

Learning Together, Learning for Life

Curriculum Map for Science

Please find below our Curriculum Map for the subject of Science across our school.

Early Years (Nursery and Reception)

Statutory framework for the Early Years foundation stage: The most relevant statements for Science are taken from the following area of learning which is understanding the world (the natural world):

Explore the natural world around them, making observations and drawing pictures of animals and plants.

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.

Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.

Key:

Blue: Reception

Red: Nursery

Black: The Natural World: ELG

	Autumn	Spring	Summer
Year A	Ourselves, me and my family. Recognise some environments that are different to the one in which they live. Explore the natural world around them through using their senses and nature walks around the school grounds. Key Vocabulary: Environment, place, different, similar, live, see, hear, smell, feel, touch, taste, noises, look.	Winter and dark nights They can talk about the difference between materials and changes they notice. They use all their senses in hands-on exploration of natural materials (such as exploring snow). They explore collections of materials with similar and/or different properties. They talk about what they see, using a wide range of	Summer They can use all their senses in hands-on exploration of natural materials such as flowering plants. They explore collections of materials with similar and/or different properties. They can talk about what they see, using a wide range of vocabulary. They can plant seeds and care for growing plants including
	Autumn Use their senses in hands-on exploration of natural materials through continuous provision and outdoor learning. Explore the natural world around them and discuss what they notice. Explore collections of materials with similar and/or different properties through continuous provision and outdoor learning. Talk about what they see, using a wide range of vocabulary.	vocabulary. Explore the natural world around them through outdoor learning, walks around the school grounds and their local environment. They understand the effects of changing seasons on the natural world around them (by noticing changes such as changes in trees).	watering plants. They understand the key features of the life cycle of a plant and an animal (and can start to discuss these through role play and using resources/models). They begin to understand the need to respect and care for the natural environment and all living things. They explore the natural world around them (and discuss

Describe what they see, hear and feel while outside (in their school grounds and local environment) using a wide range of vocabulary.

They can understand the effects of changing seasons on the natural world around them.

The Natural World ELG

Explore the natural world around them. They can make observations (through their sight, using binoculars and magnifying glasses) and draw pictures of animals and plants.

They 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 (as well as from videos and photos explored in class).

They can understand some important processes and changes around them, including the seasons and changing states of matter (and are able to talk about these).

Key Vocabulary:

Autumn, trees, leaves, changes, temperature, colder, fall, brown, colour, weather, rain, environment, seasons, summer, spring, winter, see, hear, feel, touch, senses, smell, similar, different.

Continuous provision:

Natural resources such as bark, twigs, leaves, pinecones, conkers.

Leaves identification sheets

Binoculars, magnifying glasses

Homes:

Talk about the difference between materials and changes they notice. Recognise some environments that are different to the one in which they live.

Key Vocabulary:

Different, same, materials, changed, environment, live, stronger, heavier, lighter, smooth, rough, larger, smaller.

Continuous provision:

Materials for homes: pebbles, straw, clay, paper, twigs, fabric.

Pictures of different homes and environments.

Light and dark

They can talk about the difference between light and dark through changes that they notice (through watching videos, photos and continuous provision activities).

Explore the natural world around them and talk about what they notice.

The Natural World ELG

Explore the natural world around them, making observations and drawing pictures of animals and plants based upon their observations and knowledge.

Know some similarities and differences between the natural world around them and contrasting environments (hot and cold places), drawing on their experiences and what has been read in class.

Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter (snow and ice).

Key Vocabulary:

Winter, cold, frozen, freezing, temperature, season, autumn, spring, summer, trees, flowers, ice, frost, snow, ice, freeze, heat, warm, hot, dark, light, daylight, sun.

Continuous provision:

Pictures of cold environments

Magnifying glasses

Books about winter

Snow and ice

Talk about the difference between materials and changes they notice (snow and ice).

Explore the natural world around them (and discuss what they have found).

Know that there are different countries in the world and talk about the differences they have experienced or seen in photos (cold places such as the Arctic).

Recognise some environments that are different to the one in which they live (such as the Arctic).

The Natural World ELG

They explore the natural world around them, making observations and drawing pictures of animals and plants. They 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. They understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.

what they have explored).

They describe what they see, hear and feel while outside using a wide range of vocabulary. They can use magnifying glasses and binoculars.

They understand the effects of changing seasons on the natural world around them (with a focus on Spring to Summer).

They recognise some environments that are different to the one in which they live.

They recognise some environments that are different to the one in which they live (with a focus on hot places and continents such as Africa).

