## Curriculum Intent Statement for Science : Kingsway Primary School

At Kingsway Primary School it is our vision to distil a lifelong love of science within our pupils. Science has changed our lives and is vital to the world's future prosperity. At KPS we work hard to provide a rich and varied curriculum to challenge and meet the needs of our children. We believe all pupils should be taught essential aspects of the knowledge, methods, processes and uses of science. From EYFS up to KS2 our pupils will build up a body of key foundational knowledge and concepts, pupils are encouraged to recognise the power of rational explanation and develop a sense of excitement and curiosity about natural phenomena. Here at KPS, we provide our children with wider opportunities in science and make links to other subjects. At KPS our teachers plan and challenge pupils based on the progressive curriculum maps, unique to our school and our needs.

Year	Knowledge	Skills
EYFS	Know that some physical features make humans different	Observe closely
Autumn	say what features of themselves make them different to their peers. name the body parts - head, shoulder, knees, toes, legs, feet, ears, mouth, nose, eyes, arms, Know that each season presents different features Know that some trees lose their leaves and some keep them all year round Describe the weather and temperature differences between seasons. Name some British animals that hibernate - hedgehogs, bumble bees. Know basic and understand basic hygiene routines. Wash hands using advised procedure - 20 seconds, covering all areas of the hand. Know that germs can be harmful Know that germs can be transferred. Describe good oral hygiene.	Shows curiosity about objects, events and people Questions why things happen Closely observes what people and animals do Performing tests Finds new ways to do things Finds ways to test their ideas Identifying and classifying: Know about similarities and differences in relation to places, objects materials and living things
EYFS Spring	Know what animals and humans need to survive Name the animals - whale, turtle, giraffe, bear, (flyers) Name the minibeasts - worm, slug, snail, Know the preferred habitats for these animals. (wormeries?) Know that they need food, water and air to survive. Describe a healthy balanced diet for a human- sort and classify food into health and less healthy. Know that some animals have gone, or are close to going, extinct - dinosaurs, bees. Know that we live on planet Earth and that there are other planets in space Describe features of Earth - land, sea, moon, turns/spins Know there are other planets in the solar system Know that humans have been into space	Observe closely Uses senses to look closely at the natural world Comments and asks questions about the natural world Performing tests Finds new ways to do things Finds ways to test their ideas •Identifying and classifying Develop ideas of grouping, sequencing and cause and effect

	Know the importation to many the second base to the second	
	Know the impact that humans have on the planet.	
	Know ways in which we can help to make the planet a better place – reduce, reuse, recycle.	
	Know what plants need to survive	
	•	
	Know that plants need light, soil, water, air and space to survive	
	Know that plants start as seeds	
	Know that some plants produce flowers, some fruits and others vegetables	
	Know basic and understand basic hygiene routines.	
	Wash hands using advised procedure – 20 seconds, covering all areas of the hand.	
	Know that germs can be harmful	
	Know that germs can be transferred.	
	Describe good oral hygiene.	
	Know that each season presents different features	
	Know that some trees lose their leaves and some keep them all year round	
	Describe the weather and temperature differences between seasons.	
	Name animals born in Springtime - lambs, chicks.	
EYFS	Know basic and understand basic hygiene routines.	Observe closely
Summer	Wash hands using advised procedure - 20 seconds, covering all areas of the hand.	Make observations of plants and animals and explain why
	Know that germs can be harmful	something occurs
	Know that germs can be transferred.	Talk about changes
	Describe good oral hygiene.	Performing tests
		Finds new ways to do things
	Know that each season presents different features	Finds ways to test their ideas
	Know that some trees lose their leaves and some keep them all year round	I can use equipment and tools carefully
	Describe the weather and temperature differences between seasons.	
		Identifying and classifying
		Makes links and notices patterns :
	Continuous provision: Magnifying glass, pipettes, tweezers, water, sand, mud kitchen, Globe, Atlas, indoor	plants (real),
	Possible investigations through CP: Floating and sinking investigations, Materials for different purposes/	
	further? What are Germs and how can we protect ourselves? What should we wash our hands? (bread ex	periment/Shrek) Where would a worm live? (Wormeries) visits to
	the wild garden. Butterfly life cycles.	
У1	Animals including humans	Skills - Autumn•
Autumn		Observe closely; Children cantalk about what they see,
	Scientific Enquiry: Research Pattern seeking	hear, smell, taste and touch.
	The shildren should recognize these suively	- use simple equipment ( eq magnifying glasses) to help
	The children should recognise these animals:	- use simple equipment ( eg magnitying glasses) to help

