Science

at

Firs Primary - School -

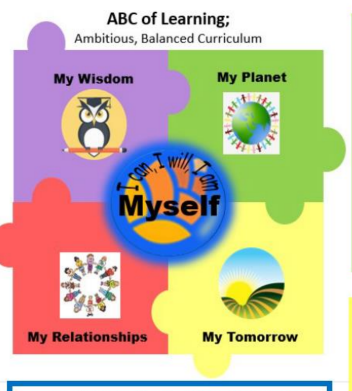
Updated November 2023

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Firs Primary School Curriculum Intent

- Applying our knowledge to solve problems in new contexts.
- Recognising bias or fairness in what we read, hear and see and knowing when to trust information.
- Debating respectfully when we disagree with others, using evidence to support our ideas.
- Showing empathy, care, concern and tolerance towards all others.
- Understanding how to have healthy and happy relationships.
- Working with others to achieve a common goal.



- Keeping myself safe and healthy, looking after my mind and body.
- Being happy with who I am, recognising my achievements and what makes me special.
- Taking responsibility for my actions and for my future.

- Caring for our environment in school, locally and in the wider world.
- Understanding current affairs and global events and our part in these.
- Seeing ourselves as part of a global community.

- Aspiring to meet our full potential, understanding our strengths and meeting challenges with confidence and resilience.
- Developing the skills we need to be successful and independent adults.

<u>Firs Curriculum Design and Intent</u>

Our curriculum at Firs primary school, runs within a 2-year cycle, due to mixed year groups within the juniors. The core objectives will be taught based on the National Curriculum's statutory objectives. Some objectives may be revisited and extended to support the year group.

At Firs Primary school, our lessons are tailored and designed to:

- ✓ Allow children to undertake scientific enquiries to help them answer scientific questions about the world around them to ensure inclusive practice
- ✓ Equip children with the scientific knowledge to understand the uses and implications of science, developing children's understanding of famous scientific discoveries and how they impact our research today
- Teach the children to use a range of methods to communicate their scientific information and present it systematically and scientifically including diagrams, graphs, tables and charts
- ✓ Develop the children's enthusiasm and enjoyment of scientific learning and discovery
- ✓ Ensure the lessons are accessible to all learners, acknowledging our high transience within the school developing children's understanding from a range of starting points
- ✓ We endeavour to ensure that the Science curriculum we provide will give children the confidence and motivation to continue to further develop their skills into the next stage of their education and life experiences.
- Ensure vocabulary is taught explicitly, using 'word aware', visual examples/images and 'Communication In Print' to support children reinforce and learn new vocabulary, while putting the words into context for subjectspecific vocabulary
- ✓ Develop children's oracy while communicating their scientific skills
- Provide additional opportunities where possible to enhance and contextualise learning (including activities from British Science week, competitions and STEM activities)

<u>Curriculum Design – Implementation</u>

<u>EYFS</u>

The new EYFS Curriculum progression grids 2021, have been linked clearly to the KS1 National Curriculum to map progression. This shows what knowledge from "Understanding of the World: The Natural World" for a "Good Level of Development" (GLD) child should have when they enter KS1.

EYFS children will have the opportunity to explore the natural world through their continuous provision, making links to the real world and the understanding how things work around them. They will have tailored, short burst input sessions to focus on a current learning topic, including ones that will have a Science driven focus.

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EYFS Curriculum – Early Learning Goals	National Curriculum Objectives Year 1
Understanding the World: The Natural World • Explore the natural world around them, making observations and drawing pictures of animals and	Working Scientifically During year 1 and 2, pupils should be taught to use the following practical scientific methods, processes and
 plants. Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class. Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter. 	 skills through the teaching of the programme of study content. Asking simple questions and recognising that they can be answered in different ways. Observing closely, using simple equipment. Performing simple tests. Identifying and classifying. Using their observations and ideas to suggest answers to questions. Gathering and recording data to help in answering questions.
	Plants Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. Identify and describe the basic structure of a variety of common flowering plants, including trees.
	 Animals, Including Humans 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. Describe and compare the structure of common animals (fish, amphibians, reptiles, birds and mammals, including pets.)