The Natural World ELG

They explore the natural world around them, making observations about what they see and draw pictures of animals and plants that can be seen during the summer. They 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. They understand some important processes and changes in the natural world around them, including the seasons (spring to summer and summer to autumn).

Key Vocabulary:

Summer, sunshine, daylight, longer days, length of day, grass, flowers, trees, animals, Africa, hot, boiling, desert, sand, weather, seasons, spring, autumn, winter, environment, place, seeds, bulbs, stem, petals, buds, leaves.

Continuous provision:

Plants to observe

Pictures of hot locations

Growing

They can plant seeds and care for growing plants. With support they notice how plants grow.

They understand the key features of the life cycle of a plant and an animal.

They begin to understand the need to respect and care for the natural environment and all living things.

They explore the natural world around them (with support they may measure plants that have been planted and observe

Key Vocabulary:

Light, dark, change, length of day, sun, moon, night, day, stars, sky. Continuous provision:

Torches

Shadow puppets

Celebrations and festivals: Birthdays Yom- Kippur, Harvest, Halloween

They can talk about the differences between materials and changes they notice. They can explore and talk about different forces they can feel.

Key Vocabulary:

Forces, changed, different, same, attract, repel.

Vocabulary:

Snow, ice, winter, slush, liquid, water, cold, freezing, frozen, freeze, icicles, snowflakes, iceberg, differences, changes, white, melt, heat.

Continuous provision:

Snow (or fake snow)

Ice cubes

Pictures of cold places

Spring into spring

They can plant seeds and show care for growing plants (such as watering plants).

They understand the key features of the life cycle of a plant and an animal (through adult led input, books, role play or use of practical resources).

They begin to understand the need to respect and care for the natural environment and all living things.

They use all their senses (sight, touch, taste, hear, smell) in hands-on exploration of natural materials.

They explore collections of materials with similar and/or different properties (such as seeds, bulbs, branches). They talk about what they see, using a wide range of vocabulary.

They understand the effects of changing seasons on the natural world around them and are able to talk about these. They explore the natural world around them including their school grounds and local environment (use magnifying glasses, binoculars and their sight).

The Natural World ELG

Explore the natural world around them, making observations and drawing pictures of animals and plants (spring).

Understand some important processes and changes in the natural world around them, including the seasons (winter to spring).

Key Vocabulary:

Spring, summer, winter, autumn, seasons, sun, daylight, seeds, plants, growing, flowers, life cycle, eggs, caterpillar, chrysalis, butterfly, tadpole, froglet, frog, trees, born, adult,

changes over time)...

They describe what they see, hear and feel while outside.

The Natural World ELG

They explore the natural world around them, making observations and drawing pictures of animals and plants. Key Vocabulary:

Grow, growing, growth, tall, height, weight, length, water, sun, soil, roots, baby, child, teenager, adult, elderly, life cycle, tadpole, froglet, frog, eggs, butterfly, caterpillar, plant, planted, summer, winter, bloom, blossom, flowering, flowers. Continuous provision:

Plants

Rulers

Weighing scales

Magnifying glasses

Watering cans

Texts

Life cycles

Small world - animals

Under the sea

They talk about the differences between materials (found in the sea) and changes they notice.

They explore and talk about different forces they can feel.

Kev Vocabulary:

Sea, seaside, ocean, sand, seaweed, pebbles, rocks, beach, fish, animals, whales, fins, caves.

Continuous provision:

Natural materials from the sea: pebbles, small rocks, sand, water.

Outdoor water station

Objects to test (sink or float)

Images of life under the sea

Texts

		bloom, blossom, longer, temperature. Continuous provision: Area to grow plants/seeds Watering cans Rulers (to measure plants) Life cycles - practical resources Magnifying glasses, binoculars Our wonderful world. They begin to understand the need to respect and care for the natural environment and all living things. They explore the natural world around them (school grounds and local environment) People, Culture and Communities ELG They describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps. The Natural World ELG They 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. They understand some important processes and changes in the natural world around them, including the seasons and changing states of matter. Key Vocabulary: World, natural, environment, places, living things, seasons, trees, flowers, bark, bushes. Continuous provision: Texts about the world Images of the world	
Year B	Ourselves/me and my family. Recognise some environments that are different to the one in which they live. Explore the natural world around them through using their senses and nature walks around the school grounds. Key Vocabulary: Environment, place, different, similar, live, see, hear, smell, feel, touch, taste, noises, look.	Winter and dark nights They can talk about the difference between materials and changes they notice. They use all their senses in hands-on exploration of natural materials (such as exploring snow). They explore collections of materials with similar and/or different properties.	Summer They can use all their senses in hands-on exploration of natural materials such as flowering plants. They explore collections of materials with similar and/or different properties. They can talk about what they see, using a wide range of vocabulary.

