

Whitley Abbey Primary School

Hand in hand we learn

Science Curriculum

Curriculum Drivers						
Possibilities and Citizenship	Reading and Vocabulary	Health and Wellbeing	Celebrating Diversity			
Our curriculum is designed to promote aspirations by preparing children for a changing world by making links between their learning and careers and opportunities in adult life. The curriculum enables children to make connections between what is learnt in school and open-up possibilities for them in later life. Teachers support children to be good citizens through the development of British Values and the core learning values of; Commitment, Opportunity, Respect and Excellence.	Our curriculum is designed to meet the needs of the children we serve placing great emphasis on the development of tier 2 and tier 3 vocabulary and fluency in reading. At Whitley Abbey we recognise that vocabulary development helps children to communicate effectively and to understand what they hear. Reading enables pupils to develop independent learning skills – skills that will serve them well in later life.	Our curriculum is designed to promote children's health, wellbeing and resilience through the promotion of Whitley Character Values, friendship, kindness, courage, resilience, gratitude and honesty. We want our children to make good choices about their own health and wellbeing. Research suggested that better emotional wellbeing is associated with higher achievement in primary school. When children feel safe they are able to better access learning in the classroom.	Our curriculum is designed to celebrate diversity. This means understanding that each individual is unique and recognising and celebrating our individual differences. The concept of diversity encompasses community, acceptance and respect. We foster the exploration of these differences in a safe, positive, and nurturing environment. We believe that by practicing mutual respect for qualities and experiences that are different from our own we build alliances across differences so that we can work together to eradicate all forms of discrimination.			

Intent

A high-quality science education provides the foundations for understanding the world through the specific disciplines of biology, chemistry and physics. Science has changed our lives and is vital to the world's future prosperity, and all pupils should be taught essential aspects of the knowledge, methods, processes and uses of science. By building a key foundation of knowledge and conceptual understanding pupils will develop their understanding of the

nature, processes and methods of science through different types of scientific enquiries. This will enable them to answer scientific questions about the world around them, developing a sense of excitement and curiosity of natural phenomena, as well as a love of learning.

At Whitley Abbey Primary, we ensure that our pupils are confident and curious and develop the skills and knowledge which can be applied across the curriculum and into the future. We do this by ensuring that:

- The science curriculum is practical and interactive, exploring a variety of different scientific enquiries.
- The science curriculum develops and progresses the pupil's knowledge and skills from EYFS to year 6.
- Pupils have ample opportunities to be involved in asking questions and finding answers through research, observation and investigation.
- Lessons are relevant and links to everyday life and the Whitley Values and that pupils are engaged and having fun whilst learning.
- Pupils witness the Possibilities of science through being introduced to key scientific figures that pupils can relate to, including female scientists, black scientists and children who are breaking into the scientific fields.
- Pupils have the opportunity to deliberately practise key skills so that they become part of their long-term memories.

EYFS

In the Foundation Stage, the learning and development of science is taught through the activities and experiences provided in the Knowledge and understanding of the world area of learning from the early years foundation stage framework. The knowledge, skills and understanding which children should have gained by the end of the Foundation Stage are laid out in the early learning goals. These experiences and skills prepare the children for work in Y1 onwards and subject specific study.

ELG: The Natural World Children at the expected level of development will: - Explore the natural world around them, making observations and drawing pictures of animals and plants; 15 - Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class; - Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.

Key Stage 1	Key Stage 2
Pupils build on their scientific knowledge and observations with formal	Pupils extend their skills and knowledge in KS2 by using different and
teaching of practical scientific enquiries, processes and skills. Pupils will	relevant scientific enquiry to answer questions; set up practical activities
ask simple questions and recognise that these can be answered in	including comparative and fair tests; make systematic and careful
different ways; observe natural phenomena closely using simple	observations; take accurate measurements using standard
equipment; perform simple tests; identify and classify as well as using	measurements, where appropriate; use a range of scientific equipment;
their observations to suggest answers to questions. Pupils will begin to	gather, record, classify and present data in a variety of ways; record
gather and record simple data.	

findings using simple scientific language; use results to draw conclusions,
make predictions and suggest improvements or raise further questions.