	Fish: gold fish tuna shark eel	them make observations.
	Amphibians: frog toad newt	•Performing tests Children can
	Reptiles: snake tortoise lizard alligator	- perform a simple test (with support)
	Birds: penguin robin seagulls chicken	- tell someone else about what they have done.
	Mammals: human horse dog cat mouse pig cow sheep rabbit lion tiger giraffe elephants	•Identifying and classifying: Children can
	rhino gorilla	- identify objects they observe.
	-Know that carnivores mostly eat other animals (meat), herbivores eat only plants and	- classify the objects using their simple physical
	omnivores eat both plants and other animals. Identify from list above.	properties
	-Children should recognise the characteristics of fish, amphibians, reptiles, birds and	- begin to give simple reasons for their ideas and answers.
	mammals including pets. See list above.	- talk about similarities and differences.
	-Children can name and label head, arm, shoulder, wrist, knees, toes, legs, feet, neck, back,	- explain what they have found out.
	stomach, ears, mouth, nose, eyes, fingers, elbow, hair.	Record findings: Children can
	-Children will recognise that eyes provide us with sight, ears with hearing, nose with smell,	-display work using pictures and labels
	skin with touch and mouth with taste.	- put some information in a chart or table.
	Vocabulary: Animals Including Humans	
	carnivores, herbivores, omnivores, fish, amphibians, reptiles, bird, mammals head, arm,	
	shoulder, wrist, knees, toes, legs, feet, neck, back, stomach, ears, mouth, nose, eyes,	
	fingers, elbow, hair, skin, body, label, characteristic, senses, sight, smell, taste,	
	touch, hearing, describe, compare, identify	
Y1 Crusing	Materials	Skills - Spring
Spring	Scientific Enquiry: Identify and Classify	•Observe closely; Children can
	Children to know that plastic, glass, metal, and some stones are waterproof	-talk about what they see, hear, smell, taste and touch
	Children to know that fabric, some rocks and some wood are absorbent	use simple equipment (eg magnifying glasses) to help
	Children to know that some plastics and glass are transparent	them make observations
	Children to know that wood, some plastics, metal, rock and fabric are opaque	•Performing tests Children can
	Children to know that the property of a material (eg waterproof, transparent etc) dictates	- perform a simple test (with support)
	its usage	- tell someone else about what they have done.
	Children to identify and name the following every day materials: plastic, wood, water, metal,	•Identifying and classifying: Children can
	glass, brick, rock/stone, paper, fabric	- identify objects they observe.
	Children can group everyday materials (wood, plastic, glass, metal, water, and rock) according	- classify the objects using their simple physical
	to the properties of hard, soft, stretchy, shiny, dull, rough, smooth, bendy, waterproof,	properties- begin to answer scientific questions.
	absorbent, transparent and opaque	- begin to give simple reasons for their ideas and answers
	Vocabulary: Materials object, material, hard, soft, stretchy, shiny, dull, rough,	talk about similarities and differences.

	smooth, bendy, waterproof, absorbent, transparent and opaque, plastic, wood, water, metal, glass, brick, rock/stone, paper, fabric	<ul> <li>explain what they found out using some scientific vocabulary</li> <li>.Record findings: Children can</li> <li>-display work using pictures and labels</li> <li>begin to use ICT to display their working.</li> <li>begin to make accurate measurements.</li> </ul>
У1	Plants	<u>Skills - Summer</u>
Summer	Scientific Enquiry: Research ,Pattern seeking	Observe closely; Children can
	Know and recognise dandelions, daisy, buttercup, nettles, ivy, dog rose, clover, sunflowers, lavender, brambles and strawberries. Children should know that deciduous trees lose their leaves every year. Know and recognise deciduous trees hazel, willow, oak, silver birch. Children know that evergreen trees keep their leaves all year round. Name and label parts of the above flowering plants and trees - roots, stem, leaves, petals, trunk, branch and fruit. <u>Vocabulary: Plants:</u> Roots, stem, leaves, petals, fruits, seed, bulb, wild plant, garden plant, weed, deciduous, evergreen, <u>Seasonal changes</u> <u>Scientific Enquiry: Identify and Classify, Observe over time</u> Name the four seasons and the order in which they happen. Children observe a specific site in school for the changes throughout the year e.g. leaves, frost Know that in Spring the weather starts to get warmer and plants and trees begin to grow leaves and flowers. Know that in Spring the days start to get longer. Know that in Spring the days start to get longer. Know that in Summer the weather is hotter. Know that in Summer the days are long and the nights are short. Know that in Summer the trees are full of leaves and there are lots of flowers, bees,	<ul> <li>-talk about what they see, hear, smell, taste and touch use simple equipment (eg magnifying glasses, rulers, and measuring tapes, camera, tablet) to help them make observations.</li> <li>-Performing tests Children can <ul> <li>perform a simple test (with support)</li> <li>tell someone else about what they have done.</li> </ul> </li> <li>-Identifying and classifying: Children can <ul> <li>identify objects they observe.</li> <li>classify the objects using their simple physical properties- begin to answer scientific questions <ul> <li>begin to give simple reasons for their ideas and answers.</li> <li>talk about similarities and differences <ul> <li>explain what they have found out using some scientific vocabulary.</li> </ul> </li> <li>Record findings: Children can <ul> <li>display work using pictures, labels and captions.</li> <li>record findings using non-standard units of measure</li> <li>put some information in a chart or table.</li> <li>begin to use ICT to display their working.</li> <li>begin to make accurate measurements using cm</li> </ul> </li> </ul></li></ul></li></ul>