Autumn

Use their senses in hands-on exploration of natural materials through continuous provision and outdoor learning.

Explore the natural world around them and discuss what they notice.

Explore collections of materials with similar and/or different properties through continuous provision and outdoor learning.

Talk about what they see, using a wide range of vocabulary.

Describe what they see, hear and feel while outside (in their school grounds and local environment) using a wide range of vocabulary.

They can understand the effects of changing seasons on the natural world around them.

The Natural World ELG

Explore the natural world around them. They can make observations (through their sight, using binoculars and magnifying glasses) and draw pictures of animals and plants.

They 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 (as well as from videos and photos explored in class).

They can understand some important processes and changes around them, including the seasons and changing states of matter (and are able to talk about these).

Key Vocabulary:

Autumn, trees, leaves, changes, temperature, colder, fall, brown, colour, weather, rain, environment, seasons, summer, spring, winter, see, hear, feel, touch, senses, smell, similar, different.

Continuous provision:

Natural resources such as bark, twigs, leaves, pinecones, conkers.

Leaves identification sheets

Binoculars, magnifying glasses

Alien Invasion - Space

They can talk about the difference between light and dark.

They talk about what they see (through videos and pictures), using a wide range of vocabulary.

Recognise some environments that are different to the one in which they live.

The Natural World ELG

They know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has They talk about what they see, using a wide range of vocabulary.

Explore the natural world around them through outdoor learning, walks around the school grounds and their local environment.

They understand the effects of changing seasons on the natural world around them (by noticing changes such as changes in trees).

The Natural World ELG

Explore the natural world around them, making observations and drawing pictures of animals and plants based upon their observations and knowledge.

Know some similarities and differences between the natural world around them and contrasting environments (hot and cold places), drawing on their experiences and what has been read in class.

Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter (snow and ice).

Key Vocabulary:

Winter, cold, frozen, freezing, temperature, season, autumn, spring, summer, trees, flowers, ice, frost, snow, ice, freeze, heat, warm, hot, dark, light, daylight, sun.

Continuous provision:

Pictures of cold environments

Magnifying glasses

Books about winter

Hot hot jungles and Safari

Talk about what they see, using a wide vocabulary.

The Natural World ELG

They 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. Key Vocabulary:

Hot, temperature, environment, boiling,

Continuous provision:

Small world areas

Images of hot jungles

They explore the natural world around them (and discuss what they have explored).

They describe what they see, hear and feel while outside using a wide range of vocabulary. They can use magnifying glasses and binoculars.

They understand the effects of changing seasons on the natural world around them (with a focus on Spring to Summer). They recognise some environments that are different to the one in which they live.

They recognise some environments that are different to the one in which they live (with a focus on hot places and continents such as Africa).

The Natural World ELG

They explore the natural world around them, making observations about what they see and draw pictures of animals and plants that can be seen during the summer. They 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. They understand some important processes and changes in the natural world around them, including the seasons (spring to summer and summer to autumn).

Key Vocabulary:

Summer, sunshine, daylight, longer days, length of day, grass, flowers, trees, animals, Africa, hot, boiling, desert, sand, weather, seasons, spring, autumn, winter, environment, place, seeds, bulbs, stem, petals, buds, leaves.

Continuous provision:

Plants to observe

Pictures of hot locations

Growing

They can plant seeds and care for growing plants. With support they notice how plants grow.

They understand the key features of the life cycle of a plant and an animal.

They begin to understand the need to respect and care for the natural environment and all living things.

They explore the natural world around them (with support they may measure plants that have been planted and observe

been read in class.

Key Vocabulary:

Space, light, dark, stars, moon, planets, sun

Continuous provision:

Pictures of space

Materials to make their own telescopes or models of space

Celebrations and festivals: Birthdays Yom-Kippur, Harvest, Halloween

Talk about the differences between materials and changes they notice. Explore and talk about different forces they can feel.

Continuous provision:

Magnets

Different materials

Light and dark

They can talk about the difference between light and dark through changes that they notice (through watching videos, photos and continuous provision activities).

Talk about the difference between materials and changes they notice. Explore the natural world around them and talk about what they notice.