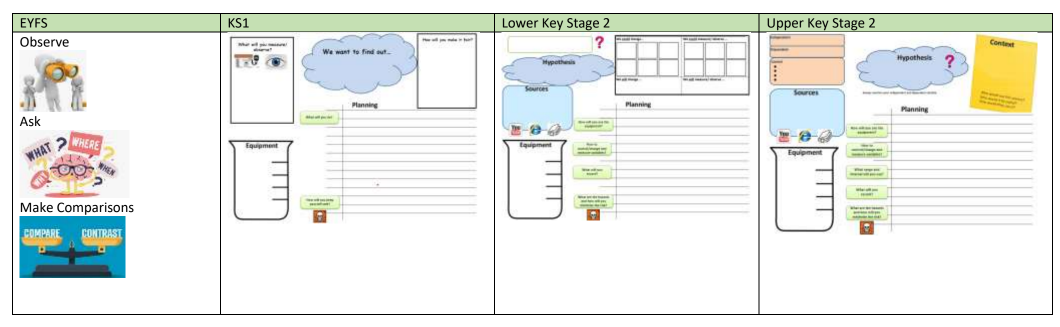
Throughout all key stages, pupils are encouraged to develop and extend their resilience and perseverance in practical activities; using resourcefulness to question, make links and reason; to work as a team; to develop friendship, kindness, honesty and collaboration; to reflect on their investigations and observations, recognising when things can be improved upon or changed to produce more accurate results. In addition, pupils are made aware of the Possibilities curriculum driver by being introduced to relatable prominent scientific figures throughout the units of work.

Scientific Enquiry skills are taught progressively throughout each key stage we introduce seven science skills which children develop from ages 4 to 11 years:

- asking questions
- making predictions
- setting up tests
- observing and measuring
- recording data
- interpreting and communicating results
- evaluating



Scientific enquiry skills and the language of scientific enquiry are taught progressively as demonstrated below.



Implementation

Staff Development

Staff take part in regular CPD sessions. Staff have had the chance to contribute to the school curriculum. The Science curriculum lead signposts staff to relevant training and webinars as well as resources to support teaching.

Resources

At Whitley Abbey Primary School, we use a variety of resources to provide our science lessons including The Hamilton Trust, STEM.org, the Primary Science Teaching Trust, Rising starts Science and Twinkl. In addition, we have a range of practical resources available on site and through the Schools Library Service.

Monitoring

Books are regularly monitored and feedback provided to teachers. Pupil voice is taken through pupil interviews and this helps to monitor knowledge retention and skills.

<u>Assessment</u>

Formative assessments are carried out throughout each lesson to ensure that misconceptions are recognised and addressed quickly. Staff carry out teacher assessments throughout a unit of learning, as well as at the end of the unit, to identify where support may be needed. Key assessment questions are used by teachers to support overall teacher judgements in the subject.

Work-life balance

The Hamilton Trust scheme and Rising Stars is used to ensure that staff have access to lesson plans and resources which can be easily adapted and differentiated. Both The Hamilton Trust and Rising Stars Curriculums follow the National Curriculum in a sequential way, ensuring that there is essential

coverage as well as lesson structures, ideas and key skills to be taught for teachers who are non-specialists. During British Science Week, staff are provided with the topic, resources and prominent scientific figures for research.

EYF:	
Our EYFS curriculum is planned but may be add	
Example - Teacher Led experiences	Example - Enhanced Provision opportunities linked to Science
Nursery topics In the topic 'Old McDonald had a Farm' (Year A) children will: * Hatch butterflies * Plant and tend to a plant or flower (linked to appropriate texts throughout the topic). * Explore and respond to different natural phenomena in the setting. * Plant seeds and care for growing plants. * Notice detailed features of objects in their environment. * Talk about what they see, using a wide vocabulary. * Understand the key features of the life cycle of a plant and an animal In the topic 'Once Upon a Time' (Year B) children will: * Plant sunflower seeds and make observations Reception topics In the topic 'Autumn and Winter' children will: * Go for a nature walk in Whitley Woods making observations and comparisons – sorting and classifying * Identify key features of seasons. * Talk about some changes between the changes between Autumn and Winter. * Identify what happens when ice melts through play with ice. In the topic 'Taking Care' children will: * Experience the Living Eggs programme (hatch chicks). * Visit a farm - making observations – similarities and differences * Be able to instruct in the steps of how to brush teeth. * Know some of the needs of a living animal. * Know some of the needs of a living animal. * Know some of the needs of a living animal. * Compare animals from different countries. In the topic 'Taking Care' children will: * Name and discuss features of minibeasts. * Understand the life cycle of a butterfly and order the sections to reflect this understanding.	 Materials in tough tray e.g. ice, spaghetti, foam Explore how different objects sink and float. Small world animals and insects Water and sand play in provision. Exploring with magnets in provision. Mud kitchen – explore differences in materials. Sorting animals in the small world areas, creating habitats. Garden – caring for the plants in their gardens. General everyday discussion of what things are made from. Snack – healthy eating, naming fruit and vegetables. Mud kitchen Ramps and cars Dolls and washing Food and role paly in kitchen