	butterflies and other insects. Know that in Autumn the weather gets colder and the days get shorter. Know that in Autumn leaves begin turning brown and fall off trees. Know that in Winter the weather is cold and the days are shorter and the nights are longer. Know that in Winter trees are bare and flowers aren't blooming <u>Vocabulary: Seasonal Change:</u> Summer, spring, autumn, winter, seasons, weather, daylight, changes	
Y2 Autumn	Use of Everyday Materials Scientific Enquiry: Identify and Classify Pupil should be taught: : to <i>identify</i> the suitability of a variety of everyday materials (wood, metal, plastic, glass, brick, rock, paper, cardboard and rubber) for particular uses : to <i>compare</i> the suitability of a variety of everyday materials, (wood, metal, plastic, glass, brick, rock, paper, cardboard and rubber) for particular uses : to know that some everyday materials (wood, metal, plastic, glass, brick, rock, paper, cardboard and rubber) for particular uses : to know that some everyday materials (wood, metal, plastic, glass, brick, rock, paper, cardboard and rubber) can be changed by squashing, bending, twisting and stretching <u>Vocabulary: Use of Everyday materials</u> rigid, flexible, squashing, bending, twisting, stretching, suitable, properties	Skills- AutumnObserve closely; Children can use sight and touch to observe objects closely- describe what they have seen and measuredcompare more than 2 things observedPerforming tests Children cansuggest how to find things out using their senses-begin to use prompts to find things outsay whether things happened as they expected.•Identifying and classifying: Children canOrganise things into groups-find simple patterns or make links-use specific criteria to identify animals and plants-suggest more than one way to group animals and plants,explaining reasonsRecord findings: Children canuse diagrams, pictures and tables to record observations measure using simple equipment (rulers, magnifyingglasses)

У2	Animals including humans	Skills- Spring
Spring	Scientific Enquiry: Observe over time, Research	•Observe closely; Children can
Spring	Children know that human adults develop from babies, horses from foals, dogs from puppies, cats from kittens, hedgehogs from hoglets, ducks from ducklings, hens from chicks, cows from calves etc. Some animals produce live offspring (mammals), some produce eggs (birds and reptiles) and some produce offspring which do not look like the adults e.g. fish, amphibians and butterflies. Children know that all animals have 3 basic needs, water food and air. Children know that to grow into healthy adults we must eat the right types of food using a Healthy Eating Plate in the right amount and exercise regularly. Children know the importance of personal hygiene to stop the spread of illness and germs. <u>Vocabulary Animals Including Humans:</u> fish, amphibians, reptiles, bird, mammals, adult, offspring, young, develop, life cycle, reproduce, live young, dehydrate, hydrate, diet, disease, energy, exercise, germs, heart rate, hygiene, nutrition, pulse	<ul> <li>Observe closely; Children can</li> <li>begin to use scientific vocabulary to describe what they have seen and observed</li> <li>suggest ways of finding out through the use of their senses.</li> <li>Performing tests Children can</li> <li>suggest how to find things out.</li> <li>use prompts to find things out.</li> <li>Identifying and classifying: Children can</li> <li>organise things into groups</li> <li>find simple patterns or make links-use specific criteria to identify animals and plants</li> <li>suggest more than one way to group animals, explaining reasons</li> </ul>
	Living things and their habitats Scientific Enquiry: Research, Identify and Classify Know that things that are living have all the life processes. (Movement, breathing, sensitivity, growth, reproduction, excretion and absorb nutrients) Know that things that are dead were once living and had all the life processes. Know that things that are dead were once living and had all the life processes. Know that things that have never lived have none of the life processes e.g. metal, rock and plastic. Know a habitat is the natural place where something lives. Know a habitat provides everything that living things need to survive (food, shelter and water). Know that living things have adapted to suit their natural habitat e.g. polar bear having fur, camels having a hump to water in the desert. Identify and name at least two animals and plants that live in temperate, equatorial and arctic habitats. Know that a microhabitat is a very small habitat e.g. under a rock, under leaves or on a branch. Know that mini-beasts live in microhabitats e.g. bees, woodlice, caterpillars, ants, worms and	Record findings: Children can -use text, diagrams, pictures, and tables to record observations. -use information books and online information to find things out.

	ladybirds. Know that a food chain shows how each animal gets its food. Know that a food chain is one of the ways living things depend on each other to stay alive. Draw a diagram to show that a food source is the place a living things' food comes from. <u>Vocabulary Living Things and their Habitats</u> Habitat, microhabitat, depend, survive, life processes, living, dead, never living, food chain, food source.	
Y2 Summer	Plants         Scientific Enquiry :Pattern seeking, Observe over Time         Know that plants grow from seeds and bulbs into mature plants.       Children observe the changes over time from germination to maturity.         Know all plants have a life cycle.       Know that for a healthy plant to grow all plants need sunlight, water and nutrition.         Vocabulary: Plants       Shoot, seed, sprout, sunlight, water, temperature, nutrition, mature, germinate.	<ul> <li>Skills - Summer</li> <li>Observe closely: Children can</li> <li>-use scientific vocabulary to describe what they have seen and measured.</li> <li>Performing tests Children can</li> <li>-begin to understand the concept of fair testing</li> <li>-carry out a simple fair test with adult guidance</li> <li>explain why it might not be fair to compare two things.</li> <li>-say whether things happened as they expected and if not, why not.</li> <li>Record findings: Children can</li> <li>-use text, diagrams, pictures, charts and tables to record observations.</li> <li>-measure using simple equipment (rulers, measuring tapes, clocks, stop-watches)</li> <li>-use information books and online information to find things out</li> </ul>

