

Science Curriculum Overview 2023/24 Subject Leader: Mrs Cox



Intent, Implementation and Impact

Our Vision

Rooted in God's love, we will grow and learn together through the delivery of an enriched and creative curriculum. We are passionately committed to developing happy, well-rounded children who can reach their full potential with the skills, knowledge, and experiences to achieve their dreams. Our Curriculum drivers help to drive and shape our curriculum and are incorporated across all subjects and themes. Our Drivers are:



Intent

At Barrow URC Primary School, our aim is to give children a Science curriculum that enables them to confidently explore and discover the world around them so that they have a deeper understanding of the world in which we live. We aim to create fun and stimulating science lessons that nurture children's curiosity whilst acquiring specific knowledge and developing key skills. Scientific enquiry skills are embedded in each topic the children study. Pupils are encouraged to work independently and collaboratively, to pose questions, plan and carry out investigations, predict, observe, analyse and explain. Specialist vocabulary is taught and the children are encouraged to explain their understanding of different scientific concepts in an age appropriate way.

Implementation

We will use the following approaches in our teaching of Science:

- We teach Science through half termly or termly topics.
- A minimum of 1.5 hours teaching each week in each class in Science.
- We teach specific key vocabulary for pupils to use, modelled by the staff.
- Lessons are closely linked to the Science Skills & Knowledge Progression, ensuring progression and depth of knowledge and skills.
- Science boards display current learning and vocabulary.
- Cross-curricular learning and activities to support subject knowledge in different situations e.g. English, Maths, DT and Art.
- Questioning to support learner's knowledge and to encourage pupils to apply their learning in an open manner within class.
- Trips, themed days, after school clubs and other opportunities such as experts who enhance the learning experience for the pupils.
- Annual Science fair to promote the subject throughout school and to engage parents in the subject.
- We fulfil the requirements of the National Curriculum for Science; providing a broad, balanced and differentiated curriculum that ensures that all pupils develop scientific knowledge, skills and conceptual understanding that is required to understand the uses and implications of Science today and for the future.

Impact

We will assess the impact of the curriculum by:

- Reflection on standards achieved against the planned key enquiry questions;
- Pupil discussions about their learning,
- Marking and feedback to further inform planning,
- Sticky knowledge will be assessed by revisiting topics taught during Pupil Voice sessions,
- Pupil will have an increased subject specific vocabulary,
- Learning will be assessed through end of unit TAPS assessments.
- Children will be inspired to follow future careers related to Science, eg. We are geologists, forensic scientists, dentists etc



Whole School Programme of Study: Science

Science – Whole School Programme of Study (2023/24)

Science	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Seasonal Changes	Animals including humans – body & senses	Materials	Plants	Plants	Animals including humans Similarities/differences
Year 2	Animals including humans Growth, change & survival	Animals including humans Keeping Healthy	Suitability of materials	Plants	Living things and their habitats	Habitats around the world
Year 3	Light, reflection and shadows	Animals, including humans (diet and skeleton)	Rocks and Fossils	Forces and Magnets	Plants	Scientific Enquiry Skills Unit
Year 4	Electricity	Sound	Animals including Humans (digestive system and teeth)	States of matter	Living things and their habitats - classification	Living things and their habitats around the world (Conservation)
Year 5	Properties of materials	Changes of materials	Forces	Earth and Space	Animals including Humans (growing and changing)	Animals and their habitats (lifecycles)
Year 6	Evolution and Inheritance	Light	Animals including Humans (circulatory system, diet, exercise and drugs)	Living things and their habitats - classification	Electricity	Looking after our environment (Sustainability)

Science in EYFS

Science at Foundation Stage is covered in the 'Understanding the World,' area of the EYFS curriculum. The enabling environment and continuous provision gives children the opportunity to engage with challenging and exciting ideas and concepts in Science during the Reception year. During their first year at school our children will explore the natural world through plants, animals, objects and people. Through child initiated learning and adult-led activities our EYFS pupils will begin to start learning ideas and vocabulary which they will build on in Key stage 1. Adults will model language and vocabulary that helps pupils to understand and talk in a scientific way.

Science and SEND Provision

The Science curriculum is planned and delivered to accommodate and challenge pupils of all abilities and address a range of learning needs. Teachers of Science will consider any additional needs of SEND pupils and will implement any relevant targets and support strategies as outlined on pupils' Individual Education Plans. Where necessary, we will provide specialist equipment, adapt room layouts, utilise adult support and allow additional time for tasks, according to the needs of our pupils.

Science and the more able learner

In Science, we use this criteria to identify the characteristic of the More Able Learner;

- Has a passion for the Science, evident through their enthusiasm, questioning and deeper thinking in lessons.
- Achieves, or shows potential in a wide range of contexts across Science.
- Works flexibly, processes unfamiliar information and applies their knowledge of Science experiences and insight to unfamiliar situations,
- Communicates their thoughts and ideas well in **Science.** Makes connections between facts and concepts they have learned, using more extensive vocabulary than their peers.
- Is inquisitive about how things work and why things happen in **Science:** Demonstrates a wide range of Scientific skills through different types of Science enquiries.
- Enjoys researching Scientific facts and applying Scientific theories and ideas when exploring and explaining a range of phenomena.



Knowledge and Skills Progression Science

Key Learning in Science: Year 1

Science

Please Note: Much of the learning in Year 1 can be done throughout the year using the school and the local environment. For example plants can be observed to make a linked to seasonal change and weather at various different times. Materials could be linked to a different creative theme throughout the year. Key learning can also be covered as a blocked science unit in its own right to introduce or consolidate learning at other times.

Pupils should be taught to: Pupils should be taught to: Pupils should be taught to: Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense. Identify and name a variety of common animals including some reptiles, some birds and some reptiles, some b	Plants: Common Names and Basic Structure	Animals - Humans	Animals - Other Animals
 Notes and Guidance (non-statutory): Pupils should use the local environment throughout the year to explore and answer questions about plants growing in their habitat. Where possible, they should observe the growth of through your scientifically by isolud have planted. They should become familiar with common names of flowers, examples of deciduous and evergreen trees, and plant structures (including leaves, flowers (blossom), petals, fruit, roots, bulb, seed, trunk, branches, stem). Pupils might work scientifically by: Observing closely, perhaps using magnifying glasses. Comparing and contrasting familiar plants. Describing how they were able to identify and group them, and for example the leaves falling off trees and buds opening. Comparing and contrasting what they have found out about different plants. Comparing and contrasting what they have found out about different plants. Comparing and contrasting what they have found out about different plants. Comparing and contrasting what they have found out about different plants. Comparing and contrasting what they have found out about different plants. Comparing and contrasting what they have found out about different plants. Comparing and contrasting what they have found out about different plants. Comparing and contrasting what they have found out about different plants. Comparing and contrasting what they have found out about different plants. Comparing and contrasting what they have found out about advice the plants. Comparing and contrasting what they have found out about different plants. Comparing and contrasting what they have found out about different plants. Comparing and contrasting what they have found out about different plants. Comparing and contrasting what they have found out about different plants. Comparing and contrasting what they have found out about differen	 Pupils should be taught 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 (at least: flower, leaf, root, stem, trunk, seed, branch and petal). Notes and Guidance (non-statutory): Pupils should use the local environment throughout the year to explore and answer questions about plants growing in their habitat. Where possible, they should observe the growth of flowers and vegetables that they have planted. They should become familiar with common names of flowers, examples of deciduous and evergreen trees, and plant structures (including leaves, flowers (blossom), petals, fruit, roots, bulb, seed, trunk, branches, stem). Pupils might work scientifically by: Observing closely, perhaps using magnifying glasses. Comparing and contrasting familiar plants. Describing how they were able to identify and group them, and Drawing diagrams showing the parts of different plants including trees. Keeping records of how plants have changed over time, for example the leaves falling off trees and buds opening. Comparing and contrasting what they have found out about different plants. 	 Pupils should be taught to: Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense. Recognise that humans are animals. Compare and describe differences in their own features (eye, hair, skin colour, etc.). Recognise that humans have many similarities. Notes and Guidance (non-statutory): Pupils should have plenty of opportunities to learn the names of the main body parts (including head, neck, arms, elbows, legs, knees, face, ears, eyes, hair, mouth, teeth) through games, actions, songs and rhymes. Pupils might work scientifically by using their observations to: Compare and contrast animals (humans) at first hand or through videos and photographs. Using their senses to compare different textures, sounds and smells. 	 Pupils should be taught to: Identify and name a variety of common animals including some fish, some amphibians, some reptiles, some birds and some mammals. Identify and name a variety of common animals that are carnivores, herbivores and omnivores (i.e. according to what they eat. Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, and including pets). Find out and describe how animals look different to one another. Group together animals according to their different features. Recognise similarities between animals: Structure: head, body, way of moving, senses, body covering, tail. Animals have senses to explore the world around them and to help them to survive. Recognise that animals need to be treated with care and sensitivity to keep them alive and healthy. Animals are alive; they move, feed, grow, use their senses and reproduce. Notes and Guidance (non-statutory): Pupils should use the local environment throughout the year to explore and answer questions about animals taken from their local environment and the need to return them safely after study. Pupils should understand how to take care of animals taken from their local environment and the need to return them safely after study. Pupils should become familiar with the common names of fish, amphibians, reptiles, birds and mammals, including those that are kept as pets. Pupils might work scientifically by using their observationstor: Compare and contrast animals at first hand or through videos and photographs. Describing how they identify and group them. Grouping animals according to what theyeat. Using their senses.

