

### Science

### **INTENT, IMPLEMENTATION, IMPACT**

East Sheen			
Primary School	Intent	Implementation	Impact
Reception	Pupils will learn to: Our body, senses, nutrition, planets, changing states, Seasonal Change (Autumn), Night and Day and Habitats  - Look closely at similarities, differences, patterns and change.  - Understand how and why environments might differ from one another.  - Talk about the features of their own immediate environment and how environments might vary from one another  - Show care and concern for living things and the environment  - Comment and asks questions about aspects of their familiar world such as the place where they live or the natural world.	<ul> <li>Range of open-ended activities set up in environment based on interests and topics covered</li> <li>Environmental walk – using our senses to explore our environment</li> <li>Books related to topics</li> <li>Role plays – space station/camp site and witches' cove</li> <li>Skeleton dance – linked to brain gym breaks</li> <li>Nocturnal animals/endangered animals</li> <li>Shadows</li> <li>Sources of light</li> <li>Walking on the moon –dance</li> <li>Planets and the Sun</li> <li>Seasonal observations</li> </ul>	<ul> <li>When assessed, pupils will demonstrate the following sticky knowledge:         <ul> <li>Explore the natural world around them, making observations and drawing pictures of animals and plants.</li> <li>Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class.</li> <li>Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.</li> </ul> </li> </ul>
	Habitats, animals (inc. endangered), seasonal change (Winter and Spring)  - Look closely at similarities, differences, patterns and change.	<ul> <li>Observation of Seasonal changes in own environment and of changes in weather patterns</li> <li>Trip to Hounslow Urban Farm</li> </ul>	Key vocabulary: habitat, materials, soft, hard, bendy, flexible, transparent, translucent, freeze, thaw, liquid, water, ice, solid, hard, soft, nocturnal, diurnal, autumn,

- Understand their own bodies and which foods are healthy and unhealthy.
- Identify and compare different materials.
- Show care and concern for living things and the environment
- Comment and ask questions about aspects of their familiar world such as the place where they live or the natural world.

# Growth (plants and animals), Minibeasts, Seasonal change (Summer), Floating and Sinking, Sea Habitats, Environmental change, materials

- Talk about some of the things they have observed such as plants, animals, natural and found objects
- Develop an understanding of growth, decay and changes over time
- Show care and concern for living things and the environment
- Talk about the features of their own immediate environment and how environments might vary from one another.
- Make observations of animals and plants and explain why some things occur, and talk about changes.
- Comment and ask questions about aspects of their familiar world such

- Animals and their habitats
- Observe that state of matter can change using ice and water in small world.
- Camouflage
- Plant and observe plants growing
   cressheads and sunflowers
- Signs of Spring walk around school
- Blue planet pollution
- Lifecycles Making lifecycles hoops
- Bug collection and observation under magnifying glasses
- Minibeasts
- Materials and their properties
- Books, songs and rhymes
- Floating and sinking experiment
- Climate change

winter, spring, summer, bones, skull, skeleton, brain, muscles, blood, healthy, unhealthy, vitamins, float, sink, beetle, body, eyes, antenna.
Camouflage, animals, mini beasts.
Shadows, light, dark, sources, moon, planets, earth, sun, moon, stars. Plants, leaf, petal, stem, roots, soil.
Senses, touch, see, smell, taste, hear

	as the place where they live or the natural world.		
	Ongoing skills;		
	<ul> <li>Show curiosity about objects, events and people,</li> <li>Question why things happen, engage in open-ended activity.</li> <li>Take a risk, engage in new experiences and learn by trial and error</li> <li>Find ways to solve problems / find new ways to do things / test their ideas</li> <li>Develop ideas of grouping, sequences, cause and effect</li> <li>Comment and ask questions about aspects of their familiar world such as the place where they live or the natural world</li> <li>Use senses to explore the world around them</li> <li>Make links and notice patterns in their experiences</li> <li>Create simple representations of events, people and objects</li> <li>Build up vocabulary that reflects the breadth of their experience</li> </ul>		
Year I Animals including humans	Pupils will learn to:  • Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals.	<ul> <li>Investigation questions:</li> <li>What are the parts of our bodies?</li> <li>Do people with bigger feet need large gloves?</li> </ul>	When assessed, pupils will demonstrate the following sticky knowledge:  • Animals have senses to help individuals survive. When

- 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.

- Identifying and classifying labelling body parts and testing fruit.
- Gathering and recording data measuring hands and feet, best way to hear a whistle.

- What is the best way to hear the whistle in the playground?
- How can I classify fruits?
- When you lose one sense, how does it impact your other senses?
- Can I describe and compare different animals?
- What do animals eat?
- How many types of animals are there?

#### Key activities in the unit of work are:

- Identifying and labelling our own body parts.
- Measuring and comparing our hands and feet.
- Practical experiment in the playground: what impacts your hearing?
- Fruit tasting and classifying.
- Identifying objects using different senses using a 'feely bag'.
- Identifying different features of animals.
- Double bubble map what do animals eat?
- Tree map- different types of animals.
- London Zoo trip

#### Vertical, horizontal or diagonal links:

Science Y3 – Animals inc humans Science Y4 – Classifying animals Links to PSHE across the school

- animals sense things they are able to respond.
- List and explain the 5 senses of touch, taste, smell, see and hear and which body part these link to.
- Name an animal from each of the 5 groups: fish, amphibians, reptiles, birds and mammals.
- Understand that some animals are herbivores, some are carnivores and some are omnivores and give examples.

#### Key vocabulary:

Mammals, fish, birds, reptiles, amphibians, feathers, scales, hair, fur, skin, warm-blooded, cold-blooded, gills, lungs, categories, carnivores, herbivores, omnivores, senses, taste, touch, smell, hear, see, humans, body parts, head, eyes, ears, mouth, teeth, leg, tail, wing, claw, fur, fin, beaks, paws, fingers, tongue, nose, arms, feet, fingers, toes

Seasonal change	Pupils will learn to:  Recognise the signs of autumn, spring, winter and summer and how weather changes in different seasons.  Observe and describe weather associated with the seasons.  Working Scientifically Focus:  Observing the seasons in action—trips to Barnes Common.	Investigation questions:      How does the length of the day change depending on the season?     What do we wear in each season?     What can you see in each season?     How do trees change in each season?  Key activities in the unit of work are:     Outdoor learning to Barnes Common     Autumn Poems     Tree sketching     Circle maps about each season  Vertical, horizontal or diagonal links: Links to English and Art in YI	When assessed, pupils will demonstrate the following sticky knowledge:  • There are lots of different types of weather: Rain, Sun, Cloud, Wind, Snow, etc  • Days are longer and hotter in the summer  • Days are shorter and colder in the winter  • Name the four seasons: Spring, Summer, Autumn, Winter and some of the weather associated with these seasons  Key vocabulary: Summer, Spring, Autumn, Winter, Warm, cold, temperature, rain, sun, wind, snow, sleet, breeze, clouds, bare trees, blossom, fruit, buds, leaves, deciduous, evergreen, weather, seasons, hot, sunny
Everyday materials	Pupils will learn to:  To distinguish between an object and the material from which it is made.	<ul> <li>Investigation questions:</li> <li>What is a material?</li> <li>How can we describe materials?</li> <li>How can you get a paperclip out</li> </ul>	When assessed, pupils will demonstrate the following sticky knowledge:  • Name objects which are made

of the water without getting your

hands wet?

from wood, metal, glass and

plastic, water and rock.