	rvational drawings of plants and anir Pools to take part in minibeast activi						
push, pull, fo		explain, Plan, Question, Investigate, Rest, Tired ,Wash, Hungry , Energy, ,insect, fish, spring, summer, autumn, winter, weather, melting,	Ca Ca Ca Ca Ca	an children name some fea an children names some co an children describe some co an children sort and classify an children make accurate an children ask questions?	ommon materia changes that th y animals, plant observations?	ls?	groups?
		Year :	1				
Term Autumn Spring					Summer		
Science	Deliberate Practice (Skills)	 ask simple questions and recognise that they can be answered in observe closely, using simple equipment perform simple tests identify and classify use observations and ideas to suggest answers to questions gather and record data to help in answering questions 	n different way	Delib out, c lengti Recor	observe, descril th, height, mass	vocabulary: • Question, find be, test, compare • Measure, /weight, time, temperature • e, chart, pictograph, block	
Sci	SC1	During years 1 and 2, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content: Can children ask simple questions, recognising that they can be answered in different ways? Can children observe closely, using simple equipment? Can children perform simple tests? Can children identify and classify? can children use their observations and ideas to suggest answers to questions? Can children gather and record data to help in answering questions?			content:		
Knowledge Assessment Questions: Animals Including Humans Plants Assessment Questions: Assessment Questions: Assessment Questions:					Plants Assessment Questions	Seasons <u>Assessment</u>	
	Assessment questions:	Year 1	Year 1 Year 1 Ques				

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		 Can children identify the material and object is made from? Can children identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock? Can children describe the simple physical properties of a variety of everyday materials? Can children compare and group together a variety of everyday materials on the basis of their simple physical properties.? Year 2 Can children identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses? An children find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.? 	 Can children identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals Can children describe what a mammal is? Can children identify and name a variety of common animals that are carnivores, herbivores and omnivores Can children describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets) Can children identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense. 	 Can children identify and name a variety of common wild and garden plants, including deciduous and evergreen trees? Can children describe the difference between a deciduous and evergreen tree? Can children identify, describe and label the basic structure of a variety of common flowering plants, including trees? 	Can children name the four seasons Spring, Summer, Autumn, Winter? Can children talk about season changes in weather? Can children talk about the sun rise and sun set and the effect this has and how this changes throughout the year? Can children talk about plants and how they change in the different seasons e.g deciduous and evergreen?
	Vocabulary	Year 1 Wood, plastic, glass, metal, water, rock, brick, paper, card, rubber, fur, fleece, cotton, wool, polyester, cotton wool • Names of common objects made from these materials e.g. door, building block, window, pencil sharpener, teddy etc. • Soft, hard, rough, smooth, stretchy, stiff, shiny, dull, flexible, waterproof, absorbent, opaque, transparent, translucent	Year 1 Fish, amphibian, reptile, bird, mammal • Common names of fish, amphibians, reptiles, birds, mammals including pets and those found in the local environment • Common structure of animals and humans including: head, face, ears, hair, eyes, nose, mouth, teeth, cheek, chin, neck, body, arms, hands, fingers, paws, fins, wings, legs, feet, toes, tail, skin, scales, fur, feathers • Herbivore, carnivore, omnivore • See, look, hear, listen, touch, feel, taste, smell	Year 1 Leaves, flowers, blossom, petals, fruit, roots, bulb, seed, trunk, branches, stem • Names of plants in their local environment for example grass, clover, daisy, buttercup, dandelion, oak, holly, daffodil, tulip etc. and plants we grow to eat such as lettuce, tomatoes, cucumber, radish, herb etc.	Year 1 Spring, summer, autumn, winter • Day, night, light, dark, sunrise, sunset • Sun, rain, snow, hail, precipitation, wind, cloud, cloud cover • Deciduous, evergreen tree

	Year 2						
	Term	Autumn		Spring	Summer		
	Deliberate Practice (Skills) SC1	ask simple questions observe closely, using perform simple tests identify and classify use observations and gather and record da During years 1 and 2, pupils shou Can children ask simple		e practise vocabulary: Question, find out, escribe, test, compare • Measure, length, iss/weight, time, temperature • Record, ole, chart, pictograph, block graph, bar of the programme of study content:			
		Can children performCan children identify	nswers to questions? questions? Living things and their habitats				
(I)	Knowledge	home	Assessment Questions:	Assessment Questions	Plants – Locality Study		
Science	Assessment questions:	Assessment Questions: Year 2 Can children identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses? An children find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.?	Year 2 Can children notice that animals, including humans, have offspring which grow into adults Can children ♣ describe the basic needs of animals, including humans, for survival (water, food and air) Can children describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.	Year 2 Can children identify ways in which different ocean animals have adapted to their environment? Can children suggest reasons why different habitats are suitable for some animals but not others? Do children know what a habitat is? Do children know that animals and plants need to live in habitats they are suited to? Can children match animals and plants to suitable habitat Can children name some different types of habitats? Can children compare habitats and the animals and plant that live in them? Do children know what a micro-habitat is? Can children name some micro-habitats? Can children identify and describe some of the animals the live in micro-habitats?	5		