Key stages 1 and 2

As we follow the National Curriculum, we know that there is progress and coverage across the school. This can be seen in more detail in the whole school overview (*science Progression and Coverage document*) and the *topic booklets* for each half term.

<u>Timetable and Rationale</u>

Science, where possible is linked to the topic of that half term. Through mapping the national curriculum, science isn't taught every half term. Science is taught progressively through the topics and half term, not through "science weeks" although this may be used as an opportunity to extend their learning further, past the national curriculum or complete more complex projects.

Timetabling is flexible throughout the school and therefore science may not always be taught in the same slot. This ensures that interventions or other opportunities such as family learning, and boxing for well-being, do not replace the learning of science for some pupils. Science may also be taught in the morning or the afternoon and this is carefully planned for and decided by the teacher.

<u>Structure of lessons at Firs</u>

<u> Pre-unit Quiz</u>

The pre-unit quiz will be implemented at the start of each unit to assess prior learning brought forwards from previous years that feeds into the current area of learning.

Examples can be found below of the Pre-unit quiz.

Date	
Subject/s-	Science
	Pre-unit Quiz
Area	Earth and Space
	Subject knowledge (Prior learning: Year 1 Seasons)
Name the different	seasons?
What happens du	ring each season?
Why do different s	easons happen?
mig as affects.	and the state of t
	Working scientifically
Recording data	r learning Upper key stage 2 in Autumn 1 and Lower key stage 2)
	out the temperature fluctuation (change in temperature) over three
	nd 3 days in Autumn. What resources could you use and how
would you records	
Observation	
	e of a leaf in summer then over time into Autumn, write your
observations abou	
	unered.
	, 🌰 🖤 😐 😰
period of time bro	rwn green orange dry crumble fragile shrink shrivel moisture

Vocabulary

Vocabulary will be taught throughout the lesson. Teachers will plan accordingly to ensure the correct subject-specific vocabulary is being implemented throughout the lesson. This will be evident within the teacher's input and continually displayed within the classroom to support the children use the correct vocabulary within the lesson. Teachers may have vocabulary on the working walls and also use 'Word Aware' strategy to enable children to contextualise and write the word phonetically. Subjectspecific vocabulary will also be found at the top of the success criteria within their books or whole class topic book.

Scientific investigations

Scientific investigations will happen at least once within each unit of Science. Where Science is taught in that half term, there would be a minimum of one piece of work that has a practical element to ensure inclusive practice. Teachers have no set time limit as to how long a scientific investigation will last. It is recommended they are over two lessons to ensure thorough coverage and write up.

Working Scientifically

Children are encouraged to work scientifically within all of their science lessons throughout. This may be completed discreetly. Children will be encouraged to:

- > Ask scientific questions
- Conduct research
- Predict and hypothesise
- Plan an enquiry
- > Observe
- Measure and record data
- > Interpret results
- ➢ Conclude their results

These can be found within the *Working scientifically symbols document*. These skills are taught frequently throughout the sequence of lessons. There is no requirement to teach these every lesson, but throughout each unit, children should have had an opportunity to use these skills within each unit, some focused on more than others.

The symbols are being integrated within phase groups [starting with year 5/6 in Spring 2022]. The symbols link to working scientifically objectives from the National curriculum. They are to be used within lessons at various opportunities to reinforce the children's learning and support the children recognise these objectives visually. These will be used within the steps to success/vocabulary section, during the lesson next to different headings, used within the class on the working walls where appropriate. When they are fully implemented, the children will be able to use these symbols to recognise the scientific skills and understand what they need to do to achieve the objective. The symbols are grouped according to the skills and used in particular when writing up investigations, to fit in with the written sections.

