

Whole School Curriculum Progression Map: Science

	EYFS	Key S	tage 1		Key Stage 2				
	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
				Scientific Enquiry					
Posing questions	-To ask simple questions to find out more.	-Exploring the world raising their own sin -Recognising there of of enquiry (ways to of -Responding to sugg answer their question	d around them and nple questions. are different types answer a question). estions of how to ons	 Beginning to raise further questions during the enquiry process. Considering what makes a testable question. Beginning to recognise that there are different types of enquiry and that they are suitable for different questions. Beginning to make suggestions about how different questions could be answered. 		but the enquiry process. rions. riate enquiry method to ustification.			
Planning		-Beginning to recogr fair. -With support, decid observations are sui -Ordering a simple n	nise whether a test is ding if suggested table. nethod.	-Beginning to select from options which variables will be changed, measured and controlled. -Suggesting what observations to make and how long to make them for. -Planning a simple method, verbally and in writing. -Beginning to write a simple method in numbered steps. -Selecting and beginning to decide what simple equipment might be used to aid observations and measurements		-Suggesting which variables and controlled. - Making and explaining dec observations to make and h -Writing a method including control variables are kept t that considers reliability by -Suggesting the most appro observations and measurem choices	s will be changed, measured cisions about what ow long to make them for. g detail about how to ensure the same Writing a method y planning repeated readings. opriate equipment to make ments and justifying their		
Predicting	-Start to suggest what might happen, often justifying with personal experience.	-Suggesting what mi justifying with perso	ight happen, often onal experience.	Making predictions about what they think will happen by: • Using scientific knowledge and/or personal experience to explain their prediction (because) • Beginning to consider cause and effect when making predictions, where appropriate. • Predicting a trend by considering how the changing variable will affect the measured variable. (The smoother the surface, the longer the distance the car will travel)		Making predictions about what they think will happen by: • Using scientific knowledge and/or personal experience to explain their prediction (because) • Beginning to consider cause and effect when making predictions, where appropriate. • Predicting a trend by considering how the changing variable will affect the measured variable. (The smoother the surface, the longer the distance the car will travel)		 Making increasingly scientific Using previous scientific inform their predictions. Using scientific language outcome or explain why the happen. Making links between top 	fic predictions by: knowledge and evidence to to describe a potential y think something will ics to evidence a prediction.

Observing (Qualitativ e data) Measuring (Quantitat ive data)	-To make simple observations about things they can see. -To compare quantities; more than, fewer than. -To use non- standard units to	 -Using their senses to describe, in simple terms, what they notice or what has changed. -Using non-standard units to measure and compare. Beginning to use standard units to measure and compare. -Beginning to use simple measuring equipment to make approximate 	 -Using their senses to describe, in more detail and with simple scientific vocabulary, what they notice or what has changed. -Using standard units to measure and compare. -Using measuring equipment with increasing accuracy. -Reading scales with unmarked intervals between numbers 	 -Using their senses to describe, in detail and with a broader range of scientific vocabulary, what they notice or what has changed. -Using standard units to measure and compare with increasing precision (decimals). -Reading a wider variety of scales with unmarked intervals between numbers.
Researching	measure with.	measurements. -Reading simple numbered scales. Gathering specific information from one	Gathering specific information from a variety of	Gathering answers to open-ended questions from a
Recording (Diagrams)	-To draw simple observation	Drawing and labelling simple diagrams.	Beginning to draw more scientific diagrams by: • Using some standard symbols. • Drawing in 2D to produce simple line diagrams. • Labelling with more scientific vocabulary	 Variety of sources Drawing scientific diagrams by: Using a wider range of standard symbols. Drawing with increasing accuracy. Labelling with a broader range of scientific vocabulary. Annotating diagrams to explain concepts and convey opinions
Recording (Tables)	-To write short sentences using letter/sound correspondence.	Using a prepared table to record results including: • Numbers • Simple observations. • Tally frequency	 -Using a prepared table to record results including more detailed observations. -Using tables with more than two columns. Identifying and adding headings to tables. -Beginning to design simple results tables. Using a prepared table to record results including more detailed observations. -Using tables with more than two columns. -Identifying and adding headings to tables. -Beginning to design simple results tables. 	-Using tables with columns that allow for repeat readings. -Suggesting headings to tables, including units. -Designing results tables with increasing independence with consideration of variables where applicable. -Calculating the mean average.
Grouping and classifying	-ask questions to find out more.	-Grouping based on visible characteristics. -Organising questions to create a simple classification key.	-Grouping based on visible characteristics and measurable properties. -Populating a pre-prepared branching and number key. -Choosing appropriate questions for classification keys	-Grouping in a broader range of contexts. -Organising the layout of number and branching keys. -Formulating appropriate questions for classifying keys
Graphing		-Representing data using pictograms and block charts	-Representing data using bar charts. -Drawing bars with greater accuracy. -Reading the value of bars with greater accuracy.	 -Representing data by using line graphs and scatter graphs. -Plotting points with greater accuracy. -Reading the value of plotted points with greater accuracy