	record finding	s using simple scientific language, drawin	gs, labelled diagrams, keys, bar charts, and tables	prediction, enquiry, fair test, variable, experiment. research – relevant question equipment – thermometer, data – gather, standard units, record,
Deliberate (Skills)	 set up simple make systema using a range 	uestions and use different types of scient practical enquiries and comparative and tic and careful observations and, where a of equipment, including thermometers , classify and present data in a variety of	fair tests appropriate, take accurate measurements using standard units, and data loggers	Deliberate Practise Vocabulary: Observe, measure, record, chart, graph, evidence, hypothesis,
	erm	Autumn	Spring	Summer
		Yea	r 3	
Vocabulary	Year 1 Wood, plastic, glass, metal, water, rock, brick, paper, card, rubber, fur, fleece, cotton, wool, polyester, cotton wool • Names of common objects made from these materials e.g. door, building block, window, penc sharpener, teddy etc. • Soft, hard, rough, smooth, stretchy, stiff, shiny, dull, flexible, waterproof, absorbent, opaque, transparent, translucent Year 2 (Year 1 +) Squash, bend, twist, stretch	Year 1 Fish, amphibian, reptile, bird, mammal • Common names of fish, amphibians, reptiles, birds, mammals including pets and those found in the local environment • Common structure of animals and humans including: head, face, ears, hair, eyes, nose, mouth, teeth, cheek, chin, neck, body, arms, hands, fingers, paws, fins, wings, legs, feet, toes, tail, skin, scales, fur, feathers • Herbivore, carnivore, omnivore • See, look, hear, listen, touch, feel, taste, smell Year 2 (Year 1+) Reproduce, offspring, grow, adults (fish, amphibian, reptile, bird, mammal, humans) • Survival, water, food, air, shelter • Exercise, fit, healthy, food, fruit, vegetables, meat, fish, eggs, nuts, pulses, beans, milk, cheese, bread, pasta, rice, butter, vegetable oil, olive oil	Do children know that animals and plants in a habitat are dependent on each other for food? Can children construct a simple food chain? Can children construct food chains that include humans? Year 2 (Year 1 pupils to begin to learn the vocabulary) Living, dead, non-living • Habitat, micro habitat, food chain • Field, hedgerow, pond, woodland, seashore, ocean, rainforest, Arctic, desert • Air, food, water, shelter, heat, warmth, sun	• Year 1 Leaves, flowers, blossom, petals, fruit, roots, bulb, seed, trunk, branches, stem • Names of plants in their local environment for example grass, clover, daisy, buttercup, dandelion, oak, holly, daffodil, tulip etc. and plants we grow to eat such as lettuce, tomatoes, cucumber, radish, herb etc. Year 2 (Year 1+) Seeds, bulbs, grow, healthy, water, light, temperature, soil, nutrients •

labelled diagrams, keys, bar charts,

tables

- · report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions
- use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions
- identify differences, similarities or changes related to simple scientific ideas and processes
- use straightforward scientific evidence to answer questions or to support their findings.

Children know the name of a variety of scientists and can talk about their work and its influence on our understanding today.

Knowledge Assessment questions:

Animals Including Humans - Marie Curie

Assessment Questions

- Do children know that humans get nutrition from what they eat?
- Can children identify and group a variety of foods?
- Can children recognise foods for growth and foods for energy?
- Do children know that humans need to eat to grow and move?
- Do children understand what is meant by the term 'balanced diet'?
- Can children identify and describe which food groups we should eat most of and which food groups we should eat least of?
- Do children know that different

Forces and magnets

Assessment Questions

- Can children explain what a force is?
- Do children know that some forces need contact between two objects?
- Can children identify pushes and pulls and explain the forces in action?
- Do children know that forces can be measured in Newtons using a forcemeter?
- Can children set up and carry out an investigation to explore how objects move on different surfaces?
- Do children know that there are forces between magnets and that don't need contact between two objects?

 Can children tell you that magnets
- have two poles?

 Can children record observations of magnets?
- Can children make generalisations about what happens when magnets are put together?
- Can children make and test predictions about whether materials are magnetic or not?
- Can children make careful observations?
- Can children group objects on the basis of whether or not they are magnetic?
- Can children name some uses for magnets?

Assessment Questions

 Can children recognize that light is needed to see?

Light

- Can children name some natural sources of light?
- Can children name other sources of light?
- Can children understand that light is reflected from surfaces?
- Can children recognize that sunlight can be dangerous?
- Can children identify how shadows are formed?
- Can children find patterns in the way shadows change?
- Do children know that dark is the absence of light?
- Can children define the difference between night and day?
- Do children know the difference between objects that are transparent, translucent, and opaque?
- Can children explore shadows using torches and express their findings?
- Know who is (Thomas Eddison)?

