LANGTOFT PRIMARY SCHOOL

SCIENCE





Our science curriculum embraces curiosity and enthusiasm. It develops in pupils a strong understanding of the world around them whilst teaching specific skills and knowledge to think scientifically, to understand scientific processes and the uses and implications of science today and for the future.

Examples of curriculum intent	<u>Cultural experiences and enrichments</u>
and implementation	 Science Week is carried out in March Year 5 trip to the Space Centre. EYFS/KS2 STEM workshops. Dentist visit to EYFS/Year 1
	 Life-long love of reading Classrooms have non-fiction books on display that link to topic. Knowledge organiser quizzes/assessment at the end of each subject Knowledge Organisers: Children have access to key knowledge, language and meanings to understand Science and to use these skills across the curriculum.
	 Working Walls: Science Working Walls throughout the school focus on key knowledge, vocabulary and questions and exemplify the terminology used throughout the teaching of Science. Subject specific vocabulary: identified through knowledge organisers and working walls and highlighted to the children at the beginning of and during lessons.
	 British Values Listening to the children's opinions and sharing their ideas Taking turns Knowing there are consequences if safety rules are ignored Using the fair testing rule as a way of following guidance Making their own choices when planning an investigation Others may have different views on where to start Researching famous scientists and understanding their backgrounds, where they came from, their home life and early childhood Understanding where different scientific elements come from in the world and comparing the two—for example electricity in the UK compared to other places in the world Discussing safely and appropriately causes and protests across the world, based on animal rights or saving the environment. Debating these ideas in a calm manner and age appropriate. Allowing children the chance to choose their resources and have a say in their experiments Working as a team Offering advice
Curriculum Impact	 Develop increasingly independent enquirers Develop increasingly critical thinkers Develop a use of skills of enquiry, analysis, interpretation and evaluation.

Learning about science also enables learning from science.

- Increase their understanding of the world around them and their place in it.
- Develop an interest in the wider world around them.
- Develop a sense of identity through learning about how they can impact on the wider world.
- Develop a love of reading through the use of science-based fiction and non-fiction sources.
- Explain not only about the world but also how it works, how it fits together and how to make a difference and become positive contributors to it.
- Ensure the children develop the key skills of scientific enquiry, outdoor learning and fieldwork, use of equipment and materials.
- Develop the knowledge and conceptual understanding through the specific disciplines of biology, chemistry and physics.
- Develop and understanding of the implications of science, today and for the future.
- Ensure children know more, remember more and understand more.

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
EYFS	Living things and their habitats Animals including humans (5 senses, human body)	Seasonal changes (Autumn)	Seasonal changes (Winter) Materials (Boat for Gingerbread man)	Living things and their habitats (Chick life- cycle) Seasonal changes (Spring) Materials (Exploring Changes of Matter)	Living things and their habitats Plants	Living things and their habitats Animals including humans (Minibeasts life- cycles, pets) Seasonal changes (Summer) Magnets		
1	Seasonal changes		Seasonal changes		Materials	Humans (Senses)	Plants	Animals including humans
2	Everyday Use	Everyday Uses of Materials Animals, including humans		Plants	Living things and their habitats Animals, including humans			
3	Rocks	Rocks/Forces	Animals, including humans	Plants	Light	Forces and Magnets		
4	Sound	Electricity	Electricity	States of matter: changing state, evaporation, condensation and the water cycle.	Living things and their habitats inc. food chains.	The digestive system inc. teeth in humans and their simple functions.		
5	Forces	Forces	Earth and Space	Living things & their habitats	Properties & changes of materials	Animals, including humans		
6	Light Behaviour of light, seeing, shadows	Animals including humans:	Living things and their habitats Classification:	Scientific enquiry skills	Electricity Variation in voltage, function components and	Evolution and inheritance		

	circulatory system, im of diet, exercise, drug and lifestyle on body function, transport of nutrients and water	gs and ar			use of s diagran		change over time, fossil evidence, offspring similarities and variation adaptation to suit environment and resulting evolution
	(National	Progress I Curriculum statem	ion in Knowle		topics)		
EYFS	Year 1	Year 2	Year 3	Year		Year 5	Year 6
Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur and talk about changes	Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. • Identify and describe the basic structure of a variety of common flowering plants, including trees.	Observe and describe how seeds and bulbs grow into mature plants. • Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy. • Identify and name a variety of plants and animals in their habitats, including microhabitats. (Y2 - Living things and their habitats)	Identify and describ the functions of diffe parts of flowering place and flowers. • Exploithe requirements of plants for life and growth (air, light, wo nutrients from soil, arroom to grow) and it they vary from plant plant. • Investigate way in which water transported within plants. • Explore the part that flowers planthe life cycle of flowering plants, including pollination seed formation and seed dispersal.	things can be in a variety of (Y4 - Living the their habitats Explore and classification help group, in and name a living things in local and wide environment Living things habitats) • Retail that environry in change and can sometime dangers to living things and can sometime dangers to living their their things and their their things and their things and their things and their things and their things are their thi	e grouped f ways. ings and) • use keys to dentify variety of a their der (Y4 - and their ecognise ments can that this es pose ring iving	Describe the life process of reproduction in some plants and animals. (Ys - Living things and their habitats)	

