















Year 3/4 – Autumn 1 - Forces and magnets – Fascinating Forces					
Lesson Intention	National Curriculum Reference	Scientific Enquiry Covered	Rocket Words Covered	Resources Needed	
explore contact and non-	between 2 objects, but magnetic forces can	and written explanations, displays or presentations of results and conclusions	force contact force non- contact forces air resistance friction	A range of PE and playground equipment	
move on different	Compare how things move on different surfaces	Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers	motion surface resistance texture tilt	A toy boat (or wooden block), thick books, a stopwatch, a cardboard/wooden ramp, a selection of materials e.g. bubble wrap, cling- film, paper, felt and sandpaper (NB: any object can be timed moving down the ramp, but for a measurable effect, pick an object that slides - not rolls. Avoid toys with wheels or balls.)	
Explore different types of	Describe magnets as having 2 poles Predict whether 2 magnets will attract or repel each other, depending on which poles are facing	Setting up simple practical enquiries, comparative and fair tests	magnet attract repel bar magnet horseshoe magnet	Bar magnets and horseshoe magnets	
magnets and everyday	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	Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables	magnetism magnetic magnetic field iron steel	A range of magnets and everyday classroom objects	
magnetic forces can act	between 2 objects, but magnetic forces can	Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment	non-contact forces magnetism attract non-magnetic materials recycle	5 different types of magnet, paperclips, something to hold the magnet, a thin thread, tape and a ruler or tape measure	
Explore the everyday uses of magnets	Describe magnets as having two poles	Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers	compass magnetic needle magnetic north direction orienteering	Compasses, clipboards and writing tools	

















	Year 3/4 – Autumn 2 - Animals, including humans – Amazing me!					
Lesson Intention	National Curriculum Reference	Scientific Enquiry Covered	Rocket Words Covered	Resources Needed		
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	Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions	nutrition carbohydrate protein vitamin mineral	A selection of food for the class to sort into the 5 key food groups		
Learn about the nutrition	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	Using straightforward scientific evidence to answer questions or to support their findings	nutrition label portion energy balanced diet	A range of food products containing nutrition labels		
	Identify that humans and some other animals have skeletons and muscles for support, protection and movement	Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions	vertebrate invertebrate endoskeleton exoskeleton hydrostatic skeleton	Scissors and glue (optional), research resources: books or internet		
	Identify that humans and some other animals have skeletons and muscles for support, protection and movement	Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts and tables	humerus ulna radius tibia fibular	Scissors, glue and split pins		
	Identify that humans and some other animals have skeletons and muscles for support, protection and movement	Identifying differences, similarities or changes related to simple scientific ideas and processes	endoskeleton vertebrate skull rib cage spine	Scissors and glue		
l !	Identify that humans and some other animals have skeletons and muscles for support, protection and movement	Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables	muscle contract hamstrings biceps diaphragm	Split pins		















Year 3/4 – Spring 1 - Light Unit – Luminous Light				
Lesson Intention	National Curriculum Reference	Scientific Enquiry Covered	Rocket Words Covered	Resources Needed
		Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions	light source natural artificial reflect	Glue and scissors
the sun and how to stay safe	Recognise that light from the sun can be dangerous and that there are ways to protect their eyes	Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables	sunburn exposure	UV beads, a range of sun creams with at least 3 different SPF values, black paper, sticky tack and
		Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions	protection	a plate
	Notice that light is reflected from surfaces	Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables		Torches and a range of materials to investigate, such as tin foil, paper, wood, metal and fabric
Explore materials which are reflective		Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions	fluorescent high visibility reflective surface materials	
Discover now snadows are formed	Recognise that shadows are formed when the light from a light source is blocked by an opaque object	Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables	shadow opaque sundial rays blocks	Torch, opaque objects (enough for each child to have one), pencils and paper
	Find patterns in the way that the size of shadows change	Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables		
Investigate now shadows change throughout the day		Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions	position cast opposite direction length	Data from the shadow stick investigation, ruler and graph paper
0 ,		Identifying differences, similarities or changes related to simple scientific ideas and processes	size shape closer further puppet	Shadow puppet stage, lighting and handout with puppet silhouettes