Material Properties – Everyday Materials	Light and Astronomy – Seasonal Change
 Pupils should be taught to: Distinguish between an object and the material from which it is made. Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, rock, brick, paper and cardboard. Describe the simple physical properties of a variety of everyday materials. Compare and group together a variety of everyday materials on the basis of their simple physical properties. 	 Pupils should be taught to: Observe and describe changes across the four seasons. Observe and describe weather associated with the seasons and how day length and temperature varies. Notes and Guidance (non-statutory): Pupils should observe and talk about changes in the weather and the seasons.
Notes and Guidance (non-statutory): Pupils should explore, name, discuss and raise and answer questions about everyday materials so that they become familiar with the names of materials and properties such as: hard/soft; stretchy/stiff; shiny/dull; rough/smooth; bendy/not bendy; waterproof/not waterproof; absorbent/not absorbent; opaque and transparent. Pupils should explore and experiment with a wide variety of materials, not only those listed in the programme of study, but including for example: brick, paper, fabrics, elastic, foil.	Note: Pupils should be warned that it is not safe to look directly at the Sun, even when wearing dark glasses. Pupils might work scientifically by: • Making tables and charts about the weather and • Making displays of what happens in the world around them, including day length, as the seasons change.
 Pupils might work scientifically by: performing simple tests to explore questions, for example: 'What is the best material for an umbrella?for lining a dog basket?for curtains?for a bookshelf?for a gymnast's leotard?' 	Additional suggestion from Lancashire for working scientifically opportunities which enhance learning and support using ICT across the curriculum • This unit provides an ideal opportunity for using data logging equipment to record temperatures



Year Group Expectations: Year 1

Exploring / Observing KS1 - observing closely Using their observations and ideas to suggest answers to questions	Grouping & Classifying KS1 - Compare and contrast a variety of examples linked to KS1 PoS	Questioning KS1 - asking simple questions	Researching KS1 - finding things out using secondary sources of information	Modelling using dance, drama or a visual aid to represent science in the real world	Collaborating interacting effectively as part of a group
 Begin to use simple scientific language (from yr1 PoS) to talk about or record what they have noticed Use observations to make suggestions and/or ask questions Look / observe closely and communicate changes over time Look / observe closely and communicate the features or properties of things in the real world Observe closely using their senses 	 Name/identify common examples and some common features With help, decide how to sort and group objects, materials or living things Name basic features of objects, materials and living things Say how things are similar or different Compare and contrast simple observable features / characteristics of objects, materials and living things 	 Ask simple questions about what they notice about the world around them Demonstrate curiosity by the questions they ask 	 Ask people questions (e.g. an expert or hot-seating) Use simple primary and secondary sources (such as objects, books and photographs) to find things out 	 With help, follow movements (dance / drama) to act out their Science 	 Share ideas in a group and listen to the ideas of others Work with others on a science task
Planning & Testing	Using Equipment & Measures	Communicating	Considering the res	ults of an investigation /	writing a conclusion
KST - performing simple tests	KST - Using simple equipment and gathering data to help in answering their questions	Reporting fundings, recording data, presenting fundings Read, spell and pronounce scientific vocabulary correctly linked to the relevant Yr Grp	Describing results / Looking for patterns KS1 - Talk about what happened / what they noticed	Explaining results KS1 - talk about what they found out	Trusting results
 With help, carry out a simple test/comparative test With help, make a simple prediction or suggestion about what might happen Begin to suggest some ideas e.g. choose which equipment to use, choose which materials to test from a selection Talk about ways of setting up a test 	 Measure using non-standard units e.g. how many lolly sticks/cubes/handfuls, etc. Observe closely, using simple equipment (e.g. hand lenses, egg timers) use senses to compare different textures, sounds and smells 	 Communicate their ideas to a range of audiences in a variety of ways Complete a pre-constructed table / chart using picture records or simple words Contribute to a class display Add annotations to drawings or photographs Begin to use some simple scientific language from yr1 PoS Record simple visual representations of observations made 	 Use recordings to talk about and describe what happened Sequence photographs of an event/observation 	 Begin to use simple scientific language (from yr1 PoS) to talk about what they have found out or why something happened 	N/A in Y1



Key Learning in Science: Year 2

Please Note: There should be plenty of opportunities throughout the year for children to use the school/local environment to observe plant growth, changes in habitats across the seasons and life cycles of a variety of different animals (for example: chicks/other birds, tadpoles/frogs, caterpillars/butterflies, other mini-beasts, other young animals during trips to farms/zoos). This could be done through an ongoing/monthly nature journal to observe, record and review over a period of time. The unit of work on 'Animal survival and growth' can be covered in the same half term as work on 'Habitats' in order to link the concept of survival.

 Pupils should be taught to: Pupils should be introduced to the parsent shour should and anni. Pupils should be introduced to the parsent shoures of parinas in the inbuils during different seasonal charges Polies should be introduced to the taught to: Pupils should be introduced to the taught to: Pupils should be introduced to the the parsent shoures of animals for survial. They should also be introduced to the parsent shoures of animals of the information shoures policito accurs. The torus at this stage should be introduced to the parsent should be introduced to the parsent should be introduced to the the parsent should as the part should as a source of local should raise and answering survial values. They should also be introduced to the parsent should be introduced to the parsent should should and they parsent should as a source of local should raise and animus prow Aking quetions shout the should he



Plants – Plant growth

Pupils should be taught 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 (and how changing these affects the plant)
- Plants are living and eventually die

Notes and Guidance (non-statutory):

Pupils should use the local environment throughout the year to observe how different plants grow. Pupils should be introduced to the requirements of plants for germination, growth and survival, as well as the process of reproduction and growth in plants.

Note: Seeds and bulbs need water to grow but most do not need light; seeds and bulbs have a store of food inside them.

Pupils might work scientifically by:

- Observing and recording, with some accuracy, the growth of a variety of plants as they change over time from a seed or bulb, or
- Observing similar plants at different stages of growth;
- Setting up a comparative test to show that plants need light and water to stay healthy.

Material Properties – Uses of Materials

Pupils should be taught to:

- Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, water, rock, paper and cardboard for particular uses
- Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching (applying a force)
- Some materials can be found naturally; others have to be made

Notes and Guidance (non-statutory):

Pupils should identify and discuss the uses of different everyday materials so that they become familiar with how some materials are used for more than one thing (metal can be used for coins, cans, cars and table legs; wood can be used for matches, floors, and telegraph poles) or different materials are used for the same thing (spoons can be made from plastic, wood, metal, but not normally from glass). They should think about the properties of materials that make them suitable or unsuitable for particular purposes and they should be encouraged to think about unusual and creative uses for everyday materials. Pupils might find out about people who have developed useful new materials; for example, John Dunlop, Charles Macintosh or John McAdam.

Pupils might work scientifically by:

- Comparing the uses of everyday materials in and around the school with materials found in other places (at home, the journey to school, on visits, and in stories, rhymes and songs);
- Observing closely,
- Identifying and classifying the uses of different materials, and
- Recording their observations.
- Thinking about unusual and creative uses for everyday materials.



