

#### "The important thing is to never stop questioning." Albert Einstein

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#### FOLLOW YOUR PATHWAY AND WE GROW TOGETHER WITH CONFIDENCE

You did not choose me, I chose you that you might **go and bear fruit, fruit that will last** so that whatever you ask in my name the Father will give you. John 15:16

Friendship Forgiveness Respect Determination



#### What does it mean to be a Crayke Scientist?

"The important thing is to never stop questioning." Albert Einstein



Using a thematic approach, we ensure that there is appropriate **coverage** of the requirements of the National Curriculum, within the bounds of our two-year rolling programme due to our mixed-age classes.

We use Chris Quigley Essentials' Threshold Concepts in order to develop children's scientific knowledge, skills and concepts:

- Work scientifically
- Understand plants
- Understand animals and humans
- Investigate living things
- Understand evolution and inheritance
- Investigate materials
- Understand movement, forces and magnets
- Understand light and seeing
- Investigate sound and hearing
- Understand electrical circuits
- Understand the Earth's movement in space

Themes in science provide the opportunity for pupils to answer "**Enquiry Questions**" which underpin both the scientific content and skills we want the children to learn over the course of a unit of learning.



Subject Leader	Lois Dobson
Link Governor	Lucy Wilshaw
CPD	Chris Quigley Essentials Curriculum/Carousel/Primary Science Teaching Trust/Twinkl

#### **Progression in Science at Crayke Primary**

#### Our Curriculum – how does it progress from Early Years to Key Stage 3?

- In EYFS, children explore the natural world around them, make observations, draw pictures and explore similarities and differences between contrasting environments. The pupils will begin to learn vocabulary associated with the natural world. The Early Years curriculum map which is detailed in the section below has been devised to feed into the Key Stage 1 curriculum.
- Key Stage 1 units have been planned to ensure each focus area is covered at least once, with the element of working scientifically interwoven throughout.
- Our Key Stage 2 units have been arranged with opportunities to provide children with a clear understanding of the different aspects of science.
- Units of work have been built around a central enquiry question and use the Chris Quigley Essentials milestone statements alongside the National Curriculum objectives. Key vocabulary has been agreed to thread through all topics in the school.
- As they move into Key Stage 3, the national curriculum for science aims to ensure that all pupils:
  - o develop scientific knowledge and conceptual understanding through the specific disciplines of biology, chemistry and physics
  - develop understanding of the nature, processes and methods of science through different types of science enquiries that help them to answer scientific questions about the world around them
  - o are equipped with the scientific knowledge required to understand the uses and implications of science, today and for the future.



#### **EYFS**

Below shows the progression of skills that demonstrate the development of the education programme.

#### **Education Programme**

Statutory Guidance from the EYFS Framework for Understanding the World - Understanding the world involves guiding children to make sense of their physical world and their community. The frequency and range f children's personal experiences increases their knowledge and sense of the world around them from visiting parks, libraries and museums to meeting important members of society such as police officers, nurses and firefighters. In addition, listening to a broad selection of stories, non-fiction, rhymes and poems will foster their understanding of our culturally, socially, technologically and ecologically diverse world. As well as building important knowledge, this extends their familiarity with words that support understanding across domains. Enriching and widening children's vocabulary will support later reading comprehension.

#### Science

#### **The Natural World**

#### Autumn Provision – Incredible Me and Fabulous Farming

Begin to learn about human and animal lifecycles – Babies, generations

Learn about how to be healthy – including oral health

Learn about what crops farmers grow in the fields around us

Begin to learn what crops need to help them grow

Begin to learn what animals need to keep them healthy and alive

Begin to learn about the jobs people do in our school community

Begin to talk about the weather and seasons



#### Check Point 1 December

I can draw my family

I can tell you about them from my drawing

I can answer questions about my family life

I know the name of the head teacher, what they do . I know the school secretary and what they do.

I can tell three members of staff from school and their roles.

I can tell you what people in our community do to help us

I am beginning to learn about the seasons



#### **Spring Provision** – Dinosaurs Rock and Once Upon a Time

To develop their knowledge of life cycles by introducing plant life cycles – Jack and the beanstalk

To learn about what different dinosaurs ate

To develop our knowledge about dinosaurs

To develop their ideas for sorting (herbivores, omnivores, carnivores)

To learn about to different habitats

To learn about different materials and their strength

#### Check Point 2 March

I can tell you if a character in a story is old.

I can tell you about Spring

I can show you features (in our environment and on a map)

#### **Summer Provision** – Ready, Steady, Grow and Up, Up and Away

To develop their knowledge about what plants/flowers need to grow.

To learn how to classify different plants/flowers

To learn about different life cycles: sunflowers/pumpkins/carrots

To go on a walk around the village to see how the fields and trees have changed

To go to Elvington Air Museum

#### Check Point 3 July

I can explore my outdoor environment

I can explore my outdoor to experience changes, weather and physical challenges

I can identify a plant

I can identify an animal

I can use my senses to explore the natural world

I can tell you familiar plants and name them.

I can tell the difference between bushes and trees.



I can say bird names familiar to my outdoors

#### **ELG**

- Explore the natural world around them, making observations and drawing pictures of plants and animals.
- 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, including the seasons and changing states of matter.



#### **Bridging EYFS and Key Stage 1 – Science**

Organisation of Knowledge	Working scientifically	Plants	Animals including humans	Everyday materials	Seasonal change
Relevant ELG	ELG: Listening, Attention and Understanding  - Make comments about what they have heard and ask questions to clarify their understanding.  ELG: Fine motor skills  - Use a range of small tools, including scissors, paint brushes and cutlery.  ELG: Building Relationships  - Work and play cooperatively and take turns with others.	ELG: The Natural World  Explore the natural world around them, making observations and drawing pictures of plants and animals.  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.  ELG: Speaking  Participate in small group, class and one-to-one discussions, offering their own ideas, using recently introduced vocabulary.		ELG: The Natural World     Understand some important processes and changes in the natural world, including the seasons and changing states of matter.  ELG: Speaking     Participate in small group, class and one-to-one discussions, offering their own ideas, using recently introduced vocabulary.	
KS1 readiness objectives	To feel confident to answer simple questions about observable properties of objects and people, animals and plants around them To compare objects in their environment and talk about similarities and differences To ask questions about the world around them, and seek to find their own answers	To know what a flower is To recognise and name a variety of different		To recognise that different everyday objects are made from different materials To describe how different objects look and feel	To know about different types of weather To observe changes in trees and plants as the seasons progress



#### **Key Stage 1**

Year 1/2 (A) 2022-2023							
	Autumn	Spring	Summer				
Theme	Shiver Me Timbers	Growing, Growing, Grown	Animal Explorers				
National Curriculum Area		Seasonal Changes					
of Study	Uses of everyday materials	Plants	Living things and their habitats				
Enquiry Question	What is it like in Winter, Spring, Summer and Autumn?						
	Can we change materials?	What should I do to grow a	Why do different animals				
		healthy plant?	live in different places?				
Progression of procedural knowledge (Chris Quigley Milestones)	WS: B1, B2, B3, B4, B5 UP: UAH: ILT: UEI: IM: B23, B24, B25, B26, B27, B28 UMFM: ULS: ISH:	WS: B1, B2, B3, B4, B5, B6 UP: B8, B9, B10 UAH: ILT: UEI: IM: UMFM: ULS: ISH: UEC:	WS: B1, B2, B3, B4, B5 UP: UAH: ILT: B18, B19, B20, B21, B22 UEI: IM: UMFM: ULS: ISH: UEC:				
	ISH:	ISH:	ISH:				



	Year 1/2	(B) 2023 - 2024				
	Autumn	Spring	Summer			
Theme	Happily Ever After	Oh, I do like to be beside the	Step into Summer			
		seaside				
National Curriculum		Seasonal Changes				
Area of Study	Everyday materials	Animals including humans	Plants			
<b>Enquiry Question</b>	What is it	What is it like in Winter, Spring, Summer and Autumn?				
	What are the things I use made	What are animals like? Do living	How many types of plants are			
	from?	things change or stay the same?	there?			
Progression of	<b>WS:</b> B1, B2, B3, B4, B5	<b>WS:</b> B1, B2, B3, B4, B5, B6	<b>WS:</b> B1, B2, B3, B4, B5, B6			
procedural	UP: UAH:	<b>UP: UAH:</b> B11, B12, B13, B14, B15, B16, B17	<b>UP:</b> B7, B8, B9 <b>UAH:</b>			
knowledge (Chris	ILT:	ILT:	ILT:			
Quigley Milestones)	UEI:	<b>UEI:</b> B22	UEI:			
	IM: B23, B24, B25, B26, B28	IM:	IM:			
	UMFM:	UMFM:	UMFM:			
	ULS:	ULS:	ULS:			
	ISH:	ISH:	ISH:			
	UEC:	UEC:	UEC:			
	<b>UEMS:</b> B35, B36	<b>UEMS:</b> B35, B36	<b>UEMS:</b> B35, B36			



National Curricu	lum Objectives	Sticky K	Cnowledge		Vocabulary		
Observe changes across the four seasons     Observe and describe weather associated with the seasons and how day length varies.		Weather can change     There are lots of different types of weather: Rain, Sun, Cloud, Wind, Snow, etc.			Seasons, spring, summer, autumn, winter, windy, sunny, overcast, snow, rain, temperature		
	Wilder State Control of the Control	<ul> <li>Days are longer and hotter</li> </ul>		Key Scientists	Linked Texts		
		Days are shorter and colder in the winter     There are four seasons: Spring, Summer, Autumn, Wint		Dr Steve Lyons (Extreme Weather) Holly Green (Meteorologist)	Tree: Seasons Come, Seasons Go (Patricia Hegarty and Britta Teckentrup) One Year with Kipper (Mick Inkpen) After the Storm (Nick Butterworth)		
Prior Le	arning	Key Question(s):			Future Learning		
In Early Years children should:  Developing an understanding of change.  Observe and explain why certain things may occur (e.g. leaves falling off trees, weather changes).  Look closely at similarities, differences, patterns and change.  Comments and questions about the place they live or the natural world.		How long does it take for training?     Does more rain take longe     Do countries with higher to those stainfall and tem grounds?     Which leaf is the strongest water?     What do you notice about that purpose to leaves set why do you think leaves to the strongest water.	emperatures have less rain?  perature change over time in our school  //best shade cover/best at directing  different leaves?  rve for a tree?  urn brown in Winter?  putside? Does this change across the  e on the environment?  re was too much rain?	In Year 3 children will:  Recognise that they need light in order to see things and that dark is the light.  Notice that light is reflected from surfaces.  Recognise that light from the sun can be dangerous and that there are witheir eyes.  Recognise that shadows are formed when the light from a light source is solid object.  Find patterns in the way that the sizes of shadows change.			
			Teaching Ideas				
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	BIG Question - Assessment Opportunity		
which season does it rain the cost?	How could you organise all the objects in the solar system into groups?	How does the colour of a UV bead change over the day?		ire there plants that are in flower in every season? What are they?	What is it like in Winter, Spring, Summer and Autumn?		



			Year 2 - Materials				
National Curricu	lum Objectives	Sticky I	Cnowledge	2	Vocabulary		
<ul> <li>Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular</li> </ul>		<ul> <li>Materials can be changed by physical force (twisting, bending, squashing and stretching)</li> </ul>			Waterproof, fabric, rubber, cars, rock, paper, cardboard, wood, metal, plastic, glass, brick, twistin squashing, bending, matches, cans, spoons,		
	of solid objects made from some			Key Scientists	Linked Texts		
materials can be chan twisting and stretchin	ged by squashing, bending, g.			William Addis (Toothbrush Inventor)	The Tin Forest (Helen Ward)		
				Charles Mackintosh (Waterproof coat)	Traction Man (Mini Grey)		
				John McAdam (roads)	Three Little Pigs (Lesley Sims)		
Prior Le	arning	Key Qu	estion(s):		Future Learning		
In Year 1 children should:  Distinguish between and object and the material from which it is made.  Identify and name a variety of everyday materials, including wood, metal, plastic, glass, water and rock, Describe the simple physical properties of a variety of everyday materials.  Compare and group together a variety of everyday materials based on their simple properties.		It is recommended that materials be taught three times through KSL Give a thome for each topic e.g. buildings, suphoration, very, the sounder. Fine to investigate a coughe of discuss of materials and proporties in each topic out thistons get a depth of experience such topic out cases all the classes of materials never the key stage.  Particles.  Which materials absorb the most county?  Which materials absorb the most county?  Which materials absorb the most county?  Which materials absorb the transport to use as a floor tike?  The today has spill be dried, which the strangest to use as a floor tike?  The today has spill be dried, which material would absorb the little the best?  Which fabric would be the estimated which liquid would be be to use?  Which fabric would make the sentent material would absorb the little the best?  We went to reads a readly absorped tile, which inside to so were plate (a model of a warm hand)  Which materials will neit the issues on a warm plate (a model of a warm hand)  Which materials could two may be a waterpood that for the teacher when she is us the playground at playtims?  Which plastic would be flexible ecough to make a belt?  Which plastic would be flexible ecough to make a belt?  Which plastic would be flexible ecough to make a belt?  Which plastic would be flexible ecough to make a belt?  Which could you pain to the removing gingerforced man that would allow him to even the river and give away from the flox and an term is made?		Compare and group together different kinds of rocks based on their appearance as simple physical properties Describe in simple terms how fossils are formed when things that have lived are trapped within rock Recognise that soils are made from rocks and organic matter.			
- 110 VS - 11-012		W 200	Teaching Ideas				
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	BIG Question - Assessment Opportunity		
Which shapes make the strongest paper bridge? Which material would be best for the roof of the little pig's house?	Which materials will float and which will sink? Which materials will let electricity go through them, and which will not? Which materials are shiny and which are dull?	How long do bubble bath bubbles last for? What will happen to our snowman?	How do materials change with heat? leave outside in sunshine/windowsill/radiator How does amount of water affect the strength of a kitchen towel?	How have the materials we use changed over time?  How are plastics made?	Can we change materials?  How do we choose the best material?		