Vocabulary	spring, summer, autumn, winter, seasons, sunny, cloudy, hot, warm, cold, shower, raining, storm, thunder, lightning, hail, sleet, snow, icy, frost, puddles, windy, rainbow, animals, young, plants, flowers	Leaf, flower, blossom, petal, fruit, berry, root, seed, trunk, branch, stem, bark, stalk, bud Names of trees in the local area Names of garden and wild flowering plants in the local area	As for Year 1 plus light, shade, sun, warm, cool, water, grow, healthy	Photosynthesis, pollen, insect/wind pollination, seed formation, seed dispersal (wind dispersal, animal dispersal, water dispersal)	Classification, classification keys, environment, habitat, human impact, positive, negative, migrate, hibernate	Life cycle, reproduce, sexual, sperm, fertilises, egg, live young, metamorphosis, asexual, plantlets, runners, bulbs, cuttings	Vertebrates, fish, amphibians, reptiles, birds, mammals, invertebrates, insects, spiders, snails, worms, flowering, non- flowering
Knowledge Living things and their habitats	Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environments and how environments might vary from one another. They make observations of animals and plants and explain why some things occur and talk about changes.	Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. (Y1 - Plants) • Identify and describe the basic structure of a variety of common flowering plants, including trees. (Y1 - Plants) • Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals. (Y1 - Animals including humans) • Identify and name a variety of common animals that are carnivores, herbivores and omnivores. (Y1 - Animals including humans) • Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets). (Y1 - Animals, including pets). (Y1 - Animals, including humans) • Observe changes across the four seasons. (Y1 - Seasonal change)	Explore and compare the differences between things that are living, dead, and things that have never been alive. • Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other. • Identify and name a variety of plants and animals in their habitats, including microhabitats. • Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food. • Notice that animals, including humans, have offspring which grow into adults. (Y2 - Animals including humans)	Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal. (Y3 - Plants)	Recognise that living things can be grouped in a variety of ways. • Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment. • Recognise that environments can change and that this can sometimes pose dangers to living things. • Construct and interpret a variety of food chains, identifying producers, predators and prey. (Y4 - Animals, including humans)	Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird. • Describe the life process of reproduction in some plants and animals.	Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals. • Give reasons for classifying plants and animals based on specific characteristics.

Vocabulary	plant, tree, bush, flower, vegetable, herb, weed, animal, names of plants and animals they see, name of a contrasting environment e.g. beach, forest	Head, body, eyes, ears, mouth, teeth, leg, tail, wing, claw, fin, scales, feathers, fur, beak, paws, hooves Names of animals experienced first-hand from each vertebrate group Parts of the body including those linked to PSHE teaching (see joint document produced by the ASE and PSHE Association) Senses – touch, Leaf, flower, blossom, petal, fruit, berry, root, seed, trunk, branch, stem, bark, stalk, bud Names of trees in the local area Names of garden and wild flowering plants in the local area	Living, dead, never been alive, suited, suitable, basic needs, food, food chain, shelter, move, feed Names of local habitats e.g. pond, woodland etc. Names of microhabitats e.g. under logs, in bushes etc.	Nutrition, nutrients, carbohydrates, sugars, protein, vitamins, minerals, fibre, fat, water, skeleton, bones, muscles, support, protect, move, skull, ribs, spine, muscles, joints	Classification, classification keys, environment, habitat, human impact, positive, negative, migrate, hibernate	Life cycle, reproduce, sexual, sperm, fertilises, egg, live young, metamorphosis, asexual, plantlets, runners, bulbs, cuttings	Vertebrates, fish, amphibians, reptiles, birds, mammals, invertebrates, insects, spiders, snails, worms, flowering, non-flowering
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Knowledge Animals including humans

Children know about similarities and differences in relation to places, objects, materials and livina things. They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur and talk about changes.

Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals.

- Identify and name a variety of common animals that are carnivores, herbivores and omnivores.
- Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets).
- Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.

Notice that animals, including humans, have offspring which grow into adults.

- Find out about and describe the basic needs of animals, including humans, for survival (water, food and air).
- Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.

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. Describe the simple functions of the basic parts of the digestive system in humans.

- Identify the different types of teeth in humans and their simple functions.
- Construct and interpret a variety of food chains, identifying producers, predators and prey.

