

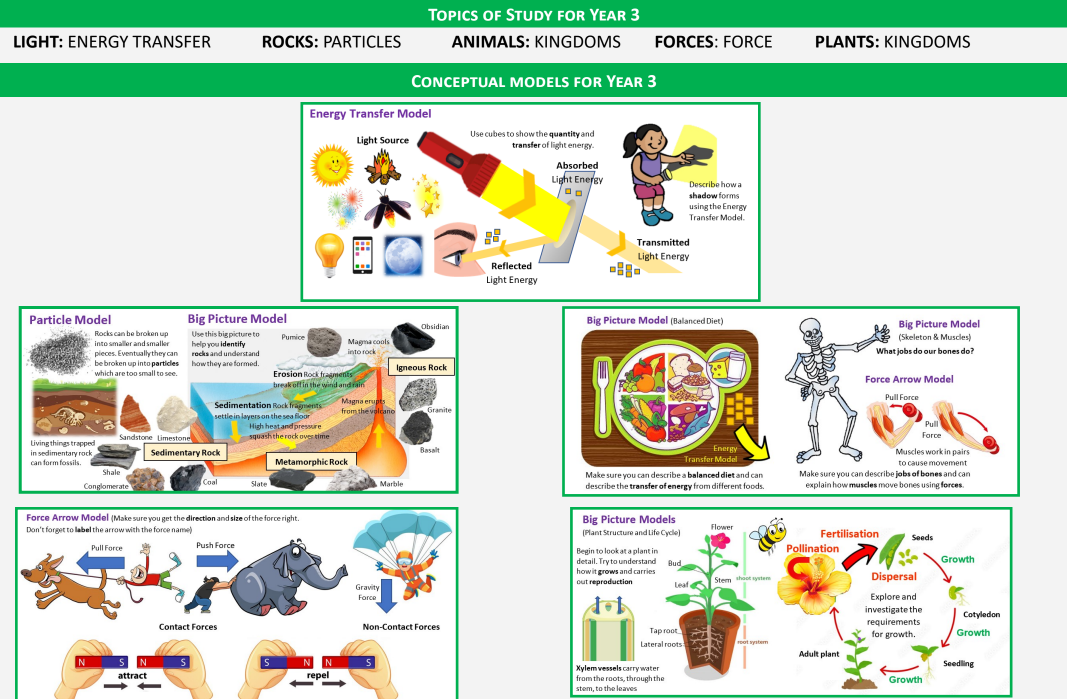


SCIENCE CURRICULUM



KNOW IT:

YEAR 3



DISCIPLINARY KNOWLEDGE AND SCIENTIFIC ENQUIRY:

How we 'work' and 'think' like a Scientist.