Key Vocabulary:

Light, dark, change, length of day, sun, moon, night, day, stars, sky. Continuous provision:

Torches

Shadow puppets

Texts

Dinosaurs

They understand the key features of the life cycle of an animal. The Natural World ELG

They make observations and draw pictures of animals based upon their observations and knowledge.

Key Vocabulary:

Dinosaurs, animals, past, eggs, life cycle, size, large.

Continuous provision:

Small world areas

Images of dinosaurs

Spring into spring

They can plant seeds and show care for growing plants (such as watering plants).

They understand the key features of the life cycle of a plant and an animal (through adult led input, books, role play or use of practical resources).

They begin to understand the need to respect and care for the natural environment and all living things.

They use all their senses (sight, touch, taste, hear, smell) in hands-on exploration of natural materials.

They explore collections of materials with similar and/or different properties (such as seeds, bulbs, branches). They talk about what they see, using a wide range of vocabulary.

They understand the effects of changing seasons on the natural world around them and are able to talk about these. They explore the natural world around them including their school grounds and local environment (use magnifying glasses, binoculars and their sight).

The Natural World ELG

Explore the natural world around them, making observations and drawing pictures of animals and plants (spring).

Understand some important processes and changes in the natural world around them, including the seasons (winter to spring).

changes over time)...

They describe what they see, hear and feel while outside.

The Natural World ELG

They explore the natural world around them, making observations and drawing pictures of animals and plants. Key Vocabulary:

Grow, growing, growth, tall, height, weight, length, water, sun, soil, roots, baby, child, teenager, adult, elderly, life cycle, tadpole, froglet, frog, eggs, butterfly, caterpillar, plant, planted, summer, winter, bloom, blossom, flowering, flowers. Continuous provision:

Plants

Rulers

Weighing scales

Magnifying glasses

Watering cans

Texts

Life cycles

Small world - animals

<u>Fantasy and Adventure: Princesses, Pirates, Fairy tales,</u> Mermaids

Explore collections of materials with similar and/or different properties.

Talk about what they see using a wide vocabulary.

Explore how things work.

Explore and talk about differences between materials and changes they notice.

Key Vocabulary:

Materials, similar, different, same, difference, changes <u>Continuous provision:</u>

Collections of materials

Holidays

They can use all their senses in hands-on exploration of natural materials.

They explore collections of materials with similar and/or different properties

Talk about differences between materials and changes they

Key Vocabulary:

Spring, summer, winter, autumn, seasons, sun, daylight, seeds, plants, growing, flowers, life cycle, eggs, caterpillar, chrysalis, butterfly, tadpole, froglet, frog, trees, born, adult, bloom, blossom, longer, temperature.

Continuous provision:

Area to grow plants/seeds

Watering cans

Rulers (to measure plants)

Life cycles - practical resources

Magnifying glasses, binoculars

Buildings around the world:

Use all their senses in hands – on exploration of natural materials.

Explore collections of materials with similar and/or different properties.

Talk about what they see, using a wide vocabulary
Talk about the differences between materials and changes they
notice.

Key Vocabulary:

Materials, strong, waterproof, glass, wood, straw, paper.

Continuous provision:

Different materials to explore

Pictures of buildings around the world

Our wonderful world.

They begin to understand the need to respect and care for the natural environment and all living things.

Use all their senses in hands-on exploration of natural materials.

Explore collections of materials with similar and or different properties.

Talk about what they see, using a wide vocabulary.

They explore the natural world around them (school grounds and local environment).

Describe what they see, hear and feel whilst outside.

People, Culture and Communities ELG

They describe their immediate environment using knowledge

notice...

They can talk about what they see, using a wide range of vocabulary.

The Natural World ELG

Explore the natural world around them, making observations and drawing pictures of animals and plants (that you may find at the seaside).

Key Vocabulary:

Sea, ocean, sand, pebbles, seaweed, sun, summer Continuous provision:

Sand, pebbles, stones, seaweed, shells to explore. Images of seasides to explore the environment. from observation, discussion, stories, non-fiction texts and maps.

The Natural World ELG

They 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.

They understand some important processes and changes in the natural world around them, including the seasons and changing

states of matter.
Key Vocabulary:

World, natural, environment, places, living things, seasons, trees, flowers, bark, bushes.

Continuous provision:

Texts about the world

Images of the world

Computers to research (with support of an adult)

We will also be working Scientifically and these are the skills we will develop in Early Years: Early Years Being curious Finding things and starting to that are similar or ask questions Performing Sorting and matching simple tests and using things Working Scientifically is about... Using senses Talking about to observe what I have done and look and noticed closely Making simple Looking closely records of what I at things and noticing

survive, exercise, balanced diet, hygiene, senses, see, hear, smell,

touch, taste, germs, disease, baby, child, adult.