Rocks Mary Anning

Assessment Questions

- Can children compare and group different kinds of rocks?
- Can children recognize the three types of rock and how they are formed?
- Can children
 describe how soil is
 made from rocks?
- Can children
 describe how fossils
 are formed?
- Can children suggest ways of grouping rocks according to their characteristics?
- Can children
 observe and
 compare rocks, and
 put them into
 different
 - Can children justify their choices and explain their decisions?

categories?

<u>Plants</u>

Assessment Questions

- Can children identify and describe the different parts of flowering plants, including roots, stem / trunk, leaves and flowers?
- Can children recognize that plants need air, light, water, nutrients and room to grow?
- Can children understand how water is transported in plants?
- Can children understand the role of flowers in the life cycle of a plant, including pollination, seed formation and seed dispersal?
- Can children describe how seeds may be dispersed?
- Can children describe how plants may be pollinated?

	Vocabulary	skeleton, skull, bones, muscles, movement, support, protection, nutrition, diet, balanced diet, function, bone, vertebrates, invertebrates, herbivore, carnivore, omnivore.	repel, poles, newton, forcemeter, pull, push, attract shadow, blocked transparent, translucent, opa shadow, blocke				
			Year 4				
	Term		Autumn	Spri	ng	Sur	nmer
	Deliberate Practice (Skills)	 set up simple practical enquiries and comparative and fair tests make systematic and careful observations and, where appropriate, take accurate measurements using standard units, measure, record, data, cl 					actise Vocabulary: Observe, ord, data, chart, graph, evidence, rediction, enquiry, fair test, variable eriment
Science		 use results to draw identify differences use straightforward 	om enquiries, including oral and written explanation simple conclusions, make predictions for new value, similarities or changes related to simple scientific scientific evidence to answer questions or to support of a variety of scientists and can talk about the scientific evidence to answer questions or to support a variety of scientists and can talk about the scientific evidence to answer questions or to support a variety of scientists and can talk about the scientific evidence to answer questions or to support a variety of scientists and can talk about the scientific evidence to answer questions or to support a variety of scientists and can talk about the scientific evidence to answer questions or to support a variety of scientists and can talk about the scientific evidence to answer questions or to support a variety of scientists and can talk about the scientific evidence to answer questions or to support a variety of scientists and can talk about the scientific evidence to answer questions or to support a variety of scientists and can talk about the scientific evidence to answer questions or to support a variety of scientists and can talk about the scientific evidence to answer questions or to support a variety of scientists and can talk about the scientific evidence to a	es, suggest improvements and ideas and processes ort their findings.	raise further questions sence on our unders Sound -		l Humans (SRE)
Sci	Knowledge Assessment questions: Assessment Questions Year 4 • Can children provide a definition of solid or liquid? • Are children able to sort objects into solids and liquids? • Can children name some of the properties of gases? Assessment Questions • Can children identify the purpose of different components in a circuit? • Do children know that a complete circuit is needed for a device to work? • Can children explain why some circuits will work and others will not depending on how the components have been put together? • Do children understand that working with electricity can be dangerous?		Assessment Questions Do children know what a habitat is? Can children identify a variety of habitats? Do children know that animals live in habitats that are suited to their needs?	Assessment Questions Do children know that sounds are made when objects or materials vibrate?	teeth? Do children know that them useful for diffe Can children suggest have different types Do children know that teeth during their life	the different types of human t the shape of teeth make ent purposes? reasons why animals might of teeth? t humans have two sets of	

- Are children able to write a scientific definition of a gas?
- Can children describe the difference between the particles in solid, liquids and gases?
- Can children describe what melting is?
- Can children describe what freezing is? investigation?
- Do children understand that different materials have different freezing/melting points?
- Can children describe the process of evaporation?
- Can children give an everyday example of water evaporating?
- Can children describe a way to increase the rate of evaporation?
- Can children name each of the ways a material can change state?
- Are children able to describe condensation and when it happens
- water cycle is? Can children name the different stages of the water cycle?
- Do children know that evaporation and condensation are processes that can be reversed?
- Can children give the boiling and freezing points of water?

- Can children identify devices that are powered by mains electricity and devices that are powered by batteries?
- Do children know that it is safe to carry out experiments with batteries but not with mains electricity?
- Can children construct a circuit to test which materials allow electricity to pass through?
- Can children explain that with some materials the bulb did not light because the circuit was not complete?
- Can children make generalisations about which materials are conductors and which are insulators?
- Can children name some conductors and insulators?
- Do children know that a switch can be used to make or break a circuit to turn a device on or off?
- Can children use their knowledge of conductors to create a working switch?
- Can children explain how their switches work?
- Can children make predictions about how to alter the brightness of a bulb?
- Can children name to components in a circuit?