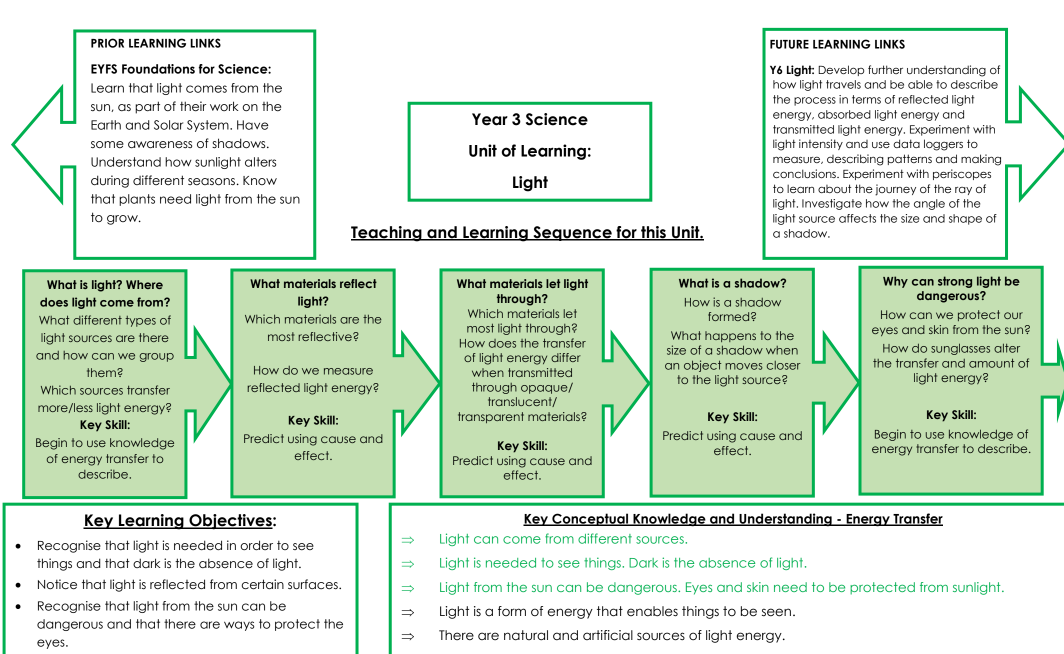
Explaining Science	CLASSIFICATION			
 I use science ideas to describe and explain. I remember science words that I have used before (longer term) I begin to use science models to describe (sequence). I add science labels and information to diagrams. I link relevant facts together in an answer. 	 I use classification keys with obvious differences. I create groups by sorting and can create my own criteria. I combine properties required for an application (with help). 			
DESIGNING EXPERIMENTS	DATA, TABLES AND GRAPHS			
 I predict cause and effect. I select suitable equipment for the task. I predict obvious risk and act on safety suggestions. I identify cause and effect in my investigation. I suggest a suitable data range for a variable. I follow written instructions and write a simple method. 	 I measure unlabelled divisions on a number line (+ve values). I measure/compare values in standard units. I use a frame to construct a simple table of results. I use a frame to construct a bar chart (with help) I draw bars on a bar chart (one axis co-ordinate). 			
MAKING CONCLUSIONS				
I see subtle difference	tters in data, charts and graphs. ces in sets of numbers. s by linking cause and effect.			

• I suggest improvements to my method.

TEACH IT: Light



Key Objectives (Statutory)	Key Skills	s Objectives	VOCABULARY
 Recognise that light is needed in order to see things and that dark is the absence of light. 	EXPLAINING SCIENCE ⇒ Use key science words. ⇒ Remember science words used	DESIGNING EXPERIMENTS ⇒ Suggest what might happen in an investigation.	Light, dark, energy, quantity, transfer, source, eye, reflected, reflection, reflective, shiny, dull,
 Notice that light is reflected from surfaces. Recognise that light from the sun can be dangerous and that there are ways to protect the eyes. Recognise that shadows are formed when the light from a light source is blocked by an opaque object. 	 ⇒ Use key science words. ⇒ Begin to use knowledge of energy transfer to describe. ⇒ Add labels and information to diagrams with support. ⇒ Add labels and information to diagrams independently. 	 ⇒ Predict cause and effect. ⇒ Use a range of science equipment correctly. ⇒ Select suitable equipment. ⇒ Follow short, spoken and written, instructions. ⇒ Follow written instructions. 	transmitted, transparent, translucent, opaque, blocked, shadow, absorbed, variable, cause, effect, prediction, fair test, method, relationship, trend, data range, data interval.
 Find patterns in the way that the size of shadows change. PRIOR LEARNING 			
	KEY C	onceptual Knowledge And Underst	ANDING
EYFS Foundations for Science: Learn that light comes from the sun, as part of their work on the Earth and Solar System. Have some awareness of shadows. Understand how sunlight alters during different seasons. Know that plants need light from the sun to grow.	LIGHT: ENERGY TRANSFER ⇒ Light can come from different sources. ⇒ Light is needed to see things. Dark is the absence of light. ⇒ Light from the sun can be dangerous. Eyes and skin need to be protected from sunlight. ⇒ Light is a form of energy that enable things to be seen. ⇒ Light energy travels from a source through a medium (solids, liquids or gas) to your eye. ⇒ There are natural and artificial sources of light energy. ⇒ Light can be reflected from surfaces (reflected light energy). ⇒ Shadows are formed when light energy is blocked by an object (shadow=absence of transmitted light energy). ⇒ The closer an object is to the source of the light, the larger the shadow it casts.		