National Curricu	dum Objectives	Sticky Kr	owledge		Vocabulary	
Observe and describe mature plants.     Find out and describe	Observe and describe how seeds and bulbs grow into     mature plants.     Find out and describe how plants need water, light     Flowers make seeds to		NAME OF THE PROPERTY OF THE PR	Leaves, trunk, branch, root, seed, bulb, flower, stem, wild, garden, deciduous, evergreen, observe grow, compare, record, temperature, predict, measure, diagram, germinate, warmth, sunlight.		
and warmth to grow and stay healthy.		<ul> <li>Plants are important</li> <li>We need plants to survive (to clean air, to eat)</li> <li>We can eat different parts of the plants (leaves, stems, roots, seeds, fruit)</li> </ul>		Key Scientists  Agnes Arber (Botanist)  Alan Titchmarsh	Linked Texts  The Tin Forest (Helen Ward)  Jack and the Beanstalk	
				(Botanist & Gardener)	(Richard Walker)  Ten Seeds (Rath Brown)  A Seed Is Sleepy (Dianna Aston)	
Prior Le	earning	Key Question(s):		Future Learning		
garden plants, includi trees.  Identify and describe of common flowering	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. Identify and name the roots, trunk, branches and		t is different between freshly cut and planted flowers?  lants flower all year round?  t are flowers for?  t happens to a plant after it has produced seeds?  stem/trunk  Explore the formation:  Explain the soil, room t		n will:  ify and describe the functions of different parts of the flowering plant: roots,  ftrunk/leaves and flowers  re the part flowers play in a flowering plant's life cycle, including pollination, see  ation and seed dispersal  in the requirements of plants for life and growth (air, light, water, nutrients from  oom to grow) and how they vary between plants  the way in which water is transported between plants	
	Lector sale agraphs with		Teaching Ideas	I 84 60	T (1998-1997 to 1705 - 2505 1902-197	
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	BIG Question - Assessment Opportunity	
o cress seeds grow quicker aside or outside?	How can we identify the trees that we observed on our tree hunt?	What happens to my bean after I have planted it?	Do bigger seeds grow into bigger plants?	How does a cactus survive in a desert with no water?	What should I do to grow a healthy plant?	



National Curric	ulum Objectives	Sticky I	Inowledge		Vocabulary		
that are living, dead a alive.					Living, dead, never alive, habitats, micro-habitats, food, food chain, leaf litter, shelter, seashord woodland, ocean, rainforest, conditions, desert, damp, shade,		
which they are suited habitats provide for t	ing things live in habitats to l and describe how different he basic needs of different kinds	are adapted to survive in o	its live in different places. Living thing lifferent habitats. I affect plants and animals that live the	key acientists	Linked Texts		
other.	, and how they depend on each			Terry Nutkins (TV Presenter)	The Gruffalo (Julia Donaldson)		
<ul> <li>their habitats, includ</li> <li>Describe how animal and other animals, us</li> </ul>	rariety of plants and animals in ing micro habitats. s obtain their food from plants ing the idea of a simple food d name the different sources of			Liz Bonnin (Conservationist)	Meerkat Mail (Emily Gravett) No Place Like Home		
1000.					(Jonathon Emmett)		
Prior L	earning	Key Question(s)			Future Learning		
Shows care and concern for living things and the environment.     What animals live in our seem in the environment.     How are animals and plant		which animals are hunted? Why? chool environment? ts 'adapted' to live in their habitats is slike to live in different places? animals and plants? and why? but slugs do not?	<ul> <li>Explore and use classifier things in their local</li> <li>Know and label the</li> </ul>	ng things can be grouped in a variety of ways. assification keys to help group, identify and name a variety of livi I and wider environment. I features of a river ironments can change and that this can sometimes pose danger			
			Teaching Ideas				
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	BIG Question - Assessment Opportunity		
which pets are the easiest to book after? It there the same level of light the evergreen wood compared with the deciduous wood?	How would you group these plants and animals based on what habitat you would find them in?	How does the school pond change over the year?	What conditions do woodlice prefer to live in? Which habitat do worms prefer – where can we find the most worms?	How are the animals in Australia different to the ones that we find in Britain?  How does the habitat of the Arctic compare with the habitat of the rainforest?	Why do different animals live in different places?		
				What ideas did botanist Arthur Tansley have about habitats in 1935?			



National Curric	alum Objectives	Sticky	Knowledge	4	Vocabulary
Distinguish between and object and the material from which it is made.     Identify and name a variety of everyday materials.		There are many different materials that have different describable and measurable properties.  Materials that have similar properties are grouped into metals.		e Hard, soft, stretchy, stiff, shiny absorbent, opaque,	r, dull, rough, smooth, bendy/not bendy, waterproof/not waterproof
<ul> <li>Describe the simple p</li> </ul>	l, plastic, glass, water and rock, hysical properties of a variety	<ul> <li>The properties of a mater</li> </ul>	tic and ceramics (including glass). rial determine whether they are suitable	Key Scientists	Linked Texts
	i. ogether a variety of everyday ieir simple properties	for a purpose.		William Addis (Toothbrush Inventor)	The Great Paper Caper (Oliver Jeffers)
				Charles Mackintosh (Waterproof coat)	Who Sank the Boat (Pamela Allen)
				John McAdam (roads)	The Story of Cinderella (Walt Disney)
Prior L	earning	Key Q	Key Question(s):		Future Learning
In Early Years children should:  • be able to ask questions about the place they live.  • Talk about why things happen and how things work.  • Discuss the things they have observed such as natural and found objects.  • Manipulates materials to achieve a planned effect.		sephoration, toys, the sounds. Float in investigate a a children got a depth of superiorae such topic and contributes.  Which racks are the least eventhyle.  Which racks are the least eventhyle.  Which particular alternet the must be a Which type of their a wealth be the a rea.  Which particular would be the a set which the tree are with the contributes.  Thora & Microthings.  Which takerie would make the suffer the holy be a paid by a dried, which the words a ready abparey to which the contributes will enter the contribute the words are not to the contribute of the words a ready abparey.  Which choosines will enter the force which was propagated as particular and the suffer and playman of the suffer and playman of the first the force of the suffer and the suff	nation?  nations to drag to make a pyramid?  get to use us a Store tile?  at blanked?  In natural sound absorb the drink the beet?  side, which liquid would be beet to use?  If on a warm pine (a model of a warm hand)  erough to wrap seed send a present?  side a owineponel list for the tracker when she is in the  right to stake a beit?  right in the warm when it is maiting to batch?  to keep it warm when it is maiting to batch?	Identify and comp wood, metal, plast     Find out how shap squashing, bendin	pare the suitability of a variety of everyday materials, including tic, glass, brick, rock, paper and cardboard for particular uses, nes of solid objects made from some materials can be changed by g, twisting and stretching.
		4	Teaching Ideas		
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	BIG Question - Assessment Opportunity
Which materials are the most dexible? Which materials are the most absorbent?	We need to choose a material to make an umbrella. Which materials are waterproof?	What happens to materials over time if we bury them in the ground? What happens to shaving foam over time?	Is there a pattern in the types of materials that are used to make objects in a school?	How are bricks made?  Which materials can be recycled?	What are the things I use made from?
(ATA)					



(National Cur)	iculum Objectives	Sticky K	nowledge	Vocabulary		
<ul> <li>Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals.</li> <li>Identify and name a variety of common animals that</li> </ul>		<ul> <li>Animals have senses to be sense things they are able</li> <li>Animals need food to sure</li> </ul>	rive.	Amphibians, birds, fish, mammals, reptiles, carnivores, herbivore, omnivore, sight, bearing, touch taste, smell, head, neck, ear, mouth, shoulder, hand, fingers, leg, foot, thumb, eye, nose, knee, toes teeth, elbow		
are carnivores, her	bivores and omnivores	<ul> <li>Animals need a variety of bodies, be active and stay</li> </ul>	food to help them grow, repair their bealthy.	Key Scientists	Linked Texts	
				Chris Packham (Animal Conservationist)	One Year with Kipper (Mick Inkpen)  Snail Trail (Ruth Brown)  Superworm (Julia Donaldson & Axel Scheffler)	
Prior	Learning	Key Que	estion(s):	Future Learning		
In Early Years children should:  • be able to identify different parts of their body.  • Have some understanding of healthy food and the need for variety in their diets.  • Be able to show care and concern for living things.  • Know the effects exercise has on their bodies.  • Have some understanding of growth and change.  • Can talk about things they have observed including animals.		<ul> <li>Which of our senses is the</li> <li>Do all animals hunt?</li> </ul>	Do all animals eat the same food? Which of our senses is the most accurate at identifying food? Bo all animals hunt? Why are animals different colours and patterns?  Know that a Find out and food and air Describe the		dren will: Ill now that animals, including humans, have offspring which grow into adults Ill now the basic stages in a life cycle for animals, including humans. Ill ind out and describe the basic needs of animals, including humans, for survival (wate ood and air). Ill escribe the importance for humans of exercise, eating the right amounts of different spes of food, and hygiene.	
	172	7	Teaching Ideas	7	16	
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	BIG Question - Assessment Opportunity	
our sense of smell better hen we cannot see?	How can we organise all the zoo animals?  What are the names for all the parts of our bodies?	How does my height change over the year?	Do you get better at smelling as you get older?	Do all animals have the same senses as humans?	What are animals like?	



National Curricu	lum Objectives	Sticky	Knowledge		Vocabulary		
<ul> <li>Know that animals, including humans, have offspring which grow into adults </li> <li>Know the basic stages in a life cycle for animals, including humans.</li> </ul>		<ul> <li>Animals move in order to survive.</li> <li>Different animals move in different ways to help them survive.</li> <li>Exercise keeps animal's bodies in good condition and increases</li> </ul>			itats, micro-habitats, food, food chain, leaf litter, sbelter, seashore, conditions, desert, damp, shade,		
<ul> <li>Find out and describe</li> </ul>	the basic needs of animals,	<ul> <li>survival chances.</li> <li>All animals eventually die</li> </ul>		Key Scientists	Linked Texts		
<ul> <li>Describe the important</li> </ul>	survival (water, food and air). ce for humans of exercise, ats of different types of food,		nimals when they reach maturity. ity and then do not grow any larger.	Steve Irwin (Crocodile Hunter) Robert Winston (Human Scientist) Joe Wicks (Personal Trainer)	The Gruffalo (Julia Donaldson)  Meerkat Mail (Emily Gravett)  Tadpole's Promise (Jeanne Willis and Tony Ross)		
Prior Learning Key Question(s):		uestion(s):	Future Learning				
In Year 1 children should:   • Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals.   • Identify and name a variety of common animals that are carnivores, herbivores and omnivores.		<ul> <li>How long do should my pets live for?</li> <li>Do all animals grow and live the same way?</li> <li>Do bigger animals live longer?</li> <li>Why are we all different heights?</li> <li>How and why do we grow and change?</li> </ul>		In Year 3 children will:   Identify that animals, including humans, need the right types and amount of out and they cannot make their own food; they get their nutrition from what they ea  Know how nutrients, water and oxygen are transported within animals and hum  Know about the importance of a nutritious, balanced diet.   Identify that humans and some other animals have skeletons and muscles for support, protection and movement:			
			Teaching Ideas				
omparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	BIG Question - Assessment Opportunity		
oo amphibians have more in ommon with reptiles or fish? oo bananas make us run faster?	Which offspring belongs to which animal?  How would you group things to show which are living, dead, or	How does a tadpole change over time?  How much food and drink do I have over a week?	Which age group of children wash their hands the most in a day?	What food do you need in a healthy diet and why? What do you need to do to look after a pet dog/cat/lizard and	Do living things change or stay the same?		
<b>6</b> 20	have never been alive?			keep it healthy?			



National Curric	ulum Objectives	Sticky K	inowledge	Vocabulary	
garden plants, includ trees.	rariety of common wild and ing deciduous and evergreen			Leaves, trunk, branch, root, seed, bulb, flower, stem, wild, garden, deciduous, evergreen	
<ul> <li>Identify and describe of common flowering</li> </ul>	the basic structure of a variety plants.	<ul> <li>We can eat lots of plants</li> </ul>		Key Scientists	Linked Texts
<ul> <li>Identify and name the leaves of trees.</li> </ul>	entify and name the roots, trunk, branches and			Beatrix Potter (Author & Botanist)	Tree: Seasons Come, Seasons Go (Patricia Hegarty and Britta Teckentrup)
					A Little Guide to Wild Flowers (Charlotte Voake)
					The Things That I LOVE about TREES (Chris Butterworth)
					Harry's Hazelnut (Ruth Parsons)
Prior Learning  n EYFS Children should:  Make observations of plants  Know some names of plants, trees and flowers  May be able to name and describe different plants, trees and flowers  Show some care for their world around them		Key Question(s):  How do Plants grow?  What do Plants need to grow?  Do all plants need water?  Are all plants green?  Why do seeds look different?  Can plants grow as big in the shade?  What is the biggest/smallest/smelliest (etc) tree/flower/plant on the planet?		Future Learning	
				In Year 2 Children will:  Observe and describe how seeds and bulbs grow into mature plants.  Find out and describe how plants need water, light and warmth to grow and sta healthy.	
	V.		Teaching Ideas	J.	
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	HIG Question: Assessment Opportunity
hich type of compost grows the tallest sunflower?	How can we sort the leaves that we collected on our walk?	How does a daffodil bulb change over the year?	Do trees with bigger leaves lose their leaves first in autumn?	What are the most common British plants and where can we find them?	How many types of plant are there?
vhich tree has the biggest saves?		How does my sunflower change each week? How does the oak tree change over the year?	Is there a pattern in where we find moss growing in the school grounds?	How did Beatrix Potter help our understanding of mushrooms and toadstools?	