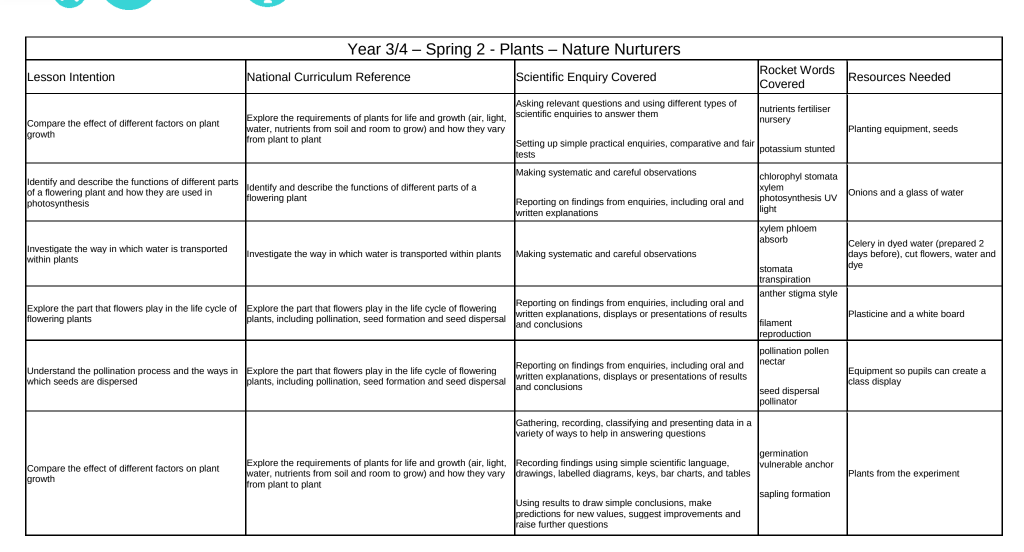


























Year 3/4 – Summer 1 - Rocks – This planet rocks!					
Lesson Intention	National Curriculum Reference	Scientific Enquiry Covered	Rocket Words Covered	Resources Needed	
properties of igneous rocks	of their appearance and simple	Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions	igneous rock extrusive igneous rock crystals	Chocolate chips, coconut oil, ice cubes, cooking equipment (including a microwave or hob), caster sugar, golden syrup, bicarbonate of soda, a wooden spoon and a food container	
	of their appearance and simple	written explanations, displays or presentations of results and conclusions	marble	A selection of rocks to test, sandpaper, nails, small wooden spoons, water, pipettes, a bowl of water and a microscope or magnifying glass	
suitability of rocks for	have changed over time (non-	predictions for new values, suggest improvements and		Vinegar, a pipette, a selection of different rocks and colouring pencils	
contributes to the	different kinds of rocks on the basis of their appearance and simple	iannioniiata, taking acciliata maasiliamants lising	appearance texture submerged erosion receding	A variety of different rocks, bowls of water, weighing scales and a timer	
Understand how fossils are formed		identifying differences, similarities or changes related to		Salt, flour, coffee grounds, cold coffee or water, a mixing bowl, a mixing spoon and objects to create imprints	
Explore different types of soil	Recognise that soils are made from		decompose fragments clay soil chalky soil sandy soil	Samples of different soils (for instance, peat soil, clay soil, sandy soil, silt soil, loam soil or chalky soil), beakers, a measuring cylinder, filter paper, a funnel, a teaspoon, a magnifying glass and pipettes	

















	Year 3/4 – Summer 2 - Scientific Enquiry – Detectives!					
Lesson Intention	National Curriculum Reference	Scientific Enquiry Covered	Rocket Words Covered	Resources Needed		
	Asking relevant questions and using different types of scientific enquiries to answer them	enquiries to answer them	renewable energy	Cardboard box (not too deep) with a lid, black paper or card, foil, a thermometer, sticky tape, straws and a variety of materials to test (such as cling film, fabrics, foil, paper, card and a piece of black bin bag). Optional: chocolate or marshmallows on a plate		
How can a solar oven be made more effective: recording and presenting results	Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables	Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables	record results data table graph	Cardboard box (not too deep) with a lid, black paper or card, foil, a thermometer, sticky tape, straws and a variety of materials to test (such as cling film, fabrics, foil, paper, card and a piece of black bin bag). Optional: chocolate or marshmallows on a plate		
Cleaning coins: writing a method and carrying out a practical test	Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions	Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions	PH method practical	A PH testing kit (litmus paper and test indicator), small trays, measuring cylinders, dirty coins and a range of substances to test such as vinegar, oil, ketchup, citric fruit juice, fizzy drinks, toothpaste, soap and water		
Cleaning coins: writing	Identifying differences, similarities or changes related to simple scientific ideas and processes Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions	Identifying differences, similarities or changes related to simple scientific ideas and processes Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions	conclusion evidence explanation compare enquiry	Writing tools		
Making a cake: fair testing, controls and variables	Setting up simple practical enquiries, comparative and fair tests		fair test control experiment	Butter, caster sugar, self-raising flour, eggs, vanilla extract, milk, a mixing bowl, a whisk, a wooden spoon, measuring jug, weighing scales, oven, 20cm cake tin (variables could also include baking powder, water and a selection of different flours, e.g. plain or gluten free)		
scientific enquiry		Using straightforward scientific evidence to answer questions or to support their findings Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions	scientific knowledge equipment diagram	Butter, caster sugar, self-raising flour, eggs, vanilla extract, milk, a mixing bowl, a whisk, a wooden spoon, measuring jug, weighing scales, oven, 20cm cake tin (variables could also include baking powder, water and a selection of different flours, e.g. plain or gluten free)		