Recognise that shadows are formed when the \Rightarrow Light can be reflected from surfaces (reflected light energy).

object.

change.

Find patterns in the way that the size of shadows

- \Rightarrow Shadows are formed when light energy is blocked by an object (shadow=absence of transmitted light energy).
- \Rightarrow The closer an object is to the source of the light, the larger the shadow it casts.



TEACH IT: Rocks



Key Objectives (Statutory)	KEY SKILLS OBJECTIVES	VOCABULARY	
 Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties. 	EXPLAINING SCIENCECLASSIFICATION⇒ Use key science words; ⇒ Remember science words used before.⇒ Use simple spider key with obvious differences; ⇒ Use large spider key with obvious differences.	Rocks (e.g. sandstone, limestone, chalk, shale, coal, conglomerate, granite, slate, marble, basalt, obsidian, pumice, etc), texture, crystals, minerals, sedimentary,	
 Describe in simple terms how fossils are formed when things that have lived are trapped within rock. 	 ⇒ Use key science words; ⇒ Begin to use knowledge of particles to describe. ⇒ Add labels and information to diagrams with support; ⇒ Group by difference, similarity or change; ⇒ Create criteria and groups for sorting. 	layers / bands, metamorphic, heat, pressure, igneous, magma, larva, fossil (body, trace, cast, mould), petrification, soil, clay, silt, sand, organic matter, key,	
 Recognise that soils are made from rocks and organic matter. 	 ⇒ Add labels and information to diagrams independently. ⇒ Link properties of materials to an application; ⇒ Combine properties of materials required for an application. 	spider key, criteria, classify (classification), sort, group, material, property, application.	
Prior Learning	Key Conceptual Knowledge And Understa	ANDING	
Y1 Everyday Materials: Objects are made of materials; different objects are made from different materials. Awareness of common materials and their simple physical properties. Compare and group materials.	PARTICLES ⇒ Everything in the universe is made up of particles. ⇒ A particle is a tiny piece of matter (anything that has weight and takes up sp naked eye. ⇒ There are three states of matter: Solids, Liquids and Gases.	bace) which cannot be seen through the	
Y2 Uses of Everyday Materials: Recap common everyday materials and their basic properties. Compare the suitability of	 ⇒ The particles in a solid are very close together, therefore they cannot usually be compressed or squashed. ⇒ The particles in a solid are arranged in a regular way, which gives them a fixed shape. 		
different materials for particular purposes. Investigate how the shape of solid objects can be changed by twisting, bending etc. Introduced to solids, liquids and gases. Sort solids and liquids.	 ⇒ Rocks are solid objects that are made up of one or more minerals. ⇒ Rocks can be broken up into smaller and smaller pieces. ⇒ Eventually they can be broken up into particles which are too small to see. ⇒ Soil is made of very fine rock particles that have mixed with water, air and p ⇒ Living things trapped in sedimentary rock can form fossils. 	particles from dead animals and plants.	