Describe the changes as humans develop to old age. • Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird. (Y5 - Living things and their habitats) • Describe the life process of reproduction in some plants and animals. (Y5 - Living things and their habitats)

Conception and sexual intercourse are introduced in simple terms so the children understand that a baby is formed by the joining of an ovum and sperm. They also learn that the ovum and sperm carry genetic information that carry personal characteristics.

Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood.

- Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function.
- Describe the ways in which nutrients and water are transported within animals, including humans.
- Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals. (Y6 Living things and their habitats)
- Give reasons for classifying plants and animals based on specific characteristics. (Y6 -Living things and their habitats)

Sexual intercourse is explained in slightly

more detail than in the

previous year.

Children are encouraged to ask auestions and seek

				clarification about
				anything they don't
				understand.
				Further details about
				pregnancy are
				introduced including
				some facts about the
				development of the
				foetus and some simple
				explanation about
				alternative ways of
				conception, e.g. IVF.
				Children learn that
				having a baby is a
				personal choice. Details
				of contraceptive
				options and methods
				are not taught as this is
				not age-appropriate.
				The children also learn
				about childbirth and the
				stages of development
				of a baby, starting at
				conception.
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Model and encourage
children to use
vocabulary such as:
• names of animals, live,
on land, in water,
jungle, desert, North
Pole, South Pole, sea,
hot, cold, wet, dry,
snow, ice
Expose children to
supplementary
vocabulary such as:
 environment, polar
regions, ocean,
camouflage
Model and encourage
children to use
vocabulary such as:
 hair (black, brown,
dark, light, blonde,
ginger, grey, white,
long, short, straight,
curly), eyes (blue,
brown, green, grey), skin
(black, brown, white),
big/tall, small/short,
bigger/smaller, baby,
toddler, child, adult, old
person, old, young, brother, sister, mother,
brother, sister, mother,
father, aunt, uncle,
grandmother,
grandfather, cousin,
friend, family, boy, girl,
man, woman
Expose children to
supplementary
vocabulary such as:
• bald, elderly, wrinkles,
male, female, freckles

Head, body, eyes, ears, mouth, teeth, leg, tail, wing, claw, fin, scales, feathers, fur, beak, paws, hooves

- Names of animals experienced first-hand from each vertebrate group
- Parts of the body including those linked to PSHE teaching (see joint document produced by the ASE and PSHE Association)
- Senses touch, see, smell, taste, hear, fingers (skin), eyes, nose, ear and tongue

Offspring, reproduction, growth, child, young/old stages (examples - chick/hen, baby/child/adult, caterpillar/butterfly), exercise, heartbeat, breathing, hygiene, germs, disease, food types (examples - meat, fish, vegetables, bread, rice, pasta)

Nutrition, nutrients, carbohydrates, sugars, protein, vitamins, minerals, fibre, fat, water, skeleton, bones, muscles, support, protect, move, skull, ribs, spine, muscles, joints Digestive system, digestion, mouth, teeth, saliva, oesophagus, stomach, small intestine, nutrients, large intestine, rectum, anus, teeth, incisor, canine, molar, premolars, herbivore, carnivore, omnivore, producer, predator, prey, food chain

Puberty – the vocabulary to describe sexual characteristics

, Making love, Having sex, Sexual intercourse

Heart, pulse, rate, pumps, blood, blood vessels, transported, lungs, oxygen, carbon dioxide, nutrients, water, muscles, cycle, circulatory system, diet, exercise, drugs, lifestyle

Body image, Self-image, Looks, Personality, Perception, Self-esteem, Affirmation. Comparison, Oestrogen, Fallopian Tube, Cervix, Develops, Breasts, Hips, Adam's Apple, Scrotum, Genitals, Hair, Broader, Wider, Semen, Erection. Eiaculation, Urethra. Wet dream, Growth spurt, Larvnx, Facial hair, Pubic hair, Hormones, Scrotum, Testosterone. Circumcised, Uncircumcised, Foreskin, Epididymis, Fertilised, Unfertilised, Conception, Sexual intercourse. Embryo, Umbilical cord, IVF, Foetus, Contraception, Pregnancy, Sanitary products, Tampon, Pad, Towel, Liner, Hygiene, Age appropriateness, Legal, Laws, Responsible, Teenager, Responsibilities, Rights Negative body-talk, mental health, midwife, labour, opportunities, freedoms, attraction, relationship, love, sexting, transition, secondary, journey,