¥2		
Y2 Summer		
	Rocks	<ul> <li>Planning Children can</li> <li>-make and record a prediction before testing</li> </ul>
	Scientific Enquiry: Fair Test, Identify and Classify	-plan a fair test with support
	Children should know that there are 3 types of naturally occurring rocks; sedimentary,	-set up a simple fair test with support
У3	igneous and metamorphic. Children should be able to group rocks on the basis of; appearance, durability and	-record and present what they have found using scientific
autumn	permeability.	language, labelled diagrams, and tables <ul> <li>Obtaining and presenting Evidence Children can</li> </ul>
	Children should know that Fossilization is the process of an animal or plant becoming	-measure with support using different equipment and units
	preserved in a hard, petrified form.	of measure
	Children should know that Fossilization often results in the impression of an organism being left in a rock.	-describe what they have found -use ,with support, a range of equipment in a simple test
	Children should know that soil is the uppermost layer of the earth and is a mixture of	•Considering evidence and evaluating Children can
	different things: minerals, air, water and organic matter	-use their findings to draw a simple conclusion
	Vocabulary: Rocks	
	igneous, sedimentary, metamorphic, magma, lava, sediment, durable permeable,	
	<pre>impermeable, , erosion, fossil, minerals, organic matter, chalk(S),limestone(S),sandstone(S),slate(M),marble(M),granite(I),basalt(I),</pre>	
	Animals and humans	
	Scientific Enquiry: Research, Pattern seeking	
	Children know the major bones that make up the human skeleton. They can label the	
	following bones: skull, clavicle, scapula, ribcage, spine/vertebrae, pelvis, humorous, radius,	
	ulna, phalanges, femur, fibula, tibia.	
	Children should know the 3 major functions of the human skeleton - support, protect and	

Y3 autumn	movement. Children to know not all skeletons are internal (endo) some can be external (exoskeleton). Children should know that skeletal muscles work in pairs. <u>Vocabulary Animals Including Humans</u> : bone, skull, clavicle, scapula, ribcage, spine/vertebrae, pelvis, humorous, radius, ulna, phalanges, femur, fibula, tibia,	
	contract, relax, vertebrate, invertebrate, muscles, tendons, ligaments, joints, endoskeleton, exoskeleton, internal, external, function,	
Y3 Spring	Forces and magnets Scientific Enquiry: Identify and Classify, Pattern seeking Know that different surfaces create different amounts of friction. Know that application of a Force will change the motion of an object. Know that amagnetic field is invisible so magnetic forces can act at a distance To know that magnetic materials need to contain iron, nickel or cobalt Know that opposite poles attract To predict whether an object will be attracted to a magnet or not To group everyday material on the basis of whether they are magnetic or not. To predict whether 2 magnets will attract or repel, based on which way the poles are facing Vocabulary :Magnets force, push, pull, friction, surface, magnet, magnetic, magnetic field, poles, repel, attract Light Scientific Enquiry: Observe over time, Fair Test Know that we need light to see things. Know that dark is the absence of light Children should recognise that some materials do not let any through (opaque), some let some (translucent) and some let it through easily (translucent). Children to know a shadow is caused when light is blocked by an opaque object.	<ul> <li>Planning Children can</li> <li>-plan a fair test with support and explain why it was fair</li> <li>-set up a simple fair test with support to make</li> <li>comparisons</li> <li>-explain why they need to collect information to answer a question</li> <li>•Obtaining and presenting Evidence Children can</li> <li>-record and present what they have found using scientific language, drawings, and bar charts</li> <li>-make accurate measurements using standard units</li> <li>-describe what they have found using scientific language - suggest improvements and predictions for further tests</li> <li>•Considering evidence and evaluating Children can</li> <li>- suggest with support how to improve their work if they did it again</li> </ul>
	The shadow is larger when the object is closer to the light source.	

Know the functions of different parts of flowering plants - roots, stem/trunk, leaves and - record and present what	
Y3 SummerKnow what plants need to grow into a healthy, mature plant. Know that some plants vary in how much of each requirement (water, light, nutrient, air and room to grow) e.g. cacti in a desert and waterlily in a pond. Know how water is transported within plants. Know the functions of stigma, stamen and carpal in the life cycle of a flowering plant. Understand the processes of pollination, fertilisation, germination and seed dispersal. Understand the role of pollinators in the life cycle of a plant. Vocabulary: Plants ::Fertilisation, pollinator, germination, dispersal, flower, petal, sepal, stamen, carpal, stigma, roots, stems, leaves, flowers, nutrients.tablesValue Animals Including Humans	in different ways found using scientific language equipment and units of measure ents using standard units a simple conclusion d predictions for further tests evaluating Children can und out and use their her it helps to answer their

Y3 Summer	Children can give examples of food from each food group and know what that food provides for the body - e.g. carbs for energy. Children can apply their knowledge of healthy eating to create a balanced meal. <u>Vocabulary : Animals Including Humans</u> fruits and vegetables, protein, dairy, carbohydrates, fats and sugar, vitamins, minerals, nutrients, fibre, water, healthy, energy, saturated, unsaturated, growth, repair, digest, waste, exercise.	-suggest how to improve their work if they did it again
Y4 Autumn	Animals, including humans Scientific Enquiry: Identify and Classify, Research Children know and identify the parts of the digestive system; tongue, teeth, mouth, salivary gland, oesophagus, liver, stomach, large intestine, small intestine, rectum, anus. Children know there are different teeth (incisor, canine, molar, premolar) for different functions. Children to know that the teeth of an animal are designed to eat different foods depending on their diet. Children to know that; an incisor bites and cuts, canines tear and rip, molars grind and premolars hold and crush. Children know how to look after their teeth and prevent decay. Children can define a producer, a predator and prey. Children recognise the flow of energy within a food chain or web recognising consumers and producers, predators and prey. Vocab: digestive system; tongue, teeth, mouth, salivary gland, oesophagus, liver, stomach, large intestine, small intestine, rectum, anus, incisor, canine, molar, premolar, decay, fluoride, digest, producer, predator, prey, consumer, web, chain	<ul> <li>Planning Children can</li> <li>-decide which information needs to be collected         <ul> <li>use their findings to draw a simple conclusion</li> <li>Obtaining and presenting Evidence Children can</li> <li>-explain their findings in different ways -presentation and writing             <ul></ul></li></ul></li></ul>
Y4 Spring	Living things and their habitats Scientific Enquiry: Identify and Classify, Research Pupils can group animals into vertebrates (fish, amphibians, reptiles, birds, mammals). Pupils can group animals into invertebrates (snails, slugs, worms, spiders and insects) Children can group plants into flowering and non-flowering plants.	<ul> <li>Planning Children can</li> <li>-decide which information needs to be collected and decide which is the best way for collecting it</li> <li>Obtaining and presenting Evidence Children can</li> <li>-explain their findings in different ways -display and</li> </ul>