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 based on their simple physical properties.

- Fair testing Test objects made of different materials to see how effective they are
- Observing closely using simple equipment – different materials.
- Predicting experimental outcomes- magnets and paperclips, Three Little Pigs house, Ice melting, materials floating or sinking.
- Classifying different objects based on their properties

- Are different magnets able to hold the same amount of paperclips?
- How can we sort different objects in the classroom?
- What happens to the Three Little Pigs' houses and why?
- Can we make a house that will resist the wolf?
- What is Lego made out of? Why?
- What is ice? What happens to ice if it is left on a tray?
- How can we melt ice faster?
   What is the best material?
- Will it float or will it sink?

#### Key activities in the unit of work are:

- Circle time feeling and exploring different materials.
- Magnets and paper clips experiment.
- Classifying different objects worksheet.
- Design and predict Three Little Pigs house worksheet.
- Making and testing Three Little Pigs house.
- Ice melting prediction and observation.
- Investigating different materials to cover ice to melt it.
- Worksheet predicting which materials would float and which would sink.

- Materials that have similar properties are grouped into metals, rocks, fabrics, wood, plastic and ceramics (including glass).
- Describe key properties of these material groups using vocabulary such as soft/hard, waterproof/not waterproof and rough/smooth.

#### Key vocabulary:

Properties, groups, wood, glass, plastic, rubber, metal, stone, rope, fabric, hard, soft, bendy, stretchy, transparent, opaque, shiny, dull, rough, smooth, man-made, natural

		<ul> <li>Whole class experiment, testing materials to see if they floated or sunk.</li> <li>Vertical, horizontal or diagonal links:         EYFS – floating and sinking         Y1 English – traditional tales         Y2 Science – Materials         Y3 Science – magnets         Y4 Science – states of matter     </li> </ul>	
Plants	Pupils will learn to:  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.  Working Scientifically Focus:  Observing- seed growing over 4 weeks.  Recording data- seed growing over 4 weeks.  Classify plants based on seed dispersal and which part of the plant you eat.	<ul> <li>What are different parts of a plant called?</li> <li>How can I work out how different seeds are dispersed?</li> <li>What does a plant need to grow?</li> <li>What does my seed look like after I week of growing?</li> <li>What does my seed look like after 2 weeks of growing?</li> <li>What does my seed look like after 3 weeks of growing?</li> <li>What part of the plant do we eat?</li> <li>How are wild and garden plants different?</li> </ul> Key activities in the unit of work are: <ul> <li>Labelling parts of a plant.</li> <li>Classify different plants based on how they disperse their seeds.</li> <li>Seed growing experiment over 4 weeks: observing, drawing and</li> </ul>	When assessed, pupils will demonstrate the following sticky knowledge:  Plants grow from seeds/bulbs Identify and name the basic parts of a plant including roots, stem, leaf, petals, trunk and flower.  Know that plants need light and water to grow and survive.  Plants are important.  Name a variety of common, wild and garden plants that children see in their surroundings eg rose  Key vocabulary: Wild, garden, flowers, trees, soil, sunlight, water, oxygen, light, dark, seeds, fruit, bulb, root, seed, trunk, stem, leaf, petals, roots, evergreen, deciduous

		recording the change in the seeds using a worksheet.  Classify plants based on which part you eat.  Observe different wild and garden plants and walk around school grounds to identify some.  Kew gardens trip  Vertical, horizontal or diagonal links: Y2, Y3, Y5 Science – plants Outdoor learning Y1 to Barnes  Common	
Year 2  Animals including humans	<ul> <li>Pupils will learn to:         <ul> <li>Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.</li> <li>Find out about and describe the basic needs of animals, including humans, for survival (water, food and air).</li> <li>Notice that animals, including humans, have offspring which grow into adults</li> </ul> </li> </ul>	Investigation questions: What can I do to stay healthy? What are the effects of exercise on my body? What are the four basic needs of all living things? What are the five food groups? What are our favourite healthy snacks? How do germs spread? How does the life cycle of a penguin compare to the life cycle of a human?	When assessed, pupils will demonstrate the following sticky knowledge:  • Animals move in order to survive.  • Exercise keeps animals' bodies in good condition and increases survival chances.  • All animals eventually die.  • Animals reproduce new animals when they reach maturity.  • Being able to match animals to their offspring based on what
	<ul> <li>Working Scientifically Focus:</li> <li>Classifying – foods into a variety of food groups</li> <li>Recording results – bar chart to show healthy snacks</li> <li>Research – life cycles of a penguin, how germs spread</li> </ul>	<ul> <li>Key activities in the unit of work are:</li> <li>Circle maps to record understanding of what it means to be healthy</li> <li>Observing effects of exercise on the body</li> <li>Tree map to classify food groups</li> <li>Creating a bar graph to record favourite healthy snacks</li> </ul>	they look like.  Name the 5 main food groups and list some foods which fall into these.  Key vocabulary: Healthy, health, diet, sugar, carbohydrates, protein, processed, vegetable, fruit, germs, bacteria, balanced

		<ul> <li>Demonstrations of how germs spread – creating a poster to advocate good hygiene</li> <li>Flow maps to sequence life stages</li> <li>Vertical, horizontal or diagonal links:         <ul> <li>Y3 Science – healthy eating</li> <li>PSHE across the school</li> <li>Y5 Science – life cycles</li> </ul> </li> </ul>	diet, exercise, heart, survival, offspring, lifecycle, young, adults, birth, toddler, child, teenager, adult, old person, survive, water, food,
Living things and their habitats	Pupils will learn to:  • 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	Investigation questions: What is a habitat? What is a suitable habitat? What habitats are in Antarctica? What animals and plants live in Antarctica? How are penguins suited to where they live? How are Antarctic animals adapted to their environment? What is a microhabitat? How is energy transferred through a food chain? What things are living/dead/have never been alive and how can these be compared?	<ul> <li>When assessed, pupils will demonstrate the following sticky knowledge:</li> <li>Sort things into things which are living, things which were once living but now dead and some things never lived.</li> <li>Name animals which would be found in different animals and plants live in different places. Living things are adapted to survive in different habitats.</li> <li>Know that environmental change can affect plants and animals that live there.</li> </ul>
	simple food chain, and identify and name different sources of food.  Working Scientifically Focus:  - Observing - Explore animals in micro-habitats throughout the year (under a rock, under a log, in a pond, in a bush, in the long grass).	<ul> <li>Circle maps to record understanding of living things and their habitats</li> <li>Sorting and classifying living/non-living</li> <li>Walk around the school grounds for living things and things that have never been alive</li> </ul>	Key vocabulary: Alive, dead, never alive, food, water, shelter, air, habitat, microhabitat, air, animals, humans, plants, needs. Food, water, shelter, air, habitat, adaptations animals, humans, plants, sources, predators, prey, consumers, suited,