PRIOR LEARNING LINKS FUTURE LEARNING LINKS Y1 Everyday Materials: Objects are made Y4 States of Matter: Learn more of materials; different objects are made from different materials. Awareness of about other states of matter as well common materials and their simple as solids e.g. liquids and gases. physical properties. Compare and group Year 3 Science materials. Some experience of testing the **Y5** Properties and Changes of properties of materials (absorbency). materials: More complex properties Unit of Learning: Y2 Uses of Everyday Materials: Recap such as, solubility, transparency, common everyday materials and their basic properties. Compare the suitability of Rocks conductivity. different materials for particular purposes. Investigate how the shape of solid objects can be changed by twisting, bending etc. Teaching and Learning Sequence for this Unit. What do we already What are rocks made How are rocks What is a fossil? What is soil? know about rocks? of? classified? What is soil made How are fossils What are the different formed? from? How can we group What similarities and ways that rocks are Where can fossils be What are the different rocks formed? differences do they different types of soil? found? together using their What are rocks used have? appearance and for? physical properties? Key Skill: Key Skill: Key Skill: Key Skill: Key Skill: Begin to use Remember science Create groups for Combine properties of Create groups for knowledge of words used before. sorting. materials required for sorting. particles to describe. an application. Key Conceptual Knowledge and Understanding - Particles Key Learning Objectives: Everything in the universe is made up of particles. \Rightarrow A particle is a tiny piece of matter (anything that has weight and takes up space) which cannot be seen \Rightarrow • Compare and group together different through the naked eye. kinds of rocks on the basis of their The particles in a solid are very close together, therefore they cannot usually be compressed or squashed. appearance and simple physical properties. \Rightarrow The particles in a solid are arranged in a regular way, which gives them a fixed shape. \Rightarrow

- Describe in simple terms how fossils are formed when things that have lived are trapped within rock.
- Recognise that soils are made from rocks and organic matter.
- ⇒ Eventually they can be broken up into **particles** which are too small to see.
 ⇒ Soil is made of very fine rock particles that have mixed with water, air and particles from dead animals and plants.
- \Rightarrow Living things trapped in sedimentary rock can form fossils.

Rocks are solid objects that are made up of one or more minerals.

Rocks can be broken up into smaller and smaller pieces.

 \Rightarrow

 \Rightarrow



TEACH IT: Animals, including Humans



Key Objectives (Statutory)	Key Skills Objectives	VOCABULARY
 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. Identify that humans and some other animals have skeletons and muscles for support, protection and movement. 	EXPLAINING SCIENCEDATA, TABLES A⇒Use key science words.⇒Remember science words used before.⇒Use key science words.⇒Use key science words.⇒Begin to use knowledge of animals including humans to describe.⇒Add labels and information to diagrams with support.⇒Add labels and information to diagrams independently.	block chart to add
Prior Learning	Key Conceptual Knowledg	ge And Understanding
Y2 Animals including Humans: Learn about vertebrates and invertebrates. Describe all the things that animals can do (MRS GREN). Understand that all humans and animals grow and change. Learn that food, water and air are essential for survival and that healthy eating, exercise and hygiene are important lifestyle choices.	 ⇒ All animals need water, food and air to survive. ⇒ Animals, including humans cannot generate their own food. ⇒ Food is a balance of nutrients that the body needs. ⇒ There are a number of essential nutrients that have different for the second second	tiles, amphibians, birds and fish are all vertebrates. vorms, jellyfish, snails and sea sponges are all invertebrates. s and others do not. s. maturation: baby, toddler, child, teenager, adult and older adult. unctions: water-vital for life; vitamins, minerals and fibre-keep grow; fats-give us energy, absorb vitamins and help nerves and iet. protect the body and allow movement. e body: skeletal muscle, cardiac muscle and smooth muscle.

PRIOR LEARNING LINKS

Y1 Animals, including Humans: There are different parts to the body which all have a function and some are associated with a sense. There are different types of animals and these groups of animals have key characteristics. Animals feed in different ways and can be classified as carnivores, herbivores or omnivores accordingly. Y2 Animals, including Humans: Learn about vertebrates and invertebrates. Describe all the things that animals can do (MRS GREN). Understand that all humans and animals arow and change. Learn that food, water and air are essential for survival and that healthy eating, exercise and hygiene are important lifestyle choices.

FUTURE LEARNING LINKS

Y4 Animals, including Humans:

Different types of teeth and their functions. The role of the mouth and teeth in the digestion process. Other parts of the digestive system and how the process works. Food chains and their different components. Understand how to interpret and construct food chains.