			worries, anxiety, excitement

similarities difference places, or materials things. The the feature immediate and how might var another. To observation and plant	tes in relation to objects, and living test about the environment of environments of the make to an and explain test and expl	Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other. (Y2 - Living things and their habitats)	Describe in simple terms how fossils are formed when things that have lived are trapped within rock. (Y3 - Rocks)	Recognise that environments can change and that this can sometimes pose dangers to living things. (Y4 - Living things and their habitats)		Recognise that living things have changed over time and that foss provide information about living things that inhabited the Earth millions of years ago. • Recognise that living things produce offsprin of the same kind, but normally offspring vary and are not identical to their parents. • Identify how animals and plant are adapted to suit the environment in different ways and that adaptation may lead to evolution.
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	Model and encourage children to use	Living, dead, never been alive, suited,	Rock, stone, pebble, boulder, grain, crystals,	Classification, classification keys,	Offspring, sexual reproduction, vary,
	vocabulary such as:	suitable, basic needs,	layers, hard, soft,	environment, habitat,	characteristics, suited,
	names of animals, live,	food, food chain,	texture, absorb water,	human impact,	adapted,
					environment, inherited,
	on land, in water,	shelter, move, feed	soil, fossil, marble,	positive, negative,	
	jungle, desert, North	Names of local	chalk, granite,	migrate, hibernate	species, fossils
	Pole, South Pole, sea,	habitats e.g. pond,	sandstone, slate, soil,		
	hot, cold, wet, dry,	woodland etc.	peat,		
	snow, ice	Names of micro-	sandy/chalk/clay soil		
	Expose children to	habitats e.g. under			
	supplementary	logs, in bushes etc.			
	vocabulary such as:				
	environment, polar				
	regions, ocean,				
	camouflage				
	Model and encourage				
	children to use				
	vocabulary such as:				
	hair (black, brown,				
_	dark, light, blonde,				
0	ginger, grey, white,				
Õ	long, short, straight,				
Ω_	curly), eyes (blue,				
Vocabulary	brown, green, grey), skin				
<u> </u>	(black, brown, white),				
2	big/tall, small/short,				
~	bigger/smaller, baby,				
	toddler, child, adult, old				
	person, old, young,				
	brother, sister, mother,				
	father, aunt, uncle,				
	grandmother,				
	grandfather, cousin,				
	friend, family, boy, girl,				
	man, woman				
	Expose children to				
	supplementary				
	vocabulary such as:				
	bald, elderly, wrinkles,				
	male, female, freckles				
	Model and encourage				
	children to use				
	vocabulary such as:				
	• plant, tree, bush,				
	flower, vegetable, herb,				
	weed, animal, names of				
	11000, 0111110110101				

plants and animals they see, name of a contrasting environment e.g. beach, forest.			
e.g. beden, rotest.			

Knowledge Seasonal changes	Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur and talk about changes.	Observe changes across the four seasons. • Observe and describe weather associated with the seasons and how day length varies.	Recognise that light from the sun can be dangerous and that there are ways to protect their eyes. (Y3 - Light)	Use the idea of the Earth's rotation to explain day and night and the apparent movement of the Sun across the sky. (Y5 - Earth and space)	
Vocabulary	Model and encourage children to use vocabulary such as: • spring, summer, autumn, winter, seasons, sunny, cloudy, hot, warm, cold, shower, raining, storm, thunder, lightning, hail, sleet, snow, icy, frost, puddles, windy, rainbow, animals, young, plants, flowers Expose children to supplementary vocabulary such as: • hibernate, migrate, snowflake	Weather (sunny, rainy, windy, snowy etc.) • Seasons (winter, summer, spring, autumn) • Sun, sunrise, sunset, day length	Light, light source, dark, absence of light, transparent, translucent, opaque, shiny, matt, surface, shadow, reflect, mirror, sunlight, dangerous	Earth, Sun, Moon, (Mercury, Jupiter, Saturn, Venus, Mars, Uranus, Neptune), spherical, solar system, rotates, star, orbit, planets	

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Children know about similarities and differences in relation to places, objects, materials and livina things. They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur and talk about changes.

Distinguish between an object and the material from which it is made. • Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock. • Describe the simple physical properties of a variety of everyday materials. • Compare and group together a variety of everyday materials on the basis of their simple physical

properties.

Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses. • Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.

Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties. (Y3 - Rocks) Describe in simple terms how fossils are formed when things that have lived are trapped within rock. (Y3 - Rocks) • Notice that some forces need contact between two objects, but magnetic forces can act at a distance. (Y3 - Forces and magnets)

Compare and group materials together, according to whether they are solids, liquids or aases. • Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C). • Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.

Compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency. conductivity (electrical and thermal), and response to magnets. Know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution. • Use knowledge of solids. liquids and gases to decide how mixtures might be separated. including through filtering, sieving and evaporating. • Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic. • Demonstrate that dissolving, mixing and changes of state are reversible changes. • Explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda.