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	- Research — penguin habitats using books and films.	<ul> <li>Identify and name a variety of organisms, sorting organisms into those found in seaside habitats, and those found in other habitats.</li> <li>Explore micro-habitats outside, describe and categorise given sets of mini-beasts according to some of their characteristics.</li> <li>Make food chains from a given set of organisms.</li> </ul>	
		Vertical, horizontal or diagonal links:  - Science Y4 – Food chains  - Science Y6 – Evolution and inheritance  - PSHE across the school	
Use of everyday materials	<ul> <li>Pupils will learn to:         <ul> <li>Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses</li> <li>Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching</li> </ul> </li> </ul>	Investigation questions:  What are the common properties of materials?  What materials are natural and manmade?  Which materials are malleable?  How can materials change?  What makes a material suitable for its purpose?  Key activities in the unit of work are:  Identifying natural and man-made materials by describing and	When assessed, pupils will demonstrate the following sticky knowledge:  - The properties of a material determine whether they are suitable for a purpose.  - Materials can be changed by physical force (twisting, bending, squashing and stretching)  - Name some man-made materials eg plastic.  - Name some natural materials eg wood.
	<ul> <li>Working Scientifically Focus:</li> <li>Fair testing – test different materials to find which is most suitable for a spoon.</li> <li>Observing – what happens to materials when they are bent, squashed, twisted and stretched</li> </ul>	sorting a range of materials.  Investigations about changing materials — e.g. squashing, bending, twisting and stretching a range of materials, then predicting how other materials might behave. They will also	Key vocabulary: Wood, plastic, glass, rock, natural, man-made, manipulated, malleable change, metal, suitability, soft, solid, rough, hard,

	- Classify - objects into natural and manmade.	conduct investigations, recording their findings.  Conducting tests on a variety of objects made using metal or plastic and considering why each material has been used.  Learning about how trees are turned into materials we use.  Exploring man-made materials, their uses and their inventors: Charles Macintosh, Dunlop and McAdam  Vertical, horizontal or diagonal links:  Science YI – Materials  Science Y4 – States of matter  Science Y5 – Forces and materials	waterproof, strong, materials, flexible, rigid, twist, pull, push, tear
Plants	Pupils will learn to:  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  Working Scientifically Focus: Classifying - Based on the children's own criteria: - * classify seeds	Investigation questions: What do you notice about different seeds and bulbs? How do plants grow? What do plants need to grow?  Key activities in the unit of work are: - Observations of plants - Bean diary – changing conditions - Wetlands centre trip	When assessed, pupils will demonstrate the following sticky knowledge:  • Plants grow from seeds/bulbs • Plants need light, water and warmth to grow and survive • Flowers make seeds to make more plants (reproduce) • Plants are important • We need plants to survive (to clean air, to eat)
	- • classify bulbs  Observing over time – beans' growth  Pattern seeking – what conditions help the plant to grow best? Investigate over time.  Measuring results – record using a ruler.	Vertical, horizontal or diagonal links: - Science YI, 3 and 5 – plants - Environment	Key vocabulary: Plants, broad bean, experiment, record, findings, water, light, air, oxygen, carbon dioxide, temperature, seeds, bulbs, mature plants, germination,

Year 3 Rocks	Pupils will learn to:	<ul> <li>Investigation questions:</li> <li>How do the properties of a rock affect its use?</li> <li>How are different rocks formed?</li> <li>What are the different properties of rocks?</li> <li>How are fossils formed?</li> <li>How does the composition of soil affect its permeability?</li> </ul>	When assessed, pupils will demonstrate the following sticky knowledge:  • There are different types of rock.  • Name the 3 main types of rocks (sedimentary, igneous and metamorphic) and some their identifiable properties.  • Explain why Mary Anning is famous.
	<ul> <li>Working Scientifically Focus:</li> <li>Fair testing - Test the hardness of different rocks.</li> <li>Pattern seeking - What happens when different rocks are put in water.</li> <li>Pattern seeking/fair testing - How quickly water runs through different types of soil?</li> </ul>	<ul> <li>Key activities in the unit of work are:</li> <li>Rock hunt around the school</li> <li>Classifying different rocks.</li> <li>Comparing and grouping together different kinds of rocks on the basis of their appearance and simple physical properties.</li> <li>Testing different soils for water absorption</li> <li>Researching the work of Mary Anning</li> </ul>	<ul> <li>Palaeontologists use Fossils the find out about the past.</li> <li>Fossils provide evidence that living things have changed over time.</li> <li>Describe in simple terms how fossils are formed when thing that have lived are trapped within rock</li> <li>Recognise that soils are made from rocks and organic matter.</li> </ul>
		<ul> <li>Vertical, horizontal or diagonal links:</li> <li>Science Y6 – Evolution</li> <li>Science Y2 - Materials</li> </ul>	Key vocabulary: Rocks, igneous, sedimentary, metamorphic, properties, Permeable, impermeable, boulder. Grains, absorbent, durable, natural, man-made, fossil, bones, layers, pressure, soil, formation

Forces and magnets	Pupils will learn to:  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.  Working Scientifically Focus: -Fair testing: test how objects more on different surfaces - Pattern seeking - Does the size and strength of a magnet affect how strong it is?	Investigation questions:  What effect do different surfaces have on the distance that a toy car will travel?  What materials are magnetic?  What are the poles of a magnet and how do they behave?  Does the size of a magnet affect how strong it is?  Key activities in the unit of work are:  Test how objects move on different surfaces  Investigating which types of materials are magnetic by grouping and comparing  Testing strength of magnets - Does the size and strength of a magnet affect how strong it is?  Vertical, horizontal or diagonal links:  Science Y5- Properties of materials, forces	When assessed, pupils will demonstrate the following sticky knowledge:  - Sort and classify materials into magnetic and not magnetic All magnetic materials are made of metal - Iron, steel, nickel and cobalt are key magnetic metals - Aluminium, copper and gold are not magnetic - Steel contains iron, which is why steel is magnetic - Magnetism is a force that pushes and pulls - Name the two poles of a magnet Know that magnets will attract and repel each other when poles are facing Explain what a force is.  Key vocabulary: Force, push, pull, friction, surface, gravity, magnet, magnetic, attract, magnetic field, pole, north, south, attract, repel, contact, non-contact, compass, direction.
Animals including humans	Pupils will learn to:  • Identify that animals, including humans, need the right types	Investigation questions:  • What are the 5 main food groups?	When assessed, pupils will demonstrate the following sticky knowledge:

- 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. Working Scientifically Focus: Pattern seeking - Do 'healthy' drinks have less sugar? Research - Look at food packaging to identify the amount of nutrients in different drink items.
- Which drink is the healthiest choice based on sugar content?
- Why do humans have skeletons (functions)?
- What are the different skeleton types?
- How do joints help us to move?
- What role do muscles play in our bodies?
- Why do we need muscles and how do they work?