Year Group Expectations: Year 2

Exploring / Observing	Grouping & Classifying	Questioning	Researching	Modelling	Collaborating
KS1 - observing closely	KS1 - Compare and contrast a variety	KS1 - asking simple questions	KS1 - finding things out using	using dance, drama or a visual	interacting effectively as part of a
Using their observations and ideas to	of examples linked to KS1 PoS		secondary sources of information	aid to represent science in the	group
suggest answers to questions				real world	
 Use simple scientific language from the year 2 PoS to talk about / record what they have noticed Use observations to make suggestions and/or ask questions Observe and describe simple processes/cycles/changes with several steps (e.g. growth cycle, simple food chain, saying how living things depend on one another) Observe closely and communicate with increasing accuracy the features or properties of things in the real world 	 Name / Identify common examples, some common features or different uses Sort and group objects, materials or living things by observable and/or behavioural features Compare and contrast a variety of things [objects, materials or living things] - focusing on the similarities as well as the differences 	 Raise their own logical questions based on or linked to things they have observed With help / scaffolds, begin to ask questions such as 'What will happen if?" 	 Talk about how useful the information source was and express opinion about findings Make suggestions about who to ask or where to look for information. Ask people questions to help them answer their questions Use simple and appropriate secondary sources (such as books, photographs, videos and other technology) to find things out / find answers 	 Act out something to represent something else about the world around us (e.g a life cycle) 	 Share ideas in a group and listen to the ideas of others Work cooperatively with others on a science task making some choices
Planning & Testing KS1 - performing simple tests	Using Equipment & Measures	Communicating Reporting findings, recording data,	Considering the res	ults of an investigation / v	writing a conclusion
	KS1 - Using simple equipment and gathering data to help in answering their questions	presenting findings Read, spell and pronounce scientific vocabulary correctly linked to the relevant Yr Grp	Describing results / Looking for patterns KS1 - Talk about what happened / what they noticed	Explaining results KS1 - talk about what they found out	Trusting results
 Carry out simple comparative tests as part of a group, following a method with some independence Make a simple prediction about what might happen and try to give a vague reason (even though it might not be correct) With support, make suggestions on a method for setting up a simple comparative test Talk about a practical way to find answers to their questions 	 Measure using non-standard and simple standard measures (e.g. cm, time) with increasing accuracy Begin to make decisions about which equipment to use Correctly and safely use equipment provided to make observations and/or take simple measurements 	 Record and communicate their findings in a range of ways to a variety of audiences Use simple scientific language with increasing accuracy (from year 2 PoS) Record simple data with some accuracy to help in answering questions; With support or using frameworks, make decisions about how to complete a variety of tables/charts (e.g. a 2 column table, tally charts, Venn diagram, pictograms, block graphs with 1:1 scale). Present findings in a class displays Sequence / annotate photographs of change over time 	 With guidance, begin to notice patterns in their data e.g. order their findings, sequence best to worst, say what happened over time, etc. Recognise if results matched predictions. (say if results were what they expected) Use their recordings to talk about and describe what has happened 	 Begin to use simple scientific language (from year 2 PoS) to explain what they have found out. Give a simple, logical reason why something happened (e.g. <i>I think because)</i> 	 Begin to discuss if the test was unfair

Key Learning in Science: Year 3

Kinne

Please Note: There should be plenty of opportunities throughout the year for children to use the school/local environment to observe plant lifecycles with a particular focus on the different parts of a plant (e.g. comparing fruits and seeds and looking for examples of pollination). This could be done through an ongoing/monthly nature journal to observe, record and review over a period of time.

Plants – Functions of Parts of a Plant	Animals - Health/Nutrition	Animals - Skeletons and Movement
Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:
Identify, locate and describe the functions of different parts of flowering plants: roots, stem/trunk,	 Identify that animals, including 	Identify that humans and some other animals have
leaves and flowers.	humans, need the right types and	skeletons and muscles for support, protection and
Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room	amount of nutrition, and that they	movement.
to grow) and how they vary from plant to plant.	cannot make their own food; they get	 Identify animals (vertebrates) which have a skeleton
Investigate the way in which water is transported within plants.	nutrition from what they eat.	which supports their body, aids movement & protects
 Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and coord dispersed. 	 An adequate and varied diet is beneficial to bealth (along with a 	vital organs (e.g. name and locate skull, backbone,
i Deste seeu deuruurde end enders the sleet	beneficial to health (along with a	hbs, bones for movement/limbs, peivis and be able to
 Roots grow downwards and anchor the plant. Water taken in butter racts are seen the stars to the leaves flavors and fruit. 	good supply of air and clean water).	name some of the vital organs protected).
 Water, taken in by the roots, goes up the stem to the leaves, flowers and fruit. Nutrients (not food) are taken in through the roots. 	 Regular and varied exercise from a variaty of different activities is 	(invertebrates) and describe how they have adapted
 Numerics (not rood) are taken in through the roots. Stems provide support and enable the plant to grow towards the light 	banaficial to baalth (focus on anargy	other ways to support themselves, move & protect
 Sterns provide support and enable the plant to grow towards the light. Plants make their own food in the leaves using energy from the sup. 	in versus energy out Include	their vital organs
 Flowers attract insects to aid nollination 	information on making informed	Know how the skeletons of birds mammals fish
Pollination is when nollen is transferred between plants by inserts, birds, other animals and the wind	choices).	amphibians or reptiles are similar (backbone, ribs
 Seeds are formed after the flowers are pollinated 	cholecs).	skull bones used for movement) and the differences
Many flowers produce fruits which protect the seed and/or aid seed dispersal	Notes and Guidance (non-statutory):	in their skeletons.
 Seed dispersal by a variety of methods helps ensure that new plants survive 	Pupils should continue to learn about	Know that muscles, which are attached to the
 Dearts need nutrients to grow healthily (either naturally from the soil or from fertiliser added to soil) 	the importance of nutrition	skeleton, help animals move parts of their body.
hands need had end to grow hearding (ender hatdrang nonn die son of nonn erdisch added to son).		• Explore how humans grow bigger as they reach
Notes and Guidance (non-statutory):	Pupils might work scientifically by:	maturity by making comparisons linked to body
Pupils should be introduced to the relationship between structure and function: the idea that every part	 Comparing and contrasting the 	proportions and skeleton growth – e.g. do people
has a job to do. They should explore questions that focus on the role of the roots and stem in nutrition	diets of different animals (including	with longer legs have longer arm spans?
and support, leaves for nutrition and flowers for reproduction.	their pets).	 Recognise that animals are alive; they move, feed,
Note: Pupils can be introduced to the idea that plants can make their own food, but at this stage they	 Decide ways of grouping them 	grow, use their senses and reproduce.
do not need to understand how this happens.	according to what they eat.	
	 Researching different food groups 	Notes and Guidance (non-statutory):
Pupils might work scientifically by:	and how they keep us healthy.	Pupils should be introduced to the main body parts
 Comparing the effect of different factors on plant growth, for example the amount of light, the amount of fertiliser; 	 Designing meals based (Create / Invent/ Design) on what they find 	associated with the skeleton and muscles, finding out how different parts of the body have special functions.
 Discovering (research and modelling) how seeds are formed by 	out.	
 Observing the different stages of plant cycles over a period of time; 		Pupils might work scientifically by:
 Looking for patterns in the structure of fruits that relate to how the seeds are dispersed. 		 Identifying and grouping animals with and without
 Observing how water is transported in plants, for example, by putting cut, white carnations into 		skeletons.
coloured water.		 Observing and comparing their movement.
 Observing how water travels up the stem to the flowers. 		• Exploring ideas about what would happen if humans
		did not have skeletons.



Material Properties - Rocks Light and Astronomy - Light, reflections **Forces and Magnets** and shadows Pupils should be taught to: Pupils should be taught to: Pupils should be taught to: Compare and group together different kinds of rocks on the basis of Recognise that they need light in order to see things Compare how some things move on different surfaces. their appearance and simple physical properties. and that dark is the absence of light. Notice that some forces need contact between two objects but Describe in simple terms how fossils are formed when things that Notice that light is reflected from surfaces. magnetic forces can act at a distance. have lived are trapped within rock. Recognise that light from the sun can be dangerous Observe how magnets attract or repel each other and attract some Recognise that soils are made from rocks and organic matter and that there are ways to protect their eyes. materials and not others. Recognise that shadows are formed when the light Compare and group together a variety of everyday materials on the Recognise that rocks and soils can feel and look different. from a light source is blocked by a solid object. basis of whether they are attracted to a magnet, and identify some Recognise that rocks and soils can be different in different Find patterns in the way that the size of shadows can magnetic materials. places/environments. change. Describe magnets as having two poles (like and unlike poles). Predict whether two magnets will attract or repel each other. depending on which poles are facing. Notes and Guidance (non-statutory): Notes and Guidance (non-statutory): Linked with work in geography, pupils should explore different kinds of Pupils should explore what happens when light reflects Notes and Guidance (non-statutory): rocks and soils, including those in the local environment. off a mirror or other reflective surfaces, including Pupils should observe that magnetic forces can act without direct playing mirror games to help them answer questions contact, unlike most forces, where direct contact is necessary (for Pupils might work scientifically by: about how light behaves. They should think about why example, opening a door, pushing a swing). They should explore the Observing rocks, including those used in buildings and gravestones. it is important to protect their eyes from bright lights. behaviour and everyday uses of different magnets (for example, bar, Exploring how and why they might have changed over time. They should look for, and measure shadows and find ring, button, horseshoe). Using (equipment) a hand lens or microscope to help them. out how they are formed and what might cause Identify and classify rocks according to whether they have grains or shadows to change. Pupils might work scientifically by: crystals, and whether they have fossils in them. Comparing how different things move and grouping them. Note: Pupils should be warned that it is not safe to Research and discuss the different kinds of living things whose fossils look directly at the Sun, even when wearing dark Raising questions and carrying out tests to find out how far things are found in sedimentary rock. move on different surfaces. glasses. Explore how fossils are formed. Gathering and recording data to find answers to their questions. Explore different soils and ... Pupils might work scientifically by: Exploring the strengths of different magnets and finding a fair way Identify similarities and differences between them and describe the Looking for patterns in what happens to shadows to compare them. composition of soil. when the light source moves or the distance between Sorting materials into those that are magnetic and those that are not. Investigate what happens when rocks are rubbed together (classify the light source and the object changes. Looking for patterns in the way that magnets behave in relation to according to hardness) or what changes occur when they are inwater. each other and what might affect this, for example, the strength of the Raise and answer questions about the way soils are formed. magnet or which pole faces another. Identifying how these properties make magnets useful in everyday items and suggesting creative uses for different magnets.