	Know how to create dichotomous keys to explore and identify local plants and animals e.g. hedgehog, fox, newts, frogs, crow, sparrow. Know how to create dichotomous keys to explore and identify plants and animals which they have researched in the wider environment. Explore the positive and negative impact on the environment e.g. nature reserves, garden ponds, deforestation, increase threat of flooding, pollution and litter. <u>Vocabulary: Living things and their habitats</u> Classification, key, environment, vertebrate, invertebrate, ecology, dichotomous, positive/negative impact, pollution, deforestation. States of matter	<ul> <li>writing <ul> <li>-record data and results using, classification keys and tables</li> </ul> </li> <li>Considering evidence and evaluating Children can <ul> <li>find patterns in their evidence or measurements</li> <li>evaluate what they have found using scientific language, drawings and labelled diagrams</li> <li>identify differences, similarities or changes related to simple scientific ideas or processes</li> </ul></li></ul>
	Scientific Enguiry: Identify and Classify, Pattern Seeking	
Y4 Spring	Children know there are 3 states of matter: solids, liquids and gases Children to know that particles in a solid are close together and cannot move, only vibrate. Children to know that particles in a liquid are close together but can move around each other easily. To know that particles in a gas are spread out and can move around very quickly in all directions. To know that water and other liquids can change into a solid or a gas when heated (boiling point) To know that water and other liquids can change into a solid or a gas when cooled (freezing point) To know that when a solid is heated to its melting point, it changes into a liquid. To know that when a solid is heated to its melting point, it changes into a liquid. To know that when a liquid is cooled to reach its freezing point, the particles in a liquid slow down and move more slowly so it becomes a solid To know the boiling and freezing point of water and measure these temperatures in degrees Celsius(°C) <u>Vocabulary : States of Matter:</u> solid, liquid, gas, water vapour, particles, melt, freeze, evaporate., condense, precipitation	
	Sound	Planning Children can
	Scientific Enquiry: Pattern seeking, Fair Test Children to know that sound is a type of energy	-set up a simple fair test to make comparisons -plan and carry out an investigation by controlling variables fairly and accurately -explain why it was fair and which variables have been

	Children to know that sounds are created by vibrations	isolated
	Children to know that to create sound, vibrations are passed from particle to particle until	-use test results to make further predictions and set up
	the air particles closest to the ear vibrate, passing the vibrations into the ear drum.	further comparative tests
У4	Children to know that sound energy travels more easily within a solid because their particles	•Obtaining and presenting Evidence Children can
Summer	are closer together than in liquids or gases.	-take measurements using different equipment and units
	Children to know that sound travels as a wave vibrating the particles in the medium it	of measure and record what they have found in a range of
	travelling in	ways
	Children to know that vibrations hit the ear drum and are then passed to the middle and	-make accurate measurements using standard units
	inner ear.	-explain their findings in different ways -display/ writing
	Children to know that once the vibrations hit the inner ear they are changed into electrical	-record more complex data and results using scientific
	signals which the brain translates as different sounds	diagrams and bar charts/line graphs
	Children to know that as there are no particles in a vacuum, sound waves cannot travel	•Considering evidence and evaluating Children can -make a prediction based on something they have found
	through it	out
	Children to know that pitch is the measure of how high or low a sound is.	-use straightforward scientific evidence to answer
	Children to know that the pitch of a sound depends on the speed of the vibrations.	questions or to support their findings
	Children to know that slow vibrations will cause a lower pitch (eg thunder) and faster	-evaluate what they have found using scientific language,
	vibrations will cause a higher pitch( eg a whistle)	bar charts and tables
	Children to know that the features of an object (eg size, material etc) will affect the pitch.	
	Children to know that the size of the vibration is called the amplitude	
	Children to know that the louder the sound, the larger the amplitude	
	Children to know that sound vibrations are quieter the further the source of the sound is	
	from the ear	
	Children to know that sound vibrations are louder the closer the source of the sound is from	
	the ear	
	Vocabulary: Sound	
	vibration, sound wave, volume, amplitude, pitch, ear, ear drum, particles, distance,	
	sound proof, vacuum.	