#### Key activities in the unit of work are:

- Creating a balanced meal for a human
- Investigate the amount of sugar in different drinks (using scales)
- Creating a model of and labelling a skeleton
- Classifying animals according to their skeleton type
- Identify the joints being used during different movements
- Circuit activity activating and identifying each muscle group

#### Vertical, horizontal or diagonal links:

- Science Y1 and 2 Animals including humans food
- Science Y4 digestive system
- Science Y6 Circulatory system

- Different animals are adapted to eat different foods.
- Understand that many animals have skeletons to support their bodies and protect vital organs.
- Name different parts of a skeleton eg skull
- Muscles are connected to bones and move them when they contract.
- Movable joints connect bones
- Explain how much of each of the 5 food groups we should be consuming for a balanced meal

#### Key vocabulary:

Fruit and veg, carbohydrates, dairy, protein, fats and sugars, balanced diet, nutrients, energy, vitamins, minerals, fibre, growth, repair, health, sugar, Skeleton, endoskeleton, exoskeleton, bones, joints, hinge joint, ball and socket joint, gliding joint, muscle, contract, relax, skull, ribs, spine, tricep, bicep

#### Plants

#### Pupils will learn to:

 identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers

#### Investigation questions:

 What are the functions of different parts of the plant?

# When assessed, pupils will demonstrate the following sticky knowledge:

• Plants are producers, they make their own food.

- explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant
- investigate the way in which water is transported within plants
- Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.

- -Observing over time Observe celery (with roots and leaves) in coloured water. Observe white carnations (freshly cut) in coloured water.
- -Pattern seeking Investigate what happens when conditions are changed e.g. more/less light/water, change in temperature, nutrients.
- Research What are the ways that seeds disperse?

- How is water transported within a plant?
- What do plants need to grow?
- What role do flowers play in pollination?
- How to plants spread their seeds?
- What do seeds need to germinate?
- What is the life cycle of a plant?

#### Key activities in the unit of work are:

- Using food colouring to show how water is transported through celery
- Observe plants to label key features
- Research and view different seeds and describe how they are dispersed

#### Vertical, horizontal or diagonal links:

- Science YI, 2 and 5 – plants

- Label the roots, stem/trunk, leaves and flowers on a plant and explain their function
- That water and nutrients are taken from the soil through the roots and stem
- Their leaves absorb sunlight and carbon dioxide
- Plants have roots, which provide support and draw water from the soil
- Flowering plants have specific adaptations which help it to carry out pollination, fertilisation and seed production
- Seed dispersal improves a plants chances of successful reproduction
- Seeds/bulbs require the right conditions to germinate and grow.
- Seeds can be dispersed in many ways eg wind, animals

#### Key vocabulary:

Roots, stem, trunk, leaves, flowers, anchor, nutrients, transport, seeds, carbon dioxide, oxygen, sunlight, absorb, air, light, water, nutrients, soil, transport, Petals, pollen, pollination, fertilisation, dispersal, germination, life cycle, stages.

Light  Pupils will learn to:  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.  Working Scientifically Focus:  Pattern seeking - How a shadow changes size depending on the distance of the light source from the object.  Classify materials according to whether they are a light source or not, how much light they let through and how reflective they are.  Recording findings of transparent/ translucent/ opaque objects on Venn diagram.	Investigation questions:  What are light sources? What are reflective materials? How are shadows formed? How do shadows change as the light source moves? How can we protect our eyes from the sun?  Key activities in the unit of work are: Classifying light sources Measuring the size of a shadow as the distance from a light source changes. Classifying materials on the basis of translucent, transparent, opaque with use of data loggers. Creating an infographic for keeping eyes safe in the sun.  Vertical, horizontal or diagonal links: Science Y6 - Light Science Y5 - Earth and space	When assessed, pupils will demonstrate the following sticky knowledge:  • There must be light for us a see. Without light it is dark.  • Know that we need light to things even shiny things.  • Explain that transparent materials let light through the and opaque materials don't light through.  • Know that beams of light bounce off some materials (reflection).  • Name a variety of light source groups and the shadows a formed by blocking the light from a light source.  Key vocabulary:  light, source, dark, reflect, see, illuminate, Visible, shadow, observe pattern, opaque, transparent, translucent, size, reflemirror, light, smooth, shiny, rays, Rough, Sun, UV light, visible spectrems.
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#### Year 4

#### Pupils will learn to:

#### Electricity

- Identify common appliances that run on electricity.
- Know the difference between renewable and nonrenewable energy sources and benefits and sustainability of each.
- 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 conductors.
- Learn about hazards associated with electricity.

#### Working Scientifically Focus:

 Classifying - Based on the children's own criteria, classify household appliances and/or toys (leading to electrical/not electrical, batteries/mains).

#### Investigation questions:

- What is electricity and where does it come from?
- What are electrical appliances and how can we use them?
- How can electricity be dangerous?
- How can we keep ourselves safe around electricity?
- How do you make a complete electrical circuit?
- Which materials allow electricity to flow through them?
- How do switches affect a circuit?
   Why are switches important?
- Who was Thomas Edison and how did he develop the use of the electricity?

#### Key activities in the unit of work are:

- Classify sources of electricity into renewable and non-renewable sources.
- Classify appliances into mains and battery usage
- Design a poster warning people of the hazards of electricity
- Making a light bulb light up without any input.
- Create the circuits in the pictures and test to see if they are complete or incomplete.
- Testing different materials to see whether they are insulators and conductors
- Making and testing own switches.

# When assessed, pupils will demonstrate the following sticky knowledge:

- Understand that a source of electricity (mains or battery) is needed for electrical devices to work.
- Electricity sources push electricity round a circuit.
- Know that more batteries will push the electricity round the circuit faster.
- Explain that a complete circuit is needed for electricity to flow and devices to work.
- Name and identify different parts of a circuit eg bulb, wires, cell/battery, motor, buzzer
- Understand that some materials allow electricity to flow easily and these are called conductors. Materials that don't allow electricity to flow easily are called insulators.