Year Group Expectations: Year 3

Exploring / Observing LKS2 - developing their own ideas and their understanding of the world around them	Grouping & Classifying LKS2 - Compare and contrast a variety of examples linked to LKS2 PoS	Questioning LKS2 - asking relevant questions	Researching LKS2 - finding things out using a wide range of secondary sources of information	Modelling using dance, drama or a visual aid to represent science in the real world	Collaborating interacting effectively as part of a group
 Observe and record relationships between structure and function (linked to Y3 PoS) Observe and record changes /stages over time (linked to Y3 PoS) Explore / observe things in the local environment / real contexts and record observations (linked to Y3 PoS) see 'Communicating' section also re links to vocabulary 	 Decide ways and give reasons for sorting, grouping, classifying, identifying things/objects, living things, processes or events based on specific characteristics Compare and contrast and begin to consider the relationships between different things (e.g. structures of plants, functions of plant parts, diets, skeletons of humans and other animals, changes over time, etc.) Record similarities as well as differences (e.g. what do all skeletons have? as well as the differences between skeletons) 	 Explore their own ideas about 'what if?' scenarios e.g. humans did not have skeletons. Ask questions such as 'What if we tried?' Begin to understand that some questions can be tested in the classroom and some cannot. Within a group suggest questions that can be explored, observed, tested or investigated further Within a group suggest relevant questions about what they observe and about the world around them. 	 Find things out using a range of secondary sources of information (e.g. books, photographs, videos and other technology) 	 Act out or make a model of something to represent something in the real world using appropriate scientific vocabulary verbally. 	 Begin to make some decisions about an idea within a group from a list of choices (e.g. let's put them all in a pile first OR I think we should try) With help; support, listen to and acknowledge others in the group (e.g. Yes. I prefer that one too) Build on / add to someone else's idea. (e.g. we could use x and as well as y) Begin to understand that it is okay to disagree with their peers and offer a reason for their opinion
Planning & Testing LKS2 - making decisions about and	Using Equipment & Measures LKS2 - making accurate measurements and	Communicating Reporting findings, recording data,	Considering the re	sults of an investigatio	n / writing a conclusion
setting up simple practical enquiries, comparative tests and fair tests	gathering data	presenting findings Read, spell and pronounce scientific vocabulary correctly linked to the relevant Yr Grp	Describing results / Looking for patterns LKS2 - Describing their findings / results	Explaining results LKS2 - reporting on findings saying why something happened	Trusting results LKS2 - suggest improvements for further tests
 Help to decide about how to set up a simple fair test and begin to recognise when a test is not fair. Make a prediction based on everyday experience With support/as a group, set up simple practical enquiries incl. comparative and fair tests e.g. make a choice from a list of a things (variables) to change when conducting a fair test. (e.g. choose which magnets to compare and which method to use to test their strength). As a group, begin to make some decisions about the best way of answering their questions. Find/suggest a practical way to compare things e.g. rocks, magnets. 	 Collect data from their own observations and measurements using notes/ simple tables/standard units Help to make some decisions about what observations to make, how long to make them for, the type of simple equipment that might be used and how to work safely. Make simple accurate measurements using whole number standard units, using a range of equipment Gather data in a variety of ways to help in answering questions Use equipment accurately to improve the detail of their measurements/observations (e.g. microscopes, measuring syringes, measuring cylinders, hand lenses) 	 Record and present findings using simple scientific language and vocabulary from the year 3 PoS, including discussions, oral and written explanations, notes, annotated drawings, pictorial representations, labelled diagrams, simple tables, bar charts (using scales chosen for them), displays or presentations With scaffold / support record, and present data in a variety of ways to help in answering questions. Communicate their findings in ways that are appropriate for different audiences. (linked to Y3 PoS) 	 With scaffold/support, describe and compare the effect of different factors on something. (e.g. we noticed that larger magnets are not always stronger) With help, look for changes and simple patterns in their observations, data, chart or graph. Use their results to consider whether they met their predictions. 	 Use their experience and some evidence or results t draw a simple conclusion answer their original quest Write a simple explanation why things happened (usin the word 'because') and us simple scientific language vocabulary from the year 3 PoS 	 Say whether what happened was what they expected and notice any results that seem odd. Begin to recognise when a test is not fair and suggest improvements.

Key Learning in Science: Year 4

Science

Please Note: There should be plenty of opportunities throughout the year for children to use the school/local environment to observe and identify how a habitat changes. This could include a focus on the relationships between the plants and animals within a habitat. This could be done through an ongoing/monthly nature journal to observe, record and review over a period of time.

Environment – Living Things and Their Habitats	Animals – Teeth, Eating and Digestion
 Pupils should be taught to: Recognise that living things can be grouped in a variety of ways. Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment. Recognise that environments can change and that this can sometimes pose dangers to living things. Use and make identification keys for plants and animals. 	 Pupils should be taught 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. Construct and interpret a variety of food chains, identifying producers, predators and prey (NB Link with types of teeth and eating in this unit but this concept could be developed further in the yr4 Environment / habitats unit). Describe how teeth and gums have to be cared for in order to keep them healthy.
 Notes and Guidance (non-statutory): Pupils should use the local environment throughout the year to raise and answer questions that help them to identify and study plants and animals in their habitat. They should identify how the habitat changes throughout the year. Pupils should explore possible ways of grouping a wide selection of living things that include animals and flowering plants and non-flowering plants, Pupils could begin to put vertebrate animals into groups such as fish, amphibians, reptiles, birds, and mammals; and invertebrates into snails and slugs, worms, spiders, and insects. Note: Plants can be grouped into categories such as flowering plants (including grasses) and nonflowering plants, such as ferns and mosses. Pupils should explore examples of human impact (both positive and negative) on environments, for example, the positive effects of nature reserves, ecologically planned parks or garden ponds, and the negative effects of population and development, litter or deforestation. Pupils might work scientifically by: Using and making simple guides or keys [grouping & classifying] to explore and identify local plants and animals. Making a guide [grouping & classifying] to local living things. Raising and answering questions based on their observations of animals and What they have found out about other animals that they have researched. 	 Notes and Guidance (non-statutory): Pupils should be introduced to the main body parts associated with the digestive system, for example, mouth, tongue, teeth, oesophagus, stomach and small and large intestine and explore questions that help them understand their special functions. Pupils might work scientifically by: Comparing the teeth of carnivores and herbivores. Suggesting reasons for differences [grouping & classifying]. Finding out [testing and/or researching] what damages teeth and how to look afterthem. Drawing and discussing their ideas about the digestive system. Comparing them with models or images.

equipment to detect/measure and compare temperatures.