#### **Lower Key Stage 2**

	Year 3/4 (A)	2022 - 2023	
	Autumn	Spring	Summer
Theme	Through the Ages	The Inventing Room	Radical Romans
National Curriculum Area of Study	Plants Light	Electricity Sound	Animals including humans
Enquiry Question	Why do plants have flowers? What is a shadow?	What can we do with electricity? How can we make different sounds?	Why do animals have skeletons? What is a healthy diet and why is it important?
Progression of procedural knowledge (Chris Quigley Milestones)	WS: H1, H2, H3, H4, H5, H6, H7, H8, H9 UP: H10, H11, H12, H13 UAH: ILT: UEI: IM: UMFM: ULS: H38, H39, H40, H41, H42 ISH: UEC: UEMS:	WS: H1, H2, H3, H4, H5, H6, H7, H8, H9 UP: UAH: ILT: UEI: IM: UMFM: ULS: ISH: H43, H44, O39, O40, O41 UEC: H45, H46, H47, H48, H49 UEMS:	WS: H1, H2, H3, H4, H5, H6, H7, H8, H9 UP: UAH: H14, H16 ILT: UEI: IM: UMFM: ULS: ISH: UEC: UEMS:



	Year 3/4 (B)	2023 - 2024	
	Autumn	Spring	Summer
Theme	Our Blue Planet	Tales from Dragon Mountain	Pharaohs, Farms and Feasts
National Curriculum Area of	Living things and their habitats	Forces and magnets	Animals including humans
Study	States of matter	Rocks	
Enquiry Question	Are living things in danger?	How can we move magnets?	What do our bodies do with
	Where do ice cubes go when	What are rocks and soils like?	the food we eat?
	they disappear?		
Progression of procedural	<b>WS:</b> H1, H2, H3, H4, H5, H6, H7, H8, H9	<b>WS:</b> H1, H2, H3, H4, H5, H6, H7, H8, H9	<b>WS:</b> H1, H2, H3, H4, H5, H6, H7, H8, H9
knowledge (Chris Quigley	UP:	UP:	UP:
Milestones)	UAH:	UAH:	<b>UAH:</b> H14, H15, H17, H18
Willestones	<b>ILT:</b> H19, H20, H21	ILT:	ILT:
	<b>UEI:</b> H24	<b>UEI:</b> H23	UEI:
	IM: H29, H30, H31	IM: H25, H26, H27, H28	IM:
	UMFM:	<b>UMFM:</b> H32, H33, H34, H35, H36, H37	UMFM:
	ULS:	ULS:	ULS:
	ISH:	ISH:	ISH:
	UEC:	UEC:	UEC:
	UEMS:	UEMS:	UEMS:



National Curric	Low Objections	Stiden Ve	and des	1	Managara and American
Identify and describe of the flowering plant flowers     Explore the part flow	the functions of different parts : roots, stem/trunk/leaves and ers play in a flowering plants life	Plants are producers, they Their leaves absorb sunlig Plants have roots, which p the soil	Sticky Knowledge  Plants are producers, they make their own food.  Their leaves absorb sunlight and carbon dioxide  Plants have roots, which provide support and draw water from the soil		Vocabulary support, anchor, reproduction, pollination, dispersal, transportation g, carbon dioxide, oxygen, sugar, material, photosynthesis,
cycle, including pollir dispersal	ation, seed formation and seed	<ul> <li>Flowering plants have spe out pollination, fertilisatio</li> </ul>	cific adaptations which help it to carry n and seed production	Key Scientists	Linked Texts
growth (air, light, wat grow) and how they v	ents of plants for life and ter, nutrients from soil, room to ary between plants th water is transported between	<ul> <li>reproduction</li> <li>Seeds/bulbs require the ri</li> </ul>	<ul> <li>reproduction</li> <li>Seeds/bulbs require the right conditions to germinate and grow.</li> </ul>		The Hidden Forest (Jeannie Baker) George and Flora's Secret Garden (Jo Elworthy)
Prior Le	earning	Key Que	stion(s):	1	Future Learning
mature plants.	how seeds and bulbs grow into how plants need water, light and stay healthy.	How do plants reproduce?     Do all flowers look the same?     How do insects know which flowers to pollinate?     Why do flowers smell?     What do seeds do?     Can a plant live without its leaves?     Do grass/trees make flowers?     What conditions are perfect for a seed to grow?     Where do weeds come frum?     How does the space between seeds affect how well they grow?     Does seed size match plant size?     Do plants take in water through their roots?     How does water move through the plant?     How does light affect plant growth?     How does a plant get carbon dioxide?		In Year 6 Children will:  Recognise that living things have changed over time and that fossils provide informal about living things 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 wand that adaptation can lead to evolution.	
6 10 10	T 00 00 00 00 00	1 2 1 2	Teaching Ideas		F SECTION STORY
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	BIG Question - Assessment Opportunity
iow does the length of the arnation stem affect how long t takes for the food colouring o dye the petals? Which conditions help seeds germinate faster?	How many ways can you group our seed collection?			What are all the different ways that seeds disperse?	Why do plants have flowers?



		Ye	ar 3 - (ENERGY) Light & Sight			
National Curricu	lum Objectives	Sticky	Knowledge		Vocabulary	
<ul> <li>Recognise that they ne and that dark is the ab</li> <li>Notice that light is refl</li> </ul>	700 S IV - 100 - 500 U.S. (14.11)	<ul> <li>We need light to see thing</li> </ul>	to see. Without light it is dark. ts even shiny things. light travel through them, and opaque	Light source, dark, reflect, ray, shadow, block, transparent, tra	, mirror, bounce, visible, beam, sun, glare, travel, straight, opaque, anslucent.	
<ul> <li>Recognise that light from</li> </ul>	om the sun can be dangerous	materials don't let light th	rough.	Key Scientists	Linked Texts	
<ul> <li>Recognise that shadow from a light source is b</li> </ul>	is to protect their eyes.  Is are formed when the light olocked by a solid object.  By that the sizes of shadows		some materials (reflection). ht beams better than non-shiny material	S. James Clerk Maxwell (Visible and Invisible Waves of	The Owl Who Was Afraid of the Dark (Jill Tomlinson)  The Dark (Lemony Snicket)  The Firework-Maker's Daughter (Philip Pullman)	
Prior Les	arning	Key Qı	uestion(s):		Future Learning	
Observed and describs seasons and how day let the control of	Observed changes across the four seasons     Observed and describe weather associated with the seasons and how day length varies.     How does distance from a light source affect he how does being in darkness affect your sense of the whole of the best to make a safety.     How does the colour of a material affect how rewhen it is sunny.     Have some understanding of a reflection.     May understand they need light to be able to see		? Use a torch to see it reflect?)  I light source affect how bright it looks?  ess affect your sense of hearing?  best to make a safety jacket from?  material affect how reflective it is?  material to make a blind for a baby's  material affect how much light can pass  mg paper are as translucent as a single  mirror affect how the light reflects?	Use the idea that littley give out or re Explain that we se light sources to ob Use the idea that lishape as the object.	at light appears to travel in straight lines.  that light travels in straight lines to explain that objects are seen because or reflect light into the eye.  we see things because light travels from light sources to our eyes or fron to objects and then to our eyes.  that light travels in straight lines to explain why shadows have the same objects that cast them.  imple optical instruments work, e.g. periscope, telescope, binoculars, lifying glass etc.	
	(V)		Teaching Ideas		-tv	
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	BIG Question - Assessment Opportunity	
How does the distance between the shadow puppet and the screen affect the size of the shadow?	shadow puppet and the light sources into natural and een affect the size of the artificial sources? Is the Sun the same brightness all		Are you more likely to have bad eyesight and to wear glasses if you are older?	How does the Sun make light?	What is a shadow?	
Which pair of sunglasses will be best at protecting our eyes?	<b>(1)</b>			9		



			Year 4 - Electricity				
National Curricu	Curriculum Objectives Sticky Knowledge			i)	Vocabulary		
<ul> <li>Identify common appliances that run on electricity.</li> <li>Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers.</li> </ul>		A source of electricity (mains of battery) is needed for electrical devices to work.     Electricity sources push electricity round a circuit.     More batteries will push the electricity round the circuit faster.			opliances, mains, crocodile clips, wires, bulb, battery cell, battery conductor, electrical insulator, component.		
circuit, based on whet	p will light in a simple series her the lamp is part of a	<ul> <li>A complete circuit is nee</li> </ul>	en more electricity goes through them. ded for electricity to flow and devices to	Key Scientists	Linked Texts		
and associate this with simple series circuit. R conductors and insula being good conductors	h opens and closes the circuit a whether a lamp lights in a tecognise some common tors, and associate metals with 6. etween a conductor and an ples of each.		ectricity to flow easily and these are called at don't allow electricity to flow easily are		Until I Met Dudley (Roger McGough)  Oscar and the Bird: A Book about Electricity (Geoff Waring)  Electrical Wizard: How Nikola Tesla Lit Up the World (Elizabeth Rusch)		
Prior Le	Prior Learning Key Question(s):			Future Learning			
May have some understanding that objects need electricity to work.     May understand that a switch will turn something on or off.		What would life be like without electricity? What sorts of things use/need electricity? What electricity do I use? In which ways can we 'get' electricity? (mains/plugs/batteries/wireless) How do we make electricity? How do hatteries work? How quickly can batteries run out? Does this make a difference depending on number of components? How does the number of batteries added to the circuit affect a device? What materials can carry electricity? (conductors/insulators)		In Year 6 children will:  Associate the brightness of a lamp or the volume of a buzzer with the number voltage of cells used in the circuit.  Compare and give reasons for variations in how components function, including brightness of bulbs, the loudness of buzzers and the on/off position of switch.  Use recognised symbols when representing a simple circuit in a diagram.			
- a			Teaching Ideas	SiÓ	rie .		
Comparative tests	Identify & Classify.	Observation over time Pattern Seeking		Research	BIG Question - Assessment Opportunity		
low does the thickness of a onducting material affect how right the lamp is? Which metal is the best	ducting material affect how ght the lamp is? electrical devices based on where the electricity comes from?		Which room has the most electrical sockets in a house?	How has electricity changed the way we live? How does a light bulb work?	What can we do with electricity?		
onductor of electricity?	0	<b>(a)</b>					



National Curricu	dum Objectives	Stick	y Knowledge	i e	,	ocabulary
with vibrating.	ade associating some of them o a sound as it travels from its	Sound travels from its s     it travels to our ears.     Sound travel can be blo	Amplitude, volume, quiet, lo	Amplitude, volume, quiet, loud, ear, pitch, high, low, particles, instruments, wave.		
source to our ears.	1975 500 10 10 10 10 10 10 10 10 10 10 10 10 1	<ul> <li>Sound spreads out as it</li> </ul>		Key Scientists		Linked Texts
<ul> <li>Know the correlation between the volume of a sound and the strength of the vibrations that produced it.</li> <li>Know how sound travels from a source to our ears.</li> <li>Know the correlation between pitch and the object producing a sound.</li> </ul>		Changing the shape, size and material of an object will change the sound it produces.  Sound is produced when an object vibrates.  Sound moves through all materials by making them vibrate.  Changing the way an object vibrates changes its sound.  Bigger vibrations produce louder sounds and smaller vibrations produce quieter sounds.  Faster vibrations (higher frequencies) produce higher pitched sounds.		Aristotle (Sound Waves)  Gailileo Galilei (Frequency and Pitch of Sound Waves)  Alexander Graham Bell (Invented the Telephone)		Horrid Henry Rocks (Francesca Simon)  Moonbird (Joyce Dunbar)  The Pied Piper of Hamelin (Natalia Vasquez)
Prior Le	arning	Key	Question(s):		Fut	ure Learning
In KS1 children:  May have some understanding that objects make different sounds.  Some understanding that they use their ears to hear sounds.  Know about their different senses.		How can you change the volume of a sound? How does the size of an ear trumpet affect the volume of sound detected? How does the type of material affect how well is blocks a sound? How does thickness of material affect how well it blocks a sound? Which materials vibrate better and produce louder sounds? Can we identify any patterns? Which materials make the best string telephone components? (tin cans, paper cups, plastic cups, wire, cable, string, plastic or elastic predict and test) How does length of the tube (when making a straw oboe) affect the pitch and volume? Can you predict the relative pitch of tuning forks from the patterns of ripples they make in the water?		microphone diaphragm and the ear drum; sound waves are longitudinal  auditory range of humans and animals.  e		, the speed of sound in air, in water, in solids f objects, in loudspeakers, detected by their effects or ear drum; sound waves are longitudinal
	0.00	Vi	Teaching Ideas	127	750	
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research		BIG Question - Assessment Opportunity
low does the volume of a drum change as you move further tway from it? How does the length of a guitar string/tuning fork affect the pitch of the sound?	Which material is best to use for muffling sound in ear defenders?	When is our classroom the quietest?			How can w	e make different spunds?
re two ears better than one?		521		12.0		



National Curricu	lum Objectives	Sticky	Knowledge		Vocabulary		
right types and amour make their own food; what they eat.	right types and amount of nutrition, and they cannot make their own food; they get their nutrition from what they eat.		upted to eat different foods. tons to support their bodies and protect bones and move them when they		Nutrients, nutrition, carbohydrates, protein, fats, vitamins, minerals, water, fibre, skeleton, bon joints, endoskeleton, exoskeleton, hydrostatic skeleton, vertebrates, invertebrates, muscles, contract, relax,		
transported within an	imals and humans.	<ul> <li>contract.</li> <li>Movable joints connect be</li> </ul>	ones.	Key Scientists	Linked Texts		
diet.   Identify that humans	tance of a nutritious, balanced and some other animals have for support, protection and	re		Adelle Davis (20th Century Nutritionist) Marie Curie (Radiation / X-Rays)	The Story of Frog Belly Rat Bone (Timothy Basil Ering)  Funnybones (Janet and Allan Ahlberg)  I Will Never Not Ever Eat a Tomata (Lauren Child)  Goldilocks and the Three Bears (Samantha Berger)		
Prior Le	Prior Learning Key Question(s):		Future Learning				
Near 2 children should:  Know that animals, including humans, have offspring which grow into adults  Know the basic stages in a life cycle for animals, including humans.  Find out and describe the basic needs of animals, including humans, for survival (water, food and air).  Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.		<ul> <li>Why do we need a skeleton?</li> <li>What types of skeleton are there?</li> <li>Are all skeletons the same?</li> <li>Can something survive without a skeleton?</li> <li>What happens if we break a bone?</li> <li>How do we move?</li> <li>Are bones that are bigger, stronger?</li> <li>Why do we need joints?</li> <li>Why do muscles get tired?</li> <li>Can we 'break' muscles?</li> </ul>		<ul> <li>Identify the difference</li> </ul>	le functions of the basic parts of the digestive system in humans.  ent types of teeth in humans and their simple functions.  rpret a variety of food chains, identifying producers, predators a		
	1		Teaching Ideas	N			
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	BIG Question – Assessment Opportunity		
ow does the angle that your bow/knee is bent affect the counference of your upper m/thigh? ow does the skull rounference of a girl compare th that of a boy?	How do the skeletons of different animals compare?	How does our skeleton change over time? (from birth to death)	Do male humans have larger skulls that female humans?	Why do different types of vitamins keep us healthy and which foods can we find them in?	Why do animals have skeletons?  What is a healthy diet and why is it important?		