Assessment at the end of a lesson/unit

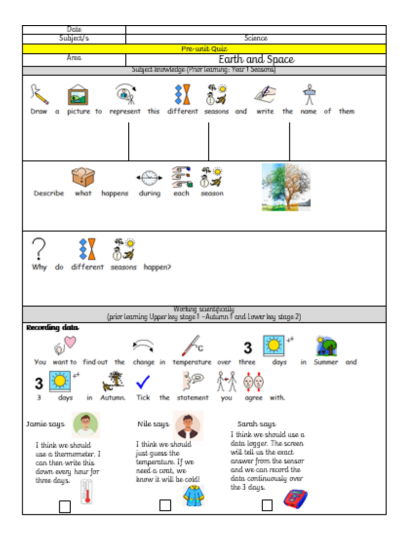
Children will have the opportunity to self-assess their success criteria against each step to success. Teachers will mark the work and give feedback accordingly before the next Science lesson, they will assess the objective in green or orange to show the level of their understanding against each step to success and provide written feedback where necessary.

At the end of each unit, the class teacher will record the names of the children working below, working towards, working at age-related and those working above the expected standard. These will be recorded in the topic booklet.

<u>Meeting the needs of the pupils</u>

We ensure that we use our assessment for learning/ pre-unit quizzes to build up from the children's starting points. Due to the high number of EAL and NTE children, we ensure we revisit vocabulary and concepts before progressing to our current area of learning. Differentiation happens in many ways, including but not limited to; outcome, support, task and through visual or practical activities. Even though we teach in mixed year group teams (year 3-4 and year 5-6), each class teacher will adapt work accordingly so the same skills can be taught but through target support for their class. Pre-unit quizzes can be differentiated accordingly to support the needs of all pupils by rewording the question or using sentence stems, tick boxes and images.

Date							
Subject/s							
	Pre-unit Quiz						
Area.	Earth and Space						
	Subject knowledge (Phor lannung: Yenr T Seasons)						
Draw a picture to re	Draw a picture to represent this different seasons and write the name of them						
Describe what happens during each season.							
Why do different sec	isons-happen?						
Working scientifically (prior learning Upper key stage 1 – Autumn 1 and Lower key stage 2)							
and 3 days in Autur Jamie says I think we should use a thernometer can then write this down every hour fi three days.	t the temperature fluctuation (change in temperature) over three days in Summer an. Tick the statement you agree with. Nile says I think we should I think we should I think we should I just guess the temperature. If we I think we should the sensor						
Observation.							
Look at this image of a leaf in summer then over time into Autumn, tick the box that shows the best observation. The leaf has gone from green, to yellow, to brown.' The leaf has decayed over time. Over a long period of time, it has become brown, dry and crispy. It has started to fall apart.' 'In conclusion, the leaf has fallen off the tree. It has no water and the nutrients are unable to get to it. I think this is because the plant cannot photosynthesise.'							
	nere and a second of the part of contracts protocol protocols.						



SEND, EAL and Higher Attaining Pupils

<u>SEND</u>

All pupils who are on the SEND register at Firs will have a personalised plan. This will either be an IPM (Individual Provision Map) or MEP (Multi-Element Plan). Within the plan, the children will have personalised targets and provisions that are put in place to support the child in meeting targets. If the target links to science or foundation subjects, the provisions may be techniques that are put in place to include children in whole class learning or interventions that support the children's learning outside of the science lesson time.

In science, most SEND children will follow the same lesson structure as others. Where written work may not be appropriate for that child, practical learning may take place and images or a description placed in the child's book for evidence. Cognitive overload is also taken to into account, so the child can take focus on that specific learning objective, for example, a scribe may be used so a child does not also have to concentrate on their phonetic sounds. All SEND children will be exposed to age-related objectives but how they attempt those objectives will differ as the class teacher scaffolds the learning for their needs. We use practical learning, such as practical investigations, to engage with most of our pupils.