What is a balanced How balanced is Do all animals have What do animals. Where is my How do we move? skeletons? including humans diet? our diet? skeleton and what Where are our need to eat to stay How are different does it do? Which different muscles? How and why do foods represented healthy? What are the some animals have food groups do l on a food pyramid? What effect does the different bones What do they do? skeletons that are eat the most/least Which layers of the food we eat have? within the skeletal different to others? of? pyramid should we How do humans use Key Skill: system and what eat more of/less of? Key Skill: food to get the do they do? Add labels and energy they need? Key Skill: Add labels and information to Key Skill: Key Skill: Use frames to information to diagrams. Begin to use Key Skill: Add labels and construct tables diaarams. knowledge of Begin to use information to and bar charts. nutrition to explain. knowledge of diagrams. nutrition to explain. Key Conceptual Knowledge and Understanding - Animals, including Humans Key Learning Objectives: Food is a balance of nutrients that the body needs. \Rightarrow There are a number of essential nutrients that have different functions: water-vital for life; vitamins, minerals \Rightarrow • Identify that animals, including humans, and fibre-keep us healthy; carbohydrates-give us energy; proteins-help us to grow; fats-gives us energy, need the right types and amount of absorbs vitamins and helps nerves and brains. A small amount of fat is an essential part of a healthy diet. nutrition and that they cannot make their When you eat your body breaks down food into smaller components and absorbs them to use as fuel. \Rightarrow own food, they get nutrition from what \Rightarrow The human body has different systems to survive. they eat. The skeleton is a system, which acts as a frame to support and protect the body and allow movement. \Rightarrow \Rightarrow Bones are alive and blood runs through them. Identify that humans and some other ⇒ Muscles are a system. There are three main muscle types in the body: skeletal muscle, cardiac muscle and animals have skeletons and muscles for smooth muscle. support, protection and movement. ⇒ Muscles work in pairs to cause movement. Muscles move bones using forces.

Year 3 Science

Unit of Learning:

Animals, including Humans

Teaching and Learning Sequence for this Unit.

TEACH IT: Forces & Magnets



Key Objectives (Statutory)	Key Skills	5 OBJECTIVES	VOCABULARY
between two objects, but magnetic forces	Explaining Science ⇒ Use key science words. ⇒ Remember science words used before. ⇒ Use key science words. ⇒ Begin to use knowledge of forces	DESIGNING EXPERIMENTS ⇒ Suggest what might happen in an investigation. ⇒ Predict cause and effect. ⇒ Use a range of science equipment correctly.	Force, force arrow, contact force push force, pull force, twist force, friction force, non-contact force, gravity force, movement, magnet (types), attract, repel, poles (north and south), magnetic, non-magnetic,
 Compare and group together a variety of everyday materials on the basis of whether 	 to describe. ⇒ Add labels and information to diagrams with support. ⇒ Add labels and information to diagrams independently. 	 ⇒ Select suitable equipment. ⇒ Follow short, spoken and written, instructions. ⇒ Follow written instructions. 	magnetism, variable, cause, effect, prediction, comparative test, fair test, pattern, method, relationship, trend, data range, data interval.
 Describe magnets as having two poles. 			
 Predict whether two magnets will attract or repel each other, depending on which poles 			
Prior Learning	Кеу С	ONCEPTUAL KNOWLEDGE AND UNDERSTA	ANDING
feel. Recognise a push or a pull as a force needed to move an object. Investigate simple forces, exploring how to push objects further /push or pull heavier objects, with more force. Explore magnets through continuous provision.	 force and friction force-Y5). ⇒ Some forces need contact (contact f ⇒ The type of force should be identified the arrow determines the size of the arrow determines in which direction ⇒ When forces are balanced, they can Unbalanced forces do not cancel each 	nove an object. acts in a particular direction. ce. move than lighter objects. a push force, a pull force, a gravitational force (a forces) between two objects and some forces ac d using a label; the size and direction of a force e force; if arrows are of equal length then the fo	ct at a distance (non-contact forces) e can be shown using an arrow. The length c prces will be equal in size. The direction of a ption for the object they are acting on. or the object they are acting on.