National Curricu	ulum Objectives Sticky Knowledge			Vocabulary		
Recognise that living things can be grouped in a variety of ways.     Explore and use classification keys to help group,		Living things can be divid characteristics     Environmental change aff	Environment, flowering, nonflo mammals, invertebrate, human		its, animals, vertebrates, fish, amphibians, reptiles, are reserves, deforestation.	
local and wider enviro		<ul> <li>Different organisms are a change</li> </ul>	ffected differently by environmental	Key Scientists		Linked Texts
	nments can change and that use danger to living things.	Different food chains occi     Human activity significan	ur in different habitats tly affects the environment	Cindy Looy (Environmental Change and Extinction) Jaques Cousteau (Marine Biologist)		The Vanishing Rainforest (Richard Platt)  The Morning I Met a Whale (Michael Morpurgo)  Journey to the River Sea
					P7/ 14	(Eva libbotson)
Prior Le	arning	Key Q	uestion(s):		Fut	ture Learning
n Year 2, children should:  Explore and compare the difference between things that are living, dead and things that have never been alive.  Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other.  Identify and name a variety of plants and animals in their habitats, including micro habitats.  Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name the different sources of food.		How does energy move through the food chain? How does removal of one species from an environment, affect others? (keystone species) How does environmental change affect different organisms? What are the most important things we could do to improve our outside area? (big hotels, pond, compost, wildflowers) How does human activity affect our environment (ferries on the Solent? Sandown Airport? KFC?)		bird.  Describe the life pr		ife cycles of a mammal, an amphibian, an insect an roduction in some plants and animals.
	.07	IV	Teaching Ideas	SV AV	SV	
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research		BIG Question - Assessment Opportunity
loes the amount of light affect ow many woodlice move round? low does the average emperature of the pond water hange in each season?	Can we use the classification keys to identify all the animals that we caught pond dipping?	invertebrates on the school field affected bee population? rain		Why are people cutting down the rainforests and what effect does that have?	Are living	things in danger?
•						



National Curricu	National Curriculum Objectives Sticky Knowledge				Vocabulary		
Compare and group materials together, according to whether they are solids, liquids or gases.     Observe that some materials change state when		Solids, liquids and gases are described by observable properties.     Materials can be divided into solids, liquids and gases.     Heating causes solids to melt into liquids and liquids evaporate.			Solid, liquid, gas, particles, state, materials, properties, matter, melt, freeze, water, ice, temperature, process, condensation, evaporation, water vapour, energy, precipitation, collection		
	measure and research the this happens in degrees	into gases. d) Cooling caus liquids to freeze into solids	es gases to condense into liquids and	Key Scientists		Linked Texts	
Celsius.  Identify the part player	d by evaporation and ater cycle and associate the	The temperature at which given substances change state are always the same.		Anders Celsius Onc (Celsius Temperature Scale) Onc (Jun  Daniel Fahrenheit Stic.		Once Upon a Raindrop: The Story of Water (James Carter) Sticks (Diane Alber)	
Prior Le	arning	Key Qu	estion(s):		Futu	re Learning	
a KS1 children should:  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, and rock.  Describe the simple physical properties of a variety of everyday materials.  Compare and group together a variety of everyday materials based on their simple physical properties.  Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, 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.		How does the amount of water added to flour affect its state? How does the amount of detergent added to water affect how slippery it is? How does the temperature affect how viscous a liquid is (use cooking oil)? Place a peach in a glass of lemonade and watch it spin. Why does it behave that way, and can you prove it? How does the material sprinkled on ice and snow affect how quickly it melts? What chocolate would be best to smuggle? How does the type of chocolate affect its melting temperature? What is the melting temperature of ice and how does it compare with the freezing temperature of water?  Is the melting temperature of wat the same as its freezing temperature?		their hardness, solub response to magness Know that some mat to recover a substant Use knowledge of sol separated, including Give reasons based o everythay materials, i Demonstrate that dis Explain that some ch change is usually not	In Year 5 children will:  Compare and group together everyday materials based on their properties, incl their hardness, solubility, transparency, conductivity (electrical and thermal), a response to magnets.  Know that some materials will dissolve in liquid to form a solution and describe 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.  Give reasons based on evidence from comparative and fair tests, for the uses of everyday materials, including wood, metals and plastic.  Demonstrate that dissolving, mixing and changes of state are reversible change.		
			Teaching Ideas				
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research		BIG Question - Assessment Opportunity	
flow does the mass of a block of ce affect how long it takes to nelt? How does the surface area of water affect how long it takes to evaporate?	Can you group these materials and objects into solids, liquids, and gases? How would you sort these objects/materials based on their temperature?	Which material is best for keeping our hot chocolate warm? How does the level of water in a glass change when left on the windowsill?	Is there a pattern in how long it takes different sized ice lollies to melt?  How does evaporation rate change as you add more salt to your water?			e cubes go when they disappear? rain and hail?	
oes seawater evaporate taster han fresh water?							



1000			ear 3 - Forces (& Magnetism)	10:		
National Curricu	lum Objectives	Sticky	Knowledge		Vocabulary	
<ul> <li>Compare how things move on different surfaces.</li> <li>Know how a simple pulley works and use making lifting an object simpler</li> <li>Notice that some forces need contact between two objects, but magnetic forces can act at a distance.</li> </ul>		<ul> <li>Magnets exert attractive and repulsive forces on each other.</li> <li>Magnets exert non-contact forces, which work through some materials.</li> <li>Magnets exert attractive forces on some materials.</li> <li>Magnets forces are affected by magnet strength, object mass.</li> </ul>		Force, push, pull, friction, surface, magnet, magnetic, magnetic field, pole, north, south, attract, repel, compass		
<ul> <li>Observe how magnets and attract some mate</li> </ul>	attract and repel each other crials and not others.	distance from object and	object material.	Key Scientists	Linked Texts	
materials based on w	ogether a variety of everyday hether they are attracted to a some magnetic materials.			William Gilbert (Theories on Magnetism)	The Iron Man (Ted Hughes)	
	naving two poles.  nagnets with attract or repel on which poles are facing.			Andre Marie Ampere (Founder of Electro-Magnetis	Mrs Armitage: Queen of the Road (Quentin Blake)  Mr Archimedes' Bath (Pamela Allen)	
Prior Le	arning	Key Q	uestion(s):	Future Learning		
n Year 2 children:  May have an awareness of how to make things stop and start, using simple pushes and pulls.  They may know about floating and sinking.		<ul> <li>What are magnetic materials? How can we find out?</li> <li>Can I make a magnetic material non-magnetic?</li> <li>How far away does a magnet have to be before it attracts a magnetic material?</li> <li>How far away can the magnetic attraction between two magnets be experiences?</li> <li>Is the repulsive force the same size?</li> <li>How is the magnetic attraction of repulsion force affected by putting materials between the magnets?</li> <li>Are bigger magnets stronger?</li> <li>How could you use magnets to measure the number of pages in a book?</li> </ul>		In Year 5 children will:  Explain that unsupported objects fall towards the Earth because of the force of acting between the Earth and the falling object and the impact of gravity on our Identify the effects of air resistance, water resistance and friction, which act bet moving surfaces.  Recognise that some mechanisms, including levers, pulleys, and gears, allow a sforce to have a greater effect.  Describe the movement of the Earth, and other planets, relative to the Sun in the system  Describe the movement of the Moon relative to the Earth  Describe the Sun, Earth and Moon as approximately spherical bodies  Describe the idea of the Earth's rotation to explain day and night and the appartmovement of the sun across the sky.		
,			Teaching Ideas			
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	BIG Question - Assessment Opportunity	
low does the mass of an object iffect how much force is needed to make it move? Which magnet is strongest? Which surface is best to stop ou slipping?	ce is does it stay magnetised for? conduct electricity?  Does the size and shape of a magnet affect how strong it is?		How have our ideas about forces changed over time?  How does a compass work?	How can we move magnets?		
650			Lift			



			Year 3 - Materials	17	TV 4400
National Curric	alum Objectives	Sticky I	Knowledge		Vocabulary
based on their appear properties	ogether different kinds of rocks rance and simple physical rms how fossils are formed	There are different types There are different types Soils change over time. Different plants grow in di	of soil,		sedimentary, anthropic, permeable, impermeable, chemical fossil Anning, cast fossil, mould fossil, replacement fossil, extinct, organi rock.
when things that have	e lived are trapped within rock re made from rocks and organic	Fossils tell us what has ha     Fossils provide evidence.		Key Scientists	Linked Texts
Recognise that sous are made from rocks and organic matter		Fossils provide evidence.     Palaeontologists use Fossils to find out about the past.     Fossils provide evidence that living things have changed over time.		Mary Anning (Discovery of Fossils)  Inge Lehmann (Earth's Mantle)	The Pebble in My Pocket (Meredith Hooper) Stone Girl, Bone Girl (Laurence Anholt)
				S. S. C. P. ESSENDE STANDARD	The Street Beneath My Feet (Charlotte Guillain & Yuval Zommer)
Prior Lo	sarning	Key Qu	estion(s):		Future Learning
everyday materials, i glass, brick, rock, pap uses.  Find out how shapes materials can be char twisting and stretchin Children may:  May have some under different rocks in the Some understanding soil etc)	rstanding of a variety of	How are the soils different? Which do you think has best drainage? Which is more likely to lead to flooding? How many soil types have we found? Where might you find more?		In Year 4 children will:  Compare and group materials together, according to whether they are solids, liqui or gases.  Observe that some materials change state when heated or cooled, and measure an research the temperature at which this happens in degrees Celsius.  Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.  In Year 6 children will:  Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago.	
			Teaching Ideas		
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	BIG Question - Assessment Opportunity
low does adding different amounts of sand to soil affect low quickly water drains hrough it? Which soil absorbs the most water?	Can you use the identification key to find out the name of each of the rocks in your collection?	How does tumbling change a rock over time? What happens when water keeps dripping on a sandcastle?	Is there a pattern in where we find volcanos on planet Earth?	Who was Mary Anning and what did she discover?	What are rocks and soils like?
62	<b>O</b>				



		Yea	er 4 – Animals, including Humans				
National Curr	iculum Objectives	Stick	y Knowledge		Vocabulary		
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		Animals have teeth to help them eat. Different types of teeth do different jobs. Food is broken down by the teeth and further in the stomach and intestines where nutrients go into the blood. The blood takes nutrients around the body. Nutrients produced by plants move to primary consumers then to		small intestine, pancreas, large	Herbivore, Carnivore, Digestive system, tongue, mouth, teeth, oesophagus, stomach, gall bladd small intestine, pancreas, large intestine, liver, tooth, canine, incisor, molar, premolar, produce consumer.		
				Key Scientists	Linked Texts		
		secondary consumers th		Ivan Pavlov (Digestive System Mechanisms Joseph Lister (Discovered Antiseptics)	Human Body Odyssey (Werner Holzwurth) Crocodiles Don't Brush Their Teeth (Colin Fancy) Walves (Emily Gravett)		
Prior	Learning	Key Question(s):			Future Learning		
In Year 3 children should:   Identify that animals, including humans, need the right types and amount of nutrition, and they cannot make their own food; they get their nutrition from what they eat.   Know how nutrients, water and oxygen are transported within animals and humans.  Know about the importance of a nutritious, halanced diet.   Identify that humans and some other animals have skeletons and muscles for support, protection and movement		What different types of food are there? Why do we need a variety of different foods? Do all organisms eat the same things? Why do some people need different diets? (weightlifter vs marathon runner) Why are teeth important? What happens to our food? What is our digestive system? How does our food turn into poo and wee?		Know the difference     Know the process of	of different living things, e.g. Mammal, amphibian, insect bird. ces between different life cycles. of reproduction in plants. of reproduction in animals		
			Teaching Ideas	1.			
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	BIG Question - Assessment Opportunity		
In our class, are omnivores taller than vegetarians?	What are the names for all the organs involved in the digestive system?  How can we organise teeth into groups?	How does an eggshell change when it is left in cola?	Are foods that are high in energy always high in sugar?	How do dentists fix broken teeth?	What do our bodies do with the food we eat?		
62	0	<b>(a)</b>	Link .				



#### **Upper Key Stage 2**

Year 5/6 (A) 2022 - 2023							
	Autumn	Spring	Summer				
Theme	A Child's War	A Taste of Tuscany	Riches in the Rainforest				
National Curriculum Area of Study	Forces Light	Animals including humans	Living things and their habitats  Evolution and inheritance				
Enquiry Question	How and why do objects	How do our choices affect	In what ways can we sort living				
	move? Why does my shadow change length over the course of a	how our bodies work? Why does my heart beat?	things? What is evolution, how does it happen and how do scientists				
	day?		know?				
Progression of procedural knowledge (Chris Quigley	<b>WS:</b> O1, O2, O3, O4, O5, O6, O7, O8, O9 <b>UP:</b>	<b>WS:</b> O1, O2, O3, O4, O5, O6, O7, O8, O9 <b>UP:</b>	<b>WS:</b> O1, O2, O3, O4, O5, O6, O7, O8, O9 <b>UP:</b>				
Milestones)	UAH: ILT: UEI:	UAH: O12, O13, O14 ILT: UEI:	UAH: ILT: O17, O18 UEI: O19, O20, O21				
	IM: UMFM: O28, O29, O30, O31, O32, O33, O34, O35, O36, O37, O38	IM: UMFM: ULS:	IM: UMFM: ULS:				
	ULS: ISH: UEC:	ISH: UEC: UEMS:	ISH: UEC: UEMS:				
	UEMS:						



Year 5/6 (B) 2023 - 2024							
	Spring	Summer					
Theme	It's All Greek to Me	Into the Darkness	Journeys				
National Curriculum Area of Study	Electricity Properties and changes of materials	Earth and space	Living things and their habitats Animals including humans				
Enquiry Question	Can we vary the effects of electricity?  How can we change materials reversibly and irreversibly?	Sun, Earth and Moon: What is moving and how do we know?	Do all plants and animals reproduce in the same way? Why and how does the human body change over time?				
Progression of procedural knowledge (Chris Quigley Milestones)	WS: O1, O2, O3, O4, O5, O6, O7, O8, O9 UP: UAH: ILT: UEI: IM: O22, O23, O24, O25, O26, O27 UMFM: ULS: ISH: UEC: O42, O43, O44 UEMS:	WS: O1, O2, O3, O4, O5, O6, O7, O8, O9 UP: UAH: ILT: UEI: IM: UMFM: ULS: ISH: UEC: UEMS: O45, O46, O47, O48	WS: O1, O2, O3, O4, O5, O6, O7, O8, O9 UP: O9, O10 UAH: O11 ILT: O15, O16, O18 UEI: IM: UMFM: ULS: ISH: UEC: UEMS:				



National Curricu	Anna (Matanationa)	CC-d I	In and a day		Verelos		
National Curricu	llum Objectives	Sticky F	inowledge	4	Vocabulary		
<ul> <li>Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object and the impact of gravity on our lives.</li> <li>Identify the effects of air resistance, water resistance and friction, which act between moving surfaces.</li> <li>Recognise that some mechanisms, including levers,</li> </ul>		Air resistance and water resistance are forces against motion caused by objects having to move air and water out of their way. Friction is a force against motion caused by two surfaces rubbing against each other. Some objects require large forces to make them move; gears, pulley and levers can reduce the force needed to make things move		Air resistance, Water resistance, Friction, Gravity, Newton, Gears, Pulleys, force, push, pull, opposing, streamline, brake, mechanism, lever, cog, machine, pulley.			
				Key Scientists	Linked Texts		
				Galileo Galilei (Gravity and Acceleration)	The Enormous Turnip (Katie Daynes)		
greater effect.	ow a smaller force to have a			Isaac Newton (Gravitation)	Leonardo's Dream (Hans de Beer)		
				Archimedes of Syracuse (Levers) John Walker (The Match)	The Aerodynamics of Biscuits (Clare Helen Welsh)		
Prior Le	arning	Key Question(s):		TONINGSOFT THE P. C.	Future Learning		
In Year 3 children should:  Compare how things move on different surfaces.  Know how a simple pulley works and use making lifting an object simpler  Notice that some forces need contact between two objects, but magnetic forces can act at a distance.  Observe how magnets attract and repel each other and attract some materials and not others.  Compare and group together a variety of everyday materials based on whether they are attracted to a magnet and identify some magnetic materials.  Describe magnets as having two poles.  Predict whether two magnets with attract or repel each other, depending on which poles are facing.		How can we see forces?     How can we measure force.     Row does the saltiness (saresistance?     How does the length of a path of the time it takes to fall?     How does the changing the water resistance?     How does adding holes to fall?     How does the amount/depshoe and a surface?     How can we use levers to!     What is the most effective.	How can a force act on an object? How can we see forces? How can we measure forces? How does the saltiness (salinity) of water affect the water resistance? How does the length of a piece of a paper helicopter's wings affect the time it takes to fall? How does the changing the shape of a piece of plasticine affect water resistance? How does adding holes to a parachute affect the time it takes to fall? How does the amount/depth of tread affect the friction between a shoe and a surface? How can we use levers to lift heavy objects? What is the most effective way to move an object? How do see-saws work?				
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Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	BIG Question - Assessment Opportunity		
ow does the angle of launch ffect how far a paper rocket ill go? ow does the surface area of an bject affect the time it takes to nk?	Can you label and name all the forces acting on the objects in each of these situations?	How long does a pendulum swing for before it stops?		How do submarines sink if they are full of air?	How and why do objects move?		