<u>EAL</u>

For our children who have English as an Additional Language or those who are New to English, they will be given appropriate inclusive adaptions. We use communication Inprint (images underneath steps to success), to support our children read the required targets. In lessons, you may find visual images to support the acquisition of new vocabulary. The children who require it may have more direct work focusing on keywords and images to support their understanding, as opposed to high levels of written work.

High Attaining Pupils

Stretch and challenge will be evident for the pupils in a variety of different ways:

- ✓ Teacher questioning either during the whole class input or 1:1
- \checkmark Expectations of vocabulary used within the lesson
- ✓ Expectations of using mastery language within their answers (either written or orally): prove it, explain it, convince me
- ✓ Orange bubbles for further challenge in response to their current work or after the lesson has ended (the purple pen of progress)

	Early Years	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
	Understand			1.	Plants			
	ing the World ELG	N						
	(The Natural	a) identify and name a	C) observe and describe	e) identify and describe the				
	(The Natural World ELG)	variety of common wild	how seeds and bulbs	functions of different parts				
	worth LLOJ	and garden plants,	grow into mature plants	of flowering plants: roots,				
	Children at	including deciduous and	d) find out and describe	stem/trunk, leaves and				
	the expected	evergreen trees	how plants need water,	flowers				
	level of	b) identify and describe the	light and a suitable	f) explore the requirements of				
È	development	basic structure of a	temperature to grow	plants for life and growth				
In	will:	variety of common	and stay healthy	(air, light, water, nutrients				
ic		flowering plants,		from soil, and room to				
- Hi	-Explore the	including trees		grow) and how they vary				
E C	natural			from plant to plant				
National Curiculum	world			g) investigate				
ati	around			the way in				
ž	them,			which water				
	making			is transported				
	observations			within plants				
	and			h) explore the part that flowers				
	drawing pictures of			play in the life cycle of				
	animals and			flowering plants, including				
	plants			pollination, seed formation				
	produce		1	and seed dispersal				
				2. Animals,	, Including Humans			

-Know some similarities and differences between the natural world around them and contrasting environment s, drawing on their experiences and what has been read in class -Understand some important processes and changes in the natural	a) b) c)	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 describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets) identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense	e) f) g)	notice that animals, including humans, have offspring which grow into adults find out about and describe the basic needs of animals, including humans, for survival (water, ford and air) describe the importance for humans of exercise, eating the right amounts of different types of ford, and hygiene	h)	identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat identify that humans and some other animals have skeletons and muscles for support, protection and movement	j) k) l)	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	<i>m)</i>	describe the changes as humans develop to old age	r) r) p)	identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function describe the ways in which nutrients and water are transported within animals, including humans
world						3. Living Things	and T	heir Habitats				
world around them, including the seasons and changing states of matter	l ing isons of		a) b) c) d)	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 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 different sources of food		3. Living Hungs	g)	neur Habitats. recognise that living things: can be grouped in a variety of ways explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment recognise that environments can change and that this can sometimes pose dangers to living things.	h.) i)	describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird describe the life process of reproduction in some plants and animals	j) k)	describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals give reasons for classifying plants and animals based on specific characteristics

4. Evolution and Inheritance	
	 a) recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago b) recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents c) identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution
5. Light and Sound	evolution
a)recognise that they need light in order to see things and that the dark is the absence of lightf)identify how sounds are made, associating some of them with something whatingb)notice that light from sufaces c)recognise that light from the sun can be dangerous and that there are ways to protect their eyesg)recognise that what the patterns between the pattern of the object that produced itd)recognise that ight source is blocked by a solid objectf)identify how sounds are made, associating something whatinge)find patterns in the way that the size of shadows changes.f)identify how sounds are made, associating something whatingg)recognise that is find patterns between the pattern of a sound and features of the object that produced ith)if)identify how sounds something what the eard)recognise that shadows areformed when the light form a light source is blocked by a solid objectiii)find patterns between the volume of a sound and the strength of the vibrations that produced itj)recognise that sounds get fainter as the distance from the sound source increases	 k) recognise that light appears to travel in straight lines l) use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye m) explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes n) use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them