Material Properties and Changes – States of Matter Sound Electricity Pupils should be taught to: Pupils should be taught to: Pupils should be taught to: Identify common appliances that run on electricity. Compare and group materials together, according to whether they Vibrations Identify how sounds are made, associating some of them with something vibrating. Construct a simple series electrical circuit. are solids, liquids or gases. Observe that some materials change state when they are heated or identifying and naming its basic parts, including Recognise that vibrations from sounds travel through a medium to the ear. cells, wires, bulbs, switches and buzzers. cooled, and measure or research the temperature at which this • Find patterns between the volume of a sound and the strength of the vibrations that happens in degrees Celsius (°C). produced it. Identify whether or not a lamp will light in a simple Identify the part played by evaporation and condensation in the Recognise that sounds get fainter as the distance from the sound source increases. series circuit, based on whether or not the lamp is water cycle and associate the rate of evaporation with temperature. Recognise that sounds can be made in a variety of ways (pluck, bang, shake, blow) part of a complete loop with a battery. using a variety of things (instruments, everyday materials, body). · Solids, liquids and gases can be identified by their observable Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp properties. Sounds travel away from their source in all directions. Solids have a fixed size and shape (the size and shape can be) • Vibrations may not always be visible to the naked eye. lights in a simple series circuit. changed but it remains the same after the action). Recognise some common conductors and Pitch Liquids can pour and take the shape of the container in which they insulators, and associate metals with being good Find patterns between the pitch of a sound and features of the object that produced it. are put. conductors. Sounds can be high or low pitched. Liquids form a pool not a pile. Electricity can be dangerous. The pitch of a sound can be altered. · Solids in the form of powders can pour as if they were liquids but Pitch can be altered either by changing the material, tension, thickness or length of Electricity sources can be mains or battery. make a pile not a pool. vibrating objects or changing the length of a vibrating air column. Batteries 'push' electricity round a circuit and can · Gases fill the container in which they are put. make bulbs, buzzers and motors work. Gases escape from an unsealed container. Muffling/blocking sounds Faults in circuits can be found by methodically Gases can be made smaller by squeezing/pressure. Recognise that vibrations from sounds travel through a medium to the ear. testing connections. Liquids and gases can flow. - Sounds are heard when they enter our ears (although the structure of the ear is not Drawings, photographs and diagrams can be important key learning at this age phase). Notes and Guidance (non-statutory): used to represent circuits (although standard Sounds can travel through solids, liquids and air/gas by making the materials vibrate. Pupils should explore a variety of everyday materials and develop symbols need not be introduced until UKS2). Sound travel can be reduced by changing the material that the vibrationstravel simple descriptions of the states of matter (solids hold their shape; through. Notes and Guidance (non-statutory): liquids form a pool not a pile; gases escape from an unsealed Sound travel can be blocked. Pupils should construct simple series circuits, trying container). Pupils should observe water as a solid, a liquid and a gas different components, for example, bulbs, buzzers and should note the changes to water when it is heated or cooled. Notes and Guidance (non-statutory): and motors, and including switches, and use their Note: Teachers should avoid using materials where heating is Pupils should explore and identify the way sound is made through vibration in a range circuits to create simple devices. Pupils should draw associated with chemical change, e.g. through baking or burning. of different musical instruments from around the world; and find out how the pitch and the circuit as a pictorial representation, not Pupils might work scientifically by: volume of sounds can be changed in a variety of ways. necessarily using conventional circuit symbols at this Grouping and classifying a variety of different materials. Pupils might work scientifically by: stage; these will be introduced in Year 6. Exploring the effect of temperature on substances such as Finding patterns in the sounds that are made by different objects such as saucepan Note: Pupils might use the terms current and chocolate, butter, cream (for example, to make food such as lids of different sizes or elastic bands of different thicknesses. voltage, but these should not be introduced or chocolate crispy cakes and ice-cream for a party). They might make ear muffs from a variety of different materials to investigate/test defined formally at this stage. Pupils should be Researching the temperature at which materials change state, for which provides the best insulation against sound. taught about precautions for working safely with example, when iron melts or when oxygen condenses into aliquid. They could make [create/invent/design] and play their own instruments by using electricity. Observing and recording evaporation over a period of time, such as what they have found out about pitch and volume. a puddle in the playground or washing on a line. Pupils might work scientifically by: Investigating the effect of temperature on washing drying or Observing/noticing patterns, for example, that Additional suggestion from Lancashire for working scientifically opportunities which snowmen melting. bulbs get brighter if more cells are added, that enhance learning and support using ICT across the curriculum Additional suggestion from Lancashire for working scientifically metals tend to be conductors of electricity, and This unit provides an ideal opportunity for using data logging equipment to opportunities which enhance learning and support using ICT. that some materials can and some cannot be used detect/measure and compare sounds. This unit provides an ideal opportunity for using data logging to connect across a gap in a circuit.



Year Group Expectations: Year 4

Exploring / Observing LKS2 - developing their own ideas and their understanding of the world around them	Grouping & Classifying LKS2 - Compare and contrast a variety of examples linked to LKS2 PoS	Questioning LKS2 - asking relevant questions	Researching LKS2 - finding things out using a wide range of secondary sources of information	Modelling using dance, drama or a visual aid to represent science in the real world	Collaborating interacting effectively as part of a group
 Suggest their own ideas on a concept and compare these with what they observe / find out. Use observations to suggest what todo next Discuss ideas and develop descriptions from their observations using relevant scientific language and vocabulary (from Y4 PoS) Observe and record relationships between structure and function or between different parts of a processes (linked to Y4 PoS) Observe and record changes /stages over time (linked to Y4 PoS) 	 Make a simple guide to local living things. Use guides or simple keys to classify / identify [animals, flowering plants and non-flowering plants]. Use their observations to identify and classify Begin to give reasons for these similarities and differences. Record similarities as well as differences and/or changes related to simple scientific ideas or processes or more complex groups of objects/living things/events (e.g. evaporation and condensation, different food chains, different electrical circuits). 	 Ask/raise their own relevant questions with increasing confidence and independence that can be explored, observed, tested or investigated further Ask questions such as 'What will happen if?" or 'What if we changed? (linked with Y4 PoS) Choose/select a relevant question that can be answered [by research or experiment/test]. 	 Make decisions about which information to use from a wide range of sources and make decisions about how to present their research Recognise when and how secondary sources might help them to answer questions that cannot be answered through practical investigations. 	 Make a visual representation or a model of something to represent something they have seen or a process that is difficult to see. Suggest their own ideas on a concept and compare these with models or images. 	 Make some decisions about an idea within a group (e.g. I think we should find out by testing) Increasingly support, listen to and acknowledge others in the group Build on / add to someone else's idea to improve a plan. Understand that it is okay to disagree with their peers and offer reasons for their opinion
Planning & Testing	Using Equipment & Measures	Communicating Reporting findings recording data	Considering the result	ts of an investigation /	writing a conclusion
up simple practical enquiries, comparative tests and fair tests	gathering data	presenting findings Read, spell and pronounce scientific vocabulary correctly linked to the relevant Yr Grp	Describing results / Looking for patterns LKS2 - Describing their findings / results	Explaining results LKS2 - reporting on findings saying why something happened	Trusting results LKS2 - suggest improvements for further tests
 Carry out simple fair tests with increasing confidence investigating the effect of something on something else (linked to Y4 PoS). Start to make their own decisions about the most appropriate type of science enquiry they might use to answer scientific questions (<i>is a fair test the best way to investigate their question?</i>). Make a prediction based on the knowledge acquired from previous explorations /observations and apply it to a new situation Explain their planning decisions and choices Make some of the planning decisions about what to change and measure/observe. Begin to recognise when a fair test is necessary. 	 Begin to identify where patterns might be found and use this to begin to identify what data to collect Make more of the decisions about what observations to make, how long to make them for and the type of equipment that might be used. Recognise obvious risks and how to keep themselves and others safe Learn how to use new equipment, such as data loggers & measure temperature in degrees Celsius (°C) using a thermometer. Collect data from their own observations and measurements, using notes/simple tables/standard units Make accurate measurements using standard units [and more complex units and parts of units] using a range of equipment and scales 	 Record findings using relevant scientific language and vocabulary (from Y4 PoS), including discussions, oral and written explanations, notes, drawings (annotated), pictorial representations, labelled diagrams, tables and bar charts [where intervals and ranges agreed through discussion], displays or presentations Begin to select the most useful ways to collect, record, classify and present data from a range of choices Make decisions on how best to communicate their findings in ways that are appropriate for different audiences 	 Notice/find patterns in their observations and data. (Describe the effect of something on something else) (e.g. as I lengthen the ruler I notice that the pitch gets lower) With some independence, analyse results / observations by writing a sentence that matches the evidence i.e. deciding the important aspect of the result and summarising in a conclusion (e.g. metals tend to be good conductors of electricity) 	 Begin to develop their ideas about relationships and interactions between things and explain them Use relevant scientific language and vocabulary (from Y4 PoS) to begin to say/explain why something happened 	 Use results to suggest improvements, new questions and/or predictions for setting up further tests Compare their results with others and give reasons why results might be different





Please Note: There should be plenty of opportunities throughout the year for children to use the school/local environment to observe and identify a variety of plant and animal life cycles. This could be done through an ongoing/monthly nature journal to observe, record and review a variety of examples over a period of time. The unit on 'Human life cycles' can be linked to PSHEE work on 'Relationships' and the Year 5 Science unit 'Habitats and life cycles' rather than being taught as a separate unit.