Analysing and drawing conclusions Evaluating	-Using their results to answer simple questions.	questions.scientific vocabulary.increasingly complex scientific vocabularBeginning to recognise when results or observations-Beginning to suggest how one variable may have affectedSuggesting with increasing independence variabledo not match their predictions.another.may have affected another.Beginning to quote results as evidence of relationships. Identifying data that does not fit a pattern (anomalous data).Quoting relevant data as evidence of re Identifying anomalies in repeat data and resultsAddataRecognising when results or observations do not match theirwhere appropriate.Comparing individual, class and/or model predictions.Deginning to use identified patterns to predict new values or trendsUsing identifying steps in the method that need and suggest improvementsBeginning to recognise whether a test is fair or notBeginning to identify which variables were difficult to changing and suggest improvementsIdentifying steps in the method that need and suggesting improvements.		scientific vocabulary. -Beginning to suggest how one variable may have affected another. Beginning to quote results as evidence of relationships. Identifying data that does not fit a pattern (anomalous data). Recognising when results or observations do not match their predictions. Beginning to use identified patterns to predict new values or trends -Beginning to identify steps in the method that need changing and suggest improvements. -Beginning to identify which variables were difficult to		narise findings using fic vocabulary. ndependence how one idence of relationships. eat data and excluding nd/or model data to the then they do not match. predict new values or thod that need changing s.	
				 changing and suggest improvements. Beginning to identify which variables were difficult to control and suggesting how to better control them. Commenting on the degree of trust by reflecting on: Results that do not fit a pattern (anomalies). The quality of results (accurate measurements and maintaining control variables). Beginning to identify new questions that would further the enquiry. 		 -Identifying which variables and suggesting how to bette Commenting on the degree o on: Accuracy (human error with Reliability (repeating resu Sources of information (e. -Posing new questions in resp would extend the enquiry. -Deciding what data to colle relationships. 	were difficult to control cr control them. f trust by also reflecting th equipment). lts). .g. websites, books). ponse to the data, that ct to further test direct
EYFS (30-50 mth: ELGs)	s to	Key St	rage 1		Key S	tage 2	
30 - 50 months 40 - 60 months Early Learning Goals	Yeo	ır 1	Year 2	Year 3	Year 4	Year 5	Year 6
Plants							

Plants	In The Garden	Growing Plants	Investigating Plants		
Identify something as a	Make observations	Know that	Identify parts of		
plant	of plants, including	flowering plants	flowering plants		
	flowers and	produce seeds			
Name some common	vegetables they	which grow into	Identify and		
plants, identify leaf, root,	have planted	new plants	describe the		
stem and flower			functions of		
	Identify the leaf,	Know that some	different parts of		
Recognise that plants	root, stem and	plants have bulbs	flowering plants:		
need water to grow	flower of a plant	from which they	roots, stem/trunk,		
		grow	leaves and flowers		
Name some places plants	Identify the trunk,				
live	branch, roots and	Make observations	Describe why healthy		
	leaves of a tree	of plants over time	roots and a healthy		
Identify the seeds in a			stem are needed for		
fruit	Know that plants	Explore how plants	plants to grow		
	produce seeds	from seeds and			
	- 1	bulbs grow	Recognise that the		
	Identify		leaves of a plant are		
	differences	Describe what	associated with		
	between plants	happens to bulbs	healthy growth and		
	- 1	during the plant	more specifically		
	Identity and	cycle as they grow	nutrition		
	describe the basic				
	structure ot a	Describe what	Recognise that plants		
	variety of common	nappens to a seed	need light, water and		
	flowering plants,	develope	warmin and healthy		
	including trees	develops	leaves, roots and		
	Name some common	Describe what they	stems in order to		
	nlante	observe as new	gi ow well		
	plattis	plants arow	Know that water		
	Name some plants	plants grow	travels from the		
	that live in the	Observe and	roots up the stem		
	aarden	describe how	roots up the stell		
	garach	seeds and bulbs	Explore the		
	Name some plants	arow into mature	requirements of		
	that live in the wild	plants	plants for life and		
		P	growth (air, light,		
	Name some trees in	Compare the plant	water, nutrients		
	the local	cycle for a plant	from soil, and room		
	environment	from a seed with	to grow) and how		
		that from a bulb			

Recognise that		they vary from plant		
different plants	Suggest how to	to plant		
live in the local	find out about what			
environment	plants need in	Know that plants		
	order to grow well	make their own food		
Use simple	_			
identification	Recognise that	Know that fertilisers		
guides to name	plants are living	contain minerals		
plants in the local	and need water,			
environment	light and warmth to	Understand that		
	grow	plants absorb		
Identify and name		minerals from the soil		
a variety of	Describe			
common wild and	differences	Describe how changes		
garden plants,	between plants	to light and fertiliser		
including deciduous	grown in the light	affect plant growth		
and evergreen	and in the dark			
trees		Explain that		
	Find out and	differences in plant		
Compare and	describe how	growth are due to the		
contrast different	plants need water,	amount of light		
plants	light and a	and/or water		
	suitable			
Sequence pictures	temperature to	Investigate the way		
of how plants	grow and stay	in which water is		
changes over time	healthy	transported within		
		plants		
Describe how	Explain how to look			
deciduous trees	after a variety of	Describe how the		
changes throughout	plants	stem has a role in		
the year		support and nutrition		
	Know that a seed	(transport of water)		
Explain why some	and bulb both			
plants are only seen	contain everything	Explain why healthy		
at certain times of	a plant needs to	roots and a healthy		
the year	grow	stem are needed for		
		plants to grow		
	Explain that seeds			
	and builds do not	Explore the part		
	need light to	that flowers play in		
	germinate and	the life cycle of		
	identify how this is	tiowering plants,		
	aitterent to the	including pollination,		
	needs of a plant			

Explain how plants in the desert survive with little water and plants in the rainforest survive with little light	seed formation and seed dispersal Describe why plants need flowers Sequence pictures to show the life cycle of a plant Describe how pollen and seeds are dispersed Explain the role of bees and insects in pollination Describe the		
	dispersed Explain the role of bees and insects in pollination Describe the processes of pollination, seed formation and seed dispersal Compare the roots of different plants (e.g. desert plants or rainforest trees		

Animals, including humans						
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Animals	Different Animals	Growth and Survival	Healthy Eating and Healthy Bodies	Teeth and Digestion	Human Life Cycles	Humans and Health
Identify something	Identify and name	Recognise that animals	Identify some foods	Identify a wider range of	Describe the changes as	Identify and name the
as an animal	a selection of	produce young	needed for a healthy and	body parts, including some	humans develop to old	parts of the circulatory
	animals		varied diet	internal organs (large	age	system
Name some places		Notice that animals,		intestine, small intestine,		
animals live	Identify and sort	including humans, have	Name the components of a	brain, lungs, heart,	Identify ways in which the	Know that the heart is
	animals into	offspring which grow into	healthy and varied diet	stomach, oesophagus)	appearance of humans	made of muscle
Identify and locate	different groups	adults	hearing and varied diet		changes as they get older	
parts of their body		•				Describe what the heart
						and blood vessels do