6. Electricity						
a) identify common appliances that nun on electricity b) construct a simple series electrical and naming its basic parts, including cells, wires, bulbs, switches and buzzers c) identify whether or not a lamp or the of a buzzer g) compare ar reasons for how compare function, in brightness of how compare switches and buzzers c) identify whether or not a lamp will light in a simple	of a e volume r with the d voltage ed in the nd give r variations in onents ncluding the of bulbs, the f buzzers and position of ised hen y a					
7. Forces and Magnets						

	 a) compare how things move on different surfaces b) notice that some forces need contact between two objects, but magnetic forces can act at a distance c) observe how magnets attract or repel each other and attract some materials and not others d) compare and group together a variety of everyday 	 g) explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object h) identify the effects of air resistance, water resistance, water resistance and friction, that act between moving surfaces 	
	materials on the basis on whether they are attracted to a magnet, and identify some magnetic materials e) describe magnets as having two poles. f) predict whether two magnets will attract or repel each other, depending on which	i) recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect	
	poles are facing 8. Seasonal Change a	and Earth and Space	
a) observe changes across the four seasons b) observe and describe weather associated with the seasons and how day length varies		 c) describe the movement of the Earth, and other planets, relative to the Sun d) describe the movement of the Moon relative to the Earth e) describe the Sun, Earth and Moon as approximately spherical bodies f) use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky 	
	9. Materials, Properties and Change		

 a) distinguish between na group dig and compare the gradient difference kinds of the particular control of the backet of the particular control of the particular control of the backet of				
10. Working Scientifically	 between an object and the material from which it is made b) identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock c) describe the simple physical properties of a variety of everyday materials. d) compare and group together a variety of everyday materials on the basis of their simple 	 suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses f) find out how the shapes of solid objects made from some materials can be changed by squashing, bending, 	 together different kinds of rocks on the basis of their appearance and simple physical properties h) describe in simple terms how fossils are formed when things that have lived are trapped within rock i) recognise that soils are made from rocks and organic matter i) recognise that soils are form rocks and organic matter ii) recognise that soils are made from rocks and organic matter iii) recognise that soils are made from rocks and organic matter iiii recognise that soils are made from rocks and organic matter ive are trapped. iv	 together everyday' materials on the basis of their properties, including their hardness, sofubility, transparency, conductivity (electrical and thermal), and response to magnets n) know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution o) use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating p) give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, word and plastic q) demonstrate that dissolving, mixing and changes of state are reversible changes r) explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on