#### Key vocabulary:

Current, Electricity, Circuit, Bulb, Buzzer, Flow, Motor, Conductor, Insulator, Motor, Batteries, Cells, Energy, Source, Hazards, Renewable, Sustainable, crocodile clip. Appliance, device, mains,

	<ul> <li>Test materials to classify into insulators and conductors — children work out how to test them.</li> <li>Make predictions as to whether objects are insulators or conductors.</li> <li>Analyse results — create own switches and conclude their suitability.</li> <li>Research — Thomas Edison</li> </ul>	Vertical, horizontal or diagonal links: - Science Y5 — Materials - Science Y6 — Electricity - Renewable energy - DT Y4 — Light boxes - Science Y2 - Materials	
Sound	<ul> <li>Pupils will learn to:</li> <li>Identify sounds around them and how they are made,</li> <li>Discuss vibrations.</li> <li>Recognise that vibrations from sounds travel through a medium to the ear.</li> <li>Find patterns between the pitch of a sound and features of the object that produced it.</li> <li>Find patterns between the volume of a sound and the strength of the vibrations that produced it.</li> <li>Recognise that sounds get fainter as the distance from the sound source increases.</li> </ul>	Investigation questions: How are the sounds made and travel? How does distance affect how well we hear a sound? Which sounds can we hear from furthest away? What materials block (absorbs) the most sound? How do you change the pitch of an instrument?  Key activities in the unit of work are:  Sort out the pictures and descriptions on a flow map to explain how we hear things.  Placing a tuning fork in water to demonstrate how sound travels  Create a string telephone to test how sound travels	<ul> <li>When assessed, pupils will demonstrate the following sticky knowledge: <ul> <li>Sound spreads out as it travels.</li> <li>Sound is produced when an object vibrates.</li> <li>Sound moves through all materials by making them vibrate.</li> <li>Sound travels in waves.</li> <li>Know that pitch is to do with how high or low a sound is.</li> <li>Explain how the volume of a sounds can be changed and the volume is linked to vibrations.</li> <li>Name materials which are good for sound proofing.</li> </ul> </li> </ul>
	<ul> <li>Working Scientifically Focus:</li> <li>Pattern seeking - Is there a link between volume and distance?</li> <li>Fair testing - measure volume when changing distance/adding a sound proof material</li> </ul>	<ul> <li>Make straw pipes to explore pitch</li> <li>Use a data logger to measure the volume of the alarm sound when they are 1 m, 2m away and so on a until the sound is inaudible.</li> </ul>	Key vocabulary: Sound, Ear, Ear canal, Particles, Vibrations, Travel, Medium, Pitch, Volume, Distance, Sound proof, distance, Communication, waves

•	Using data loggers to record
	volume compared to distance
	from source

- Drawing conclusions and presenting results of sound proofing investigation on a bar chart.
- Set up simple practical enquires to answer the questions.
- Report on findings from enquires including oral and written explanations.
- Take accurate measurements using the data logger.
- Draw simple conclusions using data logger results.

- Create a bar chart to show results of sound proofing investigation
- Conduct an investigation to test different materials to see which will be the best to insulate sound.

#### Vertical, horizontal or diagonal links:

- Music instruments
- Science Y4 States of matter

#### States of matter

#### Pupils will learn to:

- Compare and group materials together, according to whether they are solids, liquids or gases.
- Look at particles in these states in detail.
- 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

#### Working Scientifically Focus:

- Identifying and classifying Can you group these materials and objects into solids, liquids and gases?
- Observing Water cycle bag weekly to see evaporation/condensation taking place. – Observe water changing state.
- Fair testing whether chocolate will melt faster when the temp of water is changed?
- Concluding drawing conclusions based on chocolate melting investigation

#### Investigation questions:

- What is matter? What are the differences between solid, liquid and gases?
- How do solids, liquid and gases change state?
- What states can water be in?
- How can water change?
- What is the water cycle and how many stages are there?
- What are the 4 stages of the water cycle? What types of precipitation are there?

#### Key activities in the unit of work are:

- Act as particles in a solid, liquid and gas to show understanding of their bonds.
- Classify objects into either solid, liquid or gas and explain how you know.
- Use thermometers to measure water temperature when investigating the impact of temperature on melting.
- Investigate how water changes state by making observations
- Water cycle bags on the window to observe the different stages.

#### Vertical, horizontal or diagonal links:

- Geography Y5 Rivers
- Science Y4 Sound
- Science Y5 Properties of materials

## When assessed, pupils will demonstrate the following sticky knowledge:

- Materials can be divided into solids, liquids and gases.
- Explain how the particles in solids, liquids and gases are arranged.
- Know that heating causes solids to melt into liquids and liquids evaporate into gases.
- Know that cooling causes gases to condense into liquids and liquids to freeze into solids.
- Name the 3 states that water can be in – solid (ice), liquid (water) and gas (water vapour/steam).
- Outline the 4 main stages of the water cycle

#### Key vocabulary:

Solid, Liquid, Gas, Solidify, Melt, Freeze, Evaporation, Condensation, Precipitation, Collection, Water cycle, Processes, Thermometer, Degrees Celsius, Temperature, accumulation, Water vapour, Changing state, Warm/cool, heating, cooling,

	- Science Y6 - Light	

### Animals including humans

#### Pupils will learn to:

- 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
- Learn about tooth decay
- Construct and interpret a variety of food chains, identifying producers, predators and prey

#### Working Scientifically Focus:

- Observing over time How does an egg shell change when it is left indifferent liquids?
- Setting up a simple fair test
- Predictions which egg will be most damaged and why?
- Conclusions why were the eggs damaged in different ways?
- I can identify similarities and differences related to scientific ideas.
- Plan and carry a fair test.
- Distinguish between scientific and non-scientific evidence when answering questions.

#### Investigation questions:

- How many different types of teeth do we have and what are their jobs?
- Do all animals have the same type of teeth and why?
- Why is it important to look after our teeth?
- What is the digestive system and why is it important?
- What do the different parts of the digestive system do?
- What are food chains?
- What are food webs?

#### Key activities in the unit of work are:

- Label a diagram of the digestive system and explain some of its key functions.
- Cut and stick different teeth and label them
- Carry out an investigation using eggs to look at the impact of different liquids on tooth decay
- Observing an egg with coke, water and orange as a model for tooth decay.
- Draw parts of the digestive system onto the outline of the human body using the pictures on the board and label them.
- Creating a model of digestive system using tights and biscuits.
- Sorting animals into habitats and answer questions on food chains.
- Create a variety of food chains using pictures and research different food chains.

# When assessed, pupils will demonstrate the following sticky knowledge:

- Explain that animals have teeth to help them eat.
- Name different types of teeth and their different jobs.
- Know that food is broken down by the teeth and further in the stomach and intestines where nutrients go into the blood.
- Understand that the blood takes nutrients around the body.
- List ways in which to keep our teeth healthy and decay free.
- Draw a simple food chain and explain each components role within it.

#### Key vocabulary:

Human digestive system, Tongue, Digest, Incisors, Canines, Molars, mouth, teeth, saliva, Oesophagus, Stomach, Small/large intestine, Carnivore, Herbivore Omnivore, Producers, Prey, Predator, consumer, flow of energy, food chain,