 \Rightarrow Materials can be grouped together based upon whether they are attracted to a magnet (magnetic) or not.

PRIOR LEARNING LINKS

EYFS Foundations for Science: Explore and talk about simple forces that they can feel. Recognise a push or a pull as a force needed to move an object. Investigate simple forces, exploring how to push objects further /push or pull heavier objects, with more force. Explore magnets through continuous provision. Y2: Uses of Everyday Materials: Investigate how the shape of solid objects can be changed by twisting, bending etc.

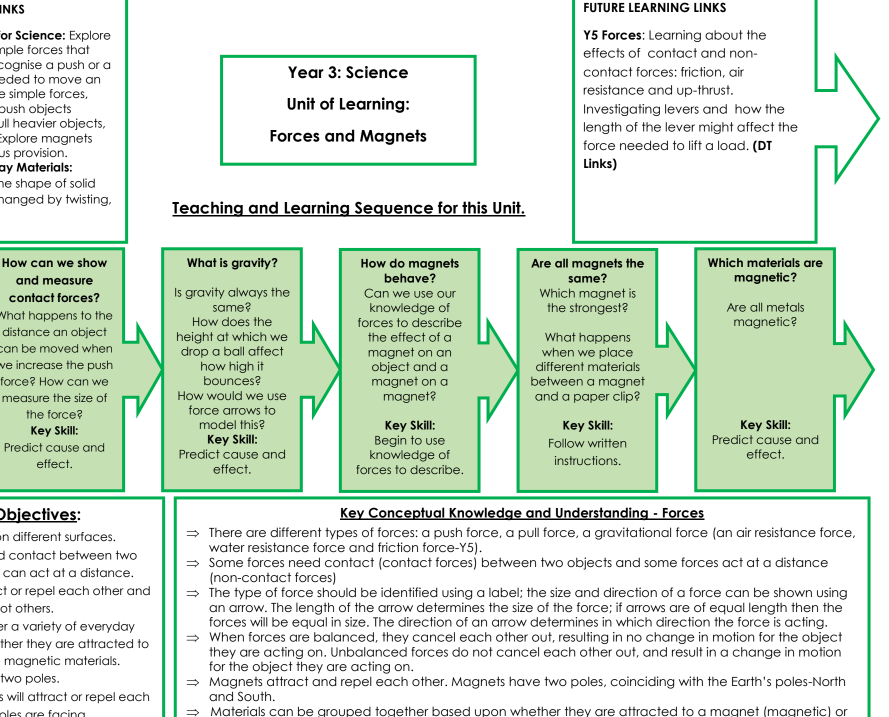
What is a force?

How can we change the shape of materials or make an object move by pushing or pulling? What is a balanced/ unbalanced force? How can we show this by using force arrows Key Skill: Begin to use knowledge of forces to describe.

and measure contact forces? What happens to the distance an object can be moved when we increase the push force? How can we measure the size of the force? Key Skill: Predict cause and

Key Learning Objectives:

- Compare how things move on different surfaces.
- Notice that some forces need contact between two objects, but magnetic forces can act at a distance.
- Observe how magnets attract or repel each other and attract some materials and not others.
- Compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials.
- Describe magnets as having two poles.
- Predict whether two magnets will attract or repel each other depending on which poles are facing.