Y4 Summer	Electricity Scientific Enquiry: Fair Test Identify common electrical appliances and know that some use mains or battery power. Children should know electricity can be produced using a variety of sources e.g. nuclear, fossil, hydro, wind, solar. Children can differentiate between renewable and non-renewable sources. Children are able to construct a simple electrical circuit in series using a buzzer and/or bulb. Know that a circuit needs to be complete for the electricity to be able to flow through easily through a conductor. Children are able to construct a simple electrical circuit in series using a switch and understand the switch will break the circuit turning off the bulb/buzzer. Know a conductor allows electrons to pass easily through them e.g. metal, where as an insulator does not e.g. rubber, plastic, wood. <u>Vocabulary: Electricity :</u> electricity, generate, renewable, non-renewable, appliances, battery/cell, circuit, electrons, resistance, conductor, insulator	
Y5 Autumn	Living things and their habitats Scientific Enquiry: Research/Pattern seeking Know that animals such as humans contain either of the sex cells. Know that mammals, amphibians, insects and birds use sexual reproduction to produce their offspring. Know the male sex cell is the sperm and fertilises the female sex cell. Know the fertilised cell divides into different cells which will form a baby with a beating heart. Know the baby will grow inside the female body until the end of the gestation period when the baby is born. Know that amphibians are laid in eggs and then hatch, and go through many changes until they become an adult. Know some animals such as butterflies go through metamorphosis to become an adult. Know birds are hatched from eggs and are cared for by their parents until they are able to	<ul> <li>Planning Children can</li> <li>-plan and carry out a scientific enquiry to answer questions -make predictions with reasons.</li> <li>Obtaining and presenting Evidence Children can</li> <li>-present a report of findings through writing or display</li> <li>-record data and results using scientific diagrams and labels,</li> <li>Considering evidence and evaluating Children can</li> <li>-report and present findings from enquiries through written explanations</li> <li>-find patterns in data and explain what it shows.</li> <li>-make links from findings to other areas of science.</li> <li>-make suggestions about how to improve their work and explain why.</li> </ul>

У5 Autumn	live independently. Know that most plants contain both the male sex cell (pollen) and female sex cell (ovules) and depend on pollinators (wind and insects) to transfer pollen from the stamen of one plant to the stigma of another. Know some plants use asexual reproduction e.g. strawberry, potatoes, spider plants and daffodils. <u>Vocabulary: Living things and their Habitats</u> <b>Reproduction (sexual and asexual), fertilise, gestation, life cycle, metamorphosis, pollination,</b> <u>Animals including humans</u> <u>Scientific Enquiry: Observe over time</u> Children know the following stages of the human life cycle; fertilisation, pre-natal, infancy, childhood, adolescence, adulthood - early, middle and late. Children can recognise the physical changes of the body especially during puberty for both males and females. <u>Vocabulary Animals including Humans</u> <u>fertilisation, pre-natal, infancy, childhood, adolescence, adulthood - early, middle and</u> late, puberty, reproduce, life cycle, stage, menstruation, life expectancy.	
Y5 Spring	Properties and changes of materials Scientific Enquiry: Identify and classify/Pattern seeking Know that materials can be grouped and comparing according to their properties e.g hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets Know that properties dictate the use of everyday materials e.g. glass for windows. Children know that some solids and liquids can be mixed or dissolved together to form a solution (soluble). Materials that cannot be mixed are insoluble. Children know that some solutions can be reversed through filtering, evaporation or sieving. Know that some materials can be changed from one state of matter to another ice cube –	<ul> <li>Planning Children can</li> <li>-plan and carry out a scientific enquiry to answer questions, including recognising and controlling variables.</li> <li>-be able to vary one factor in a scientific test</li> <li>-make predictions with reasons.</li> <li>-explore different ways to test an idea, including reasons for the best way.</li> <li>-use test results to make predictions to set up comparative and fair tests.</li> <li>•Obtaining and presenting Evidence Children can</li> <li>-take measurements using a range of scientific equipment, including using force meters, with increasing accuracy and</li> </ul>

### water - water vapour.

Know that some materials undergo an irreversible change from one state of matter to another e.g. bicarbonate of soda and acid, chocolate when heated.

# Vocabulary: Properties and changes in Materials

solids, liquid, gas, reversible, irreversible, filtering, sieving, evaporation, dissolving, properties, solution, soluble, condensation,

#### Forces

### Scientific Enquiry: Fair Test

Know that forces can act upon an object. They can make an object: start to move, stop moving, change direction, change its shape, move faster or move slower. Understand that gravity is a pulling force exerted by the Earth which pulls objects towards the centre of the Earth (Earth's gravitational pull). Know Isaac Newton is thought to have developed the theory of gravity. Know that mass is a measure of how much matter is inside an object. Know weight is the amount of force gravity has on an object and can be measured in Newtons using a Newton meter. Understand the bigger an object's mass, the more gravitational pull it will have. Know simple machines and mechanisms include pulleys, gears and levers. These can be used to turn a small force into a larger force making it easier to carry out a task. Children know pulleys can be used to lift heavy loads and that the more wheels in a pulley, the less force is needed to lift a weight. Children know gears can be used to change the speed, force or direction of a motion. Children know levers use a pivot point to increase a force such as providing additional pushing or pulling forces to lift greater weights. Children understand friction is a force that acts between two surfaces or objects that are moving, or trying to move across each other. Children know air resistance is a type of friction force that pulls against an object travelling through the air. They know the larger the surface area an object has, the greater the air resistance acts upon it e.g a large parachute will slow the fall of an object.

#### precision.

-record data and results using scientific diagrams, labels classification keys, tables, and bar and line graphs.
-decide on the unit of measurement that needs to be used in a scientific enquiry.

-take repeat readings when appropriate.

-explain why a measurement needs to be repeated.

•Considering evidence and evaluating Children can....

-read a graph to answer scientific questions.