		<ul> <li>Fill in missing animals from the food web.</li> <li>Vertical, horizontal or diagonal links:         <ul> <li>Science Y2 – Food chains</li> <li>Science Y6 - Diet and exercise and circulatory system</li> <li>Science Y3 – nutrition</li> </ul> </li> </ul>	
Living things and their habitats	<ul> <li>Pupils will learn to:         <ul> <li>Recognise that living things can be grouped in a variety of ways</li> <li>Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment</li> <li>Learn about invertebrates and vertebrates.</li> <li>Recognise that environments can change and that this can sometimes pose dangers to living things</li> </ul> </li> </ul>	Investigation questions: How do we group living things? What are the characteristics of vertebrates and invertebrates? How can we group and classify plants? What are invertebrates and how can they be classified? How do I create my own classification key? How can local habitats be threatened? How can environments change and what impact does this have on endangered species? What species are endangered/ extinct and why? How does conservation help?	<ul> <li>When assessed, pupils will demonstrate the following sticky knowledge:         <ul> <li>Group and sort living things into groups based upon their characteristics</li> <li>Know the difference between a vertebrate and an invertebrate and name animals which could fit into each group.</li> <li>Name endangered and extinct species and have knowledge of ways in which we can help these.</li> <li>Explain how human activity significantly affects the</li> </ul> </li> </ul>
	<ul> <li>Working Scientifically Focus:         <ul> <li>Identification and classification - pupils classify living things around the school and in another environment</li> <li>Research environmental challenges.</li> <li>Record, classify and present data in a variety of ways to helps in answering questions by using a range of methods to sort and group living things.</li> </ul> </li> </ul>	<ul> <li>Key activities in the unit of work are: <ul> <li>Living things workshop at Holly Lodge</li> <li>Create a poster to explain what processes a living thing must have.</li> <li>Match the vertebrate photo cards to the correct group.</li> <li>Identify plants around the school and the group that they fit into.</li> <li>Use a classification key to sort invertebrates.</li> </ul> </li> </ul>	Key vocabulary: Mrs Gren, growth, reproduction, excretion, nutrition, movement, respiration, sensitivity, Environment, pollution, Deforestation, manmade, Extinction, characteristics, classifying, habitats, grouping, vertebrates, invertebrates, mammal, bird, amphibian, reptile, fish, human impact

Voca E	<ul> <li>I can create a key to classify invertebrates.</li> <li>I can group and classify a range of different living things.</li> <li>I can create a classification key.</li> <li>I can ask scientific questions and conduct research.</li> </ul>
	<ul> <li>I can group and classify a range of different living things.</li> <li>I can create a classification key.</li> </ul>

-	Arrange living things into
	classification keys by choosing
	questions that let split each group
	into two.

- Draw a local habitat then draw and label any environmental threats and dangers to living things.
- Research an endangered animal and present findings to the class.
- Children create a classification key in pairs on sugar paper
- Pupils go on a wildlife hunt around school and classify animals using a classification key

#### Vertical, horizontal or diagonal links:

Air pollution Y6

- Science Y6- classification
- PSHE (all years) caring for our environment.

#### Year 5

#### Properties and Changes of **Materials**

#### Pupils will learn to:

- 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,

#### Investigation questions:

What are the different properties of different materials?

Which material is the best thermal insulator?

Which materials are electrical conductors?

What paper is most suited for a food take away bag?

Which materials are good at absorbing?

What have I learnt this half term on materials and their properties? Which changes are reversible? What items do you predict are dissolvable?

#### When assessed, pupils will demonstrate the following sticky knowledge:

- When two or more substances are mixed and remain present the mixture can be separated.
- Some changes can be reversed and some can't.
- Materials change state by heating and cooling.
- Choose correct equipment to separate a mixture.
- Choose a material for a specific purpose.

- 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.

- Writing a conclusion to explain what they notice about properties of materials.
- Comparative testing how hard, magnetic, flexible, transparent and permeable materials are.
- Planning own investigation in how to test the materials.
- Classify materials into thermal insulators and conductors
- Measuring results accurately using a thermometer
- Presenting results by making a presentation.
- Predicting which materials will be the best conductors and which materials will dissolve in water.
- Fair testing paper strengths

What methods can we use to separate materials?

What did Spencer Silver discover?

#### Key activities in the unit of work are:

Describing materials

Comparing everyday materials based on evidence and comparative fair tests Plan, conduct and record findings of an investigation on the thermal insulation. Play a game to identify electrical conductors and insulators and present findings to the class.

Test different papers to identify strongest.

Plan and carry out an investigation on a range of papers that explores their strength. Make a paper bag.
Testing which material is most absorbent.

Evaluation and reflections: what have we learnt about materials and their properties from these investigations. Sorting chemical and physical changes into reversible and irreversible changes Test materials in water to see if they are dissolvable

Separating sand and water Stick in a post it note using Spencer Silver's Glue

#### Vertical, horizontal or diagonal links:

- Science YI Material properties
- Science Y2 Material uses
- Science Y3 Magnets
- Science Y4 insulators and conductors

- Explain why some changes are irreversible.
- Explain the process of dissolving

#### Key vocabulary:

Properties, hardness, solubility, transparency, electrical conductor, thermal conductor, dissolve, solution, separate, separating, solids, liquids, gases, evaporating, reversible changes, dissolving, mixing, soluble, insoluble, filter, sieve, irreversible

	<ul> <li>Observing – reversible and irreversible changes</li> <li>Draw a detailed method of how to separate mixtures.</li> <li>identify scientific evidence that has been used to support or refute ideas or arguments</li> </ul>	<ul> <li>Science Y4 – States of matter</li> <li>Science Y6 – Light</li> <li>Sustainable fashion</li> </ul>	
Living things and their habitats	Pupils will learn to:  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.  Working Scientifically Focus:  Observing — dissect a plant to observe the parts in close detail  Observing overtime — asexual reproduction of a potato  Draw a scientific diagram of a flower and label with correct vocabulary  Research using secondary resources to create fact files and life cycle wheels.	<ul> <li>What are the reproductive parts of a flower and what do they do?</li> <li>Can I identify the parts of a flower?</li> <li>What is the process of reproduction in some plants?</li> <li>What are the differences between the life cycles of amphibians and insects?</li> <li>What are the differences between the life cycles of mammals and birds?</li> <li>Can I explain why chimpanzees are endangered and describe Jane Goodall's work?</li> <li>What are the stages of human development?</li> </ul> Key activities in the unit of work are: <ul> <li>Complete definitions of parts of a flower</li> <li>Dissect a flowering plant to focus closely on reproductive parts of the flower</li> <li>To grow a potato from a potato and analyse over time.</li> </ul>	When assessed, pupils will demonstrate the following sticky knowledge:  - Name and label the reproductive parts of a plant and explain their functions.  - Explain the life cycle of a bird.  - Explain the life cycle of a mammal.  - Explain the life cycle of a mosquito.  - Explain the lifecycle of a salamander.  - Know the stages of a human life cycle.  Key vocabulary: reproduction, sexual, asexual, gamete, cell, pollen, ovule, nectar, fusion, fertilisation, pollination, anther, filament, ovary, stigma, mammal, amphibian, metamorphosis, life cycle, clone,