 a) ask simple questions and recognise that they can be answered in different ways. b) observe closely, using simple equipment c) perform simple tests. d) gather and record data to help in answering questions. e) identify and classify f) use their observations and ideas to suggest answers to questions. 	 g) ask relevant questions and use different types of scientific enquiries to answer them h) set up simple practical enquiries, comparative and fair tests i) make systematic and careful observations and, where appropriate, take accurate measurements using standard units, using a range of equipment, including thermometers and data loggers j) record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables k) gather, record, classify and present data in a variety of ways to help in answering questions l) identify differences, similarities or changes related to simple scientific ideas and processes m) report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions. n) use straightforward scientific evidence to answer questions or to support their findings. o) use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions 	 p) plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary q) take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate r) record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs s) identify scientific evidence that has been used to support or refute ideas or arguments. t) 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. u) use test results to make predictions to set up further comparative and fair tests.
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Enchanted Woodland	<u>Gods and Mortals</u>	<u>A Child's War</u>
Year 1: 1a, 1b, 10a, 10b, 10d, 10e, 10f	6a, 6b, 6c, 6d, 6e	7g, 7h, 7i
Year 2: 1c, 1d, 10a, 10b, 10d, 10e, 10f	10g, 10h, 10i, 10j, 10k, 10l, 10m, 10n, 10o	10p, 10q, 10r, 10s, 10t, 10u
Year 1: identify, describe, name, common, wild, garden,	Appliance, electricity, series circuit, cells, wires, bulbs, switches,	Unsupported, object, fall, Earth, gravity, air
deciduous, evergreen, tree, plant, structure, leaf, stem, petal,	buzzers, battery, lamp, loop, conductor, insulator, metal	resistance, water resistance, friction, surfaces,
root, trunk, branch		mechanism, lever, push, pull, pulley, gear, force,
	Investigation: Conductors and Insulators	effect, weight, heavy, light, effect
Year 2: observe, describe, seeds, bulbs, grow, mature, plants,	file:///C:/Users/lpugh/Downloads/Conductors_And_Insulator	
water, light, dark, temperature, healthy, soil, seedling, warm,	<u>s.pdf</u>	Investigation: Slipping and Sliding; testing
cool, hot, cold	Investigation Vocabulary: enquiry, practical, comparative, fair,	friction
	test, systematic, observation, findings, table, Venn diagram,	https://www.science-sparks.com/slipping-and-
Investigation: Are all leaves the same?	record, classify, data, differences, similarities, material,	slidina/
Investigation vocabulary: question, answer, gather, record,	evidence, findings, predictions,	Investigation vocabulary: enquiry, control, variable,
identify, classify, sort, label, observe, observation, same,	,,	measurement, precision, accuracy, repeat reading,
different, similar	Urban Pioneers	record, data, table, scatter graph, bar graph, line
	1e, 1f, 1g, 1h	graph, evidence, support, refute, report, present,
Moon Zoom	10q, 10h, 10i, 10j, 10k, 10l, 10m, 10n, 10o	findings, conclusions, causal relationships,
Year 1: 8a 8b, 10b, 10c, 10d, 10f		explanation, degree of trust, predictions,
Year 2: 10b, 10c, 10f	Function, flowering, roots, stem, trunk, leaves, flowers, life,	comparative, fair, test
	growth, requirement, air, light, water, nutrients, soil,	
Year 1: observe, change, season, Autumn, Spring, Summer,	transported, life cycle, pollination, seed, formation, dispersal	Frozen Kingdom
Winter, weather, hot, cold, dun, snow, rain, wind, cloud, night,	α απόμει το α, της είχειο, μεταπτάτει, είσεα, μεταπτέτι, απόμει σα	3j,3k
day, sunrise, sunset	Investigation: Room for Growth	10q, 10r, 10s, 10t
uug, suu we, suu we	https://www.farmafrica.org/downloads/2016-ghtb/science-	
Year 1 Investigation: Weather investigations e.g. wind diary	ks2plant-growth-2017.pdf	classify, characteristics, similarities, differences, micro-
or rain gauge	Investigation Vocabulary: enquiry, practical, comparative, fair,	organisms, plants, animals, producer, prey, predator,
Investigation vocabulary: question, answer, observe, gather,	test, systematic, observation, findings, table, record, data,	mammal, amphibian, reptile, bird, fish, invertebrate,
record	differences, similarities, evidence, findings, predictions,	insect, arachnid
100010	conditions, factors	
Year 1 and 2 investigation: Fizzy bottle rockets		
https://www.rigb.org/docs/fizzybottlerockets_infosheet_v2_0.		Investigation: Melting Polar Ice Caps
<u>pdf</u>		https://www.science-sparks.com/melting-polar-ice-caps/
Investigation vocabulary: question, answer, observe, test,	Predator	Investigation vocabulary: measurement, centimetres,
experiment, fuel, rocket, gas, propel, chemical reaction, predict	2h, 2i, 2l, 3e, 3f, 3g	millimetres, water level, sea level, melt, ice caps, habitat,
	10g, 10i, 10j, 10k, 10l, 10m, 10n	temperatures, climate change, record, diagram, line graph,
		evidence, refute, support, findings, conclusions, causal
Muck, Mess and Mixtures	Animals, humans, nutrition, skeletons, muscles, support,	relationships
Year 1: 2d, 10a, 10b, 10c, 10e	protection, movement, food chain, interpret, producers,	,
Year 2: 2f, 2g, 10a, 10b, 10c, 10d, 10f	predators, prey, group, classification key, environment, habitat,	
	endangered, extinct, classify, mammals, reptiles, amphibians,	Bloodheart
Year 1: identify, name, human, body, eyes, ears, nose,	birds, fish	2n, 2σ, 2p
mouth, arms, hands, head, face, legs, feet, knees, elbows,		10r, 10t
shoulders, hips, fingers, toes, sight, sound, seeing, hearing,	Investigation: Habitats, Soil Soup	· ·
touch, feel, texture, taste, sweet, sour, bitter, salty, smell	https://www.sustainablelearning.com/resource/habitats-	heart, blood, blood vessels, veins, arteries, nutrients,
	investigation-lower-ks2	water, oxygen, waste, exercise, drugs, alcohol,
		, inggen, nacc, enclosed, anage, aconor,