-make suggestions about how to improve their work and explain why

## Y5 Spring

Y5 Spring	Children know water resistance is a friction force on objects floating or moving in water, and that the more streamlined an object is, the less water resistance there will be. Vocabulary: forces, gravity, weight, mass, Newton, Newton Meter, Isaac Newton, friction, air resistance, water resistance, buoyancy, streamlined, mechanism, pulleys, gears, levers.	
Y5 Summer	Earth and space Scientific Enquiry: Observe over time /Research Children to know that the Earth rotates (spins) on its axis to complete a full rotation once in every 24 hours. To know that the Earth whilst rotating orbits (revolves) around the sun which takes a little more than 365 days. Children can name the planets of the solar system (Mercury, Venus, Earth, Mars, Saturn, Neptune, Uranus, Jupiter) Children to know that Mercury, Venus, Mars and Earth are rocky planets, while Jupiter, Saturn and Neptune are made of gas. Children to understand that the term 'Geocentric model' refers to the belief that the Earth was at the centre of the solar system. Children to understand that the term 'Heliocentric model' (current) describes the Sun as being at the centre of the solar system. Children to know that the Moon orbits the Earth in an ovoid while spinning on its axis. Children to know that the Moon orbits the Earth in an ovoid while spinning on its axis. Children to know that the Moon appears to be different shapes and sizes at different times of the month. To know that the Sun, Earth, Moon and planets are roughly spherical in shape. To know that the sun appears to move across the sky during the day but the sun does not move at all. To know that daytime occurs when the side of Earth is facing towards the sun and night occurs when it is facing away from the sun.	<ul> <li>Planning Children can</li> <li>-present a report of findings through writing, display and presentation.</li> <li>-explain a scientific idea and the evidence that supports it.</li> <li>Obtaining and presenting Evidence Children can</li> <li>-present a report of findings through writing, display and presentation.</li> <li>-record more complex data and results using scientific diagrams, labels, tables and scatter graphs</li> <li>Considering evidence and evaluating Children can</li> <li>-report and present findings from enquiries through written explanations and conclusions.</li> <li>-read a graph to answer scientific questions.</li> <li>-find patterns in data and explain what it shows.</li> <li>-make links from findings to other areas of science.</li> <li>-make suggestions about how to improve their work and explain why.</li> </ul>

Y5 Summer	<u>Vocabulary:Space</u> Earth, Moon, waxing, crescent, waning, gibbous, planets, Sun, solar system, celestial body, sphere/spherical, Mercury, Venus, Mars, Jupiter, Saturn, Uranus, Neptune, orbit, spin, light & day rotate/rotation geocentric & heliocentric models, axis Greenwich Meantime, eclipse, light, reflection, telescope, satellite, tide, mass, gravity	
Y6 Autumn	Electricity Scientific Enquiry: Fair Test, Children know the number of volts will affect the brightness of a bulb or the volume of the buzzer in a series circuit. Children should know that a variation in the components (bulbs, buzzers, motors, switches) will affect the function of a series circuit e.g. shortening/lengthening of wires, increasing the number of components. Know the common symbols for drawing an electrical diagram (bulb, wire, motors, buzzer, open and closed switches, battery, cell) and draw them in a series circuit. Vocabulary: Electricity circuit, symbol, battery/cell, current, resistance, voltage,	<ul> <li>Planning Children can</li> <li>vary one factor whilst keeping the others the same in Fair Test and give their reasons</li> <li>use information to help make a prediction with reasons</li> <li>identify the key factors when planning a fair test</li> <li>present a report of their findings through writing/ display</li> <li>Obtaining and presenting Evidence Children can</li> <li>explain why they have chosen specific equipment.</li> <li>decide which units of measurement they need to use</li> <li>explain why a measurement needs to be repeated</li> <li>take precise measurements</li> <li>record their measurements and observations clearly</li> </ul>
	Animals including humans Y6 Scientific Enquiry: Research, Children to know that the heart pumps blood to the lungs to get oxygen. Children to know that gas exchange takes place alveoli in the lungs. Children know that the heart pumps oxygenated blood around the body. Children to know arteries carry oxygenated blood away from the heart. Children to know that veins carry deoxygenated blood away from the heart. Children to know that capillaries are the smallest blood vessels in the body and it's here that the exchange of water, nutrients, oxygen and carbon dioxide takes place. Children know that regular exercise strengthens muscles, improves circulation, releases brain chemicals, helps you sleep more easily and strengthens bones.	<ul> <li>Considering evidence and evaluating Children can</li> <li>-suggest how to improve their work</li> <li>-record data and results using scientific diagrams, tables, bar charts/line graphs</li> <li>-report findings from investigations through written explanations</li> <li>-report findings from enquiries in oral and written forms</li> <li>-draw conclusions from their work</li> <li>-explain how they could improve their way of working</li> </ul>
У6	Children know that drugs, alcohol and smoking have negative effects on the body. Children know nutrients pass through villi and are absorbed into the blood vessels and that	