Vocabulary	Model and encourage children to use vocabulary such as: • ice, water, frozen, icicle, snow, melt, wet, cold, slippery, smooth, big, bigger, biggest, smaller, smaller, smaller, smaller, smaller, smaller, smaller, card, bendy, rigid, wood, plastic, paper, card, metal, strong, weak, hot, apply heat, waterproof, soggy, not waterproof, best, change, change back Expose children to supplementary vocabulary such as: • solid, liquid, gas, most suited	Object, material, wood, plastic, glass, metal, water, rock, brick, paper, fabric, elastic, foil, card/cardboard, rubber, wool, clay, hard, soft, stretchy, stiff, bendy, floppy, waterproof, absorbent, breaks/tears, rough, smooth, shiny, dull, seethrough, not see-through	Names of materials – wood, metal, plastic, glass, brick, rock, paper, cardboard Properties of materials – as for Year 1 plus opaque, transparent and translucent, reflective, non-reflective, flexible, rigid Shape, push/pushing, pull/puling, twist/twisting, squash/squashing, bend/bending, stretch/stretching	Rock, stone, pebble, boulder, grain, crystals, layers, hard, soft, texture, absorb water, soil, fossil, marble, chalk, granite, sandstone, slate, soil, peat, sandy/chalk/clay soil Force, push, pull, twist, contact force, noncontact force, magnetic force, magnet, strength, bar magnet, ring magnet, button magnet, horseshoe magnet, attract, repel, magnetic material, metal, iron, steel,	Solid, liquid, gas, state change, melting, freezing, melting point, boiling point, evaporation, temperature, water cycle	Thermal/electrical insulator/conductor, change of state, mixture, dissolve, solution, soluble, insoluble, filter, sieve, reversible/non-reversible change, burning, rusting, new material	
Knowledge Rocks	Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environments and how environments might vary from one another. They make observations of animals and plants and explain why some things occur and talk about changes.	Distinguish between an object and the material from which it is made. (Y1 - Everyday materials) • Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock. (Y1 - Everyday materials) • Describe the simple physical properties of a variety of everyday materials. (Y1 - Everyday materials) • Compare and group together a variety of everyday materials on the basis of their simple physical properties. (Y1 - Everyday materials)	Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses. (Y2 - Uses of everyday materials)	poles, north pole, south pole Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties. • 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.			Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago. (Y6 - Evolution and inheritance)

Vocabulary	Model and encourage children to use vocabulary such as: • ice, water, frozen, icicle, snow, melt, wet, cold, slippery, smooth, big, bigger, biggest, smaller, smaller, smaller, smallest, hard, soft, bendy, rigid, wood, plastic, paper, card, metal, strong, weak, hot, apply heat, waterproof, soggy, not waterproof, best, change, change back Expose children to supplementary vocabulary such as: • solid, liquid, gas, most suited	Object, material, wood, plastic, glass, metal, water, rock, brick, paper, fabric, elastic, foil, card/cardboard, rubber, wool, clay, hard, soft, stretchy, stiff, bendy, floppy, waterproof, absorbent, breaks/tears, rough, smooth, shiny, dull, seethrough, not see-through	Names of materials – wood, metal, plastic, glass, brick, rock, paper, cardboard Properties of materials – as for Year 1 plus opaque, transparent and translucent, reflective, non-reflective, flexible, rigid Shape, push/pushing, pull/puling, twist/twisting, squash/squashing, bend/bending, stretch/stretching	Rock, stone, pebble, boulder, grain, crystals, layers, hard, soft, texture, absorb water, soil, fossil, marble, chalk, granite, sandstone, slate, soil, peat, sandy/chalk/clay soil		Offspring, sexual reproduction, vary, characteristics, suited, adapted, environment, inherited, species, fossils
Knowledge Light	Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur and talk about changes.	Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense. (Y1 - Animals, including humans)		Recognise that they need light in order to see things and that dark is the absence of light. • Notice that light is reflected from surfaces. • Recognise that light from the sun can be dangerous and that there are ways to protect their eyes. • Recognise that shadows are formed when the light from a light source is blocked by an opaque object. • Find patterns in the way that the size of shadows change.		• Recognise that light appears to travel in straight lines. • Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye. • Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes. • Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.

Model and encourage children to use vocabulary such as: • Sun, sunny, light, shadow, shady, clouds, torch, see-through, non-see-through, source, light source Expose children to supplementary vocabulary such as: • casting a shadow, pale, dark, transparent, opaque	Head, body, eyes, ears, mouth. • Parts of the body including those linked to PSHE teaching (see joint document produced by the ASE and PSHE Association) • Senses – touch, see, smell, taste, hear, fingers (skin), eyes, nose, ear and tongue		Light, light source, dark, absence of light, transparent, translucent, opaque, shiny, matt, surface, shadow, reflect, mirror, sunlight, dangerous		As for Year 3 - Light, plus straight lines, light rays
Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur and talk about changes.		Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching. (Y2 - Uses of everyday materials)	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.	Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object. • Identify the effects of air resistance, water resistance and friction, that act between moving surfaces. • Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect	