		<ul> <li>Double bubble to compare the life cycle of a mosquito (insect) and a salamander (amphibian)</li> <li>Create a life cycle wheel. Make two to compare lifecycles</li> <li>Create a fact file about chimpanzees</li> <li>Create and illustrate personal human life cycle</li> </ul>	
		Vertical, horizontal or diagonal links: - Science Y2 – Life cycles - Science Y2 - Plants - Science Y3 – Plants - Science Y5 – Animals inc humans	
Animals including humans	Pupils will learn to:  Describe the changes as humans develop to old age.  Working Scientifically Focus: Pattern seeking between animals and gestation periods Recording gestation periods in a bar chart	Investigation questions:  • What are the stages of Human Development?  • How do gestation periods of living things differ?  • How does a human foetus develop?  • How does a human develop from baby to child?  • How does a human develop from adolescent to adult?  • How does a human change from adult to old age?  Key activities in the unit of work are:  • Create a flow map to show the	When assessed, pupils will demonstrate the following sticky knowledge:  • Know that different people mature at different rates and live to different ages.  • Understand that puberty is something we all go through, a process which prepares our bodies for being adults, and reproduction  • Name the stages of a human life cycle  • Describe the changes that take place during a humans' life
		<ul> <li>Create a now map to show the different stages of a human life cycle</li> <li>Compare gestation periods of animals and display in a bar chart</li> </ul>	Key vocabulary:

		<ul> <li>Completing a sheet which summarises the different stages of foetal development with size references</li> <li>Complete the grid to show and describe the changes a human goes through from infant stage to child</li> <li>Complete a sheet to describe how the make and female body changes through puberty</li> <li>Kahoot quiz based on the physical and mental changes that happen from adulthood to old age</li> </ul>	Human, Development, Baby, Toddler, Child, Teenager, Adult, Puberty, Length, Mass, Grows, Gestation, foetus, reproduce, sexual
		Vertical, horizontal or diagonal links: - Science Y5 – Living things - PSHE/RSE – Y5 and Y6	
Earth and space	Pupils will learn to:  Describe the movement of the Earth, and other planets, relative to the Sun in the solar system  Describe the movement of the Moon relative to the Earth  Describe the Sun, Earth and Moon as approximately spherical bodies  Use the idea of the Earth's rotation to explain day and night	<ul> <li>Investigation questions:</li> <li>What shape is the earth and how do we know?</li> <li>What are the names of the planets in our solar system and what are they like?</li> <li>How do the planets in our solar system move?</li> <li>How do Day and Night occur</li> <li>What time is Day and Night for different locations around earth?</li> <li>What are the movements of the</li> </ul>	When assessed, pupils will demonstrate the following sticky knowledge:  - Objects like planets, moons and stars spin.  - Smaller mass objects like planets orbit large mass objects like stars.  - Stars produce vast amounts of heat and light.  - All other objects are lumps of rock metal or ice and can be

and the apparent movement of

the sun across the sky.

- What are the movements of the moon?
- What is the life cycle of a star?

Key activities in the unit of work are:

- All other objects are lumps of rock, metal or ice and can be seen because they reflect the light of stars.
- Name the 8 planets in order from the sun.

	<ul> <li>identify scientific evidence which does or does not provide evidence for an idea or argument.</li> <li>Scientific explanations – why we have night and day and explain the movement of the moon using models</li> <li>Research – Different planets</li> </ul>	<ul> <li>Creating a poster to state the evidence for why the earth is a sphere</li> <li>Making a fact file fan for each planet</li> <li>Creating a short performance to display the different astronomers' models (helio and geo centric)</li> <li>Using an atlas, the children create a time zone map</li> <li>Creating a split pin model of the earth, sun and moon to display movement</li> <li>Make a fortune teller to display knowledge about the stars and constellations</li> <li>Space Assembly</li> <li>Making a sundial</li> <li>Arts week - Making a scale model to show the relative size and distance of planets in the solar system</li> <li>Vertical, horizontal or diagonal links:         <ul> <li>Science EY - Day and night</li> <li>Science Y3 - Light and shadow</li> <li>Science Y5 - Forces</li> <li>Space Assembly - Music and Drama</li> <li>Art's week - Making replicas of planets</li> </ul> </li> </ul>	- Explain how day and night happen due to the movement of the sun.  Key vocabulary: Earth, Sun Moon, Planets, Star, Solar system, Mercury, Venus, Mars, Jupiter, Saturn, Uranus, Neptune, Pluto Dwarf planet, movement, Rotate, Orbit, Axis, Spherical, Sphere, Satellite, Universe sundial
Forces	Pupils will learn to:  Explain that unsupported objects fall towards the Earth because of the force of gravity	Investigation questions: What is the difference between mass, weight and gravity? What is water resistance and how does shape effect water resistance?	When assessed, pupils will demonstrate the following sticky knowledge:  - That gravity is a force which pulls objects towards the earth.

	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.  Working Scientifically Focus:  Measure with precision - a Newton meter to measure forces  Observing — which parachute takes longest to land (Air resistance)  Fair test — test parachutes  Scientific drawing — levers, gears and pulleys	What is the difference between mass, weight and gravity? What are levers, gears and pulleys?  Key activities in the unit of work are: Investigating dropping balls. Measuring force in different items.  Air resistance:  - Using parachutes to explore the effects of air resistance - focus on accurate measuring  - Measure the effect of gravity using a newton meter  Water resistance:  - Using plasticine to mould different shapes to test which shape would fall to the bottom of a tank of water fastest.  Design a contraption that uses at least one of each - lever, pulley and gears.  Vertical, horizontal or diagonal links:  - Science Y3 — Magnets  - Science Y5 — Space  - DT — Pulleys	<ul> <li>Air resistance and water resistance are forces against motion caused by objects having to move air and water out of their way.</li> <li>Know that friction is a force against motion caused by two surfaces rubbing against each other.</li> <li>Understand that some objects require large forces to make them move; gears, pulley and levers can reduce the force needed to make things move</li> <li>Key vocabulary:         <ul> <li>Gravity, Air resistance, Water resistance, Friction, Surface, Force, Accelerate/acceleration, Mechanism, Pulley, Gear, Spring, Streamlined, Fall, Movement</li> </ul> </li> </ul>
Year 6 Light	<ul> <li>Pupils will learn to:</li> <li>Recognise that light appears to travel in straight lines.</li> <li>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.</li> </ul>	Investigation questions:  - What is light and how does it travel?  - How do we see and how do our eyes work?  - What is reflection and how does it help us to see?	When assessed, pupils will demonstrate the following sticky knowledge:  - Understand how light travels in straight lines - Will be able to explain how light travels from a light source

- 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.

- Observing: How does refraction work and how does this affect what we see?
- Recording results using scientific diagrams including a line graph.
- Analyse data to draw conclusions of how shadows change throughout the day.
- Using scientific language and illustrations

- How do you see out of a submarine?
- What is refraction and how does it change what we see?
- What colour is light and how do we see different colours?
- Why are shadows the same shape at the objects that cast them?
- How can shadows be changed?

#### Key activities in the unit of work are:

- Drawing a scientific diagram of how light travels and how we see objects.
- Investigating how light reflects using torches and mirrors.
- Labelling a diagram of an eye using scientific vocabulary
- Explaining how a periscope works and making own out of card.
- Use a glass, water and a pencil to investigate refraction
- Use prisms to see the different spectrum of colours
- Make a colour spectrum to show white light is made of all colours of the rainbow
- Making shadows and predicting their shape and size
- Drawing a line graph and analysing data to show the size of the shadow at different times of the day – link to position of the sun.