		Te.	ar 6 - (ENERGY) Light and Sight		100000000000000000000000000000000000000	
National Curriculum Objectives		Sticky Knowledge		Vocabulary		
lines.	appears to travel in straight			Light source, dark, reflect, ray, mirror, bounce, visible, beam, sun, glare, travel, straight, opaque shadow, block, transparent, translucent. Reflect Absorb Emitted Stattered Refraction		
	are seen because they give out or			Key Scientists	Linked Texts	
	hings because light travels from eyes or from light sources to our eyes.			Thomas Young (Wave Theory of Light)	Letters from the Lighthouse (Emma Carroll)	
	of travels in straight lines to s have the same shape as the m.			Ibn al-Haytham (Alhazen (Light and our Eyes)	The Gruffalo's Child (Julia Donaldson)	
	tical instruments work, e.g. binoculars, mirror, magnifying			Percy Shaw (The Cats Eye)	The King Who Banned the Dark (Emily Haworth-Booth)	
Prior I	earning	Key Q	uestion(s):		Future Learning	
In Year 3 children should:  Recognise that they need light in order to see things and that dark is the absence of light.  Notice that light is reflected from surfaces.  Recognise that light from the sun can be dangerous and that there are ways to protect their eyes.  Recognise that shadows are formed when the light from a light source is blocked by a solid object.  Find patterns in the way that the sizes of shadows change.		How does the distance be size of a shadow?     How does the distance be screen affect the size of a screen affect the size of a screen affect the size of a screen affect of the screen affect of the would a solar eclipit. The moon was a different be arrived as a different be arrived as a different be arrived as a screen as a	How does the distance between the object and the size of the screen affect the size of a shadow? How would a solar eclipse be different if: The moon was a different size? The earth span faster or slower? The sun was larger or smaller? If the earth and moon where the same size but further away in the solar system? How does the amount of aluminium foil scrunched affect how much light is scatters? How does the amount of polishing affect how well a piece of metal scatters light? How perfect are our mirrors? Do some scatter light more than		light waves travelling through a vacuum; speed of light     the transmission of light through materials: absorption, diffuse scattering and specular reflection at a surface Science     use of ray model to explain imaging in mirrors, the pinhole camera, the refracti light and action of convex lens in focusing (qualitative), the human eye     light transferring energy from source to absorber leading to chemical and elect effects; photo-sensitive material in the retina and in cameras     colours and the different frequencies of light, white light and prisms (qualitative differential colour effects in absorption and diffuse reflection.	
7595 92 505% C	T 90 502,0005 30	2011 1000 100	Teaching Ideas	(a) (lin	1 300300 to 10 10 100 0 to 100	
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	BIG Question - Assessment Opportunity	
ow does the angle that a light ay hits a plane mirror affect he angle at which it reflects off he surface? Which material is most effective?	Can you identify all the colours of light that make white light when mixed together? What colours do you get if you mix different colours of light together?	Does the temperature of a light bulb go up the longer it is on? How does my shadow change over the day?	Is there a pattern to how bright it is in school over the day? And, if there is a pattern, is it the same in every classroom?	Why do some people need to wear glasses to see clearly? How do our eyes adapt to different conditions?	Why does my shadow change length over the course of a day?	



National Curricu	llum Objectives	Sticky	Knowledge		Voc	abulary	
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		The heart pumps blood around the body. Oxygen is breathed into the lungs where it is absorbed by the blood.		Oxygenated, Deoxygenated, Valve, Exercise, Respiration Circulatory system, heart, lungs, blood vessels, blood, artery, vein, pulmonary, alveoli, capillary, digestive, transport, gas exchange, vii nutrients, water, oxygen, alcohol, drugs, tobacco.			
lifestyle on the way th	eir bodies function.	<ul> <li>Muscles need oxygen to release energy from food to do work.</li> <li>(Oxygen is taken into the blood in the lungs; the heart pumps the</li> </ul>		Key Scientists		Linked Texts	
<ul> <li>Describe the ways in which nutrients and water are transported within animals, including humans.</li> </ul>		blood through blood vessels to the muscles; the muscles take oxygen and nutrients from the blood.)		Justus von Liebig (Theories of Nutrition and Metabolism)		Pig-Heart Boy (Malorie Blackman)	
				Sir Richard Doll (Linking Smoking and Health Problems) Leonardo Da Vinci (Anatomy)		Skellig (David Almond) A Heart Pumping Adventure (Heather Manley)	
Prior Le	earning	Key Q	uestion(s):		Future Learning		
In Year 5 children should: ■  • Describe the changes as humans develop to old age. Yea		Why do we need oxygen? How do we breathe? Do fish and plants breathe? Do all living things need oxygen? How does the size of a person's lungs affect their lung capacity? Are there ways to increase/decrease our lung capacity? Is lung capacity fixed? Why do we have blood? How does our heart work? How does size of muscle affect our pulse rate? How might the circulatory system of an elephant, a humminghird, or a polar bear differ? Is the air you breathe out, the same as that you breathe in?		In Key Stage 3 children will learn about:   the hierarchical organisation of multicellular organisms: from cells to tissues to organs to systems to organisms.  the tissues and organisms.  the tissues and organisms.  the tissues and organisms.  calculations and how the digestive system digests food (enzymes simply as biological catalysts)  calculations of energy requirements in a healthy daily diet  the consequences of imbalances in the diet, including obesity, starvation and deficiency diseases  the structure and functions of the gas exchange system in humans, including adaptations to function  the effects of recreational drugs (including substance misuse) on behaviour, healt and life processes.			
			Teaching Ideas				
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	<u>B</u>	IIG Question - Assessment Opportunity	
How does the length of time we exercise for affect our heart rate?  Can exercising regularly affect your lung capacity?	Which organs of the body make up the circulation system, and where are they found?	How does my heart rate change over the day? How much exercise do I do in a week?	Is there a pattern between what we eat for breakfast and how fast we can run?	How have our ideas about disease and medicine changed over time?	How do our ci heart beat?	hoices affect how our bodies work? Why does m	
Which type of exercise has the reatest effect on our heart ate?							



		Year 6	<ul> <li>Living Things &amp; their Habitats</li> </ul>			
National Curri	culum Objectives	Sticky I	Knowledge		1	Vocabulary
<ul> <li>Classify living things into broad groups according to observable characteristics and based on similarities and differences.</li> <li>Give reasons for classifying plants and animals based on specific characteristics.</li> </ul>		<ul> <li>Variation exists within a population (and between offspring of some plants) – NB: this Key Idea is duplicated in Year 6 Evolution and Inheritance.</li> <li>Organisms best suited to their environment are more likely to survive long enough to reproduce.</li> <li>Organisms are best adapted to reproduce are more likely to do so.</li> </ul>		Variation Organisms Populations. Classification Characteristics Environment, flowering, nonflowering, plants, animals, vertebrates, fish, amphibians, reptiles, mammals, invertebrate, human impact, nature reserves, deforestation. Classify, compare, bacteria, microorganism, organism, invertebrates, vertebrates, Linnaean.		
		<ul> <li>Organisms reproduce and</li> </ul>	offspring have similar characteristic	Key Scientists		Linked Texts
		patterns.  Competition exists for resources and mates.		Carl Linnaeus (Identifying, Naming and Gass Organisms)	sifying	Beetle Boy (M G Leonard) Insect Soup (Barry Louis Polisar) Fur and Feathers (Janet Halfmann)
Prior I	Learning	Key Question(s):		Future Learning		
In Year 4, children should:  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 danger to living things.		<ul> <li>Why do we need to classify living things?</li> <li>How do we classify?</li> <li>What are the difficulties with classification? (penguins, whales, platypus)</li> <li>How do animals change over time?</li> <li>Why does variation exist?</li> <li>What happens if animals of different species breed? (hybrids)</li> <li>What happens to house plants outside?</li> <li>What are microorganisms?</li> <li>How can we prevent the spread of disease?</li> <li>Why do animals and plants compete - and what for?</li> </ul>		In Key Stage 3 children will learn about:  the dependence of almost all life on Earth on the ability of photosynthetic organ such as plants and algae, to use sunlight in photosynthesis to build organic mole that are an essential energy store and to maintain levels of oxygen and carbon d in the atmosphere  the adaptations of leaves for photosynthesis.  the interdependence of organisms in an ecosystem, including food webs and ins pollinated crops  the importance of plant reproduction through insect pollination in human food security  how organisms affect, and are affected by, their environment, including the accumulation of toxic materials.		sunlight in photosynthesis to build organic molecule re and to maintain levels of oxygen and carbon dioxic otosynthesis. ms in an ecosystem, including food webs and insect action through insect pollination in human food offected by, their environment, including the
			Teaching Ideas			
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research BIG Question - Assessment		BIG Question - Assessment Opportunity
How does the temperature affect how much gas is produced by yeast? Which is the most common invertebrate on our school playing field?	How would you make a classification key for vertebrates/invertebrates or microorganisms?	What happens to a piece of bread if you leave it on the windowsill for two weeks?	Do all flowers have the same number of petals?	What do different types of microorganisms do? Are they always harmful?	In what wa	ays can we sort living things?
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National Curric	ulum Objectives	Sticky I	Knowledge	Vocabulary			
<ul> <li>Know about evolution and can explain what it is.</li> <li>Know how fossils can be used to find out about the past.</li> <li>Recognise that living things produce offspring of the</li> </ul>		Life cycles have evolved to     Over time the characterist environment become increase.		Fossils, Adaptation, Evolution, Characteristics, Reproduction, Genetics, Variation, Inherited, Environmental, Mutation, Competition, Survival of the Fittest, Evidence,			
identical to their par	ents	<ul> <li>Organisms best suited to t</li> </ul>	in Year 6 Living things and their habitat their environment are more likely to	ney acientists		Linked Texts	
their environment in adaptation may lead living things have ch	and plants are adapted to suit different ways and that to evolution- recognise that anged over time and that fossils about living things that nillions of years ago	survive long enough to reproduce are more likely Organisms reproduce and patterns. Variation exists within a page plants Competition exists for res	Charles Darwin and Alfred R Wallace	(Theory of Evolution by Natural Selection)  The Molliebird (Jules Pottle)			
Prior L	earning	Key Qu	nestion(s):		ire Learning		
rom Key Stages 1 & 2, children should:  Understand there is a variety of life on Earth  Know that some animal's differences are important to their survival  Know how animals and plants reproduce  Know how fossils form over time		Inderstand there is a variety of life on Earth  Now that some animal's differences are important  to their survival  Now how animals and plants reproduce  What is variation, and why is it important?  How did life begin on Earth?  How do we change?  What is variation, and why is it important?  How did life begin on Earth?  What is variation, and why is it important?  Who did life begin on Earth?			In Key Stage 3 children will learn about: II  • heredity as the process by which genetic information is transmitted from one generation to the next  • the variation between individuals within a species being continuous or discort to include measurement and graphical representation of variation  • the variation between species and between individuals of the same species measure organisms compete more successfully, which can drive natural selection  • changes in the environment may leave individuals within a species, and some species, less well adapted to compete successfully and reproduce, which in turn lead to extinction  • the importance of maintaining biodiversity and the use of gene banks to preshereditary material.		
			Teaching Ideas				
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research		RIG Question - Assessment Opportunity	
different?  Can you classify these		humans, and Neanderthals – how are they similar, and how are they different?  Can you classify these observations into evidence for the idea of evolution, and evidence		What happened when Charles Darwin visited the Galapagos islands?  What ideas did American geneticist Barbara McClintock have about genes that won her a Nobel Prize?		evolution, how does it happen and how do scientists	



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National Curri	culum Objectives	Sticky I	inowledge	Vocabulary			
Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit.     Compare and give reasons for variations in how		round the circuit. When the pushing. Voltage measures	ergy. This energy pushes electricity see hattery's energy is gone it stops s the 'push.' owing through a device the harder it	Electricity, neutrons, protons, electrons, nucleus, atom, electric current, appliances, mains, crocodile clips, wires, bulb, battery cell, battery holder, motor, buzzer, switch, conductor, electrinsulator, conductor.			
	including the brightness of bulbs, rs and the on/off position of	works.     Current is how much elect	ricity is flowing round a circuit.	Key Scientists	Linked Texts		
			gh wires heat is released. The greater th eleased.	Alessandro Volta (Electrical Battery) Nicola Tesla (Alternating Currents)	Goodnight Mister Tom (Michelle Magorian) Blackout (John Rocco) Hitler's Canary (Sandi Toksvig)		
Prior I	earning	Key Qu	estion(s):		Future Learning		
Year 4, children should:  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 a lamp will light in a simple series circuit, based on whether the lamp is part of a complete loop with a battery.  Recognise that a switch opens and closes the circuit and associate this with whether a lamp lights in a simple series circuit. Recognise some common conductors and insulators, and associate metals with being good conductors.  Know the difference between a conductor and an insulator, giving examples of each.		pushed?  How does the length of tin the brightness of the bulb! How does number of bulb! Are all types of wires as go Why are wires insulated in difference? Does length of wire make:	batters affect how much current is ne I leave the current flowing for affect ? s affect the brightness of a bulb? ood as conducting electricity? n plastic? Does type of material make a a difference? fect how the components work/long the tive generate electricity?	add where bran Potential differ in ohms, as the Differences in r (quantitative). Separation of pe of electrons, for The idea of elec	will learn:  the measured in amperes, in circuits, series and parallel circuits, current ches meet and current as flow of charge ence measured in volts, battery and bulb ratings, resistance measured ratio of potential difference (p.d.) to current esistance between conducting and insulating components obtained in the control of the conducting and insulating components obtained to be considered the conduction of the conducti		
			Teaching Ideas				
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	BIG Question - Assessment Opportunity		
to does the voltage of the hatteries in a cruit affect the brightness of the lang.  The does the voltage of the hatteries in a cruit affect the volume of the huzore?  If you would you group electrical components and appliances based on what electricity makes them do?  If you would you group electrical components and appliances based on what electricity makes them do?		How does brightness of bulb change as the battery runs out? How can we measure how quickly a battery is used up?	Does the temperature of a light bulb go up the longer it is on?	How has our understanding of electricity changed over time?	Can we vary the effects of electricity?		