Vocabulary	Model and encourage children to use vocabulary such as: • float, sink, up, down, top, bottom, surface, move, roll, drop, fly, turn, spin, fall, fast, slow, faster, slower, fastest, slowest, further, furthest, wind, air, water, blow Expose children to supplementary vocabulary such as: • force, rotate, solid, liquid, gravity Children know about	ldentify, name, draw	Names of materials – wood, metal, plastic, glass, brick, rock, paper, cardboard Properties of materials – as for Year 1 plus opaque, transparent and translucent, reflective, non-reflective, flexible, rigid Shape, push/pushing, pull/puling, twist/twisting, squash/squashing, bend/bending, stretch/stretching	Force, push, pull, twist, contact force, non-contact force, magnetic force, magnet, strength, bar magnet, ring magnet, button magnet, horseshoe magnet, attract, repel, magnetic material, metal, iron, steel, poles, north pole, south pole	Identify how sounds	Force, gravity, Earth, air resistance, water resistance, friction, mechanisms, simple machines, levers, pulleys, gears	
Knowledge Sound	children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur and talk about changes.	and label the basic parts of the human body and say which part of the body is associated with each sense. (Y1 - Animals, including humans)			Identity how sounds are made, associating some of them with something vibrating. • Recognise that vibrations from sounds travel through a medium to the ear. • Find patterns between the pitch of a sound and features of the object that produced it. • Find patterns between the volume of a sound and the strength of the vibrations that produced it. • Recognise that sounds get fainter as the distance from the sound source increases.		

Model and encourage children to use vocabulary such as: • sound, noise, listen, hear, music, voices, bird song, traffic, sirens, thunder, high, low, loud, quiet, soft, volume, crackle, thunder, hum, buzz, roar Expose children to supplementary vocabulary such as: • source, crescendo, vibration, pitch	Head, body, eyes, ears, mouth, • Parts of the body including those linked to PSHE teaching (see joint document produced by the ASE and PSHE Association) • Senses – touch, see, smell, taste, hear, fingers (skin), eyes, nose, ear and tongue		Sound, source, vibrate, vibration, travel, pitch (high, low), volume, faint, loud, insulation	
Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur and talk about changes.			Identify common appliances that run on electricity. • Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers. • Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery. • Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit. • Recognise some common conductors and insulators, and associate metals with being good	Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit. • Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches. • Use recognised symbols when representing a simple circuit in a diagram.

		T				0: 11
	Model and encourage			Electricity, electrical		Circuit, complete
	children to use			appliance/device,		circuit, circuit diagram,
	vocabulary such as:			mains, plug, electrical		circuit symbol, cell,
	• Sun, sunny, light,			circuit, complete		battery, bulb, buzzer,
	shadow, shady, clouds,			circuit, component,		motor, switch, voltage
	torch, see-through, non-			cell, battery, positive,		
	see-through, source,			negative,		
0	light source			connect/connections,		
Ō	Expose children to			loose connection,		
<u>Ω</u>	supplementary			short circuit, crocodile		
ဥ	vocabulary such as:			clip, bulb, switch,		
⊢	 casting a shadow, 			buzzer, motor,		
Vocabulary	pale, dark, transparent,			conductor, insulator,		
~	opaque			metal, non-metal,		
				symbol N.B. Children in		
				Year 4 do not need to		
				use standard symbols		
				for electrical		
				components, as this is		
				taught in Year 6.		
	Children know about	Observe changes across		<u> </u>	Describe the	
	similarities and	the four seasons. (Y1 -			movement of the	
_	differences in relation to	Seasonal changes) •			Earth, and other	
<u> </u>	places, objects,	Observe and describe			planets, relative to the	
Knowledge spa	materials and living	weather associated with			Sun in the solar system.	
€	things. They talk about	the seasons and how			Describe the	
<u> </u>	the features of their own	day length varies. (Y1 -			movement of the	
v Q	immediate environment	Seasonal changes)			Moon relative to the	
space	and how environments				Earth. • Describe the	
<u> </u>	might vary from one				Sun, Earth and Moon	
ы Б	another. They make				as approximately	
2	observations of animals				spherical bodies. • Use	
Earth Se	and plants and explain				the idea of the Earth's	
	why some things occur				rotation to explain day	
and	and talk about				and night and the	
0	changes.				apparent movement	
	changes.				of the sun across the	
					sky.	
					ory.	