Environment - Observing Life cycles	Material Properties – Testing Material Properties	Material Changes - Reversible changes
 Environment - Observing Life cycles Pupils should be taught 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. Name, locate and describe the functions of the main parts of reproductive system of plants (stigma, stamen, petal, sepal, pollen, ovary) Notes and Guidance (non-statutory): Pupils should study and raise questions about their local environment throughout the year. They should observe life-cycle changes in a variety of living things, for example plants in the vegetable garden or flower border, and animals in the local environment. They should find out about the work of naturalists and animal behaviourists, for example, David Attenborough and Jane Goodall. Pupils should find out about different types of reproduction in plants and sexual reproduction in plants and sexual reproduction in animals. Pupils might work scientifically by: Observing and comparing the life cycles of plants and animals in their local environment with other plants and animals around the world (in the rainforest, in the oceans, in desert areas and in prehistoric times). Asking pertinent questions. Suggesting reasons for similarities & differences [grouping and classifying]. They might try to [explore] grow new plants from different parts of the parent plant, for e.g. seeds, stem & root cuttings, tubers, bulbs. Observe changes in an animal over a period of time (for example, by hatching & rearing chicks). 	 Material Properties – Testing Material Properties Pupils should be taught 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. Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic (advantages and disadvantages). Compare a variety of materials and measure their effectiveness (e.g. hardness, strength, flexibility, solubility, transparency, thermal conductivity, electricalconductivity). Temperature and Thermal Insulation Heat always moves from hot to cold. Some materials (insulators) are better at slowing down the movement of heat than others. Objects/liquids will warm up or cool down until they reach the temperature of their surroundings. Notes and Guidance (non-statutory): Pupils should build a more systematic understanding of materials by exploring and comparing the properties of a broad range of materials and relating these to what they learnt about magnetism in Year 3 and about electricity in Year 4. Note: Pupils are not required to make quantitative measurements about conductivity and insulation at this stage. It is sufficient for them to observe that some conductors will produce a brighter bulb in a circuit than others and that some materials will feel hotter than others when a heat source is placed against them. Pupils might work scientifically by: Carry out tests to answer questions such as "Which materials would be the most effective for making a warm jacket, for wrapping ice cream to stop it melting, or for making blackout curtains?" Compare materials in order to make a switch in a circuit. 	 Material Changes - Reversible changes Know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution. Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating. Demonstrate that dissolving, mixing and changes of state are reversible changes. Changes can occur when different materials are mixed. Some material changes can be reversed and some cannot. Recognise that dissolving is a reversible change and recognise everyday situations where dissolving occurs. Distinguish between melting and dissolving. Mixtures of solids and liquids can be separated by filtering if the solid is insoluble (un-dissolved). Evaporation helps us separate soluble materials from water. Changes to materials can happen at different rates (factors affecting dissolving, factors affecting evaporation – amount of liquid, temperature, wind speed, etc). Freezing, melting and boiling changes can be reversed (revision from YR4). Notes and Guidance (non-statutory): Pupils should explore reversible changes Pupils should be taught to: Explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning, and the action of acid on bicarbonate of soda (producing a gas / fizzing). Notes and Guidance (non-statutory): Pupils should be taught to: Explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible changes Material Changes - Irreversible changes associated with burning, rusting and other reactions, for example with bicarbonate of soda. They should find out about how chemists create new materials, for
and grow.		• Explain now any know when a change is reversible of inteversible



Animals - Human Life Cycles	Light and Astronomy – Earth and Space	Forces – Effects on Movement
Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:
 Describe the changes as humans develop to 	 Describe the movement of the Earth, and other planets, 	Explain that unsupported objects fall towards the Earth because of the force of gravity
old age.	relative to the Sun and each other in the solar system.	acting between the Earth and the falling object.
• Animals are alive; they move, feed, grow, use	 Describe the movement of the Moon relative to the Earth. 	 Identify the effects of air resistance, water resistance and friction that act between
their senses, reproduce, breathe/respire and	 Describe Sun/Earth/Moon as approximately spherical bodies. 	moving surfaces (causing things to slow down)
excrete.	 Use the idea of the Earth's rotation to explain day and night. 	 Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller
	 The Earth spins once around its own axis in 24 hours, giving day 	force to have a greater effect.
Notes and Guidance (non-statutory):	and night.	There are different types of forces (push, pull, friction, air resistance, water
Pupils should draw a timeline to indicate stages	 The Earth orbits the Sun in one year. We can see the Moon because the Sun's light reflects off it 	resistance, magnetic forces, gravity) which have different effects on objects
In the growth and development of humans.	• The Moon orbits the Earth in approximately 28 days and	 Gravity can act without direct contact between the Earth and an object. Existing all provide and write provide and the second seco
iney should learn about the changes	changes to the appearance of the moon are evidence of this.	Friction, air resistance and water resistance can be useful or unwanted.
experienced in puberty.	 Use the Earth's movement in space to explain the apparent 	 The effects of inclion, air resistance and water resistance can be reduced or increased for a proferred offect.
Dunile might work esigntifically but	movement of the sun across the sky.	More than one force can act on an object simultaneously (either reinforcing or
Researching the destation periods other	• The Sun appears to move across the sky from East to Westand	opposing each other)
animals and comparing them with humans	this causes shadows to change during the day.	opposing cach other).
By finding out and recording the length and	 Changes to shadow length over a day or changes to sunrise and 	Notes and Guidance (non-statutory):
mass of a baby as it grows.	of the Farth	Pupils should explore falling objects and raise questions about the effects of air
	Netes and Guidenes (nen statuten):	resistance. They should explore the effects of air resistance by observing how different
	Notes and Guidance (non-statutory):	objects such as parachutes and sycamore seeds fall. They should experience forces that
	that enables them to evaluate day and night. Runils should learn	make things begin to move, get faster or slow down. Pupils should explore the effects
	that the Sun is a star at the centre of our solar system and that	of friction on movement and find out how it slows or stops moving objects, for
	it has eight planets: Mercury Venus, Earth Mars, Juniter	example, by observing the effects of a brake on a bicycle wheel. Pupils should explore
	Saturn Uranus and Neptune (Pluto was reclassified as a 'dwarf	the effects of levers, pulleys and simple machines on movement. Pupils might find out
	planet' in 2006). They should understand that a moon is a	how scientists such as Galileo Galilei and Isaac Newton helped to develop the theory of
	celestial body that orbits a planet (Earth has one moon: Jupiter	gravitation.
	has four large moons and numerous smaller ones).	
	Note: Pupils should be warned that it is not safe to look	Pupils might work scientifically by:

- Exploring falling paper cones or cup-cake cases.
- Designing and making [exploring] a variety of parachutes.
- Carrying out fair tests to determine which designs are the most effective.
- Exploring resistance in water by making and testing boats of different shapes.
- Design and make [create/invent/design] artefacts that use simple levers, pulleys, gears and/or springs and explore their effects.

to show midday and the start and end of the school day.
Finding out why some people think that structures such as Stonehenge might have been used as astronomical clocks.

directly at the Sun, even when wearing dark glasses. Pupils

system have developed, understanding how the geocentric

model of the solar system gave way to the heliocentric model

by considering the work of scientists such as Ptolemy, Alhazen

Comparing the time of day at different places on the Earth

Constructing simple shadow clocks and sundials, calibrated

through internet links and direct communication. • Creating simple models of the solar system.

should find out about the way that ideas about the solar

and Copernicus.

Pupils might work scientifically by:

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Exploring / Observing UKS2 - developing a deeper understanding of a wide range of scientific ideas and encountering more abstract ideas	Grouping & Classifying UKS2 - Compare and contrast a variety of examples linked to UKS2 PoS	Questioning UKS2 - asking their own questions about scientific phenomena	Researching UKS2 – summarise research from a wide variety of sources and recognising that scientific ideas change and develop over time	Modelling using dance, drama or a visual aid to represent science in the real world	Collaborating interacting effectively as part of a group
 Use their developing scientific knowledge and understanding and relevant scientific language and terminology to discuss, communicate and explain their observations (incl. more abstract ideas from Y5 PoS (e.g. friction, air resistance, forces, Earth and space, reversible and irreversible changes). Evaluate their observations and suggest a further test, offer another question or make a prediction Observe (including changes over time) and suggest a reason for what they notice 	 Suggest reasons for similarities and differences Compare and contrast things beyond their locality and use these similarities and differences to help to classify (e.g. features of animals, life cycles of different living things, melting compared with dissolving, etc). Use secondary sources of information to identify and classify. Decide which sources of information (and/or equipment and/or test) to help identify and classify 	 Recognise scientific questions that do not yet have definitive answers. (linked to Y5 PoS) Refine a scientific question so that it can be tested e.g. 'What would happen to if we changed?' Decide whether their questions can be answered by researching or by testing Independently ask their own scientific questions taking some ownership for finding out the answers 	 Find out how scientificideas have changed/developed over time (linked to Y5 PoS) Articulate and explain findings from their research using scientific knowledge and understanding (see 'Communicating' box below re vocabulary) Make decisions about which information to use from a wide range of sources 	 Perform / create simple models to exemplify scientific ideas using scientific terminology where appropriate (e.g. spheres to represent movements of the Sun and Earth, solar system models, shadow clocks, a simple lever or mechanism). 	 Propose their own ideas and make decisions with agreement in a group Support, listen to and acknowledge others in the group e.g. Yes. I prefer that one too Check the clarity of each other's suggestions e.g. are you saying you think this one is a herbivore? Build on / add to someone else's idea to improve a plan or suggestion Understand that it is okay to disagree with their peers and offer a reasons for their opinion
Planning & Testing	Using Equipment &	Communicating Reporting findings, recording data	Considering the re	sults of an investigation	/ writing a conclusion
enquiry making decisions about and explaining choices for testing	UKS2 - increasing complexity and increasing accuracy and precision make their own decisions about the data to collect	reporting findings presenting findings Read, spell and pronounce scientific vocabulary correctly linked to the relevant Yr Grp	Describing results / Looking for patterns UKS2 - Looking for patterns analysing functions, relationships and interactions more systematically	Explaining results UKS2 - draw conclusions based on / supported by evidence	Trusting results UKS2 - comment on how reliable the data is
 Carry our fair tests and other investigations with increasing independence Suggest more than one possible prediction and begin to suggest which is the most likely. Justify their reason with some knowledge and understanding of the scientific concept Make decisions about which variables to change, measure and 	 Make their own decisions about what observations to make or measurements to use and how long to take them for (recognising the need for repeat readings on some occasions). Take measurements using a range of scientific equipment with increasing accuracy and using more complex scales / units 	 Use their developing scientific knowledge and understanding and relevant scientific language and terminology to communicate more abstract concepts (linked to Y5 PoS) Present and explain their findings through talk, in written forms or in other ways (e.g. using technology) for a range of audiences / purposes Record data and results of increasing 	 Describe straightforward patterns in results linking cause and effect e.g. using erer or the word 'more' (e.g. the longer, thinnershapes move through the water more quickly OR the larger the wings, the longer it takes the spinner to fall) Look for / notice relationships between things and begin to 	 Use their scientific K&U and appropriate scientific languag and terminology (linked to Y5 PoS) to explain their findings and data and answer their initial question Draw a valid conclusion (explain why it happened) based on their data and observations (from Y5 PoS) 	 Begin to recognise how repeated readings improve the reliability of results Compare results with others and comment on how reliable they are

Key Learning in Science: Year 6



Please Note: There should be plenty of opportunities throughout the year for children to use the school/local environment to observe and identify a variety of plants and animals that live there focusing on their adaptations for survival. This could be done through an ongoing/monthly nature journal to observe, record and review a variety of examples over a period of time and would support their learning and wider research in the 'Living Things and Their Habitats' unit and the 'Evolution and Inheritance' unit.

Living Things & their Habitats - Classification	Living Things & their Habitats – Evolution & Inheritance	Animals/Health – Exercise, Health & The Circulatory System
 Pupils should be taught to: Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals. Give reasons for classifying plants and animals based on specific characteristics. Living things can be grouped into micro-organisms, plants and animals. Vertebrates can be grouped as fish, amphibians, reptiles, birds and mammals. Invertebrates can be grouped as snails and slugs, worms, spiders and insects. Plants can be grouped as flowering plants (incl. trees and grasses) and non-flowering plants (such as ferns and mosses). Notes and Guidance (non-statutory): Pupils should build on their learning about grouping living things in Year 4 by looking at the classification system in more detail. They should be introduced to the idea that broad groupings, such as micro-organisms, plants and animals can be subdivided. Through direct observations where possible, they should classify animals into commonly found invertebrates (e.g. insects, spiders, snails, worms) and vertebrates (fish, amphibians, reptiles, birds and mammals). They should discuss reasons why living things are placed in one group and not another. 	 Inheritance Pupils should be taught 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. Notes and Guidance (non-statutory): Building on what they have learnt about fossils in the topic on rocks in Year 3, pupils should find out more about how living things on earth have changed over time. They should be introduced to the idea that characteristics are passed from parents to their offspring, for instance by considering different breeds of dogs, and what happens when, for example, labradors are crossed with poodles. They should also appreciate that variation in offspring over time can make animals more or less able to survive in particular environments, for example by exploring how giraffes' necks got longer, or the development of insulating fur on the arctic fox. Pupils might find out about the work of palaeontologists such as Mary Anning and about how Charles Darwin and Alfred Wallace developed their ideas on evolution. 	 Pupils should be taught to: Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood. Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function (in the long term and short term). Describe the ways in which nutrients and water are transported within animals, including humans. The heart is a major organ and is made of muscle. The heart pumps blood around the body through vessels and this can be felt as a pulse. The heart pumps blood through the lungs in order to obtain a supply of oxygen. Blood carries oxygen/essential materials to different parts of the body. During exercise muscles need more oxygen so the heart beats faster and our breathing and pulse rates increase. Animals are alive; they move, feed, grow, use their senses, reproduce, breathe/respire and excrete. An adequate, varied and balanced diet is needed to help us grow and repair our bodies (proteins), provide us with energy (fats and carbohydrates) and maintain good health (vitamins and minerals). Tobacco, alcohol and other 'drugs' can be harmful. All medicines are drugs, not all drugs are medicines. Notes and Guidance (non-statutory): Pupils should build on their learning from years 3 and 4 about the main body parts and internal organs (skeletal, muscular and digestive system) to explore and answer questions that help them to understand how the circulatory system enables the body to function. Pupils should learn how to keep their bodies the function.
of scientists such as Carl Linnaeus, a pioneer of	Pupils might work scientifically by: • Observing and raising questions about local animals and	drugs and other substances can be harmful to the human body.
 Pupils might work scientifically by: Using classification systems and keys. Identifying [grouping & classifying] some animals and plants in the immediate environment. Researching unfamiliar animals & plants from a broad 	 Comparing and raising questions about local animals and how they are adapted to the environment. Comparing how some living things adapt to survive in extreme conditions, e.g. cactuses, penguins and camels. Analysing the advantages and disadvantages of specific adaptations, such as being on two feet rather than four, busine a lease shear back back back back back back back back	 Pupils might work scientifically by: Exploring the work of scientists and Scientific research about the relationship between diet, exercise, drugs, lifestyle and health. *Additional suggestion beyond NC2014 to support pupils working scientifically and to provide an opportunity to use ICT to collect/interpret data
range of other habitats & decide where they belong in	naving a long of a short beak, having gills of lungs, tendrils	 Observing/Measuring changes to breathing, heart beat and or pulse rates

- having a long or a short beak, having gills or lungs, tendrils on climbing plants, brightly coloured and scented flowers. the classification system [grouping & classifying].
- Observing/Measuring changes to breathing, heart beat and or pulse rates after exercise.



Light and Astronomy – How Light Travels	Electricity
Pupils should be taught to:	Pupils should be taught to:
Recognise that light appears to travel in straight lines.	Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells
• Use the idea that light travels in straight lines to explain that objects are seen because they give	used in the circuit.
out or reflect light into the eye.	Compare and give reasons for variations in how components function, including the brightness of
Explain that we see things because the light that travels from light sources to our eyes or from	bulbs, the loudness of buzzers and the on/off position of switches.
light sources to objects and then to our eyes (and represent this in simple diagrammatic form).	Use recognised symbols (at least: cells, wires, switches, bulbs, buzzers and motors) when
• Use the idea that light travels in straight lines to explain why shadows have the same shape as the	representing a simple circuit in a diagram.
objects that cast them.	• Use/interpret circuit diagrams to construct a variety of more complex circuits predicting whether
	they will 'work'.
Notes and Guidance (non-statutory):	
Pupils should build on the work in year 3, exploring the way that light behaves, including light	
sources, reflection and shadows. They should talk about what happens and make predictions.	Notes and Guidance (non-statutory):
	Building on their work in Year 4, pupils should construct simple series circuits, to help them answer
Pupils might work scientifically by:	questions about what happens when they try different components, for example, switches, bulbs,
 Deciding [observe/explore] where to place rear-view mirrors on cars. 	buzzers and motors. They should learn how to represent a simple circuit in a diagram using
 Designing and making [Create / Invent / Design] a periscope and using the idea that light 	recognised symbols.
appears to travel in straight lines to explain how it works.	Note: Pupils are expected to learn only about series circuits, not parallel circuits. Pupils should be
 Investigating the relationship [looking for patterns] between light sources, objects and shadows 	taught to take the necessary precautions for working safely with electricity.
by using shadow puppets.	
 Extend their experience [explore and observe] of light by looking at a range of phenomena 	Pupils might work scientifically by:
including rainbows, colours on soap bubbles, objects looking bent in water and coloured filters	 Systematically identifying [testing] the effect of changing one [thing] component at a time in a
(they do not need to explain why these phenomena occur).	circuit.
	 Designing and making [Create / Invent / Design] a set of traffic lights, a burglar alarm or some
	other useful circuit.