National Curric	ulum Objectives		Stick	y Knowledge			,	Vocabulary	
condensation in the rate of evaporation v		mixture can	be separate	stances are mixed and remain prese ed. eversed, and some cannot.	ent the	Solid, liquid, gas, particles, state, materials, properties, matter, melt, freeze, water, ice, temperature, process, condensation, evaporation, water vapour, energy, precipitation, collections			
	<ul> <li>Know that some materials will dissolve in liquid to form a solution and describe how to recover a</li> </ul>		<ul> <li>Materials change state by heating and cooling.</li> </ul>			Key Scientists		Linked Texts	
substance from a sol	ution. lids, liquids, and gases to decide	Separating technique Difference in property required					*		
	be separated, including through	Filtration and sieving A solid that does not dissolve in a liquid.  Different sized solid bits				Spencer Silver, Arthur Fry and Alan A (Post-it Notes)	mron	Itch (Simon Mayo)	
	880 17	Magnets	Some mate	erials magnetic others not	- 1			Kensuke's Kingdom	
		Evaporation A solid dissolved in water and the solid has a high boiling temperature			h.	(Wrinkle-Free Cotton)		(Michael Morpurgo)	
			Floating Some materials float and other sink			(A)		The BFG (Roald Dahl)	
Prior L	earning		Key (	Question(s):			Fut	ture Learning	
NS1 children should:  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, and rock.  Describe the simple physical properties of a variety of everyday materials.  Compare and group together a variety of everyday materials based on their simple physical properties.  Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, 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.		soda, oil, cho	issolve mea following o ocolate, coffi e amount o e? s dissolve i separate m	dissolve in water: sugar, bicarbonat iees, dark vinegar and wax? If water used affect how much sugar in water? iixtures?		In Year 5 children will:  Compare and group together everyday materials based on their properties, in their hardness, solubility, transparency, conductivity (electrical and thermal), response to magnets.  Give reasons based on evidence from comparative and fair tests, for the uses o everyday materials, including wood, metals and plastic.  Demonstrate that dissolving, mixing and changes of state are reversible change.  Explain that some changes result in the formation of new materials, and this kindhange is usually not reversible, including changes associated with burning an action of acid on bicarbonate of soda		parency, conductivity (electrical and thermal), and from comparative and fair tests, for the uses of rood, metals and plastic. ixing and changes of state are reversible changes. It in the formation of new materials, and this kind of , including changes associated with burning and the	
				Teaching Ideas					
Comparative tests	Identify & Classify	Observation over tir	me	Pattern Seeking		Research	<u>B</u>	IG Question - Assessment Opportunity	
low does the temperature of ea affect how long it takes for sugar cube to dissolve? Which type of sugar dissolves he fastest?	a affect how long it takes for ugar cube to dissolve? based on whether they are transparent or not?					e microplastics and why harming the planet?	How can we separ	rate a mixture of water, iron filings, salt and sand?	



National (	urriculum Objectives			Sticky Knowledge			1	ocabulary
Compare and group together everyday materials based on their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets.     comparative and fair tests, for the uses of everyday materials, including wood, metals and plastic.     Demonstrate that dissolving, mixing and changes of state are			<ul> <li>All matter (including gas) has mass.</li> <li>Sometimes mixed substances react to make a new substance. These changes are usually in reversible.</li> <li>Heating can sometimes cause materials to change permanently. When this happens, a new substance is made. These changes are not reversible.</li> </ul>			Hardness, Solubility, Transparency, Conductivity, Magnetic, Filter, Evaporation Dissolving, Mixing Material, conductor, dissolve, insoluble, suspension, chemis, physical, irreversible, solution, reversible, separate, mixture, insulmor, transpolexible, permeable, soluble, property, magnetic, hard.		
	anges result in the formation of new			that something new has been made are al are different (colour, state, texture, ha		Key Scientists		Linked Texts
materials, and this kind of change is usually not reversible, including changes associated with burning and the action of acid on bicarbonate of soda			temperature)  If it is not possible to get the material back easily it is likely that it is not there anymore and comething new has been made (irreversible change)			Spencer Silver Arthur Fry and (Post-lt Notes) Ruth Benerito (Wrinkle-Free	and Alan Amron (Simon Mayo) tes) Kensuke's Kingdom (Michael Morpurgo)	
P	rior Learning			Key Question(s):		Future Learning		
In Year 4 children should:  Compare and group materials together, according to whether they are solids, liquids or gases.  Observe that some materials change state when heated or cooled, and measure and research the temperature at which this happens in degrees Celsius.  Identity the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.		r nich this	new substa  Wet. Flour Add sugar ' made? [No it become : Add baking made? [Yes must have Add water Use lemon visible. Is t When wate When mate	clay → air-dried clay → fired clay, r and water → dough → bread to fizzy water; it fizzes up. Has a new su the gas was dissolved in the water and undissolved) g powder to vinegar, it fizzes up. Has a n s, the gas was not in the vinegar as it wa been made) to instant snow. juice as an invisible ink, heating gently his a new substance? er is added to jelly and it is set, is it a new erials are heated or mixed with other m can be made to turn into new material twe know if it was a new material or th	bstance been adding sugar made ew substance been s not fizzy, so it makes the ink w substance, aterials they s. The question is	the min diff	will learn about: concept of a pure sub stures, including disso fusion in terms of the uple techniques for sep tillation and chromate identification of pure	lving particle model parating mixtures: filtration, evaporation, graphy
	111			Teaching Ideas				
Comparative tests	Identify & Classify	Observat	tion over time	Pattern Seeking	Resear	ch	BIG Qu	estion - Assessment Opportunity
		How does a na change over ti	what patterns can you notice in different reactions?  Bow does the amount of bicarbonate of soda, washing up liquid and vinegar affect the reaction?		the same of the sa		materials reversibly and irreversibly?	



National Curricu	lum Objectives	Sticky	Knowledge		Vocabulary			
<ul> <li>planets, relative to the</li> <li>Describe the movement</li> </ul>	nt of the Earth, and other Sun in the solar system nt of the Moon relative to the	things, including each oth works over distance.	have so much mass they attract other her due to a force called gravity. Gravity	waning, crescent, gibbous. Me	Earth, Sun, Moon, Axis, Rotation, Day, Night, Phases of the Moon, star, constellation, waxing, waning, crescent, gibbous. Mercury, Venus, Mars, Jupiter, Saturn, Uranus, Neptune, planets, sol system, day, night, rotate, orbit, axis, spherical, geocentric, heliocentric.			
Earth     Describe the Sun. Eart	h and Moon as approximately	<ul> <li>Objects with larger masse</li> <li>Objects like planets; mon</li> </ul>	es exert bigger gravitational forces. os and stars spin.	Key Scientists	Linked Texts			
<ul> <li>spherical bodies</li> <li>Describe the idea of the</li> </ul>	e Earth's rotation to explain apparent movement of the sun	<ul> <li>Smaller mass objects like</li> <li>Stars produce vast amount</li> </ul>	planets orbit large mass objects like star nts of beat and light ps of rock, metal or ice and can be seen	Claudius Ptolemy and Nicole Copernicus (Heliocentric vs Geocentric Un Neil Armstrong (First man on the Moon) Helen Sharman (First British astronaut) Tim Peake (First British ESA astronaut)	(Charlotte Guillain & Yuval Zommer)			
Prior Le	arning	Key Q	uestion(s):		Future Learning			
Key Stage 1 and in Year 3 children should:         Understand changes in weather patterns and seasons.         Compare how things move on different surfaces.         Notice that some forces need contact between two objects, but magnetic forces can act at a distance.         Describe magnets as having two poles. Predict whether two magnets with attract or repel each other, depending on which poles are facing		Does having more moons result in motest this? How does speed/size of a meteorite a If the moon became heavier as a resul happen to its position relative to Eart	the affect how much light hits an object?  ore light hitting a planet? How could you affect the size of the moon crater formed: all of meteorite collisions what would th?  the moon, why is the gravity at the Earth afface of the moon?  years/seasons?	Gravity force, wei different on other between Earth an Our Sun as a star, The seasons and themispheres the leasons.	different on other planets and stars; gravity forces between Earth and Moon, and between Earth and Sun (qualitative only)  Our Sun as a star, other stars in our galaxy, other galaxies  The seasons and the Earth's tilt, day length at different times of year, in different hemispheres the light year as a unit of astronomical distance			
			Teaching Ideas					
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	BIG Question - Assessment Opportunity			
ow does the length of daylight ours change in each season?			is there a pattern between the size of a planet and the time it takes to travel around the Sun?	What unusual objects did Jocelyn Bell Burnell discover? How do astronomers know what stars are made of? How have our ideas about the solar system changed over time?	Sun, Earth & Moon: What is moving and how do we know?			
				solar system changed over time?				



National Curricu	ılum Objectives	Sticky I	inowledge		Vocabulary		
Know the life cycle of different living things, e.g. Mammal, amphibian, insect bird.     Know the process of reproduction in plants.     Know the process of reproduction in animals.		ages.	at different rates and live to different e sexually where offspring inherit rents.		, Pollination, Dispersal, reproduction, cell, fertilisation, pollination, g, mammal, metamorphosis, amphibian, insect, egg, embryo, bird		
		<ul> <li>Some organisms reproduc</li> </ul>	e asexually by making a copy of a single	Key Scientists	Linked Texts		
		its environment.	affect how well an organism is suited to ns have different lifecycles.	James Brodie of Brodie (Reproduction of Plants by Spores)  David Attenborough (Naturalist and Nature Documentary Broadcaster)	The Land of Neverbelieve (Norman Messenger) Mummy Laid an Egg (Babette Cole)		
Prior Le	arning	Key Qu	estion(s):		Future Learning		
Vear 4 children should:     Construct and interpret a variety of food chains, identifying producers, predators and prey     Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other.     Identify and name a variety of plants and animals in their habitats, including micro habitats.		h		In Year 6:  Classify living things into broad groups according to observable characteristics based on similarities and differences.  Give reasons for classifying plants and animals based on specific characteristics			
			Teaching Ideas				
Comparative tests	Identify & Classify.	Observation over time	Pattern Seeking	Research	BIG Question - Assessment Opportunity		
w does the level of salt affect w quickly brine shrimp tch?  Compare this collection of animals based on similarities and differences in their lifecycle.		How do brine shrimp change over their lifetime?  How does a bean change as it germinates?		What are the differences between the life cycle of an insect and a mammal?	Do all plants and animals reproduce in the same way?		



National Currie	alum Objectives	Sticky I	Knowledge		Vocabulary		
Describe the changes	as humans develop <mark>t</mark> o old age.	ages.	at different rates and live to different all go through, a process which prepares	Puberty, Hormone, Physical, Er	ion, Baby, Toddler, Teenager, Elderly, Growth, Development, motional,		
		<ul> <li>Hormones control these c</li> </ul>	hanges, which can be physical and/or	Key Scientists	Linked Texts		
			emotional.		Dr Steve Jones (Geneticist) Prof Robert Winston (Human Scientist)	Hair in Funny Places (Babette Cole)  Giant (Kate Scott)  You're Only Old Once! (Dr. Seuss)	
Prior L	earning	Key Qı	uestion(s):	Future Learning			
Pear 4 children should:     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.		What do humans look like Do all animal embryos loo How do humans change? Why do humans change? What causes puberty? What changes do we go th Are there any patterns be gestation periods?	sk the same?	In Year 6:   Identify and name the main parts of the human circulatory system, and describe to functions of the heart, blood vessels and blood.  Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function.  Describe the ways in which nutrients and water are transported within animals, including humans.			
	2 W		Teaching Ideas	10.			
Comparative tests	Identify & Classify	Observation over time	Pattern Seeking	Research	BIG Question - Assessment Opportunity		
ow does age affect a human's eaction time? /ho grows the fastest, girls or oys?	Can you identify all the stages in the human life cycle?	How do different animal embryos change?	Is there a relationship between a mammal's size and its gestation period?	Why do people get grey/white hair when they get older?	Why and how does the human body change over time?		