	Name the	Recognise changes that	Describe how their diet is	Locate and name the	Identify some	
Identify and locate	different groups of	take place as animals get	balanced	different organs in the	characteristics that will	Identify and name the
parts of animals	animals	older		digestive system	not change with age	main parts of the human
bodies			Identify that animals,			circulatory system, and
	Identify and name	Explain that adult animals	including humans, need	Describe the role of each		describe the functions of
	a variety of	no longer grow	the right types and	organ in the digestive	Recognise stages in	the heart, blood vessels
Use their	common animals	Describe some	amount of nutrition, and	system	growth and development	and blood
observations to	including fish,	differences they observe	that they cannot make		of humans including	
describe humans	amphibians,	between babies and	their own food; they get	Describe the simple	puberty	State how to measure
and other animals	reptiles, birds and	toddler	nutrition from what they	Describe the simple		pulse rate
Name a constitue ta a d	mammais		eat	TUNCTIONS OT THE DASIC		
Name a very limited		Make comparisons of the		parts of the digestive		Recognise that pulse rate
range of tood	Make observations	differences they observe	Describe the role of	system in numans		is a measure of now fast
	ot animais	between bables and	different food arouns			the heart is beating
Can identify types	Know that animals	toddiers		Explain why food needs to		Discover that during
of exercise	chow that animals	Identify the offerning of	Compare and contrast	be broken down		Discover that during
UT EXELCISE	of food	a calaction of different	diets of animals including			factor to take blood more
	81 1864	animals	pets	Recognise they need to		rapidly to the muscles
Name baby, child	Identify the food	uninuis	<i>p</i> = ==	take care of their teeth		make careful
adult and the vouna	of some common	Use evidence to show that	Describe an adequate and			measurements of pulse
of some other	animals	adult animals no longer	Describe an adequate and	Name the different types		rate
animals	anniais	arow	varied diet for numaris,	of teath		, are
	Recall and use the	5	many ways of achiaving	0) Teem		Describe the different
	words: carnivore.	Use evidence to show that	thic			functions of the blood
	herbivore and	children of the same age	1113	Describe the role of each		
	omnivore	are not all the same size		type of teeth in digestion		Know that the blood
			know they have bones and			comes from the heart in
	Identify and name	Use evidence to show that	muscles in their body	Identify the different		arteries and returns to
	a variety of	older children are		types of teeth in humans		the heart in veins
	common animals	generally taller than	State that they and other	and their simple		
	that are	younger children	animals have skeletons	functions		Know that blood carries
	carnivores,					oxygen and other
	herbivores and	Find out about and	Identify animals that do	Explain how they should		essential materials around
	omnivores	describe the basic needs	not have an internal	look after their teeth and		the body
		of animals, including	skeleton (invertebrates)	recognise why they need		
	Group animals that	humans, for survival	,	to do so		Explain how ideas about
	belong to:	(water, food and air)	Group animals with and			the circulatory system
	carnivores,		without an internal	Fxnlain why dentists are		have changed over time
	herbivores and	Explain how to look after	ckalatan	concorned about the		
	omnivores	a pet describing what it	SVEIGION	amount of sugar children		Identity some of the
	Line Alexia	heeds to survive	Describe some advantages	have		narmtul effects of
	Use their		of having an internal	nuve		smoking
	observations to		or nuving un incernui	1	1	

point out	Describe the importance	skeleton over no skeleton	State that animals have	Recognise the impact of
differences	for humans of exercise,	or an exoskeleton	different diets and may	diet, exercise, drugs and
between humans	eating the right amounts		have different kinds of	lifestyle on the way
and other animals	of different types of	Describe some observable	teeth	their bodies function
and between	food, and hygiene	characteristics of bones		
animals and			Fxplain how fossilised	Describe the ways in
non-living things	Recognise that exercise is	Describe the main	teeth give us clues about	which nutrients and
	important	functions of their	an animals' diet	water are transported
Describe and		skeletons	an animais area	within animals, including
compare the	Name some types of food			humans
structure of a		State that movement	Explain why the teeth of	Recognise that care needs
variety of common	Identify some types of	depends on both skeleton	certain types of animals	to be taken with
animals (fish,	food that make up their	and muscles	need to be different	medicines and that they
amphibians,	diet and name some			can be dangerous
reptiles, birds and	examples of each	State that when one	Explain why humans do not	
mammals, including	Recognise that an	muscle contracts another	have a full set of adult	Give several reasons why
pets)	adequate diet and	relaxes	teeth at birth	it is sometimes necessary
	exercise are necessary			to take medicines
Identify and locate	for them to grow and stay	Identify that humans		
the sense organs	nealthy	and some other animals		Identify some narmful
	Degewike geween fitter	have skeletons and		effects of drugs
Use senses to	Describe some of the	muscles for support,		Telentify food on a fuel
describe textures,	Types of food that they	protection and movement		for the bady
sounds and smells	ear			for the body
Company		Recognise that their		into which food is
differences in		skalatons onow as they		categorized and identify
texture counds		arow		sources for each aroun
and smalls		grow		sources for each group
und smens				Describe the main
Name and locate		Describe problems		function of organs of the
the basic parts of		associated with broken		human body
the human body		bones or bones diseases		explain the effect of diet
me numun body				on particular organs of
Draw and label a				the body/aspects of
simple body outline				health
Describe				Explain the effect of
differences				exercise on particular
between the				organs of the
different animal				body/aspects of health
groups (e.g. birds				, ,
have feathers, but				
mammals have fur)				1