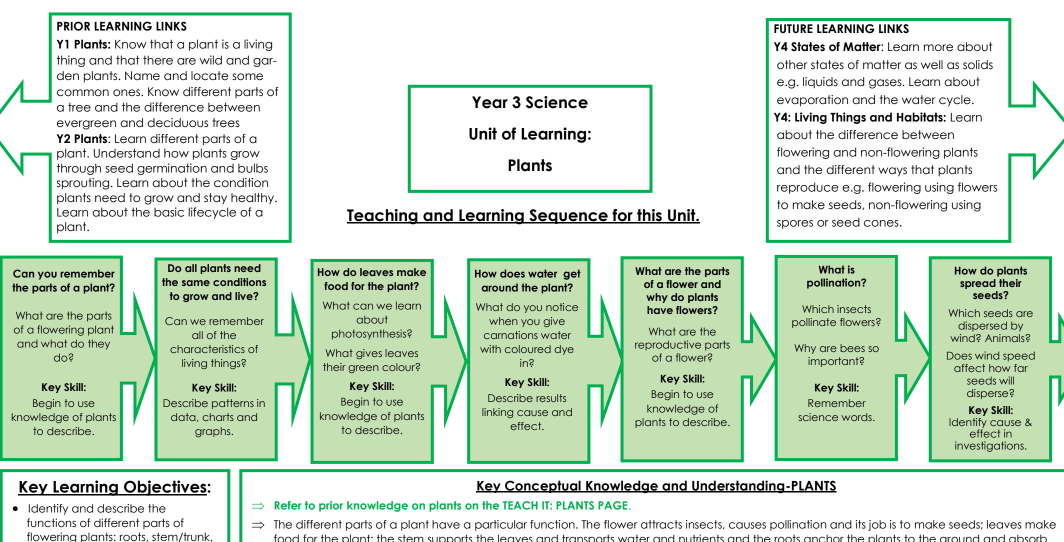
not.

TEACH IT: Plants



Key Objectives (Statutory)	Key Skills	OBJECTIVES	VOCABULARY
 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 lifecycle of flowering plants, including pollination, seed 	 EXPLAINING SCIENCE ⇒ Use key science words. ⇒ Remember science words used before. ⇒ Use key science words. ⇒ Begin to use knowledge of plants to describe. ⇒ Add labels and information to diagrams with support. ⇒ Add labels and information to diagrams independently. 	DESIGNING EXPERIMENTS ⇒ Suggest what might happen in an investigation. ⇒ Predict cause and effect and identify it in investigation. ⇒ Identify the cause variable correctly. ⇒ Suggest a range for a variable. MAKING CONCLUSIONS ⇒ Describe features & patterns in data. ⇒ Describe simple patterns in data, charts & graphs, ⇒ Describe the changes that have happened	Life cycle, leaf, mid-rib, leaf-veins, petiole, stem, xylem vessels, flower, bud, petal, sepal, anther, filament, stigma, pollen, style ovary, ovule, shoot, root, tap root, lateral root, root hairs, seed, seed coat (testa), bulb, grow, radicle, plumule, cotyledon, seedling, adult, water, light, temperature, survive, reproduction, absorb (absorbed), transported, healthy, nutrients, carbon dioxide, oxygen, germinate (germination), pollen, pollination, fertilise (fertilisation), dispersal, variable, cause, effect, prediction pattern, comparative test, fair test, method relationship, trend, data range, data
formation and seed dispersal. PRIOR LEARNING		⇒Describe results linking cause & effect.	interval. NDING
1 Plants: Know that a plant is a living thing and that	 ⇒ Plants grow from seeds or bulbs ⇒ A seed is a store of energy. 		
here are wild and garden plants. Name and locate ome common ones. Know different parts of a tree		eloning into a plant	
nd the difference between evergreen and deciduous	 ⇒ Germination is the process of a seed developing into a plant. ⇒ A seed needs water and warmth to germinate. 		
rees	\Rightarrow Some plants grow first from a seed, and then develop a bulb that helps them to grow back year after year.		
		but to remain healthy they also need air, soil and sp	
2 Plants : Learn different parts of a plant.	\Rightarrow Most plants have stems, leaves and roots	s and some have flowers.	
Inderstand how plants grow through seed ermination and bulbs sprouting. Learn about the ondition plants need to grow and stay healthy. Learn		icular function. The flower attracts insects, causes rts the leaves and transports water and nutrients a	-
bout the basic lifecycle of a plant.	dioxide from the atmosphere and turns i	a process called photosynthesis. The leaf takes in s t into glucose (self-made food). This is then transp also excrete oxygen for life to exist on Earth.	
	⇒ Water is moved within plants from the roots to the stem; the stem then transports this water as well as nutrients from the roots through to the rest of the plant; the stem also sends food down to the roots and the rest of the plant from the leaves.		
	flowering plants lifecycle.	ollination, seed formation and seed dispersal; these	
		different functions: the petal attracts insects; the s n then can be carried from another plant to the fen	
		powder made by the anther) to itself or another flo	
		bes wind. Insects do not eat pollen; they eat the ne	