Famous Scientist:

Spring Autumn Summer Year **Animals including humans Plants** Living things and their habitats Identify and name a variety of common animals. They should be able Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees through fieldwork. (Y2 to explain the to recognise what group an animal belongs to. (Y2 to also recognise the differences between the different groups of animals). difference between a deciduous and evergreen tree). examples). Identify and describe the basic structure of a variety of common Identify and name animals that are carnivores, herbivores and omnivores and discuss what different animals eat (Y2 to begin to flowering plants, including trees. Use key vocabulary like stem, trunk, petals. (Y2 to discuss differences between different plants and trees). know the differences between carnivores, herbivores and Observe how seeds and bulbs grow into mature plants through growing where living things live). omnivores). Notice that animals, including humans, have offspring which grow their own plants. Record results (measuring) on a pre-made table. into adults. Children can discuss the names of adult animals and their Describe how seeds and bulbs grow into mature plants. (Y2 to record young (Y2 to explain what happens to a human and an animal as they results (measuring) in a table they have created. Draw simple diagrams grow). to support explanation of what they have found out). Research using leaflets, visitors or the internet the basic needs of Through researching the internet and using books they can find out and animals, including humans for survival (water, food and air) and describe how plants need water, light and a suitable temperature to record what they have found out (describe). (Y2 to present findings grow and stay healthy. They can also conduct their own experiment to find out what happens to a plant without sunlight for example. (Y2 can to the class through a presentation/report). Explain the importance of exercise, eating the right amounts of explain in detail what they have found out). different types of food, and hygiene (humans). Perform a 'exercise Vocabulary: activity' and discuss what they notice about their bodies. (Y2 to find Wild, garden, deciduous, evergreen, trees, flowering, stem, petals, out through research the impact of exercise and diet on the body). leaves, roots, bud, water, light, temperature, grow, healthy, seeds, bulbs, Describe and compare the structure of a variety of animals (fish, mature plants. Leaf, plant, flower blossom, fruit, berry, root, seed, trunk, amphibians, reptiles, birds and mammals including pets). (Y2 to branch, bark, names of trees in the local area (maple, beech, oak), names explain in detail the similarities and differences between different of garden and wild flowering plants in the local area (daisy, dandelion, Vocabulary: daffodils, snowdrops, bluebells), shade, sun, warm, cool, water, grow, Identify, name, draw and label basic parts of the human body and say healthy. which part is associated with each sense. Chn can use their school **Famous Scientist:** environment to explore their senses. (Y2 to explain which part of Charles Darwin (naturalist) their body is better for touching (find out through a mini https://www.dkfindout.com/uk/science/famous-scientists/charlesinvestigation). area). darwin/ Vocabulary: Fish, reptiles, amphibians, birds, mammals, carnivores, Famous Scientist: herbivores, omnivores, offspring, growth, height, weight, Jane Goodall (anthropologist) development, humans, names of different animals, basic needs,

Explore and compare the differences between things that are living, dead and things that have never been alive (Y2 to give

Understand that most living things live in habitats to which they are suited; they explore their local environment to research this (Y2 can give examples of different habitats of

From research such as researching books, watching videos they are able to describe how different habitats provide for the basic needs of different kinds of animals and plants and how they depend on each other (Y2 can describe at least 4 different habitats of different living things).

They can identify and name plants and animals in their habitats including micro habitats (Y2 can name several plants and animals in their habitats and microhabitats).

They can describe how animals obtain their food from plants and other animals. They can use the idea of a simple food chain to identify and name different sources of food (Y2 can link their knowledge of carnivores, herbivores and omnivores to their learning. They can draw their own food chain).

Living, dead, alive, habitats, dependent, plants, animals, micro habitats, food chain, predator, prey, living things, sources, never alive, suited, suitable, basic needs, shelter, move, feed, food, names of local habitats (pond, woodland), names of local micro-habitats (under logs, bushes, bonfire

https://www.dkfindout.com/uk/science/famousscientists/iane-goodall/

Florence Nightingale (social reformer, nurse)

https://www.natgeokids.com/uk/discover/history/general-history/florence-nightingale/

Year

Seasonal changes

Observe changes across the four seasons through fieldwork and using the internet (Y2 to record what they notice and have found out e.g. in the form of a table).