- Can children identify similarities and differences between similar organisms?
- Can children group animals and explain the criteria that has been used to sort them?
- Can children make careful observations to identify the characteristics of different organisms?
- Do children know that animals can be categorised into broad groups according to their characteristics?
- Can children use a classification key to help them identify which group an animal belongs to?
- Can children identify a variety of animals that are vertebrates, invertebrates, mammals, amphibians, insects, reptiles, fish and birds?
- Can children use a classification key to identify unfamiliar animals?

- Do children know that vibrations from sound sources travel through different materials to the ear?
- Do children know sound can travel through solids, liquids and gases?
- Do children know that some materials allow sound to pass through them more easily than others?
- Do children know that sounds get fainter as the distance from the sound source increases?
- Can children carry out an investigation to explore what happens to sound as it gets further away?
- Can children name some of the reasons why preventing sound to travel is sometimes important?
- Can children plan a test to measure how

- Can children describe ways in which people can make sure their teeth stay healthy?
- Can children ask relevant questions?
- Can children use different sources of information to find the answers to questions they have
- asked?
- Can children name some of the organs associated
- with the digestive system?
- Can children name the organs associated with the digestive system?
- Can children describe the basic functions of the organs associated with the digestive system?
- Can children describe the process of digesting food?

well different materials maffle sound? Can children draw canadastons about which sound the feet? Do children in which sound the feet? Do children in what the term 'potor' describes how high ru low a sound at? Can children ecopy and a sound at? Can children in ecopy and a sound at? Can children in ecopy and a sound at a sound			
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the			when you alter
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	Vocabulary	Year 4 Chemical change, rever change, irreversible chasolid, liquid, gas, temperature, evaporar condensation, water coparticle, freezing, heat cooling.	in circuit conductor, insulator tion, ycle,	vertebrates, invertebrates (+ 1 example of each) environment, habitat, classification key characteristics, organism	length, tightness and thickness? vibration, wave, volume, pitch, tone, insulation, sound, wave, pattern, volume, insulate, source, muffle	Year 4 mouth, tongue, teeth, oseoph intestine, large intestine, nutr incisor, molar producer, cons	ients, absorb, canine,
			Year 5				
	Term		ring	Sumi	mer		
use test results to make predictions to set up further comparative and fair tests report and present findings from enquiries, including conclusions, causal relationships and explanations of and a degree of trust in results, in oral and written forms such as displays and other presentations identify scientific evidence that has been used to support or refute ideas or arguments dependent of trust in results, in oral and written forms such as displays and other presentations resear analyses.						Deliberate Practise Vocabulary measure, record, data, chart, g hypothesis, prediction, enquiry dependant variable, independe research, experiment, theory, of analysis, findings.	raph, evidence, , fair test, variable, ent variable,
Ice	Vn ovdodao	Forces	of a variety of scientists and can talk about their Living Things and their habitats Assessment Questions	States of matter/ m properties		Earth and Space - Edwin Hubble	Animals Including
Science	Knowledge Assessment questions:	Assessment Questions • Do children know what weight is? • Can children explain why objects fall towards the centre of the Earth? • Do children understand the causal link between the mass of an object	 Can children name and describe the functions of the main parts of flowers? Can children describe the life process of sexual reproduction in flowering plants? Can children identify and label the parts of flowers? Do children understand what asexual reproduction is? Can children explain some ways in which plants reproduce asexually? Can children describe the life cycles of some asexually reproducing plants? Can children define some of the ways in which sexual 	Assessment Questice Year 5 Do children understan 'soluble', 'insoluble', i Can children make an about soluble and ins Do children know that separate soluble mate Do children know that separate insoluble mate	nd the terms 'dissolve', and 'solution'? Id explain their predictions oluble materials? t evaporation can be used t erials from water? t filtering can be used to	Kalpana Chawla Katherine Johnson Mae Jemison Assessment Questions • Can children describe the Sun, Earth and Moon's shape as roughly spherical? • Are children able to	Assessment Questions Year 5 Only Can children
		and the amount of force with which gravity acts on it?	reproduction in animals occurs?		t when some materials are cannot be separated again?	orearry demine and	name and order the main stages in

- Can children define friction?
- Do children know that friction can be useful and give some examples?
- Do children know that air resistance is a force that slows objects moving through the air?
- Do children know that water resistance slows an object moving through water?
- Do children recognise that that levers and pullevs allow a small force to have a greater effect?
- Can children explain what a gear is?
- Do children recognise that the speed or amount of force transmitted is affected by changing the size of the gears in a transmission? Can children make transmissions where two or more gears work together?