Model and encourage children to use vocabulary such as: • Sun, Moon, Earth, star, planet, sky, day, night, space, round, light, heavy, fall, bounce, float, rise, fall, air Expose children to supplementary vocabulary such as: • sunrise, sunset, astronaut, astronaut, astronomer, constellation, orbit,	Weather (sunny, rainy, windy, snowy etc.) • Seasons (winter, summer, spring, autumn) • Sun, sunrise, sunset, day length		Earth, Sun, Moon, (Mercury, Jupiter, Saturn, Venus, Mars, Uranus, Neptune), spherical, solar system, rotates, star, orbit, planets	

	PROGRESSION IN SCIENTIFIC ENQUIRY					
	EYFS	Y1/2	Y3/4	Y5/6		
Asking questions and recognising that they can be answered in different ways		Asking simple questions and recognising that they can be answered in different ways • While exploring the world, the children develop their ability to ask questions (such as what something is, how things are similar and different, the ways things work, which alternative is better, how things change and how they happen). Where appropriate, they answer these questions. • The children answer questions developed with the teacher often through a scenario. • The children are involved in planning how to use resources provided to answer the questions using different types of enquiry, helping them to recognise that there are different ways in which questions can be answered.	Asking relevant questions and using different types of scientific enquiries to answer them • The children consider their prior knowledge when asking questions. They independently use a range of question stems. Where appropriate, they answer these questions. • The children answer questions posed by the teacher. • Given a range of resources, the children decide for themselves how to gather evidence to answer the question. They recognise when secondary sources can be used to answer questions that cannot be answered through practical work. They identify the type of enquiry that they have chosen to answer their question.	Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary • Children independently ask scientific questions. This may be stimulated by a scientific experience or involve asking further questions based on their developed understanding following an enquiry. • Given a wide range of resources the children decide for themselves how to gather evidence to answer a scientific question. They choose a type of enquiry to carry out and justify their choice. They recognise how secondary sources can be used to answer questions that cannot be answered through practical work.		

Making observations and taking measurements

Observing over time

- How does a puddle change over time?
- How does a snowman change as it melts?
- How does the natural world change with the seasons?

Encouraging scientific enquiry Comparative testing

- How does popcorn made in a microwave compare to popcorn made on a fire?
- How quickly do ice cubes melt in different areas of the playground?
- How are pizza bases different when made with different flours?
- How does a loaf cook differently in different tins?
- How do cupcakes cook if they have different amounts of mixture?

Observing over time

- How does the block of ice change over time?
- How does a snowman change over time?
- How does cake mixture/bread dough change as it is cooked?

Comparative testing

• Compare the shape of shadows made by different objects.

Observing over time

- How do the Sun and shade change during the day?
- How does a toy's shadow change during the day?

Comparative testing

- How many cubes/small plastic animals can fit in different 'boats'?
- Compare how cars move down ramps/gutters.

Observing closely, using simple equipment

- Children explore the world around them. They make careful observations to support identification, comparison and noticing change. They use appropriate senses, aided by equipment such as magnifying glasses or digital microscopes, to make their observations.
- They begin to take measurements, initially by comparisons, then using non-standard units.

Making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers

- The children make systematic and careful observations.
- They use a range of equipment for measuring length, time, temperature and capacity. They use standard units for their measurements.

Taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate

- The children select measuring equipment to give the most precise results e.g. ruler, tape measure or trundle wheel, force meter with a suitable scale.
- During an enquiry, they make decisions e.g. whether they need to: take repeat readings (fair testing); increase the sample size (pattern seeking); adjust the observation period and frequency (observing over time); or check further secondary sources (researching); in order to get accurate data (closer to the true value).

	Compare how wheels turn when			
	sand or water is poured through.			
	 Compare how objects fall with and 			
	without parachutes.			
	 Compare how different balls bounce. 			
	Compare how things move when			
	blown.			
	Compare how a marble moves			
	through different liquids.			
	Compare how different paper			
	aeroplanes fly.			
	Comparative testing			
	 How does rain sound different when it 			
	lands in different containers?			
	Observing over time			
	 Listen to the siren of an emergency 			
	vehicle as it approaches and moves			
	away.			
	Comparative testing			
	Make and testing air-propelled			
	rockets to find out which is the 'best'.			
	Compare how different objects move			
	when falling and bouncing.	Dayfayyain ya siyayala kaska	Calling on sincella grandia al anguiria	Dispusion different buses of coloralific
Engaging in practical	Encouraging scientific enquiry Classification	Performing simple tests	Setting up simple practical enquiries,	Planning different types of scientific
enquiry to answer		The children use practical resources	comparative and fair tests	enquiries to answer questions, including
• •	Sort animals according to where they	provided to gather evidence to answer	The children select from a range of	recognising and controlling variables
questions	live.	questions generated by themselves or	practical resources to gather evidence	where necessary
	Researching using secondary sources	the teacher. They carry out: tests to	to answer questions generated by	The children select from a range of
	Learn how animals from a different	classify; comparative tests; pattern	themselves or the teacher.	practical resources to gather evidence
	habitat are cared for.	seeking enquiries; and make	They follow their plan to carry out:	to answer their questions. They carry
	Learn about animals in a different	observations over time.	observations and tests to classify;	out fair tests, recognising and
	habitat.	Identifying and classifying	comparative and simple fair tests;	controlling variables. They decide what
		Children use their observations and	observations over time; and pattern	observations or measurements to make
	Encouraging scientific enquiry	testing to compare objects, materials	seeking.	over time and for how long. They look
	Classification	and living things. They sort and group	Explanatory note	for patterns and relationships using a
	Sort images of people according to	these things, identifying their own	A comparative test is performed by	suitable sample.
	their characteristics.	criteria for sorting.	changing a variable that is qualitative	
	Researching using secondary sources	They use simple secondary sources	e.g. the type of material, shape of the	
	Find out information from visitors	(such as identification sheets) to name	parachute. This leads to a ranked	
	(dentist, nurse etc.).	living things. They describe the	outcome.	
	Pattern seeking	characteristics they used to identify a	A fair test is performed by changing a	
	Are taller children faster?	living thing.	variable that is quantitative e.g. the	