#### Vertical, horizontal or diagonal links:

Science Y3 – Light and shadows

- into our eyes and draw diagrams to show this.
- Know that light can be distorted through refraction and explain why this happens.
- White light is made up of a spectrum of 7 different colours.
- Identify objects which are more reflective than others and explain why.
- Match shadow shapes to shapes of objects which produce them.
- Name parts of the human eye eg retina, lens, pupil, optic nerve

#### Key vocabulary:

Refraction, Reflection, Light, Spectrum, Rainbow, Colour, Absorbs, light source, Transparent, Translucent, Opaque, Shadow, Iris, Lens, Pupil, periscope, retina, visible spectrum, Rays of incident Rays of reflection

		<ul> <li>Science Y5 – Space</li> <li>Art – Primary colours</li> <li>Maths – data handling</li> </ul>	
Electricity	<ul> <li>Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit.</li> <li>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.</li> <li>Recognise symbols when representing a simple circuit in a diagram.</li> <li>Working Scientifically Focus:         <ul> <li>Comparative/fair testing – investigate the effect of adding more bulbs, cells and higher voltage to a circuit.</li> <li>Predicting – Make predictions as to whether or not circuits will 'work'</li> </ul> </li> </ul>	Investigation questions:  - What is a circuit and how can each component be represented?  - How do you ensure a circuit is complete?  - How does voltage affect different components in a circuit?  Key activities in the unit of work are:  - Make a variety of circuits with different components and draw them using scientific symbols  - Predict from an image whether or not a circuit will be complete and give reasons  - Investigate what happens to the brightness of a lamp/volume of a buzzer when voltage/number of cells is increased.  - Instructional writing for making a panic button  - Vertical, horizontal or diagonal links:  - Science Y4 — Electricity  - English Y6 — Procedural writing  - Links to the environment	When assessed, pupils will demonstrate the following sticky knowledge:  - To be able to draw/represent electrical components as scientific symbols  - Know that the higher the voltage the brighter or stronger or louder the results of the components.  - Identify whether or not a circuit will work by looking at a picture of a circuit.  Key vocabulary: Cells, Wires, Bulbs, Switches, Buzzers, Battery, Circuit, Complete, Incomplete, Conductors, Insulators, Voltage, Component, symbols
Animals including humans	Pupils will learn to:  • Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood.	Investigation questions:  - Can you name the main parts of the circulatory system?  - What are the functions of the heart, blood vessels and blood?  - How are nutrients and water transported in the body?	When assessed, pupils will demonstrate the following sticky knowledge:  • Know that the heart pumps blood around the body.  • Name the main parts of the circulatory system.

- Recognise the impact of diet, exercise, drugs and lifestyle on the way our bodies function.
- Describe the ways in which nutrients and water are transported within animals, including humans.

- Research children present information about how nutrients and water are transported around the body and create an advert for their food group.
- Observing observe pulse rates before, during and after exercise.
- Results drawing a line graph to show results of pulse rate investigation
- Comparative testing what type of exercise has the greatest effect on our heart rate?

- What impact does our diet have on our body?
- How do drugs affect my body?
- How does exercise effect my pulse rate? How can I find out?

#### Key activities in the unit of work are:

- Label a scientific diagram and explain the key functions of each part of the circulatory system
- Make a presentation in groups to explain how nutrients and water are transported around the body
- Cause and effect map regarding lifestyle choices
- In groups, create an advert for a particular food group
- Role play scenarios linked to how to cope when presented with drugs
- Investigate impact of exercise on heart rate – create a line graph to show results

#### Vertical, horizontal or diagonal links:

- Science Y4 Digestive system
- Science Y3 Skeletons and good groups
- Science Y2 Healthy eating
- PSHE (all years) Healthy living
- PE (all years)
- Maths Y6 Data handling
- Yr6 drug talk

- Explain how nutrients and water move around the body.
- Understand how drugs,
   smoking and exercise impact us
   explain pros and cons.

#### Key vocabulary:

Circulatory, Heart, Blood Vessels, Veins, Arteries, Oxygenated, Deoxygenated, Valve, Exercise, Respiration, Heart rate, Carbon dioxide, Lifestyle, Healthy, drugs, pulse, blood,

#### Pupils will learn to:

 Describe how living things are classified into broad groups according to common

#### Investigation questions:

- How can these living things be classified?

When assessed, pupils will demonstrate the following sticky knowledge:

### Living things and their habitats

observable characteristics and
based on similarities and
differences, including
microorganisms, plants and
animals.
Cive masses for alreations

 Give reasons for classifying plants and animals based on specific characteristics.

#### Working Scientifically Focus:

 Classifying – classify animals according to Carl Linnaeus' system - Who was Carl Linnaeus and how did he help to classify things?

#### Key activities in the unit of work are:

- Build on Y4 knowledge by sorting living things in a variety of ways.
- Draw classification keys and a tree map.
- Research an animal eg cat to then classify

#### Vertical, horizontal or diagonal links:

- Science Y4 – Classification keys

- Understand how to <u>classify</u> living things.
- Explain who Carl Linnaeus was and why he is famous

#### Key vocabulary:

Classification, Vertebrates, Invertebrates, Micro-organisms, Amphibians, Reptiles, Mammals, Insects, Families, Species, Genus

### Evolution and inheritance

#### Pupils will learn to:

- Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago.
- Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents.
- Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.

#### Working Scientifically Focus:

 Research - What happened when Charles Darwin visited the Galapagos islands? How are

#### Investigation questions:

- What does inheritance mean and where do our characteristics come from?
- How are living things adapted to survive in their environment?
- What does extreme survival mean?
- Who is Charles Darwin and what does he have to do with evolution?
- How do fossils provide is with evidence about the past?

#### Key activities in the unit of work are:

- Double bubble map characteristics compared with a partner
- Research and learn about how camels, cacti and penguins have adapted to suit their environment

# When assessed, pupils will demonstrate the following sticky knowledge:

- Life cycles have evolved to help organisms survive to adulthood.
- Explain that over time the characteristics that are most suited to the environment become increasingly common eg the peppered moth.
- Name characteristics they get from their parents and which they don't
- Understand that animals like camels and penguins have changed over time to suit the environment in which they live

#### Key vocabulary:

Fossils, Adaptation, Evolution, inheritance, Characteristics,

different species adapted to their environments?  Reporting finding using presentations.  Pattern seeking – use different pieces of equipment to look for patterns linking the suitability of bird beaks for the available food.	<ul> <li>Create own creature designed to suit and survive in a specific habitat</li> <li>To compare how finches differed in the Galapagos islands and to test out the effectiveness of different beaks – focus on analysing results.</li> <li>Map out timeline of planet earth in the playground</li> <li>Remove choc chips from cookies – links to fossil hunting.</li> </ul>	Reproduction, Offspring, Genes, natural selection, variation, palaeontologist, mutation, species
	Vertical, horizontal or diagonal links: - Science Y3 – Rocks and soils - Geography Y2 – Penguins - PSHE – characteristics/offspring - History Y6 – Industrial revolution	