Observe and describe weather associated with the four seasons and how day length varies through fieldwork and using the internet (Y2 to present what they have found out in the form of a report or a presentation).

Vocabulary:

Autumn, Winter, Summer, Spring, seasons, weather, clouds, sun, wind, rain, hail, snow, stormy, short days, longer days, clocks turning forward/backwards, light, dark, changes, similar, different, length, shorter, longer, sunrise, sunset, day length.

Famous Scientist:

Anders Celsius (astronomer)

https://www.dkfindout.com/uk/science/famous-scientists/anders-celsius/

CREST Star Awards (STEM)

All children will work on developing their working scientifically skills through a range of different STEM activities that link to different topics within Science. The end points below link to the working scientifically skills.

Animal Adventure (link to animals including humans topic and living things topic).

They can use pooters to find insects. They use magnifying glasses and draw the insect in detail and label key features. (Y2 can use microscopes to observe creatures in more detail. They record what they have found out).

Vocabulary:

Habitat, minibeast, invertebrate, insect, pooter, magnifying glass, microscopes, observe, notice.

<u>Discovery Bag (link to plants, living things and their habitats, everyday materials).</u>

They discuss similarities and differences between different trees (Y2 can record what they have found out).

Everyday materials

Through practical investigation they can distinguish between an object and the material from which it is made (Y2 can match and write down the material and object it is made from).

Through practical investigation they can identify and name a variety of everyday materials, including wood, plastic, glass, metal, water and rock (Y2 to identify and name at least three materials from each group). They can describe the simple physical properties of a variety of everyday materials (Y2 to describe in detail the properties of several everyday materials).

They can compare a variety of everyday materials on the basis of simple physical properties. They can group-these materials together into groups pre-made by the teacher (Y2 to group materials together into groups thought of by themselves).

Vocabulary:

Wood, plastic, metal, water, glass, rock, properties, material, object, shiny, pointy, soft, hard, sharp, small, round, smooth, edges, properties, appearance, fabric, elastic, foil, card, rubber, wool, floppy, stretchy, bendy, waterproof, absorbent, breaks, tears, rough, dull, see-through, not see-through.

Famous Scientist(s):

John Loudon McAdam (inventor)

https://www.bbc.co.uk/bitesize/clips/z7fnvcw

Edgar Purnell Hooley (inventor)

http://www.bbc.co.uk/nottingham/content/articles/2009/07/03/edgar hooley tarmac feature.shtml

Use of everyday materials

They can identify and compare the suitability of everyday materials including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses (e.g. a bathtub material). (Y2 can explain what materials would be best suited to use for particular situations/uses. For example what material would be best used for a ship. They can explain the reasons why this is and why other materials may not work so well (e.g. a brick can sink).

Through research (books and videos) as well as practical investigations they can find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching. (Y2 to recognise which materials cannot be changed and record what they have found out).

Vocabulary:

Wood, plastic, metal, glass, brick, rock, paper, cardboard, squashing, bending, twisting, stretching, materials, solid, uses, user, material, solid, opaque, transparent, translucent, reflective, non-reflective, rigid, push, pushing, pull, pulling, twist, squash, stretch, shape, shaping, bend.

Famous Scientist:

Ole Kirk Christiansen (inventor) https://www.lego.com/en-us/lego-history

CREST Star Awards (STEM)

All children will work on developing their working scientifically skills through a range of different STEM activities that link to different topics within Science. The end points below link to the working scientifically skills.

Be Seen Be Safe (links to everyday materials and use of everyday materials)

They can test different materials to see how reflective they are (Y2 to record their ideas in a table using a scale to say how releflective they are).

They can conduct a test to see if other variables make a

They can discuss and identify the different parts of trees (Y2 to use magnifying glasses to draw them in detail.

They identify natural and man-made objects through exploration (Y2 to use an identification sheet to identify them.)

Key Vocabulary:

Natural, man made, leaf, leaves, bark, twigs, seeds, cones, pinecones, conkers.

<u>Plant detectives (link to plants and living things and their habitats topics)</u>

They can investigate and discover plants in their local environment and school grounds. Draw pictures of plants they have found. Use an identification sheet to research plants (Y2 to draw and annotate plants they have found. Y2 to record what plants they have found using an identification sheet).

They can discuss where plants grow and how they get there and retell through role play (Y2 to record their thoughts in their books).

Key Vocabulary:

Plant, seeds, sampling, nature, moss, mosses, lichen, funghi, trees, twigs, flowers,

difference to reflectivity. Discuss what they have found out and share with the class (Y2 to record results).