	Identify animals which are more likely to be seen in					Explain how ideas about smoking have changed over time
	different seasons					Explain why advice on diet changes
	Explain why some					
	animals are only seen at night					
		Living T	Things and their H	labitats		
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Seasonal Changes	Habitats		Classification and Interdependence	Life Cycles	Classification
	Observe changes	With help, use keys to		Explore and use	Sequence the life cycles	Recognise that there is a
	across the four	identify some animals and		classification keys to	of a variety of plants and	wide variety of living
	seasons	plant <i>s</i>		help group, identify and	animals	things
See Animals including				name a variety of living		
humans	Identify what to	Recognise that different		things in their local and	Recognise the similarities	Understand why
	observe	plants live in the local environment		wider environment	in the life cycles of plants, animals and humans	classification is important
	Use descriptive	Identify some local		Recognise that living		Identify vertebrates and
	words, photos and	habitats		things can be grouped in	Describe the differences	invertebrates
	pictures to record			a variety of ways	in the life cycles of a	
	changes	Describe the simple			mammal, an amphibian,	Name and describe the
	Collect evidence of	features of habitats		Explore ways of grouping living things including	an insect and a bird	five vertebrate groups
	changes (e.g.	Recognise a microhabitat		animals and plants	Name the parts of a	Describe how living
	leaves, seeds,	as a small habitat (e.g.		(flowering and non-	flower	things are classified into
	flowers)	leaf litter, woodlice under		flowering)		broad groups according
		stones)			Describe the functions of	to common observable
	Name the four			Recognise that animals can	some parts of a flower	characteristics and
	seasons	Describe some		be grouped into	No. of the state of the	based on similarities and
		microhabitats		vertebrates and	Describe the main	differences, including
	Recall simple	Telentify and name a		invertebrates	Tunctions of parts of a	micro-organisms, plants
	changes associated	Identity and name a		Decerite come of the	plant involved in	ana animais
	with each season	variety of plants and		characteristics of the	reproduction	Davies own kove to
	Observe and name	including migra babitats,		characteristics of the	Decenibe the processes of	Devise own keys to
	types of weather	including micro-habitats		mammale amphibiane	sexual and asexual	clussify organisms and
	Types of weather			mammais, amprilpians,	reproduction in plants	Objects
				reprises and pirus) groups	reproduction in plants	

(e.g.rain, sun, wind,	Recognise similarities and		(e.g.warm-blooded, have		Give reasons for
clouds)	differences between		fur, lay eggs)	Name the parts of the	classifying plants and
	plants and animals			human reproductive	animals based on specific
Observe and			Group animals into	system	characteristics .
describe weather	Explore and compare the		vertebrate (fish,		
associated with	differences between		mammals, amphibians,	Describe the simple	Describe early ideas about
the seasons and	things that are living,		reptiles and birds) and	functions of parts of the	classification (e.g.
how day length	dead, and things that		invertebrates groups	human reproductive	Aristotle)
varies	have never been alive		(snails, slugs, spiders,	system	
			worms and insects)		Understand there are
Identify what to	Explain differences			Describe the life process	living things that are too
measure about the	between living and		Explain why some animals	of reproduction in some	small to be seen and these
weather	non-living things in terms		are hard to classify (e.g.	plants and animals	can affect our lives
	of characteristics such as		platypus, echidna, bat,		
Use prepared	movement and growth		flightless birds)	Compare methods of seed	Recognise that there are
tables and charts				dispersal	many micro-organisms,
to record data	Use their observations to		Identify that some		some which can cause
	point out differences		animals feed on other	Know that most animals	illness or decay
Use secondary data	between animals, plants		animals and some on plants	reproduce by sexual	
to describe	and non-living things			reproduction	Recognise that there is
weather in another			Represent feeding		useful micro-organisms
setting	Recognise that plants		relationships with simple	Compare internal and	which can be used in food
	provide food for humans		food chains	external fertilisation in	production
Explain why animals	and other animals within			animals	
are easier to spot	an environment		Recognise that a food	Explain that living things	Describe how micro-
at different times			chain must always start	need to reproduce if the	organisms feed, grow and
of year (e.g.	Construct a simple food		with a green plant (a	species is to survive	reproduce like other
migrating birds,	chain (e.g. grass, cow,		producer)		organisms
hibernating	human)			Compare gestation periods	
animals)			Represent feeding	(pregnancy) of different	Describe evidence, from
	Describe how animals		relationships within a	animals	investigations, that yeast
	obtain their food from		habitat with food chains		is living
	plants and other animals,		beginning with a green	Explain what is unusual	
	using the idea of a		plant which 'produces'	about the life cycle of a	Explain how micro-
	simple food chain, and		food for the other	kangaroo or koala	organisms can move from
	identify and name		organisms		one food source to
	different sources of				another or from one
	food		Recognise that green		animal to another
			plants are the ultimate		
	Name a few of the		source of food for all		Compare the rate of
	organisms that live in a		animals		reproduction in
	particular habitat				microorganisms to other
1		1		1	animale

Suggest reasons why	Use and understand the	
different plants and	terms: producer, predator	Describe how the
animals are found in the	and prey	development of the
different environments		microscope has
	Construct and interpret	contributed to our
Identify that most living	a variety of food chains,	understanding of
things live in habitats to	identifying producers,	microorganisms
which they are suited	predators and prey	-
and describe how		Describe how ideas about
different habitats	Use food chains to predict	hygiene have changed over
provide for the basic	what might happen to the	time (e.g. Semmelweis)
needs of different kinds	numbers of an organism if	
of animals and plants,	there are suddenly more	Evolution and Inheritance
and how they depend on	predators or less prey	
each other		Recognise variation in
	Know the function of some	different species (e.g.
Compare animals found in	of the more complex	cats, horses)
familiar habitats with	features which aid	
unfamiliar habitats	survival in specific	Recognise that offspring
	habitats (e.g.gills, blubber,	have some of the features
Compare plants found in	camouflage)	of their parents
familiar habitats with		
unfamiliar habitats	Describe why different	Recognise that living
	animals and plants live in	things produce offspring
Use different factors to	different habitats	of the same kind, but
compare a range of		normally offspring vary
habitats (e.g. water, light,	Recognise that	and are not identical to
temperature)	environments can change	their parents
	and that this can	
	sometimes pose dangers	
	to living things	Recognise that animals
		have to compete for food
	Describe how humans can	
	cause changes to	Describe how animals
	environments	avoid predators
		(e.g.speed, camouflage)
	Explain why it is	
	necessary to use a	Describe how animals and
	reasonably large sample	plants are adapted to
	when investigating the	their environments
	preferences of small	
	invertebrates explain that	Identify how animals and
	different organisms are	plants are adapted to