- Can children compare species that reproduce in different ways and consider reasons why?
- Can children establish causal links between the life cycle of animals and their environment?
- Can children compare the life cycles of animals living in different environments?
- Do children understand what naturalists do?
- Can they explain why the work of naturalists is important?
- Can children describe the life cycle of at least 1 plant and 1 animal?

- Do children know that when an irreversible change takes place a new substance is produced?
- Can children recognise reversible and irreversible changes caused by heating and cooling?
- Can children explain how to reverse a change caused by heating or cooling?
- Do children know that new materials are formed when materials are burned?

Can children explain why a certain material has been chosen for a specific purpose, based on its properties? (thermal/conductor)

- the Sun, Earth and relation to one
- Can children explain how the rotation of Earth on its axis
- Can children explain the apparent movement of the Sun across the sky?
- Can children identify to make a full rotation?
- Can children describe the different changes that happen between seasons?
- Can children use are created?
- Can children describe the differences in locations in opposite hemispheres?
- Are children able to order the phases of the Moon?
- Can children describe how the phases of the

• Can children compare the ideas of the solar system we know now, with those held by

- Can children describe Moon's movements in another?
- creates day and night?
- how long it takes Earth
- Earth's tilted axis to explain how seasons
- seasons between two
- Can children name the different phases of the Moon?
- Moon are created?
- Are children able to define what a solar system is?
- Can children explain the differences between geo- and heliocentric models of the solar system are?

- the life cycle of humans? • Can children
- broadly define the age ranges for each of the main stages?
- Can children explain some of the physical changes that occur at different stages in the lifecycle of humans?
- Can children describe the main stages of gestation in humans?
- Can children explain how embryos and foetuses grow and develop in the womb?
- Can children describe the needs of a newborn baby?
- Can they compare the needs of a human baby to those of other mammals?
- Can they describe the

	Ptolemy and	stages of
	Copernicus?	development
	Can children name the	that occur
	eight planets in our solar system?	during
	Are children able to	childhood?
	name the eight	Can children
	planets in order from	explain the
	nearest to farthest	
	from the Sun?	initial changes
	Can children use	that occur
	researching skills to	inside and
	find relevant	outside the
	information on a	body at the
	topic?	start of
		puberty?
		 Can children
		correctly
		identify the
		parts of the
		body that
		change during
		puberty?
		Can children
		explain in
		simple terms
		the role
		played by
		hormones in
		the growth of
		humans and
		other
		animals?
		 Can children
		explain some
		of the ways in
		which boys'
		and girls'
		bodies start to
		differ during
		• puberty?
		Can children
		explain some
		ways in which
		ways iii wiiiCfi

Vocabulary	Air resistance, Water resistance, Friction, Gravity, Newton, Gears, Pulleys	ction, Gravity, Offspring, naturalist, function, pollination hardness, transparency, conductivity (el		aporate, system, axis of rotation, day, night, phases of the moon, star, constellation	Year 5 Foetus, Embryo, Womb, Gestation, Baby, Toddler, Teenager, Elderly, Growth, Development, Puberty, hormones, lifecycle, adult, child.
					the body changes during old age? Can children describe some ways in which older people can stay fit and healthy? Can children suggest some of the ways in which their bodies will be different when they are older?

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

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

Children know the name of a variety of scientists and can talk about their work and its influence on our understanding today.

Knowledge Assessment questions:

Evolution and inheritance Assessment Questions

- Do children recognise that animals produce offspring that are like themselves?
- Do children understand the term 'inherit'?
- Can children explain why variation in offspring occurs?
- Can children describe the conditions of an environment?
- Can children identify characteristics which help an organism to be well suited to its environment?
- Do children understand why different organisms in the same environment may have different characteristics?
- Do children know that not all inherited characteristics are advantageous?
- Can children explain why advantageous characteristics are more likely to be passed from generation to generation?
- Do children understand that whole species can evolve in this way?
- Do children know that our understanding of process of evolution has developed over time?
- Can children share what they have learned about the life and work of Charles Darwin?

Electricity - Benjamin Franklin

Assessment Questions

- Do children recognise what the difference between a series and a parallel circuit is?
- Can children draw and/or construct working circuits with increased complexity?
- Do children know that the brightness of a bulb or the speed of a motor can be changed in a circuit?
- Do children know that the brightness of a bulb or speed of a motor depends on how much power is supplied to each component?
- Do children know that bulbs and motors will blow out if too high a voltage is used?
- Do children know why symbols are used to draw circuit diagrams?
- Can children recognise the symbols for various common circuit components? (revise)
- Do children know that the brightness of the bulb in a circuit can be altered by changing the wires?
- Can children suggest questions to investigate, decide what to do and what equipment to use to test the question?
- Can children recall information they have found out about circuits and electricity?
- Can children answer questions to demonstrate their knowledge?
- Can children convey knowledge of circuits in a variety of ways?