Year Group Expectations: Year 6

Exploring / Observing UKS2 - developing a deeper understanding of a wide range of scientific ideas and encountering more abstract ideas	Grouping & Classifying UKS2 - Compare and contrast a variety of examples linked to UKS2 PoS	Questioning UKS2 - asking their own questions about scientific phenomena	Researching UKS2 – summarise research from a wide variety of sources and recognising that scientific ideas change and develop over time	Modelling using dance, drama or a visual aid to represent science in the real world	Collaborating interacting effectively as part of a group
 Use correct scientific knowledge and understanding and relevant scientific language to discuss their observations and explorations (linked to Y6 PoS) Identify changes that have occurred over a very long period of time (evolution) and discuss how changes have impacted the world Explore more abstract systems / functions /changes / behaviours and record their understanding of these (e.g. the relationship between diet, exercise, drugs, lifestyle and health; evolutionary changes; how light travels) 	 Recognise the importance of classification to the scientific world and form a conclusion from their sorting and classifying Compare and contrast more complex processes, systems, functions (e.g. sexual and asexual reproduction) Construct a classification key / branching database using more than two items Compare and contrast things beyond their locality and discuss advantages/disadvantages, pros/cons of the similarities and differences Use <i>research*</i> to identify and classify things Use classification systems, keys and other information records [databases] to help classify or identify things. 	 Recognise scientific questions that do not yet have definitive answers (linked to Y6 PoS) Refine a scientific question to make it testable Ask a testable question which includes the change and measure variables - e.g. what would happen to if we changed? What affect would we have on if we? How would exercise affect the pulse rate? Use observations to suggest a further (testable or research) question. Independently ask a variety of scientific questions and decide the type of enquiry needed to answer them 	 Research how scientific ideas have developed over time and had an impact on our lives. Use evidence from a variety of sources to justify their ideas Recognise which secondary sources will be most useful to research their ideas and begin to separate opinion from fact. Interview people to find out information. 	 Make / perform and use their own versions of simple models to describe and explain scientific ideas (e.g. circulatory system drama, periscopes to explain how light travels, burglar alarm to explain components in a circuit). 	 Propose their own ideas and make decisions with agreement in a group Support, listen to and acknowledge others in the group Check the clarity of each other's suggestions Build on / add to someone else's idea to improve a plan or suggestion Understand that it is okay to disagree with their peers and offer a reasons for their opinion
Planning & Testing	Using Equipment &	Communicating Reporting findings, recording data.	Considering the result	s of an investigation /	writing a conclusion
Planning & Testing UKS2 - using different types of scientific enquiry making decisions about and explaining choices for testing	Using Equipment & Measures UKS2 - increasing complexity and increasing accuracy and precision make their own decisions about the data to collect	Communicating Reporting findings, recording data, presenting findings Read, spell and pronounce scientific vocabulary correctly linked to the relevant Yr Grp	Considering the result Describing results / Looking for patterns UKS2 - Looking for patterns analysing functions, relationships and interactions more systematically	s of an investigation / Explaining results UKS2 - draw conclusions based on / supported by evidence	writing a conclusion Trusting results UKS2 - comment on how reliable the data is



Planning Examples Science

1:1 - SEASONAL CHANGES

PRIOR LEARNING

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

TAUGHT VOCABULARY

Tier 2: Weather, hot cold, sunny, rainy, windy, day, snowy, sun, moon

Tier 3: Seasons (winter, summer, spring, autumn) sunrise, sunset, length, temperature, storm, harvest, drought, migration

ENRICHMENT

Local Walk Set up a weather station in the school grounds.

JOB ROLE & ASSESSMENT TASK

We are... Weather Reporter Seasonal Change Tree <u>https://pstt.org.uk/unique-</u> resources/taps/? sft age ranges=fiveseven& sft taps topics=space-and-seasons

CURRENT LEARNING

- What are the different seasons that we experience throughout the year?
- 2. How does the weather change in each season?
- What clothes do you wear in different seasons and why?
 Why are days longer in the Summer?
- How do plants and tress change during the seasons? TAPS Assessment



NATIONAL CURRICULUM

Seasonal changes

- Pupils should be taught to:
- observe changes across the 4 seasons
- observe and describe weather associated with the seasons and how day length varies



SKILLS

Asking simple questions and recognising that they can be answered in different ways Observing closely, using simple equipment Performing simple tests Identifying and classifying Gathering and recording data to help in answering questions Using their observations and ideas to suggest answers to questions

STICKY KNOWLEDGE

- . Can name the four seasons and identify when in the year they occur
- · Can describe weather in different seasons over a year
- Can describe days as being longer (in time) in the summer and shorter in the winter
- · Can describe other features that change through the year

4:1 - ELECTRICITY

PRIOR LEARNING

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

TAUGHT VOCABULARY

Tier 2: Electricity, electrical appliance/device, mains, plug, battery, bulb, switch, buzzer, connect/connections, metal, symbol

Tier3: electrical circuit, complete circuit, component, cell, short circuit, crocodile clip, motor, conductor, insulator, positive, negative, non-metal,

ENRICHMENT

Visit to Heysham Power Station Museum of Science and Industry – Powered Up Exhibition

JOB ROLE & CONSOLIDATION TASK

Conductors and Insulators file:///Users/helenporter/Downloads/Y4eg_Electricity_Condu

ctors_WS_Review.pdf

CURRENT LEARNING

- 1. What appliances in your home run on electricity? What is the difference between mains and battery power sources?
- 2. How do I stay safe around the home when using electrical
- appliances? 3. How do you make a simple circuits?
- How do you make a simple circuits?
 What components are peeded to make a
- What components are needed to make a complete circuit?
 What are insulators and conductors? TAPS Consolidation Task
- 6. How does a switch effect the transfer of electricity in a circuit?

NATIONAL CURRICULUM

Electricity

Dana -

Identify common appliances that run on electricity.
Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers.
Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery.

• Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit.

• Recognise some common conductors and insulators, and associate metals with being good conductors.

FUTURE LEARNING

Year 6 - Electricity

SKILLS

Asking relevant questions and using different types of scientific enquiries to answer them

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

Setting up simple practical enquiries, comparative and fair tests Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions

Recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables

Using straightforward scientific evidence to answer questions or to support their findings.

Identifying differences, similarities or changes related to simple scientific ideas and processes

Using results to draw simple conclusions, make predictions for new

values, suggest improvements and raise further questions

Reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions

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STICKY KNOWLEDGE

- · Can name the components in a circuit
- Can make electric circuits
- Can control a circuit using a switch
- · Can name some metals that are conductors
- Can name materials that are insulators

6:1 - EVOLUTION & INHERITANCE

PRIOR LEARNING

- Y2 Living things and their habitats
- Y3 Plants
- Y3 Rocks
- Y4/5 Living things and their habitats

TAUGHT VOCABULARY

Tier 2: species, fossils, adaptation, variation, vary, environment

Tier 3: Offspring, sexual reproduction, characteristics, suited, adapted, inherited, evolution, mutation, genetics, selective breeding

ENRICHMENT

Martin Mere Bird Sanctuary Cross breeding Mr Men game

JOB ROLE & CONSOLIDATION TASK

We are... evolutionary biologists

Birds Beaks

https://pstt.org.uk/unique-resources/taps/? sft_age_ranges=ninetwelve&_sft_taps_topics=living-things-habitats-and-evolution

CURRENT LEARNING

- 1. What characteristics can we inherit from our parents?
- 2. How do animals and humans adapt to their environment?
- 3. Why do birds' beaks differ? TAPS Consolidation Task
- 4. How did the population of peppered moths change during the industrial revolution?
- What does Charles Darwin tell us about natural selection? How does this differ to Alfred Wallace?
- 6. What can we learn about the past from fossils?

NATIONAL CURRICULUM

Evolution and Inheritance

- 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.

FUTURE LEARNING

Heredity as the process by which genetic information is transmitted from one generation to the next. (KS3)

SKILLS

Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary Taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate

Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs

Identifying scientific evidence that has been used to support or refute ideas or arguments

Reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations

Using test results to make predictions to set up further comparative and fair tests

STICKY KNOWLEDGE

- Explain the process of evolution
- Give examples of how plants and animals are suited to an environment

 Talk about examples of how an animal or plant has evolved over time e.g. penguin, peppered moth

- Give examples of living things that lived millions of years ago and the fossil evidence we have to support this
- Can give examples of fossil evidence that can be used to support the theory of evolution