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Year 2: needs, humans, survive, survival, water, food, air,	Investigation Vocabulary: observe, record, differences,	cigarettes, diet, lifestyle, healthy, unhealthy, function,
oxygen exercise, food, hygiene, healthy, unhealthy, weight,	similarities, change, survey, grounds, wildlife, survival, soil,	circulate, circulatory system, pulse, heart rate
energy, sleep, rest, fruit, vegetables, carbohydrates, dairy,	pollinators, sites, ecologists, wildlife corridors, record, map,	
meat, eggs, sugar	identify, explore, investigate, soil, ingredients, pollinators,	Investigation: Dissecting Sheep's Heart
	wildflowers	https://www.instructables.com/id/Heart-Dissection/
Year 1 Investigation: Senses Investigations		Investigation vocabulary: diagram, label, explanation,
https://kidshealth.org/en/kids/experiment-main.html		dissect, valves, ventricles, atrium
Investigation vocabulary: question, answer, observe, test,	Playlist	
classify, identify, predict	5f, 5q, 5h, 5i, 5j	
55. 55.4	10q, 10h, 10i, 10j, 10k, 10l, 10m, 10n, 10o	Darwin's Delights
Year 2 Investigation: Egg Shell/healthy teeth investigation		4a, 4b, 4c
https://www.science-sparks.com/how-to-keep-teeth-healthy/	Sound, vibrate, vibration, vibrating, medium, ear, pitch, low,	10p, 10t
Investigation vocabulary: question, answer, observe, test,	high, sound wave, volume, loud, quiet, distance	
record, change, similar, different, same, toothpaste, acid,		Change, time, fossils, information, inhabit, inhabited,
protect, damage, predict	Investigations: How does sound travel through solids,	Earth, dinosaurs, prehistoric, skeleton, offspring, vary,
	liquids and gases?	identical, adapt, adapted, environment, evolution, extinct
	Hydrophone Experiment:	
Rio de Vida	https://www.ogdentrust.com/assets/general/Phizzi-	Investigation – Who has the best beak? Understanding why
Year 1: 2a, 2b, 2c	Practical-Make-a-hydrophone_for-website.pdf	birds have different beaks.
Year 2: 2e, 3a, 3b, 3c, 3d		https://www.stem.org.uk/resources/elibrary/resource/33665/e
	• 'See the Sound' and 'Classic Paper Cup and String	ducation-pack-seeds-and-fruits-adaptation
Year 1: fish, amphibians, reptiles, birds, mammals,	Phone' Experiments	https://www.tes.com/teaching-resource/bird-beaks-
goldfish, frog, toad, newt, snake, lizard, mouse, cat, dog,	https://www.kidsacademy.mobi/storytime/sound-	<u>6267561</u>
piq, sheep, horse, cow, goat, chicken, pigeon, owl,	science-experiments/	Investigation vocabulary: predict, enquiry, variable, report,
blackbird, carnivore, herbivore, omnivore, fins, scales, tail,		present, explanation
beak, wing, snout, legs, feet, paws, talons, claws, trotters,	Investigation vocabulary: enquiry, practical, comparative, fair,	
hooves, toes, skin, fur, feathers	test, systematic, observation, findings, table, record, classify,	Off With Her Head
	data, differences, similarities, material, evidence, findings,	5k, 5l, 5m, 5n
	predictions, solid, liquid, qas	10p, 10q, 10r, 10s, 10t, 10u
Year 2: Foal, piglet, calf, lamb, tadpole, caterpillar, kitten,		
puppy, egg, hatch, baby, adult, offspring, living, dead, never		Light, travel, straight, waves, reflect, light source, eyes,
alive, habitat, home, live, needs, suited, animals, plants, trees,	<u>Tribal Tales</u>	objects, shadows, cast
nest, ground, sky, water, river, pond, farm, forest, garden, food,	5a, 5b, 5c, 5d, 5e	
food chain, predator, prey, herbivore, carnivore, omnivore, wild,	10g, 10h, 10i, 10j, 10k, 10l, 10m, 10n, 10o	Investigations: Yr 6 Light Investigations
domestic, seeds, nuts, berries		https://www.outstandingscience.co.uk/index.php?action=
		view_page&page= view_unit&unit=6d
	light, dark, reflected, reflect, reflection, surface, sun light,	Investigation vocabulary: enquiry, control, variable,
<u>Street Detective</u>	protection, shadow, absence, light source, solid, opaque,	measurement, precision, accuracy, repeat reading,
Year 1: 1a, 1b	transparent	record, data, table, scatter graph, bar graph, line
Year 2: 1c, 1d		graph, evidence, support, refute, report, present,
	Investigation: Shadow Size	findings, conclusions, causal relationships,