### **Working Scientifically Progression**

Statements taken from:

Science programmes of study: National curriculum in England (2013) DFE, key stages 1 and 2. Statutory framework for the early years foundation stage (2021) DFE.

skills	EYFS (3-5 years)	KS1 (5-7 years)	Lower KS2 (7-9 years)	Upper KS2 (9-11 years)
PLAN Ask questions, make predictions, decide on the method and equipment	listen attentively and respond to what they hear with relevant questions	ask simple questions and recognise that they can be answered in different ways	<ul> <li>ask relevant questions and use different types of scientific enquiries to answer them</li> <li>set up simple practical enquiries, comparative and fair tests</li> </ul>	plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary
DO Carry out an enquiry using equipment	show an ability to follow instructions involving several ideas or actions     be confident to try new activities     use a range of small tools     safely use and explore a variety of materials, tools and techniques	observe closely,     using simple     equipment     perform simple     tests     identify and classify	make systematic and careful observations and, where appropriate, take accurate measurements using standard units, use a range of equipment, including thermometers and data loggers	take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate

skills	EYFS (3-5 years)	KS1 (5-7 years)	Lower KS2 (7-9 years)	Upper KS2 (9-11 years)
RECORD Use drawings, tables or graphs to note observations and measurements	explore the natural world around them, making observations and drawing pictures of animals and plants	gather and record data to help in answering questions	<ul> <li>gather, record, classify and present data in a variety of ways to help in answering questions</li> <li>record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables</li> </ul>	record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs
REVIEW Interpret, communicate and evaluate results	participate in discussions, offering their own ideas, using recently introduced vocabulary     offer explanations for why things might happen     express their ideas and feelings about their experiences     know some similarities and differences drawing on their experiences	buse their observations and ideas to suggest answers to questions	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.	➤ 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 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



	Child A'	s Science Journey Through Crayke School
Year 1	Autumn	Uses of everyday materials/Seasons
	Spring	Plants/Seasons
	Summer	Living things and their habitats/Seasons
Year 2	Autumn	Everyday materials/Seasons
	Spring	Animals Including Humans/Seasons
	Summer	Plants/Seasons
Year 3	Autumn	Plants/Light
	Spring	Electricity/Sound
	Summer	Animals including humans
Year 4	Autumn	Living things & their habitat/States of matter
	Spring	Forces & Magnets/Rocks
	Summer	Animals including humans
Year 5	Autumn	Forces/Light
	Spring	Animals including humans
	Summer	Living things & their habitat/Evolution & Inheritance
Year 6	Autumn	Electricity/Properties and changes of materials
	Spring	Earth & Space
	Summer	Living things & their habitat/Animals including humans



	Child B'	s Science Journey Through Crayke School
Year 1	Autumn	Everyday materials/Seasons
	Spring	Animals Including Humans/Seasons
	Summer	Plants/Seasons
Year 2	Autumn	Uses of everyday materials/Seasons
	Spring	Plants/Seasons
	Summer	Living things and their habitats/Seasons
Year 3	Autumn	Living things & their habitat/States of matter
	Spring	Forces & Magnets/Rocks
	Summer	Animals including humans
Year 4	Autumn	Plants/Light
	Spring	Electricity/Sound
	Summer	Animals including humans
Year 5	Autumn	Electricity/Properties and changes of materials
	Spring	Earth & Space
	Summer	Living things & their habitat/Animals including humans
Year 6	Autumn	Forces/Light
	Spring	Animals including humans
	Summer	Living things & their habitat/Evolution & Inheritance



	Milestone	1 (Beech/Ye	ar 1+2)	Milestone 2	2 (Holly/Year	3+4)	Milestone	3 (Oak/Year	5+6)
Threshold concept									
Work scientifically	• Ask si	mple ques	stions.	• Ask rel	evant questions.		Plan enquiries, including		
This concept involves									controlling
learning the									ecessary.
methodologies of the	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A
discipline of science.	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B
		ve closely		•	simple, p	ractical	-		e techniques,
				enquiries				•	naterials during
		1			tive and f				oratory work.
	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A
	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B
	<ul><li>Perfor</li></ul>	m simple	tests.	<ul> <li>Make accurate</li> </ul>			Take measurements, using a		
				measurements using			range of scientific equipment, with		
				standard units, using a			increasing accuracy and precision.		
				range of equipment, e.g.					
				thermometers and data					
				loggers.					
	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A
	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B
	• Identii	fy and cla	ssify.		, record, o	•			d results of
				•	ent data i				exity using
				•	f ways to	•		c diagram	
				answerin	g questio	ns.			on keys, tables,
									hs, and models.
	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A
	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B



Use observations and ideas to suggest answers to questions.			simple so language	, drawing diagrams,	ıs,	• Report findings from enquiries, including oral and written explanations of results, explanations involving causal relationships, and conclusions.			
AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	
AUT B SPR B SUM B			AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	
Gather and record data to help in answering questions.			enquiries oral and explanati	<ul> <li>Report on findings from enquiries, including oral and written explanations, displays or presentations of results</li> </ul>			Present findings in written form, displays and other presentations.		
AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	
AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	
ACT D STR D SOM D			simple co suggest i new ques		and ents, I ting up	Use test results to make predictions to set up further comparative and fair tests.			
			AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	
			AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	
			• Identify differences, similarities or changes related to simple, scientific ideas and processes.			<ul> <li>Use simple models to describe scientific ideas, identifying scientific evidence that has been used to support or refute ideas or arguments.</li> </ul>			



				AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	
				AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	
					aightforw	•				
					evidence					
					uestions					
					heir findi					
				AUT A	SPR A	SUM A				
				AUT B	SPR B	SUM B				
<u>Biology</u>		fy and na		-	, and des			-	ge of plants	
	_	of commo			of differe	•	to studies of evolution			
Understand plants		ncluding	_		ing plants		and inhe	eritance.		
This concept involves		wild plant	s and	stem, lea	eves and f	flowers.				
becoming familiar with	trees an									
different types of plants,		d as decid	duous							
their structure and	and eve	_							<u> </u>	
reproduction.	AUT A	SPR A	SUM A		SPR A	SUM A	AUT A	SPR A	SUM A	
	AUT B	SPR B	SUM B		SPR B	SUM B	AUT B	SPR B	SUM B	
		fy and de		• Explore				-	ge of plants	
		c structur		•	ents of pl		to studie	es of all li	ving things.	
	-	of commo	n	_	rowth (ai					
		g plants,			utrients fr					
	includin				n to grow)	•				
	-	unk, leave	es and	_	vary froi	m plant				
	flowers.			to plant.					1	
	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	
	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	



	how see grow int AUT A AUT B • Find o how plantight and	se and decorate and but and decorate and decorate and decorate and decorate and decorate and a suitabuture to grafthy  SPR A	plants. SUM A SUM B scribe water, le	which was transport AUT A AUT B • Explore flowers in of flower including	SPR A SPR B the role the life of ing plants pollination	plants. SUM A SUM B of cycle s,			
Understand animals and humans This concept involves becoming familiar with different types of animals, humans and the life processes they share.	variety of animals birds, fis	SPR B of commo that are sh, amphi mammal	n bians,	including the right amounts they can own food	SPR B	need d on, that their get			anges as to old age.
				AUT B • Construation variety	SPR A SUM A AUT A SPR A SUM A SPR B SUM B AUT B SPR B SUM B uct and interpret of food dentifying • Identify and name the man parts of the human circulat system, and describe the				SUM B me the main an circulatory



	herbivor omnivor			producer prey.	s, predato	ors and	functions of the heart, blood vessels and blood.			
	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	
	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	
	Describe and compare			<ul> <li>Identify</li> </ul>	that hun	nans	Recognise the importance of			
	the struc	cture of a	variety	and some			diet, exercise, drugs and lifestyle			
	of common animals			have ske	letons and	d	on the v	vay the hu	uman body	
	(birds, fish, amphibians,			muscles t		•	function	S.		
	•	mammal		protectio	n and mo	vement.				
		rtebrates	·							
	including		011114	A	600.4	CLUM A	ALIT A COD A CLIM A			
-	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	
-	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	
		y name, o			e the sim		Describe the ways in			
		I the basi	-	functions			which nutrients and water			
		ıman bod	•	parts of t			are transported within			
	•	h part of		system ir	n numans	•	animais	, including	g humans.	
	-	associate	a with							
	each ser AUT A		SUM A	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	
	AUT B	SPR A	SUM B	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	
					the diffe		AUID	SPK D	30141 D	
	<ul> <li>Notice that animals, including humans, have</li> </ul>			types of t		TEHL				
	offspring which grow					simnle				
	into adults.		humans and their simple functions.							
	AUT A SPR A SUM A			SPR A	SUM A					
	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B				



	• Invest	igate and							
	describe	the basic	c needs						
	of anima	als,							
	includin	g humans	s, for						
	survival	_ (water, f	ood and						
	air).	•							
	AUT A	SPR A	SUM A						
	AUT B	SPR B	SUM B						
	<ul> <li>Descri</li> </ul>	be the							
	importa	nce for hι	ımans						
	of exerc	ise, eatin	g						
	the righ	t amounts	s of						
		t types of	food						
	and hyg	iene.							
	AUT A	SPR A	SUM A						
	AUT B	SPR B	SUM B						
Investigate living	<ul> <li>Explor</li> </ul>	e and cor	npare	<ul> <li>Recogn</li> </ul>	ise that li	ving	• Descri	be the dif	ferences in the
things	the diffe	erences be	etween	things ca	in be grou	iped in a	life cycles of a mammal, an		
This concept involves	things tl	hat are liv	/ing,	variety o	f ways.		amphibi	an, an ins	sect and a bird.
becoming familiar with a	that are	dead and	d that						
wider range of living	have ne	ver been	alive.						
things, including insects	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A
and understanding life	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B
processes.	Identify that most			• Explore	and use		<ul> <li>Descri</li> </ul>	be the life	e process of
	living things live in			classifica	tion keys.	•	-		ome plants and
	habitats to which they						animals		
	are suited and describe								
	how different								
	habitats provide for the								



	basic ne	eds of dif	ferent							
		animals								
	plants a	nd how th	nev							
	•	on each o	-							
	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	
	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	
		y and na		Recogn			Describe how living things are			
		of plants		_	nents can	change			ad groups	
	,	in their h		and that			according to common			
		including micro-habitats.			es pose d	angers	observable characteristics			
		,			ic habitats	_				
	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	
	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	
	• Descri	be how a	nimals				Give reasons for classifying			
	obtain tl	heir food	from				plants and animals based			
	plants a	nd other					on specific characteristics.			
	animals,	, using th	e idea							
	of a sim	ple food o	chain,							
	and ider	ntify and i	name							
	different	sources	of food.							
	AUT A	SPR A	SUM A				AUT A	SPR A	SUM A	
Understand evolution	AUT B	SPR B	SUM B				AUT B	SPR B	SUM B	
and inheritance		fy how hu		<ul> <li>Identify</li> </ul>	y how pla	nts and	_		living things	
This concept involves	resemble their parents in				including			_	er time and that	
understanding that				1	resemble				formation about	
organisms come into				parents i	in many fe	eatures.	_	_	inhabited the	
existence, adapt, change							Earth m	illions of	years ago.	
	1117 A 1 CDD A 1 CUM A				1			1		
	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	



and evolve and become	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B		
extinct.				<ul> <li>Recogn</li> </ul>	ise that l	iving	<ul> <li>Recog</li> </ul>	nise that	living things		
				_	ive chang		•		of the same		
				time and	that foss	ils			y offspring vary		
				*	nformatic		and are not identical to their				
				living this	_		parents.	parents.			
				the Earth	millions	of years					
				ago.							
					T === -	T =		T			
				AUT A	SPR A	SUM A	AUT A	SPR A	SUM A		
				AUT B	SPR B	SUM B	AUT B	SPR B	SUM B		
				· -	/ how ani			•	imals and plants		
		and plants are suited to and adapt to their					are adapted to suit their				
							environment in different ways and				
								that adaptation may lead to			
				ways.			evolutio		0		
				AUT A	SPR A	SUM A	AUT A	SPR A	SUM A		
				AUT B	SPR B	SUM B	AUT B	SPR B	SUM B		
<u>Chemistry:</u>		guish bet	ween an	Rocks a	nd Soils			_	roup together		
	object a						•	•	lls based on		
Investigate materials		l from wh	iich it is	•	re and gr	•			mparative and		
This concept involves	made.			together				s, includir	_		
becoming familiar with a					on the ba	SIS Of			ty, conductivity		
range of materials, their				their simple,			(electrical and thermal), and response to magnets.				
properties, uses and how					properties						
				AUT A	SPR A	SUM A	AUT A	SPR A	SUM A		
	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B		



they may be altered or changed.	variety everyda includin	fy and na of y materia g wood, p netal, wat	ıls, olastic,	physical some roo	the simple properties cks to the n (igneous tary).	s of ir	Understand how some materials will dissolve in liquid to form a solution and describe how to recover a substance from a solution.			
	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	
	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	<b>AUT</b> B	SPR B	SUM B	
	• Descri	be the sir	nple	• Describ	e in simp	le terms	Use knowledge of solids, liquids			
	physical	propertie	es of	how foss	ils are		and gases to decide how mixtures			
	a variet	y of every	⁄day		vhen thing	-	_	•	ed, including	
	materials.				ed are trap	•	through filtering, sieving			
			1	within sedimentary rock.			and evaporating.			
	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	
	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	
	-	are and g	•	_	nise that s	oils are	• Give reasons, based on evidence			
	_	r a variety		made fro				-	and fair tests,	
		day mate	erials on	and orga	nic matte	r.			uses of everyday	
		s of their							ng metals, wood	
	simple properti	-					and plas	stic.		
	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	
	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	
		ut how th			of Matter	00110				
	shapes of solid objects						<ul> <li>Demonstrate that dissolving, mixing and changes of state are</li> </ul>			
	made from some			Compare and group			reversible changes.			
	materials can be			materials together,					· <del>-</del>	
	changed by squashing,				g to whetl	•				



hendir	g, twisting	and	are solid	s, liquids	nr				
stretch		aria	gases.	o, nquius	O1				
AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	
AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	
• Iden	ify and co	mpare	• Observ	e that sor	ne	• Explai	n that sor	ne changes	
the su	tability of	a	materials	s change s	state	result in the formation of new			
variety	variety of everyday			ey are hea	ited or	materia	ls, and th	at this kind of	
	materials, including			ınd meası		_		ially reversible,	
·	wood, metal,			erature a	t which			s associated with	
	plastic, glass, brick/rock,			ens in				on and the	
-	and paper/cardboard			Celsius (°			f acid on	bicarbonate of	
for pai	for particular uses.			on their to	eaching	soda.			
	1 con 4	0.114.4	in mathe		C	A	000 4		
AUTA	SPR A	SUM A	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	
AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	
				y the part	played				
			by evapo		: +l				
				lensation					
			· ·	cle and as					
				of evapor perature.	ation				
			AUT A	SPR A	SUM A	_			
			AUT B	SPR B	SUM B	_			
• Notio	e and desi	rihe		re how th		Magnet	·c		
	<ul> <li>Notice and describe how things move, using</li> </ul>			i C i lovv ti i	95	1.491100			
	simple comparisons such			surfaces.		Describe magnets as having two			
· · · · · · · · · · · · · · · · · · ·	as faster and slower.		different surfaces.			poles.			
AUT A	SPR A	SUM A				AUT A	SPR A	SUM A	
AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	