		found in different	suit their environment in
		habitats because of	different ways and that
		differences in	adaptation may lead to
		environmental factors	evolution
		Describe how humans have	Explain how being well
		negatively impacted	adapted to an environment
		anyinonments (a a	magne an organism is more
		environments (e.g.	litete te engine
		pollution, deforestation,	likely to survive
		introduction of invasive	
		species)	Explain that animals which
			are better adapted to an
			environment are more
			likely to survive, reproduce
			and pass on characteristic:
			to their offspring meaning
			the animal species will
			gradually change and evolv
			(giraffe with the tallest
			neck could reach more
			leaves to feed on)
			Recognise that living
			things have changed
			oven time and that
			fossila provide
			information about living
			information about living
			things that inhabited
			the Earth millions of
			years ago
			Explain why we do not
			have a complete fossil
			record
			Describe the story of
			the peppered moth and
			how this provides
			evidence for natural
			selection
			Explain how antibiotic
			resistant bacteria

						natural selection explain why we can see evidence for natural selection in fast reproducing organisms like bacteria (e.g. antibiotic resistant bacteria and pesticide resistant insects) explain how the introduction of a new species to an isolated environment can affect native species (e.g. Dodo, Kakapo or Stephen's island wren) compare the ideas
			Materials			
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6

Materials	Everyday	Use of Everyday	Rocks, Fossils and Soil	Solids, Liquids and Gases	Changes of Materials
AA 1. 1. 1.	Materials	Materials			
Make observations	N	Identity uses of some	Observe the	Name some solids and	Observe and explore the
of common objects	Name some common	common materials	characteristics of a	liquids	properties of materials
	materials		variety of rocks		(e.g. hardness,
		Give a reason why a		State that air is a gas	transparency, magnetism,
	Name some common	material is suitable for its	Name and describe the		electrical and thermal
Make very	objects around the	job	characteristics of several	State some differences	conductivity)
simplistic	school and home	Recognise that some	rocks	between solids, liquids and	
observations of		materials will have more		gases	Identify some materials
materials	Distinguish	than one property which	Identify fossils in rocks		that are good thermal
	between an object	increases its suitability		Recognise everyday	insulators and some
	and the material	for its purpose (e.g.glass	Classify rocks from the	substances as mixtures of	everyday uses of these
	from which it is	is transparent, rigid and	evidence of investigations	solids, liquids and/or	
Arrange materials	made	weatherproof)		gases	Recognise that metals are
into groups			Explain that rocks are		both good thermal and
	Name materials	Identify and compare	used for different	Recognise that air is a	good electrical conductors
	which have lots of	the suitability of a	purposes dependent on	material and that it is one	
	different uses (e.g.	variety of everyday	their physical properties	of a range of gases which	Suggest why particular
Identify when	paper- wrapping	materials, including		have important uses	materials are used for
changes occur	paper, tissue paper,	wood, metal, plastic,	Explain that different	recognise that gases flow	different jobs depending
	writing paper,	glass, brick, rock, paper	types of rock react	from place to place	on their properties
	birthday card)	and cardboard for	differently to physical		
		particular uses	forces (e.g.water,	Know that gases can be	Compare and group
	Identify some		rubbing)	easily compressed	together everyday
	naturally occurring	Suggest several reasons			materials on the basis of
	materials: wood,	why a material may or may	Compare and group		their properties,
	rock, water	not be suitable for a	together different kinds	Describe the differences	including their hardness,
		particular purpose	of rocks on the basis of	between solids and liquids	solubility, transparency
	Identify some man-		their appearance and	describe the behaviour	and response to magnets
	made materials:	Explain why one material	simple physical	and properties of gases	
	glass, metal, plastic	may be more suitable for	properties	compares simple solids and	Give reasons, based on
		a purpose than another by		liquids (e.g.in terms of	evidence from
	Identify and name	discussing properties	Understand that there	ease of squashing or	comparative and fair
	a variety of		are rocks under the	pouring)	tests, for the particular
	everyday	Explain why plastics cause	Earths' surface		uses of everyday
	materials,	problems in the oceans		Compare and group	materials, including
	including wood,		Relate the simple physical	materials together,	metals, wood and plastic
	plastic, glass,	Explain the importance of	properties of some rocks	according to whether	
	metal, water, and	reusing and recycling	to their formation	they are solids. liquids	Describe the properties
	rock	plastic		or gases	of new materials (e.g.
		,	Explain why certain rocks	J ••••	aerogel, silly putty,
			are used for different		wrinkle-free cotton)