Light

Assessment Questions

- Are children able to identify light sources and describe how light travels?
- Can children use their knowledge of how light travels to explain how a shadow is created? (revisit)
- Can children explain why a shadow takes the shape of the object casting it?

Can children give

- a clear, scientific description of translucent, transparent and opaque and how this property affects an object's shadow?
- Are children able to describe and explain how an object's shadow can be manipulated?

Living things and their habitats

Assessment Questions

- Do children know that organisms can be grouped according to their characteristics?
- Can children describe the characteristics of different classifications of animals?
- Can children match animals to their group according to their characteristics?
- Can children classify organisms according to broad characteristics?
- Can children find ways to distinguish between organisms that are similar?
- Can children use appropriate scientific vocabulary to describe organisms and their features?
- Do children know that plants can be sorted into groups according to their characteristics?
- Do children know who Carl Linnaeus is and how he contributed to science?

Animals including humans/ Body Health SRE

Assessment Questions

- Do children know that in order to be healthy we need a balanced diet which includes different food groups?
- Can children name some of the different food groups?
 Do children know which types of foods are included in different food groups?
- Do children know why each different food group is important for a healthy lifestyle?
- Do children know that the circulatory system transports blood and nutrients to the different parts of the body?
- Can children describe how the circulatory system works?
- Can children record their own resting pulse rate accurately?
- Can children describe the functions of the heart?
- Can children investigate how the heart is affected through exercise and draw conclusions?
- Do children know that hearts need to have exercise to stay healthy?
- Do children know that muscles work in pairs to move different parts of the skeleton?
- •# Do children know that when muscles exercise they need an increased flow of blood because the muscles are working harder?
- Can children explain why their pulse rate increases when they exercise?
- Do children know that drugs affect the way the mind or body works?
- Do children know that some drugs are beneficial even though they may have unpleasant side effects?
- Are children aware of some of the negative effects of tobacco and alcohol on the body?
- Can children describe the impact that diet has on the body?
- Can children describe why exercise is important for a healthy lifestyle?

			L 6 191 1 3	
	Do children understand that	Can children	Do children know that	Can children describe the harmful effects some drugs
	fossils help us to find out about	make informed	animals can be	can have on the body?
	animals from the past?	conclusions from	assigned to specific	Body Health (SRE)
	Do children understand that a	their	groups based on their	Medway SRE
	species can change over time	investigations?	characteristics?	•
	due to mutations?	 Can children name 	 Can children give 	
	Do children understand that a	the parts of the	reasons for why	
	species can change over time	eye?	classification systems	
	due to external factors such as	 Can children 	are important?	
	competition from other species,	describe what the	Do children know	
	disease or climate change?	main parts of the	what micro-organisms	
	Do children know that primate	eye do to help us	are?	
	species (including humans)	see?	 Do children know that 	
	have changed over time?	 Do children 	micro-organisms can	
	Can children explain some ways	understand that	be classified into	
	in which human behaviour has	without light, we	groups?	
	changed the characteristics?	cannot see?	Do children understand	
	Ĭ	 Can children 	that some micro-	
		name the parts of	organisms can be	
		the eye and briefly	harmful and others can	
		describe what the	be helpful?	
		main parts do?		
		Can children		
		complete a		
		diagram to show		
		how light allows us		
		to see an object?		
		Do children		
		understand that all		
		objects reflect an		
		amount of light?		
		Can children give		
		a scientific		
		definition of the		
		word 'reflect'?		
		Do children		
		understand that		
		the angle of		
		incidence is equal		
		to the angle of		
		reflection?		
		Can children think		
		of examples of		
		how angled		
		mirrors can be		
<u> </u>		minora can be	1	

			used in different ways? Can children give a brief description of what happens to light when it's refracted? Are children able to differentiated between if an object will reflect or refract light? Can children give some examples of objects which use refraction in a useful way? Do children understand that		
			Do children		
Vocabulary	Fossils, Adaptation, Evolution, Characteristics, Reproduction, Genetics, species, climate, mutation, survival of the fittest	Buzzers, Battery, Circuit, Series, Conductors, Insulators, Amps, Volts, Cell	Refraction, Reflection, Light, Spectrum, Rainbow, Colour, eye, pupil, iris, cornea, lens, optic nerve, brain, shadow	Classification, Vertebrates, Invertebrates, Micro- organisms, Amphibians, Reptiles, Mammals, Insects	Circulatory, Heart, Blood Vessels, Veins, Arteries, Oxygenated, Deoxygenated, Valve, Exercise, Respiration, toxin, muscle