Key Vocabulary:

Light, dark, reflect, reflective, source, safety.

<u>Muddy Mess (link to everyday materials and use of everyday materials)</u>

They can test different materials to find out which ones are most suitable and complete a pre-made table to record their results (Y2 to draw their own table to record their results).

Key Vocabulary:

Mud, materials, suitable, sample, fabric, soap.

Scrap Yard Scraps (link to everyday materials and use of everyday materials)

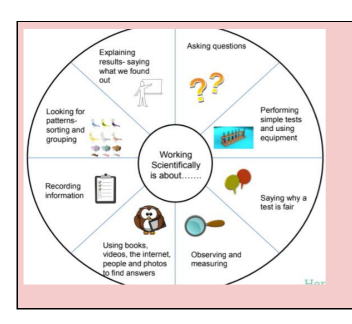
They can discuss which materials might be best for keeping a mouse warm (Y2 can write a prediction on which materials might be best for keeping a mouse warm and give reasons why).

They can test different materials and record results in a premade table (Y2 to record results in their own table).

Key Vocabulary:

Materials, thermometer, heat, degrees, celsius

We will also be working Scientifically and these are the skills we will develop in Infants (KS1):



Key Stage Two:

Year Three

Year Four

	Autumn	Spring	Summer
Yea	They can identify common appliances that run on electricity (Y4 can record a number of common appliances that run on electricity). They can construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers (Y4 can construct a number of simple series electrical circuits). They can 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 (Y4 can write a prediction and give reasons to support their prediction). Through practical investigations they recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit (Y4 can explain what happens when a switch opens and closes a circuit). They recognise some common conductors and insulators, and associate metals with being good conductors (Y4 recognise the difference between conductors and insulators). They will also be taught about the importance of working safely with electricity. Vocabulary: Appliances, electric, electricity, battery powered, power, current, cells, wires, bulbs, switches, buzzers, simple series circuit, loop, complete, incomplete, open, closed, conductors, insulators, metals. Famous Scientist: Thomas Edison (inventor) https://www.dkfindout.com/uk/science/famous-scientists/thomasedison/	States of Matter They can compare and group materials together according to whether they are solids, liquids or gases and they can record their results in a venn diagram or a table. (Y4 can decide which format is best to record their results e.g. a table. They can explain in detail how solids, liquids and gases are different from one another). They observe that some materials change state when heated or cooled through their own research or experiments. They can measure or research the temperature at which this happens in degrees Celsuis °C (Y4 discuss what materials did not change state and why this may be the case). They can identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature. They may find this out through conducting their own experiments (Y4 to record what they have found out and present their findings). Vocabulary: Solids, liquids, gases, compare, group, state, heated, cooled, degrees, degrees Celsuis, measure, evaporation, condensation, water cycle, rate of evaporation, temperature, steam, rain. Famous Scientist: Joseph Priestly (chemist) https://www.scienceforkidsclub.com/oxygen.html Plants They can identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers (Y4 to describe in detail). They can 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 (Y4 conduct their own research). They can investigate the way in which water is transported within plants through conducting their own research (Y4 present their findings and draw their own diagrams).	Forces and Magnets They can compare how things move on different surfaces through exploration (Y4 write their own predictions and conduct their own investigation). They notice that some forces need contact between two objects, but magnetic forces can act at a distance (Y4 can draw basic diagrams to explain this). They can observe how magnets attract or repel each other and attract some materials and not others (Y4 record their results). They can 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 (Y4 to compare a number of everyday objects). They can describe magnets as having two poles (Y4 to draw a diagram to explain this). They can predict whether two magnets will attract or repel each other, depending on which poles are facing (Y4 to predict and give reasons supporting their prediction). Vocabulary: Rough, smooth, shiny, bumpy, surfaces, forces, contact, magnetic force, repel, attract, magnetic, non-magnetic, poles, North Pole, South Pole. Famous Scientist: Michael Faraday (chemist, physicist, and inventor) https://www.dkfindout.com/uk/science/famous-scientists/michael-faraday/ Animals Including Humans They can describe the simple functions of the basic parts of the digestive system in humans (Y4 can annotate a diagram explaining this).

Year Light

They can explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal (Y4 recognise the life cycle of a flowering plant).

Vocabulary:

Root, stem, trunk, leaves, flowers, growth, needs, air, light, water, nutrients, soil, space, water, transportation, life cycle, pollination, seed formation, seed dispersal.