with pollen.



• 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.

leaves and flowers.

- Investigate the way in which water is transported within plants.
- Explore the part that flowers play in the lifecycle of flowering plants, including pollination, seed formation and seed dispersal.

food for the plant; the stem supports the leaves and transports water and nutrients and the roots anchor the plants to the ground and absorb water from the soil.

- ⇒ Leaves make food for the plant through a process called photosynthesis. The leaf takes in sunlight, water (from the roots) and carbon dioxide from the atmosphere and turns it into glucose (self-made food). This is then transported around the plant to help make new roots, stems, leaves and flowers. Plants also excrete oxygen for life to exist on Earth.
- ⇒ Water is moved within plants from the roots to the stem; the stem then transports this water as well as nutrients from the roots through to the rest of the plant; the stem also sends food down to the roots and the rest of the plant from the leaves.
- ⇒ Flowers support reproduction through pollination, seed formation and seed dispersal; these are the processes that take place during the flowering plants lifecycle.
- ⇒ The flower has different parts that have different functions: the petal attracts insects; the sepal protects the bud. The male parts of the plantthe stamen- produces pollen which then can be carried from another plant to the female part-the stigma-for reproduction.
- ⇒ Pollination is the transfer of pollen (fine powder made by the anther) to itself or another flower to make seeds. Insects are vital for pollination as they distribute pollen; so does wind. Insects do not eat pollen; they eat the nectar from flowers and get accidentally dusted with pollen.

APPLY IT: Working Scientifically

YFAR 3

CHILDREN SHOULD BE SUPPORTED TO DEVELOP THEIR UNDERSTANDING OF SCIENTIFIC IDEAS BY USING DIFFERENT TYPES OF SCIENTIFIC ENQUIRY THROUGHOUT ALL TEACHING.

WORKING SCIENTIFICALLY

During Years 3 and 4, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programmes of study content::

- asking relevant questions and using different types of scientific enquiries to answer them
- setting up simple practical enquiries, comparative and fair tests
- 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
- recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables
- reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions
- using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions
- identifying differences, similarities or changes related to simple scientific ideas and processes
- using straightforward scientific evidence to answer questions or to support their findings.

POSSIBLE SCIENTIFIC INVESTIGATIONS.				
Light:	Plants:	Animals, including humans:	Rocks:	Forces and Magnets:
 Which is the most reflective material? What happens to the amount of light passing through when we darken the water? Which material/object/light lets most light through? What happens to a shadow when the light source rotates around an object? What happens to the size of a shadow when an object moves closer to a light source? Why should we wear sunglasses to protect our eyes from sunlight; which is the best material to make 	 wetter/lighter/warmer conditions? Does the amount of water provided affect the growth of plants? Does wind speed affect how far dandelion seeds disperse? Does the weight of a sycamore seed affect how far it disperses? 	 Which fruits contain the most water? What food groups do different types of food contain and which are highest in energy? 	 Which rock is the hardest? (scratch test) Which soils let water drain through the fastest? What effect does the amount of organic matter have on soil drainage? 	 What happens to the distance an object can be moved when we increase the push force? What big a splat does a water bomb make when it is dropped from different heights? How does the height at which we drop a ball affect how high it bounces? Which magnet is the strongest? Which materials weaken a magnet?

POSSIBLE SCIENTIFIC INVESTIGATIONS: