Year Three



During Year 3 children develop the skills of working scientifically through 3 units:

Year	Questioning & Enquiry	Observing and Measuring	Investigating	Recording & Reporting Findings	Identifying & classifying	Conclusions	Key Vocab
3	Begin to ask questions about the world around us, exploring everyday phenomena and the relationships between living things	Learn to measure using scientific equipment (thermometers, data loggers) Begin to decide what data to collect and measure to investigate simple patterns and relationships	Begin to recognise when a simple fair test is necessary and help to decide how to set it up Help to decide which variable to keep the same and which to change	Begin to record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts and tables.	Help to decide criteria for grouping, sorting and classifying including grouping by behaviour or properties based on testing.	Begin to use results to draw simple conclusions, make predictions, suggest improvements and raise further questions.	Research Scientific enquiry Comparative Test Fair Test Observation Thermometer Gather/record data
Connections to Mathematics Units (Year 3)		Measure lengths (km/m/cm/mm) Compare, add and subtract lengths (km/m/cm/mm) Measure, compare, add and subtract mass (kg/g) Measure, compare, add and subtract volume/capacity (I/mI)		Interpret and present data using bar charts, pictograms and tables Solve one-step and two- step questions [for example, 'How many more?' and 'How many fewer?'] using information presented in scaled bar charts (for example for example, 2, 5, 10 units per cm) and pictograms and tables.			

Connections to other science units:

Children first encounter this unit in Year 1 (Everyday Materials)

Unit	Curriculum objectives	Assessment	Key vocabulary	Ideas
Rocks	3 types of rocks	I can use the	Rock	Pupils might work scientifically by:
(Chemistry)	> compare and group	vocabulary linked to	Soil	
Year Three	together different kinds	rocks	Sand	observing rocks, including those used in buildings and gravestones, and
	of rocks on the basis of		Clay	exploring how and why they might have changed over time; using a hand
	their appearance and			lens or microscope to help them to identify and classify rocks according to
		I can describe the	Fossil	whether they have grains or crystals, and whether they have fossils in
	simple physical	properties of		them. Pupils might research and discuss the different kinds of living things
	properties	different types of	Grain	whose fossils are found in sedimentary rock and explore how fossils are
	Fossils	rocks	Crystal	formed. Pupils could explore different soils and identify similarities and
	>describe in simple terms		Cadimantan	differences between them and investigate what happens when rocks are
	how fossils are formed	I can describe the	Motomorphic	rubbed together of what changes occur when they are in water. They can
	when things that have	work of Mary Anning		Taise and answer questions about the way sons are formed.
		as a palaeontologist	igneous	Examples of activities:
	lived are trapped within			
	rock		Similar	>Children use a hand lens to observe a selection of rocks. They make
	Soils are made from	I can describe how	Different*	observational drawings and describe them with the help of a word bank.
	rocks and organic matter	fossils are formed		Children try to identify the name of each rock and whether it contains
				grains, crystals or fossils.
	> recognise that soils are			>Children carry out an investigation to place a selection of rocks in order of
	made from rocks and			hardness. They predict and then test whether the rock can scratch each of
	organic matter.			the other rocks. They can use their results to make to create a simple table
				and bar chart, and finally place the rocks in order of hardness.
				>Children can investigate the properties of a range of rocks by predicting
				and observing whether different rocks can be scratched with a nail, are
				porous, or can float in water. They use their results to create and label a 1-
				set Venn diagram.
				>Unlighten research and discuss some different types of tossils inside
				They leak at images of fossile, label what they can see, and make a drawing
				of what organisms might have looked like when it was alive
				Nising hand lens, children explore two different soil types.
				the similarities and differences, looking for sand plant parts, water and

				minibeasts. They create an observational drawing and write a description of	
				each sample.	
				>Children examine a soil sample. They mix it with water inside a bottle,	
				then allow it to settle. They draw and label its initial appearance, and then	
				its appearance after several days. They discuss how it changes overtime.	
Significant	Mary Anning is one of the ea	arliest fossil hunters and v	was the first person to u	ncover a full Ichthyosaurus	
individuals					
Common mise	conceptions:			Some children may think:	
				 rocks are all hard in nature 	
				 rock-like, man-made substances such as concrete or brick are rocks 	
				• materials which have been polished or shaped for use, such as a granite	
				worktop, are not rocks as they are no longer 'natural'	
				• certain found artefacts, like old bits of pottery or coins, are fossils	
				 a fossil is an actual piece of the extinct animal or plant 	
				 soil and compost are the same thing. 	
Science	Books which allow opportu	inity to explore science:			
Rich Texts:	• The Street Beneath My Feet by Charlotte Guillain and Yuval Zommer				
	• Stone Girl, Bone Girl: by Laurence Anholt				
	•The Fossil Girl by Catherine Brighton				
	•Under Earth, Under Water	by Aleksandra and Danie	l Mizielinski		
	•Lightning Mary by Anthea Simmons				
	The rock factory: a story about rocks and stones by Jacqui Bailey & Matthew Lilly				
	Everyday STEM: Geology by Emily Dodd and Robbie Cathro				
	Pebble in my Pocket (see www.stem.org.uk/teaching-science-through-stories)				
	The Street Beneath my Feet by Charlotte Gullian and Yuval Zommer				
	Under Earth, Under Water by Aleksandra Mizielinski and Daniel Mizielinski				

*Bold text is new vocabulary

Connections to other science units:

This is the first unit children encounter.

Learning undertaken in this unit will be built on in Year 6 (Forces)

Unit	Curriculum objectives	Assessment	Key vocabulary	Ideas
Forces and magnets	>compare how things move on different surfaces	I can use the vocabulary linked to forces and	Force Material	Pupils should observe that magnetic forces can act without direct contact, unlike most forces, where direct contact is necessary (for example, opening
<mark>(Physics)</mark> Year Three	>notice that some forces	magnets I can compare how things move on different surfaces.	Magnet	a door, pushing a swing). They should explore the behaviour and everyday uses of different magnets (for example, bar, ring, button and horseshoe).
	need contact between two objects, but magnetic forces		Attract Repel Magnetic Non-magnetic	Pupils might work scientifically by:
	can act at a distance	I can notice that some		Comparing how different things move and grouping them; raising questions and carrying out tests to find out how far things move on different surfaces
	Magnets attract/repel >observe how magnets	between two objects, but		and gathering and recording data to find answers their questions; exploring the strengths of different magnets and finding a fair way to compare them;
	attract or repel each other and attract some materials	magnetic forces can act at a distance.	Pole	sorting materials into those that are magnetic and those that are not; looking for patterns in the way that magnets behave in relation to each other and what might affect this, for example, the strength of the magnet or which pole faces another; identifying how these properties make magnets useful in everyday items and suggesting creative uses for different magnets.
	and not others	I can observe how magnets	South*	
	Magnetic and non-magnetic materials	and attract some materials		
	>compare and group together a variety of	and not others.		Examples of activities:
	everyday materials on the basis of whether they are	together a variety of		> Carry out investigations to explore how objects move on different surfaces e.g. spinning tops/coins, rolling balls/cars, clockwork toys, soles of
	attracted to a magnet, and	basis of whether they are		shoes etc. > Explore what materials are attracted to a magnet.
	identify some magnetic materials	attracted to a magnet, and identify some magnetic		 > Classify materials according to whether they are magnetic. > Explore the way that magnets behave in relation to each other.
	North and South Poles materials.			> Use a marked magnet to find the unmarked poles on other types of magnets.
	>describe magnets as having two poles	l can describe magnets as having two poles		> Explore how magnets work at a distance e.g. through the table, in water, jumping paper clips up off the table.
	>predict whether two magnets will attract or repel	I can predict whether two magnets will attract or repel each other,		>Children investigate which objects and materials will prevent a paperclip from being attracted to a magnet. They attempt to identify the main

	each other depending on	depending on which notes		material in each object. They use their results to complete a Venn diagram	
	which polos are facing	are facing		containing a single set. They attempt to evaluin their findings	
	which poles are facing.	are racing.		Containing a single set. They attempt to explain their findings.	
				>Children investigate how magnets can make objects move on different	
				surfaces. They attach a metal paperclip to a book and investigate how	
				placing it on different surfaces affects how easily a magnet can move it.	
				They record their predictions and measurements in a table, and transfer	
				results to a bar chart.	
Common mis	concentions:			Some children may think:	
Common mis	conceptions.			The bigger the magnet the stronger it is	
				• The bigger the magnet the stronger it is.	
				All metals are magnetic.	
Science Rich	Books which allow opportun	ity to explore science:			
Texts:	• Mr. Gumpy's Motor car by John Burningham				
	• The Iron Man by Ted Hughes (see www.stem.org.uk/teaching-science-through-stories)				
	• The non-Wan by rea Hughes (see www.stem.org.uk/teaching-science-through-stolles)				
	• Wirs Annitage. Queen of the Road by Quentin blake				
	Mir Archimedes' Bath by Pamela Allen				
	•Swim Little Wombat, Swim by Charles Fuge				
*Bold text is n	ew vocabulary				

Unit 3 (Summer Term):

Connections to other science units:

Children first encounter this unit in year 1 (Animals, including humans)

Learning undertaken in this unit will be built on in Year 6 (Animals including humans)

Unit	Curriculum objectives	Assessment	Key vocabulary	Ideas
Animals including human (Biology) Year Three	Nutrition/ Food Groups >identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat Exercise and the skeletal system (Endo/exo	I know and can use key vocabulary linked to the body including teeth, nutrition and structure I know about the functions of different food groups and how they support the body I know the differences between endo and exo skeletons	Head Neck Arms Elbows Legs Knees Face hair Eyes Nose Mouth Ears	Pupils should continue to learn about the importance of nutrition and should be introduced to the main body parts associated with the skeleton and muscles, finding out how different parts of the body have special functions. Pupils might work scientifically by: identifying and grouping animals with and without skeletons and observing and comparing their movement; exploring ideas about what would happen if humans did not have skeletons. They might compare and contrast the diets of different animals (including their pets) and decide ways of grouping them according to what they eat. They might research different food groups and how they keep us healthy and design meals based on what they find out.
	system (Endo/exo skeletons) and Muscles >Identify that humans and some other animals have skeletons and muscles for support, protection and movement	skeletons I can identify and name different teeth, describe their functions and recognise how to keep teeth healthy I can describe the effects of exercise on the body and how to keep bodies healthy.	Tongue Teeth Sense Touch Taste Smell	Pupils might work scientifically by: Comparing the teeth of carnivores and herbivores, and suggesting reasons for differences; finding out what damages teeth and how to look after them. Examples of activities: >Classify food in a range of ways.
	Effect of exercise on the body >describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.		Hear See Nutrition Carbohydrate Protein Fat Vitamin Diet	 > Use food labels to explore the nutritional content of a range of food items. > Use secondary sources to find out the types of food that contain the different nutrients. > Use food labels to answer enquiry questions e.g. How much fat do different types of pizza contain? How much sugar is in soft drinks? >Plan a daily diet to contain a good balance of nutrients. > Explore the nutrients contained in fast food. > Use secondary sources to research the parts and functions of the skeleton.
	Teeth >identify the different types of teeth in humans		Skeleton Endoskeleton Exoskeleton	>Investigate patterns asking questions such as:Can people with longer legs run faster?

	and their simple	Muscle	• Can people with bigger hands catch a ball better?
	functions	Bone	Compare, contrast and classify skeletons of different animals.
		Joint	
			> Children learn that humans have 2 sets of teeth, and that teeth can be
		Teeth/Tooth	classified into different groups. They learn about the number, location and
		Molar	function of the incisors, canines and molars. They create a colour-coded
		Incisor	diagram explaining the role of each type of tooth.
		Canine	> Children learn about the stages of tooth decay and how it can be caused.
		Gum	They learn how tooth decay can be prevented and treated. Children use a
		Calcium	writing frame to complete an interview text, imagining themselves in the
		Decay	role of a dentist and explaining how we can look after our teeth.
		Plaque	>Children investigate the affect of different liquids on the teeth by using
		Saliva*	an egg to represent to enamel of the teeth.
			> Children learn about the 5 food groups - bread, cereals and potatoes
			(carbohydrates), meat and fish, fruit and vegetables, milk and dairy, and
			fats and sugars. They identify some food which belong to each of these
			groups. They create a pictogram showing how many portions of each food
			group they should eat in per day. They can cut and paste the pictogram
			symbols provided, or draw their own.
			> Children learn that muscles always pull and never push, and because of
			this they often work in pairs to allow movement in both directions. Using a
			template and some split pins, children create their own model of the
			human arm, with biceps and triceps pulling the lower arm up and down
			accordingly.
Significant	Willhelm Conrad Röntgen, Professor of Physics in Germany		iscovered x-rays in 1895
Individuals			
	Alexander Fleming – made the world's first broadly effectiv	e antibiotic	
Common mi	sconceptions:		Some children may think:
			 Certain whole food groups like fats are 'bad' for you.
			• Certain specific foods, like cheese are also 'bad' for you.
			 Diet and fruit drinks are 'good' for you.
			• Snakes are similar to worms, so they must also be invertebrates.
			Invertebrates have no form of skeleton.
Science	Books which allow opportunity to explore science:		1
Rich	•Tiger, Tiger, Burning Bright!: An Animal Poem for Every Day	y of the Year by Fiona	Waters
Texts:	•Book of Bones or Who's Bones? by Gabrielle Balkan		
	• Funny Bones by Allan Ahlberg		
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•I Will Never Ever Eat a Tomato by Lauren Child

- The Gruffalo by Julia Donaldson (www.stem.org.uk/teaching-science-through-stories)
- Tadpole's Promise by Jeane Willis and Tony Ross (see www.stem.org.uk/teaching-science-through-stories)
- Spider Sandwiches by Claire Freedman
- Flat Stanley by Jeff Brown
- •The Demon Dentist by David Walliams
- Book of bones: 10 record0breaking animals by Gabrielle Balkan and Sam Brewster

*Bold text is new vocabulary