	Are taller children stronger? Classification Name and describe plants and animals they find in the school grounds. Pattern seeking Look for minibeasts in different areas of the school grounds. Look for plants in different areas of the school grounds. Classification Which clothes are suitable for each season? Classification Which objects/materials make dark		thickness of the material or the area of the canopy. This leads to establishing a causative relationship.	
	shadows? Pattern seeking • Find simple patterns in how light levels and temperature change with the movement, or obscuring of, the Sun.			
Recording and presenting evidence		Gathering and recording data to help in answering questions • The children record their observations e.g. using photographs, videos, drawings, labelled diagrams or in writing. • They record their measurements e.g. using prepared tables, pictograms, tally charts and block graphs. • They classify using simple prepared tables and sorting rings.	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 • The children sometimes decide how to record and present evidence. They record their observation e.g. using photographs, videos, pictures, labelled diagrams or writing. They record their measurements e.g. using tables, tally charts and bar charts (given templates, if required, to which they can add headings). They record classifications e.g. using tables, Venn diagrams, Carroll diagrams. • Children are supported to present the same data in different ways in order to help with answering the question.	Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs • The children decide how to record and present evidence. They record observations e.g. using annotated photographs, videos, labelled diagrams, observational drawings, labelled scientific diagrams or writing. They record measurements e.g. using tables, tally charts, bar charts, line graphs and scatter graphs. They record classifications e.g. using tables, Venn diagrams, Carroll diagrams and classification keys. Children present the same data in different ways in order to help with answering the question.

Answering questions and concluding	Researching using secondary sources • Find out about how animals behave in different seasons. • Find out about the weather and seasons. Researching using secondary sources • Find out about shadows. • Find out about rainbows. Research using secondary sources • Find out about the Solar System, stars and space travel. • Find out about nocturnal animals.	Using their observations and ideas to suggest answers to questions • Children use their experiences of the world around them to suggest appropriate answers to questions. They are supported to relate these to their evidence e.g. observations they have made, measurements they have taken or information they have gained from secondary sources. Using their observations and ideas to suggest answers to questions • The children recognise 'biggest and smallest', 'best and worst' etc. from their data.	Using straightforward scientific evidence to answer questions or to support their findings. • Children answer their own and others' questions based on observations they have made, measurements they have gained from secondary sources. The answers are consistent with the evidence. Identifying differences, similarities or changes related to simple scientific ideas and processes • Children interpret their data to generate simple comparative statements based on their evidence. They begin to identify naturally occurring patterns and causal relationships. Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions • They draw conclusions based on their evidence and current subject knowledge.	Identifying scientific evidence that has been used to support or refute ideas or arguments • Children answer their own and others' questions based on observations they have made, measurements they have taken or information they have gained from secondary sources. When doing this, they discuss whether other evidence e.g. from other groups, secondary sources and their scientific understanding, supports or refutes their answer. • They talk about how their scientific ideas change due to new evidence that they have gathered. • They talk about how new discoveries change scientific understanding. Reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations • In their conclusions, children: identify causal relationships and patterns in the natural world from their evidence; identify results that do not fit the overall pattern; and explain their findings using their subject knowledge.
Evaluating and raising further questions and predictions			Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions They identify ways in which they adapted their method as they progressed or how they would do it differently if they repeated the enquiry. Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions Children use their evidence to suggest values for different items tested	Reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations • They evaluate, for example, the choice of method used, the control of variables, the precision and accuracy of measurements and the credibility of secondary sources used. • They identify any limitations that reduce the trust they have in their data.

	distant	ing the same method e.g. the stance travelled by a car on an additional surface. Following a scientific experience, the an all the standard process of	Using test results to make predictions to set up further comparative and fair tests. Children use the scientific knowledge gained from enquiry work to make predictions they can investigate using comparative and fair tests.
Communicating their findings	inc dis coi • Ti an	porting on findings from enquiries, cluding oral and written explanations, splays or presentations of results and enclusions. They communicate their findings to a audience both orally and in writing, ing appropriate scientific vocabulary.	Reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations • They communicate their findings to an audience using relevant scientific language and illustrations.