Describe objects	Describe the suitability of	purposes and why some	Make clear distinctions		
that are made from	fabric choices for	rocks could be used for	between the properties of	Explain why some	
lots of different	waterproof coats	these jobs for example:	solids, liquids and gases	materials are good	
materials		Marble- kitchen worktops		thermal insulators	
	Describe how scientists	or statues	Explain why granular		
Name objects that	have invented new	Slate roof tiles	solids have some	Recognise that salt or	
are sometimes	materials (e.g. Macintosh,	Granite walls	properties associated with	sugar dissolves in water	
made from	Dunlop)		liquids	but sand won't	
different materials		Explain how a model (e.g.	,		
(e.g. spoons-plastic,	Identify materials that	biscuits, chocolate bars)	Explain why some	Name some materials that	
wooden, metal)	can be easily changed with	can be used to represent	substances are hard to	will and some that will not	
	force	sedimentary, metamorphic	classify as solids, liquids	dissolve in water	
Make observations		and igneous rocks	and gases		
of common objects	Identify materials that	5	5	Pecoanise that although it	
and the different	cannot be easily changed	Explain why we might find	Observe what happens to	is not nossible to see a	
materials they are	with force	lots of the same types of	a variety of materials	dissolved solid it remains	
made of		rock in one place	when they are heated	in the colution	
	Describe pushes and pulls	· · · · · · · · · · · · · · · · · · ·	Identify and explore	in the solution	
Communicate these	needed to change a	Describe in simple terms	factors that affect the	Describe melting and	
observations using	material as big or small	how fossils are formed	rate at which a solid	dissolving and give	
descriptive words	5	when things that have	dissolves	evenuday examples of	
(e.a.bendy, rough,	Find out how the shapes	lived are trapped within		each	
hard)	of solid objects made	rock	Recognise that an	Euch	
· · · · · · · · · · · · · · · · · · ·	from some materials can		undissolved solid can be	Describe the difference	
Identify some	be changed by squashing	Describe how Mary Anning	separated from a liquid by	between melting and	
properties of	bending twisting and	discovered fossils	filtering	discolving	
materials (e.a.see	stretching		,g	aissolving	
through.	· · · · · · · · · · · · · · · · · · ·	Explain why we do not see			
waterproof.	Describe changes in	the soft parts of animals		Peccanice that a colid can	
absorbent)	shapes as a result of the	in fossils	Identify a wide range of	be recovered from a	
	action of pushes, pulls and		contexts in which changes	solution by evaporation	
Describe the	twists	Recognise that soil is a	of state take place	solution by evapor arion	
simple physical		mixture of different	describe a few examples	Describe the properties	
properties of a	Explain why some	materials and living things	where these changes	of mixtures which can be	
variety of	materials change shape		occur	separated by filtration	
everyday materials	when a force acts (i.e.	Recognise that soil	recognise that for a	separated by finnation	
	push, pull, twist, stretch)	contains dead plants and	substance to be detected	Describe some methods	
Make predictions	as a result of their	animals	by smell, some of it must	that are used to separate	1
about which	properties		be in the gas state	simple mixtures	1
materials will float		Recognise that there is	-		1
and sink		rock under all surfaces	Observe that some	Explain that when solids	1
		and that soils come from	materials change state	dissolve they break up so	1
		rocks	when they are heated or	small they can pass	
	1		-		1

Compare and group		cooled, and measure or	through the holes in the	
together a variety	Recognise that soils are	research the	filter paper	
of everyday	made from rocks and	temperature at which		
materials on the	organic matter	this happens in degrees	Know that some	
basis of their	-	Celsius (°C)	materials will dissolve in	
simple physical			liguid to form a solution,	
properties (both		Compare the boiling point	and describe how to	
visible and non-		of different liquids	recover a substance	
visible)			from a solution	
		State that ice, water and		
Explain why people		steam are the same	Use knowledge about how	
started using		material	a specific mixture can be	
plastic baas rather			separated to suggest ways	
than paper baas		Identify the processes of	in which other similar	
enan paper sage		melting freezing	mixtures might be	
		evaporation and	separated	
		condensation		
			Use knowledge of solids	
		Describe what happens to	liquids and cases to	
		water when it is heated	decide how mixtures	
		and cooled	might be separated	
		recognise that these	including through	
		processes can be reversed	filtering sieving and	
		p	evaporatina	
		Describe how when ice		
		melts it turns to liquid and	Recoanise that inks and	
		how when water freezes it	dves are often mixtures	
		becomes ice	of different colours and	
			these can be separated by	
		Describe how these	chromatoaraphy	
		processes can be reversed	on on aboy apriy	
		F	Explain why ink or dve	
		Describe how liquids	moves up the paper in	
		evaporate to form ases	chromatoaraphy	
		and how pases condense to		
		form liquids	Recognise that dissolving	
			is a reversible change	
		Sequence the changes		
		that happen in the water	Recognise that some	
		cycle	changes can be reversed	
		-,	and some cannot	

	Describe the water cycle	Recognise that changes of	
	in terms of these	state are reversible	
	processes		
		Demonstrate that	
	Explain the relationship	dissolving, mixing and	
	between liquids and solids	changes of state are	
	in terms of melting and	reversible changes	
	freezing		
		Observe and explore a	
	Explain the relationship	variety of chemical	
	between liquids and gases	changes	
	in terms of evaporation		
	and condensation	Identify whether some	
		changes are reversible or	
	Identify the part played	not	
	by evaporation and		
	condensation in the	Recognise dissolving as	
	water cycle and	reversible	
	associate the rate of	Classify some changes as	
	evaporation with	reversible (e.g. dissolving)	
	temperature	and others as irreversible	
		(e.g. burning)	
	Know that temperature		
	can affect the rate of	Recognise that	
	evaporation or	irreversible changes often	
	condensation	make new and useful	
		materials	
	Describe the effect of	Recognise the hazards of	
	temperature on	burning materials	
	evaporation	_	
		Describe what happens	
	Explain how changing	when acid and bicarbonate	
	conditions affects	of soda are mixed	
	processes such as		
	evaporation and	Explain that some	
	condensation	changes result in the	
		formation of new	
	Identify a range of	materials, and that this	
	contexts in which changes	kind of change is not	
	take place	usually reversible,	
		including changes	
	Explore the effect of salt	associated with burning	
	on ice	5	

				Explain why salt is put on the roads in winter	and the action of acid on bicarbonate of soda Explain that in some cases the new materials made are gases and identify some evidence for the production of gases Scientist: Friedrich Mohs	
		<u> </u>		<u> </u>		
EYF5	Year 1	year 2	Year 3	Year 4	Year 5	Year 6
Light and Sound Know that it is dangerous to look at the sun Relate their sense			Light and Shadows Name a number of light sources, including the sun Describe and compare some light sources	Sound and Vibrations Recognise and describe many sounds and sound sources State that they hear		Light Explore how light travels using torches and periscopes Recognise that light appears to travel in straight lines
of sight to their eyes				sounds through their ears		

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SVdP Science Progression Map

