some of		straight lines
			that dark is the	them with		
			absence of light	something vibrating		Use the idea that
				Recognise that		light travels in
			Notice that light is	vibrations from		straight lines to
			reflected from	sounds travel		explain that objects
			surfaces	through a medium		are seen because
				to the		

Recognise that light	ear	they give out or
from the sun can be		reflect light into
dangerous and that	Find patterns	the eye
there are ways to	between the pitch	
protect	of a sound and	Explain that we see
their eyes	features of the	things because light
3,33	object that	travels from light
Recognise that	produced it	sources to our eyes
shadows are formed	·	or from light
when the light from	Find patterns	sources to objects
a light source is	between the	and then to our
blocked by an	volume of a sound	eyes
opaque object	and the strength of	eyes
opaque object	the vibrations that	Use the idea that
Find make one in the		
Find patterns in the	produced it	light travels in
way that the size of		straight lines to
shadows	Recognise that	explain why
change	sounds get fainter	shadows have the
	as the distance from	same shape as the
	the sound source	objects
	increases	that cast them
	<u>Electricity</u>	
	Identify	<u>Electricity</u> Associate
	common	the brightness of a
	appliances that run	lamp or the volume
	on	of a buzzer with the
	electricity	number and
		voltage of cells used
	Construct a simple	in the circuit
	series electrical	
	circuit, identifying	Compare and
	and naming its basic	give reasons for
	parts, including	variations in how
	cells, wires, bulbs,	components
	switches and	function, including
	buzzers	the brightness of
		bulbs, the loudness
	Identify whether or	of buzzers and the
	not a lamp will light	on/off position
	in a simple series	of switches
	circuit, based on	OI SWITCHES
	Circuit, Daseu Oil	

lam con a bate switter the control of the control o	whether or not the		Use recognised
Forces including Earth and Space Forces including Earth and Space Forces including Earth and Space Forces with the space 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			_
Forces including Earth and Space Forces including Earth and Space Forces including Earth and Space Forces & Magnets 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	lamp is part of a		symbols when
Forces including Earth and Space Forces including Earth and Space Forces including Earth and Space Forces & Magnets 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	complete loop with		representing a
Forces including Earth and Space Forces including Earth and Space Forces including Earth and Space Forces & Magnets 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	a battery		simple circuit in a
Forces including Earth and Space Forces including Earth and Space Forces including Earth and Space Forces & Magnets 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			diagram
Forces including Earth and Space Forces including Earth and Space Forces including Earth and Space Forces & Magnets 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	Recognise that a		
Forces including Earth and Space Forces & Magnets 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	switch opens and		
Forces including Earth and Space Forces including Earth and Space Forces including Earth and Space Forces & Magnets 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	closes a circuit and		
Forces including Earth and Space Forces including Earth and Space Forces & Magnets 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	associate this with		
Forces including Earth and Space Forces including Earth and Space Forces including Earth and Space Forces & Magnets 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	whether or not a		
Forces including Earth and Space Forces including Earth and Space Forces including Earth and Space Forces & Magnets 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	lamp lights in a		
Forces including Earth and Space Forces & Magnets 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	simple series		
Forces including Earth and Space Forces & Magnets 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	circuit		
Forces including Earth and Space Forces & Magnets 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			
Forces including Earth and Space Forces & Magnets Compare how things move on different surfaces notice that some forces need contact between 2 objects, but magnetic forces can act at a distance	Recognise some		
Forces including Earth and Space Forces & Magnets 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	common		
Forces including Earth and Space Forces & Magnets 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	conductors and		
Forces including Earth and Space Forces & Magnets 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	insulators, and		
Forces including Earth and Space Forces & Magnets 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	associate metals		
Forces including Earth and Space Forces & Magnets 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	with being good		
Forces including Earth and Space Forces & Magnets 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	conductors		
Space Magnets 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		Earth & Space	
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		Describe the	
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		movement of the	
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		Earth and other	
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		planets relative to	
between 2 objects, but magnetic forces can act at a distance Observe how magnets attract or repel each other and attract some materials		the sun in the	
but magnetic forces can act at a distance Observe how magnets attract or repel each other and attract some materials		solar system	
but magnetic forces can act at a distance Observe how magnets attract or repel each other and attract some materials		•	
Can act at a distance Observe how magnets attract or repel each other and attract some materials		Describe the	
Observe how magnets attract or repel each other and attract some materials		movement of the	
Observe how magnets attract or repel each other and attract some materials		moon	
magnets attract or repel each other and attract some materials		relative to the	
magnets attract or repel each other and attract some materials		Earth	
repel each other and attract some materials			
and attract some materials		Describe the sun,	
materials		Earth and moon as	
		approximately	
and not others		spherical	
Compare and group			
together a			
Compare and group		bodies	

variety of everyd	ay Use the idea of the	
materials on the	Earth's rotation to	
basis of whether	explain day and	
they are	night and the	
attracted to a	apparent	
magnet, and	movement of the	
identify some	sun across the sky	
magnetic materia	als	
	Forces Explain that	
Describe magnet		
having 2 poles	objects fall towards	
	the Earth because	
Predict whether:		
magnets will attr		
or repel each oth		
depending on wh	and the falling	
poles are facing	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	