	Compare how different things move.  AUT A SPR A SUM A			<ul> <li>Notice to need con objects, it forces ca a distance</li> </ul>	tact betw out magn n act at	een two	<ul> <li>Predict whether two magnets will attract or repel each other, depending on which poles are facing.</li> </ul>		
	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A
Physics:	AUT B	SPR B	SUM B		SPR B	SUM B	AUT B	SPR B	SUM B
Understand movement, forces and				Observer     attract or     and attra	repel ea		• Explai	n that uns	supported
magnets This concept involves understanding what				materials	and not	others.	objects because	fall toware of the fo	ds the Earth rce of gravity ne Earth and the
causes motion.							falling o		
				AUT A	SPR A	SUM A	AUT A	SPR A	SUM A
				AUT B	SPR B	SUM B	AUT B	SPR B	SUM B
				Compart together of everyone the basis are attractant identification.	a variety lay mater of wheth cted to a tify some material	rials on er they magnet, s.	forces, s water re act betw	such as ai esistance veen mov	ect of drag r resistance, and friction that ing surfaces.
				AUT A	SPR A	SUM A	AUT A	SPR A	SUM A
				AUT B SPR B SUM B			AUT B	SPR B	SUM B
				Describe magnets as having two poles.			forces, v	why movii	ms of drag ng objects that nd to slow down.
				AUT A	SPR A	SUM A	AUT A	SPR A	SUM A



				AUT B	SPR B	SUM B	AUT B	SPR B	SUM B
				• Predict	whether	two	<ul> <li>Under</li> </ul>	stand tha	t force and
				magnets	will attra	ct	motion	can be tra	nsferred
				or repel e	each othe	r,	through	mechanic	cal devices such
				dependin	g on whic	ch poles	as gears	s, pulleys,	levers and
				are facing	g.		springs.		
				AUT A	SPR A	SUM A	AUT A	SPR A	SUM A
				AUT B	SPR B	SUM B	AUT B	SPR B	SUM B
								stand tha	
									ıding levers,
								_	, allow a smaller
							_		reater effect.
							AUT A	SPR A	SUM A
				_			AUT B	SPR B	SUM B
Understand light and		ve and na		_	ise that t	•			t light appears to
seeing	· ·	of source:		need ligh			travel ir	n straight	lines.
This concept involves		cluding el		see thing					
understanding how light and reflection affect		lames and		the abser	nce or ligi	π.			
		, explaini things be	_						
sight.		vels from							
	to our e		UTETTI						
	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A
	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B
	7.01.5	1 51 11 5	, 30.1 B		that light	l .			at light travels in
				reflected	_			lines to e	_
							that objects are seen because		
							they give out or reflect light into		
							the eye		_



				AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	
				AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	
					ise that l			l .	at light travels in	
				from the		3.15		lines to e	_	
				be dange	erous and	that			ve the same	
				there are	e ways to		shape as the objects that cast			
				protect t	heir eyes.	ı	them, a	nd to pred	dict the size of	
				•	ŕ		shadows when the position of the			
							light sou	irce chan	ges.	
				<b>AUT A</b>	SPR A	SUM A	AUT A	SPR A	SUM A	
				AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	
				<ul> <li>Recogr</li> </ul>	nise that s	hadows	Explain that we see things			
					ed when t	_			els from light	
					ght source		sources to our eyes or from light			
				blocked	by a solid	object.	sources to objects and then to our			
					T	T =	eyes.		I	
				AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	
				AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	
				•	atterns in	•				
					size of sh	adows				
				change.	CDD A	CLINA A	_			
				AUT A	SPR A	SUM A	_			
Turnedinate according	Observe			AUT B	SPR B	SUM B	Fid	- LL l-	ation and the analytical	
Investigate sound and		ve and na			y how sou				etween the pitch eatures of the	
hearing This concept involves		of source. noticing t			ssociating					
understanding how sound		r with our		of them with something vibrating.				hat produ	ceu it.	
is produced, how it	we near	with our	cais.	vibrating.				Covered in Class 3		
is produced, now it	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	
	7.017	51117	30117	,,,,,,,,		30117	7,101,71	511070	33.17	



travels and how it is	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	
heard.	Recognise that vibrations from sounds travel through a medium						<ul> <li>Find patterns between the volume of a sound and the strength of the vibrations that produced it.</li> </ul>			
		to the ear.								
						Covered in Class 3				
				AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	
				AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	
							Recognise that sounds get fainter as the distance from			
								the sound source increases.		
							Covered in Class 3			
							AUT A	SPR A	SUM A	
							AUT B	SPR B	SUM B	
Understand electrical		fy commo			/ commor				rightness of a	
circuits	appliances that run on				es that ru	n on	lamp or the volume of a			
This concept involves	electricity.			electricity	<b>y</b> .			er with the number and		
understanding circuits	C		.1.				voltage	of cells us	sed in the circuit.	
and their role in electrical		ruct a sim	•							
applications.	series ei	lectrical c	ircuit.							
	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	
	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	
	7.6.2   3.1.2   3.1.2			Construct a simple			Compare and give reasons for			
				series electrical			variations in how			
				circuit, ic	lentifying	and	compon	ents funct	tion, including	



naming its basic parts,			the brightness of bulbs, the		
including cells, wires,			loudness of buzzers and the on/off		
bulbs, switches and			position of switches.		
buzzers.					
AUT A	SPR A	SUM A	AUT A	SPR A	SUM A
AUT B	SPR B	SUM B	<b>AUT B</b>	SPR B	SUM B
<ul> <li>Identify</li> </ul>	whether	or not a	Use recognised symbols when		
lamp will	light in a		representing a simple circuit in a		
simple series circuit,			diagram.		
based on whether or not					
the lamp is					
part of a complete loop					
with a battery.					
AUT A	SPR A	SUM A	AUT A	SPR A	SUM A
AUT B	SPR B	SUM B	<b>AUT B</b>	SPR B	SUM B
Recognise that a switch					
opens and closes a					
circuit and associate this					
with whether or not a					
lamp lights in a simple					
series circuit.					
AUT A	SPR A	SUM A			
AUT B	SPR B	SUM B			
• Recogn	ise some	•			
common conductors					
and insulators, and					
associate metals with					
being good conductors.					
AUT A	SPR A	SUM A			



				AUT B	SPR B	SUM B				
Understand the Earth's	• Observe the apparent			• Describe the movement			Describe the movement of the			
movement in space	movement of the Sun			of the Earth relative to the		Earth, and other planets, relative				
	during t	he day.		Sun in the solar system.		to the Sun in the solar system.				
This concept involves										
understanding what					1	1				
causes seasonal changes,	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	AUT A	SPR A	SUM A	
day and night.	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	
		ve change			<ul><li>Describe the movement</li></ul>			Describe the movement of the		
	across the four seasons.			of the Moon relative to the			Moon relative to the Earth.			
				Earth						
					T	T =		T = = = =		
	AUT A	SPR A	SUM A		SPR A	SUM A	AUT A	SPR A	SUM A	
	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	AUT B	SPR B	SUM B	
		ve and de							ın, Earth and	
	weather associated with						Moon as approximately			
	the seasons and how						spherical bodies.			
	day leng	th varies								
	A 1 17 A	CDD A	CLINA				A	CDD A	CLINA A	
	AUT A	SPR A	SUM A				AUT A	SPR A	SUM A	
	AUT B	SPR B	SUM B				AUT B	SPR B	SUM B	
									the Earth's	
								•	n day and	
									parent movement	
								un across		
							AUT A	SPR A	SUM A	
							AUT B	SPR B	SUM B	



#### **Vocabulary Progression: Science**

The following represents the core vocabulary introduced in each year group but is not an exhaustive list and subject specific vocabulary will be introduced in line with subject areas.

#### The following vocabulary is introduced in Reception

Scienc

e

A system of studying, testing and experimenting on things in nature

A carefully planned test to answer something previously unknown

Experi

Not showing favour or giving advantage to one thing over another

ment To discover or learn something

Fair To make something clear Find The power to think clearly

out

Explain

For what reason, purpose or cause

To make different or alter something

Reason Why

Chang

#### The following vocabulary is introduced in Year 1/2

question

answer

observe

equipment

identify

Classify

A matter which is in doubt or not certain

The solution or response to a question

To watch carefully

Things to be used for a particular activity

To show who someone is or what something is

To group or order in classes



sort	To place or separate into groups
------	----------------------------------

diagram A drawing or plan that shows the parts of something

chart A sheet that gives information in the form of a graph or table

map To lay out/follow carefully

data Facts, figures or information that can be used to learn about something

compare To note or describe the similarities and differences between two or more things

contrast To compare in order to make differences clear

describe To tell or what about something

biology The science that studies the growth and life processes of living things

chemistry The science that studies the form and function of basic elements

physics The science that deals with matter and energy, their qualities and their relationship

group A collection of people or things that are related by characteristics

record To write or collect information

#### The following vocabulary is introduced in Year 3/4

research Careful study of something to find information

relevant questions Questions that are related to what is being discussed

scientific enquiry Asking or looking for scientific information

comparative Something that involves comparisons

fair test To carry out a test without showing favour or giving advantage to one side

systematic Based on a method or plan

accurate measurements

The act of measuring something precisely thermometer

An instrument for measuring temperature

data gather

To collect information that can be used to learn about something

labelled diagrams A drawing or plan that includes writing to describe each part

keys Used to identify different species

bar charts Displays information using rectangular bars of different heights/lengths



oral	Spoken rather than written
written	To present information using writing on a page
explanations	The act or process of making something clear
conclusion	An opinion reached after careful consideration or process
predictions	Something that might happen or is expected to happen
differences	The condition of being different or not like something
similarities	The state or quality of being similar or sharing resemblance
changes	The act of making something different
evidence	Something that gives proof or reason to believe
improve	To make something better
primary sources	First hand account or record of something
secondary sources	Work that analyses or interprets something by using primary sources

The following vocabulary is introduced	in Year 5/6
plan	An action one intends to take to achieve something
variables	Something that is likely to change; it is not constant
accurate measurements	The act of measuring something precisely
accuracy	The condition of being accurate or precise
precision	The state of being exact or accurate
repeat readings	Taking information from a measurement more than once over time
record data	To write or collect facts, figures or information that can be used to learn about
	something
scientific diagrams	A drawing or plan that shows the parts of something related to science
classification keys	A set of questions about the characteristics of living things
tables	An organised set of information presented in rows and columns



scatter graphs A diagram which shows the values of two or more different properties Points connected by a line to show how the value of something changes over time line graphs report and present conclusions To give an account of findings or information When an occurrence to the first causes a change to the other causal relationships explanations The act or process of making something clear The extent to which something can be relied upon to be accurate degree of trust To provide proof or evidence in favour of something support ideas refute ideas To demonstrate a falseness or error in something Something that is repeated regularly patterns To record measurements based on a plan or method systematic measurements quantitative measurements Measuring something in the form of a quantity or amount



#### **Including pupils with SEND in Science**

#### Sound and light issues

• Interactive whiteboards are non-reflective to reduce glare.

#### Seating

- Consider the accessibility of science demonstrations.
- Plan the demonstration area so that it is clearly laid out, uncluttered and gives all pupils clear view.
- Height-adjustable tables and benches make activities more accessible.
- Seating should allow all pupils in the class to communicate, respond and interact with each other and the teacher in discussions.
- Avoid the need for copying lots of information. For example, notes on interactive whiteboards can be printed off for all pupils.

#### Resources

- Use systems such as racks so that science equipment can be found and put back easily.
- Get specialist advice on equipment for pupils with particular SEN or disabilities, e.g. tactile ridges on measuring glassware for pupils with a visual impairment.

#### **Health and safety**

• Make sure pupils do not come into contact with any substances or materials that they are allergic to.



#### **Unfamiliar learning environments**

• Make sure pupils are well prepared for visits, particularly to museums. Preparation can include photographs, videos etc so that pupils are not worried about unfamiliar situations.

#### **Multi-sensory approaches**

- Build on pupils' preferred learning styles when explaining concepts, by using different media eg diagrams, stories, acting out processes, computer simulations, concept mapping, etc.
- Use mind maps to help pupils see patterns and relationships.
- Simple audio recorders can be used instead of written notes during investigations or field trips.

#### **ICT**

- ICT can be used to make science lessons more accessible for all pupils. For example, it can be used to:
- capture images and processes and replay them at different speeds and magnifications, and with particular image characteristics e.g. to help pupils study events and causality,
- to identify underlying patterns or to look at detail
- monitor activities and experiments that require mobility and dexterity that some pupils do not have, and to explore difficult or dangerous environments
- carry out research
- present work in a variety of formats to a high standard, and extend the range of the senses and make difficult-to-see processes visible e.g. using camcorders or CCTV.



#### **Planning support**

#### Consider:

- risk points in the lesson, e.g. for pupils with noise or smell sensitivity
- when it would be useful to pre-tutor important science vocabulary, concepts or processes
- whether pupils need support in using science equipment, especially for tasks that require a high level of skill or accuracy.

#### **Teachers' communication**

- Recognise that the language of science may be challenging for many pupils for example: the specific scientific use of everyday words such as 'weight', or terms specific to science, such as 'electrical circuit'.
- Plan to teach new language explicitly.

#### **Pupils' communication**

• Build on investigations, using careful discussions that help pupils understand and use scientific vocabulary and help them to analyse and understand what they have observed.

#### **Pupil-teacher interaction**

• In a plenary after the class has completed an investigation, allow pupils time to discuss the answers to questions in pairs, before asking for verbal responses.



#### Understanding the aims of the lesson

• Build up a chart (using a wallchart or other space) to show the focus of each lesson and how successive lesson topics link together to develop understanding of an area of science work. This could include symbols, images or objects to make it more accessible.

#### Pupils know where they are in relation to learning aims

• Revisiting a mind map of the same area of learning, say after three weeks of studying a science topic, can be a good way of demonstrating and assessing – through the added 'branches' of the map – how pupils' understanding of concepts is developing. This approach can be particularly valuable for pupils for whom oral and written communication present a barrier, as pictures and symbols can be included.

#### Reviewing progress and helping pupils to improve

• For example, ask pupils which key scientific words, concepts or processes were difficult and why, and how this could be improved. Ask them which parts of a task slowed them down and what could be done to make things go more efficiently – e.g. using ICT to log temperature continuously rather than taking frequent readings manually.

#### **Gathering assessment evidence**

• Check pupils' understanding by inviting them to reformulate explanations in their own words or in other ways. For example, after an investigation of floating and sinking, ask pupils to explain what happened using diagrams, as well as explaining it orally or in writing.



#### Relevant and motivating tasks

- Identify pupils' existing science knowledge and prior experience eg using posters, concept maps or mind-mapping software.
- Use real objects as a starting point for developing the concepts and the language needed to describe, discuss and explain what pupils have observed or experienced.

#### Recapping

Invite pupils to list the key points from the lesson under specific headings – eg in an investigation about bridge building:

- what they were trying to find out
- how they went about it
- how they controlled the variables
- what happened
- suggested reasons for what happened, and
- what they will do next.

#### **Reducing reliance on memory**

- Use a digital camera to capture each stage of an investigation, or important findings on a field trip, for future reference. Images can also be used to build a visual record.
- Use mnemonics to help pupils remember things like the order of the colours in a rainbow or the relative distance of the planets from Earth.