Delete their conce		State that light sources are seen when light from	Recognise that when sounds are generated by	Describe reflection as light 'bouncing off'
of hearing to their		them enters the eyes	objects, something moves or vibrates	00/8013
ears		Recognise that light from		Understand that in order
		the sun can be dangerous	Identify how sounds are	luminous objects must
		to protect their eyes	them with something	reflect light
			vibrating	Diagrammatically
		Recognise that they cannot see in the dark	Identify what is vibrating	represent light from
			in a range of musical	reflective surface using
		Recognise that light	instruments	arrows
		travels from a source	Generalise that sounds	Explain that we see
		Recognise that they need	are produced when	things because light travels from light
		light in order to see	objects vibrate	sources to our eyes or
		things and that dark is the absence of light	Describe how sounds are	from light sources to objects and then to our
		5	generated by specific	eyes
		Explain that places are	odjects	Draw diagrams to
		light and a light source is	Suggest ways of producing	illustrate how light is
		needed to help us see in	sounds	travelling from the source
		such places	Recognise that vibrations	to me eye
		Notice that light is	from sounds travel	Use the idea that light travels in straight lines
		reflected from surfaces	through a medium to the	to explain that objects
		State that reflections can	eur	are seen because they give out or reflect light
		be seen in shiny surfaces	Recognise that sounds	into the eye
			travel through solids, water and air	Describe a variety of ways
		about shiny surfaces		of changing the size of
		(e.g.smooth)	Explore how sound travels through a variety of	the shadow produced by an object
		Demonstrate light	materials	Describe the relationship
		travelling using a torch		between the size of a shadow and the distance

and record light bouncing	Distinguish between pitch	between the light source
off a mirror	and volume (loudness)	and an object
		°
		Diggrammatically
Identity suitable	Describe differences in	represent the formation
reflective clothing for	pitch and volume	f also down weine or marion
travelling in the dark		of shadows using arrow
-	Find nattanns between the	convention
	The parterns between the	
Explain that they cannot	pitch of a sound and	Use the idea that light
see shiny objects in the	features of the object	travels in straight lines
dark because there are no	that produced it	to explain why shadows
light sources		have the same shape as
5		the chiests that east
	Now that altering	The objects that cast
Recognise that when light	vibrations alters the pitch	Them
is blocked, a shadow is	or volume	
formed		Know that, when sunlight
	Decenibe wave in which	passes through some
Deservice that chadawa	Describe ways in which	objects, coloured light is
Recognise that shadows	the pitch of a sound made	produced (for example in
are formed when the light	by a particular instrument	rainbows soun bubbles
from a light source is	or vibrating object can be	and prieme)
blocked by a solid object	raised or lowered	
, ,		
Deservice that deadance	Companying the offects of	Describe now curved
Recognise that shadows	Generalise the effects of	mirrors distort a
are similar in shape to the	changes on sound	reflection
objects forming them		
	Explore how to vary the	
Make observations of	pitch and volume of	
Make observations of	sounds from a variety of	
changes in shadows	objects or instruments	
	5	
Explain that shadows are	Find patterns between the	
formed when light from -	volume of a gound and the	
formed when light from a	volume of a sound and the	
source is blocked	strength of the vibrations	
	that produced it	
State that even		
transparent objects block	Suggest how to change	
some light and form	the loudness of the	
some nym unu jorm	sounds produced by a	
snadows	range of musical	
	instruments	
Describe the difference		
in shadows cast by opaque		
shadons cast by opaque,		

			or their other senses in the dark (e.g. cats, aye-aye, lemurs) Describe how Percy Shaw invented cat's eyes and explain their importance to road safe			
			Forces			
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Forces Observe and describe movements they and objects make			Forces and MagnetsRecognise that pushes andpulls are forcesRecognise that a forceacts in a particulardirectionObserve the movements,shape and direction ofobjects when forces acton themDescribe how to make afamiliar object startmoving by pushing orpullingDescribe how to usepushes and pulls to makefamiliar objects speed up,slow down, changedirection or shapeProduce annotateddrawings showing thedirection of force neededto make an object move		Forces Identify weight as a force Identify that force is measured in Newtons Name simple forces such as gravity, friction and air resistance Recognise that more than one force can act on an object	

Identify friction as a	Draw force diagrams
force	with arrows showing the
	direction of forces
Observe and explore how	acting on an object
friction affects the	
movement of objects	Observe and explore the
Describe some ways in	effect of several forces
which friction between	on objects
solid surfaces can be	
increased or decreased	Recognise that air
	resistance slows things
Compare how things move	down
on different surfaces	
	Recognise that friction
Observe how magnets	can be useful or not
attract or repel each	useful
other and attract some	
materials and not others	Describe how levers,
	pulleys and gears are
Classify materials as	used in everyday life
magnetic or non-magnetic	
5 5	Explain how introducing
Compare and group	gears onto bikes has
together a variety of	changed cycling
everyday materials on	5, 5
the basis of whether	Identify the effects of
they are attracted to a	air resistance, water
magnet	resistance and friction,
5	that act between
Identify some magnetic	moving surfaces
materials	
	Describe some situations
Describe the difference	in which there is more
between a magnet and a	than once force acting
magnetic material	on an object
5	······································
Notice that some forces	
need contact between	Describe and explain the
two objects, but	motion of some familiar
magnetic forces can act	objects in terms of
at a distance	several forces acting on
	them