Autumn	<ul> <li>water is absorbed into the small intestine in exactly the same way as other nutrients are absorbed.</li> <li>Children know blood transports gases, nutrients and waste products.</li> <li>Children to know that kidneys are organs which filter blood and make urine from waste and excess water.</li> <li><u>Vocabulary : Animals including humans</u></li> <li>heart, oxygenated, deoxygenated, lungs, alveoli, veins, arteries, capillaries, circulatory system, nutrients, villi, kidneys, brain chemicals, circulation, vessels.</li> </ul>	
Y6 Spring	Living things and their habitats Y6 Scientific Enquiry: Identify and Classify Pattern Seeking Children to observe the common observable characteristics (e.g. number of legs, exo/endoskeleton, feathers, fur etc) of some animals, plants and micro-organisms from the immediate environment. Children to use a classification system and key to identify some animals, plants and micro- organisms from the immediate environment. Pupils to research the significance of the work of Carl Linnaeus, a pioneer of classification. <u>Vocabulary: Living things and their habitats</u> Classify, characteristics, direct observation, micro-organisms, pioneer	<ul> <li>Planning Children can</li> <li>-use information from different sources to answer a question and plan an investigation</li> <li>-explain, in simple terms, a scientific idea and what evidence supports it</li> <li>-present a report of their findings through writing/display</li> <li>Obtaining and presenting Evidence Children can</li> <li>-collect information in different ways</li> <li>Considering evidence and evaluating Children can</li> <li>-find a pattern from their data and explain what it shows</li> <li>-suggest how to improve their work and say why they think this</li> <li>-record data using scientific diagrams, classification keys and tables</li> <li>-report and present findings from enquiries, including conclusions in oral and written forms</li> <li>-explain how they could improve their way of working</li> </ul>
Y6 Summer	<b>Light</b> Scientific Enquiry: Fair Test, Observe over time Know that light travels as a wave but it appears to travel in a straight line. Know that light rays bend when it moves from air to water and this is called refraction. Know the visible spectrum is comprised of red, orange, yellow, green, indigo and violet.	<ul> <li>Planning Children can</li> <li>-explore different ways to test an idea, choose the best way, and give reasons</li> <li>-plan and carry out an investigation by controlling variables fairly and accurately</li> <li>-use test results to make further predictions and set up further comparative tests</li> </ul>

Y6 Summer	Know that shining light through a transparent prism will separate the light into the colours of the rainbow. Know that the law of reflection states that the angle of incidence is equal to the angle of reflection e.g. if the light ray hits a reflective surface at 45°, it will also bounced off at 45°. Light travels in a straight line and hits an object. Light ray is reflected off the object, travels in a straight line to our eyes enabling us to see an object. Know a shadow is always the same shape as the object that casts it. Know that an opaque object in the path of light travelling from a light source will block the light rays that will hit it. <b>Vocabulary: light source, reflection, reflect, reflective, incident ray, reflected ray, shadow, opaque, translucent, transparent, refraction, visible spectrum, prism,</b>	<ul> <li>-present a report of their findings through writing/ display and presentation</li> <li>-make a prediction which links with other scientific knowledge</li> <li>-explain how a scientist has used their scientific understanding plus good ideas to have a breakthrough</li> <li>•Obtaining and presenting Evidence Children can</li> <li>-explain why they have chosen specific equipment including ICT based equipment</li> <li>-record their measurements in different ways- bar charts, tables and line graphs</li> <li>-plan in advance which equipment they will need and use it well</li> <li>-record their measurements and observations systematically</li> <li>-explain qualitative and quantitative data</li> </ul>
	Evolution and inheritance Y6 Scientific Enquiry: Research Know that livings things used to look different to how they do know and this is evidenced by fossils. Know animals and plants produce off spring that is similar (owls produce baby owls and humans produce baby humans) but offspring are not identical to their parents. Children know that features of humans and animals may be passed on to offspring which is why they look like similar e.g. hair colour, face shape etc. Understand that as well as variation between parents and their off spring, there is variation between plants and animals (different breeds of dog, different types of plants) Children understand that Chares Darwin first developed ideas about evolution through his book 'The Origin of Species.' Understand there are many different types of environments around the world e.g. polar regions, grasslands, rivers, oceans, deserts and rainforests. Understand that different animals have different characteristics to help them survive in the environment they live in e.g. Camels have long eye lashes to keep out the sand, wide feet to walk easily on sand etc.	<ul> <li>Considering evidence and evaluating Children can</li> <li>-use a graph to answer scientific questions</li> <li>-link what they have found out to other science</li> <li>-record more complex data and results using scientific diagrams, classification keys, tables, bar charts/ line graphs</li> <li>-report findings from investigations through written explanations and conclusions</li> <li>-identify scientific evidence that has been used to support to refute ideas or arguments</li> <li>-report and present findings from enquiries, including causal relationships in oral and written forms such as displays and other presentations</li> <li>-link their conclusions to other scientific knowledge</li> <li>-explain how they could improve their way of working</li> </ul>

	Know adaptive traits are influenced by environment and adaptation can occur due to food	
	and climate e.g. birds migrate	
	Understand that natural selection ('survival of the fittest') is the process by which living	
	things which are better adapted to their environment survive, whereas those that are not	
У6	well suited become extinct .e.g. giraffes with slightly longer necks	
Summer	Vocabulary: Evolution and inheritance	
	adaption, environment, evolution, inherit, ancestor, offspring, breeding, selection,	
	reproduction, Charles Darwin.	

		Biology				Chemistry				Physics					
	ically	Plants	Animals inc humans	Living things in habitats	Evolution and inheritance	Rocks	Everyday materials	Properties and changes materials	States of matter	Light	Sound	Forces and magnets	Seasonal change	Earth and space	Electricity
EYFS	entifi	×	×	×		×	×			×	×		x		
У1	cien	×	×				x						x		
У2	S	×	×	×			×								
У3	Working	×	×			×				×		X			
У4	ork		×	Х					×		×				×
У5	≥		×	×				×				×		×	
У6			×	Х	×					x					×