Famous Scientist:

George Washington Carver (botanist)

https://www.dkfindout.com/uk/science/famous-scientists/george-washington-carver/

their simple functions (Y4 to also look at the teeth of herbivores, omnivores and carnivores and compare them). They can construct and interpret a variety of food chains, identifying producers, predators and prey (Y4 to interpret a number of different food chains for carnivores and

omnivores). Vocabulary:

Digestive system, teeth, incisors, canines, premolars, molars, and third molars, food chains, prey, predators, producers.

Famous Scientist:

David Attenborough (naturalist)

https://www.natgeokids.com/uk/discover/science/nature/david-attenborough-facts/

They can recognise that they need light in order to see things and that dark is the absence of light.

Through investigation (supported by an adult) they notice that light is reflected off surfaces (Y4 begin to recognise that light reflects off some surfaces better than others).

They recognise that light from the sun can be dangerous and that there are ways to protect their eyes (Y4 can list ways to protect their eyes).

They recognise through conducting their own investigation that shadows are formed when the light from a source is blocked by an opaque object (they can draw diagrams to explain how shadows are formed).

Through practical experiments they can find patterns in the way that the size of shadows change (Y4 can explain why this changes depending on different circumstances e.g. the angle of light and the time of the day).

Vocabulary:

Light, dark, reflected, surfaces, danger, rays, protection, shadows, blocked, opaque, position, light.

Famous Scientist:

Isaac Newton (mathematician)

https://www.dkfindout.com/uk/science/famous-scientists/isaacnewton/

Sound

They can identify how sounds are made, associating some of them with something vibrating.

Through practical investigations and research they recognise that vibrations from sounds travel through a medium to the ear (Y4 can use diagrams to explain this).

They can find patterns between pitch of sound and features of the object that produces it (Y4 record their findings).

They can find patterns between the volume of a sound and the strength of the vibrations that produced it (Y4 record what they have noticed and present their findings).

They recognise that sounds get fainter in the distance from the sound source and the sounds increase the shorter the distance from the sound (Y4 create their own table to record their results).

Vocabulary:

Produced, sound, vibrating, vibrations, travel, medium, ear, pitch, volume, fainter, louder.

Famous Scientist:

Alexander Graham Bell (inventor)

 $\frac{\text{https://www.dkfindout.com/uk/science/famous-scientists/alexander-graham-bell/}{}$

Living things and their habitats

They recognise that living things can be grouped in different ways (Y4 to

Rocks

They can compare and group together different kinds of rocks on the basis of their appearance and simple physica properties (Y4 to sketch, annotate and describe different rocks).

They can describe in simple terms how fossils are formed when things that have lived are trapped within rock (Y4 to also sequence the stages of how fossils are formed using diagrams).

They recognise that soils are made from rocks and organic matter (Y4 to also explore what happens when two rocks are rubbed together).

Vocabulary:

Fossils, rocks, ammoniate, soils, organic matter, trapped, creatures, died, smooth, hard, sharp, pointy, flat, cold, trapped.

Famous Scientist:

Mary Anning (fossil hunter)

https://www.bbc.co.uk/bitesize/topics/zd8fv9q/articles/zf6 vb82

Animals including Humans

They can identify that animals, including humans, need the

group living things into their own groups).

Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment (Y4 to sketch the living things and their habitats and annotate them).

They recognise that environments can change and this can sometimes pose dangers to living things (Y4 to conduct their own research to find out and also give several examples).

Vocabulary:

other sources of

information to

find answers

Carefully

accurately measuring

observing and

Environment, classify, habitats, living, alive, dangers.

Famous scientist:

Rachel Carson (marine biologist)

https://www.dkfindout.com/uk/science/famous-scientists/rachel-carson/

right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat (Y4 to explore different diets of a number of animals). Identify that humans and some other animals have skeletons and muscles for support, protection and movement (Y4 to investigate what might happen if humans and animals didn't have skeletons).

Vocabulary:

Dairy, vegetables, fruit, carbohydrates, fat, balanced diet, nutrition, skeletons, muscles, structure, support, protection, organs, movement.

Famous Scientist:

Marie Curie (physicist)

https://www.dkfindout.com/uk/science/famousscientists/marie-curie/

We will also be working Scientifically and these are the skills we will develop in Juniors (Lower KS2): Lower Asking relevant Explaining KS2 questions results- drawing conclusions and using results Setting up Looking for enquiries and identifying and choosing equipment classifying *** Working Scientifically Choosing how to is about ... record informationtables, tally charts, Setting up Venn and Carroll fair tests diagrams and bar 8 (with help) charts Recognising when to use