	Describe what happens		
	when some materials are	Identify forces on an	
	put near a magnet	object as either balanced	
		or unbalanced	
	Recall that magnets have		
	a north and a south pole	Use the terms 'balanced'	
		and unbalanced' when	
	Describe magnets as	describing several forces	
	having two poles	on an object	
	Describe the direction of	Explain that balanced	
	forces between magnets	forces on an object cause	
	_	it to remain stationary or	
	Predict whether two	travel at the same speed	
	magnets will attract or		
	repel each other,	Explain that unbalanced	
	depending on which poles	forces on an object cause	
	are facing	it to speed up, change	
	-	shape or slow down	
	Describe some everyday		
	uses of magnets	Explain that unsupported	
	5	objects fall towards the	
	Explain that a compass	Earth because of the	
	works by lining up with the	force of gravity acting	
	Earth's magnetic field	between the Earth and	
	5	the	
	Describe how lodestone	falling object	
	was found to be a	2 0	
	naturally occurring magnet	Understand that air	
	and was used as the first	resistance is the	
	compass for navigation	frictional force of air on	
	, ,	objects moving through it	
		v 5 5	
		Describe some of the	
		factors that increase	
		friction between solid	
		surfaces and increase air	
		and water resistance	
		Describe situations in	
		which frictional forces	
		are helpful as well as	
		those in which	
		-	

			frictional forces are	
			unhelpful	
			Compare the tread on	
			bicycle tyres according to	
			how much friction they	
			need	
			Identify streamlined	
			objects and describe why	
			in this way	
			in mis way	
			Explore the effects of	
			levers, pulleys and gears	
			Recognise that some	
			mechanisms,	
			including levers, pulleys	
			smaller force to have a	
			greater effect	
			Describe how levers,	
			pulleys and gears are used	
			in everyday life	
			Explain how introducing	
			agars onto bikes has	
			changed cycling	
			5,75	
			Scientist: Sir Isaac	
			Newton	
			Earth and Space	
			curin una opace	
			Identify and name the	
			components of the solar	
			system (Sun, Moon, Earth	
			and other planets)	
	1			

		Locate the Sun, Earth and	
		other planets in the solar	
		system	
		system	
		Recognise that the Earth	
		and other planets orbit	
		the Sun	
		Recall that the Earth	
		takes one year to orbit	
		the Sun	
		Recall that the Earth	
		rotates on its' axis and	
		this takes one day	
		Describe the movement of	
		the Earth, and other	
		planets relative to the	
		Sun in the color system	
		Sun in the solar system	
		Use simple physical	
		models to explain effects	
		that are caused by the	
		movement of the Earth	
		Pecoanise that the Moon	
		anhita tha Eanth	
		orbits the Earth	
		Explain that gravity is a	
		force of attraction and it	
		is what holds the planets	
		in orbit around the Sun	
		and the Moon in orbit	
		around the Farth	
		Describe the movement of	
		the Moon relative to the	
		Earth	
		Explain that the changes	
		in the appearance of the	
		Moon over a period of 28	

					days arise from the Moon	
					orbiting the Earth once	
					every 28 days	
					Describe the Sun Earth	
					and Moon as	
					approximately spherical	
					bodies	
					Recognise that the Earth, Sun and Moon are	
					spherical and support this	
					with some evidence	
					Recognise that it is	
					daylight in the part of the	
					Earth facing the Sun	
					Use the idea of the Earth's rotation to explain	
					day and night and the	
					apparent movement of the	
					sun across the sky	
					Explain why it is night	
					time in Australia when it	
					is day time in England	
					Explain how ideas about	
					changed over time	
			Electricity			
EVEC	Veen 1	Veer 2	Vocr 2	Vect 4	Voor 5	Voor 4
Flectricity	year 1	year 2	year s	Circuits and Components	year J	Flectricity
2.001/1017				en surre une componenta		2.001110117
				Identify common		Know that the 'amount' of
Know electricity can				appliances that run on		electricity (voltage)
be dangerous				electricity		

SVdP Science Progression Map

			depends on the number of
		Identify mains operated	batteries
		and battery-operated	
Explore a range of		devices	Construct some working
battery powered			series circuits with
devices		Describe some of the	specified components
		danaers associated with	sheettee combenence
		mains electricity	Recognise conventional
		Name some components of	circuit symbols
		a simple electrical circuit	
			Use recognised symbols
		Know that batteries are	when representing a
		sources of electricity	simple cincuit in a
		sources of electricity	disonem
		December that for a	alagram
		Recognise that for a	Draw singuit disanama and
		circuit to work it must be	Draw circuit alagrants and
		complete	diserter using
		Construct a working	alagrams using
		construct a working	conventional symbols
		circuit	
		a	Explore now to change the
		Construct a simple series	brightness of bulbs and
		electrical circuit,	the volume of a buzzer
		identifying and naming	
		its basic parts, including	Describe ways of changing
		cells, wires, bulbs,	the brightness of a bulb in
		switches and buzzers	a circuit or the volume of
			a buzzer
		Make drawings of simple	
		working circuits (pictorial	Compare different
		only)	circuits (e.g. for
			brightness of bulb)
		Make circuits from	
		drawings provided	Recall that the amount of
			electricity is measured in
		Identify whether or not	voltage
		a lamp will light in a	
		simple series circuit,	Associate the brightness
		based on whether or not	of a lamp or the volume
		the lamp is part of a	of a buzzer with the
		complete loop with a	number and voltage of
		battery	cells used in the circuit
	1		

		Are methodical in tracing	\cdot compare and give
		faults in simple circuits	reasons for variations in
			how components function,
		Describe the effect of	including the brightness
		making and breaking one	of bulbs, the loudness of
		of the contacts on a	buzzers and the on/off
		circuit	position of switches
		Explain why some circuits	
		work and others do not	Explore the thickness of a
			wire in a circuit
		Recognise that a switch	
		opens and closes a	Describe the differences
		circuit and associate this	between wires usually
		with whether or not a	used for circuits and fuse
		lamp lights in a simple	wires
		series circuit	
			Describe what would
		Describe how switches	happen if all the lights in a
		work	home were connected in
			the same circuit and one
		Construct a home-made	broke
		switch	2. 0
		Switch	Explain the current in
		Tdentify materials as	circuits using simple
		conductors or insulators	models and analogies
		Construct simple circuits	
		and use them to test	
		whether materials are	
		electrical conductors or	
		insulators	
		Recognise some common	
		conductors and	
		insulators and associate	
		metals with being good	
		conductors	
		Relate knowledge about	
		metals and non-metals to	
		their use in electrical	
		annliances	
		appriances	

		Describe the use of conductors and insulators in components including connecting wires	
		Identify playdough and graphite as non-metal conductors and explain why this is unusual	