Year 1: identify, describe, name, common, wild, garden, deciduous, evergreen, tree, plant, structure, leaf, stem, petal, root, trunk, branch

file:///C:/Users/lpugh/Downloads/Investigating_Shadow_Size

<u>pdf</u> Investigation vocabulary: enquiry, practical, comparative, fair, test, systematic, observation, findings, table, record, data, differences, similarities, evidence, findings, predictions, width, measurement

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explanation, degree of trust, predictions, comparative, fair, test, diagram, spectrum, periscope,

angle

<u>Stargazers</u>

Year 2: observe, describe, seeds, bulbs, grow, mature, plants, water, light, dark, temperature, healthy, soil, seedling, warm, cool, hot, cold

Land Ahoy

Year 1: 9a, 9b, 9c, 9d, 10a, 10b, 10c, 10d, 10e, 10f Year 2: 9e, 9f, 10a, 10b, 10c, 10d, 10e, 10f

Year 1: object, material, identify, wood, plastic, glass, metal, water, rock, fabric, properties, hard, soft, smooth, rough, bend, stretch, twist, rigid, compare, same, different, similar, waterproof, light, heavy, float, sink, dissolve

Year 2: identify, compare, suitable, unsuitable, materials, wood, metal, plastic, glass, brick, rock, paper, cardboard, squash, bend, stretch, twist, shape, change, waterproof, light, heavy, float, sink, dissolve

Investigation: Waterproofing coins -

https://www.science-sparks.com/protect-the-pirate-coinswaterproofing-activity/ Investigation vocabulary: question, answer, observe, test,

record, change, similar, different, identify, classify, sort, observe, observation, predict

Bright Lights, Big City

Year 1: 9a, 9b, 9c, 9d, 10a, 10b, 10c, 10d, 10e, 10f

Year 2: 9e, 9f, 10a, 10b, 10c, 10d, 10e, 10f

Year 1: object, material, identify, wood, plastic, glass, metal, water, rock, fabric, properties, hard, soft, smooth, rough, bend, stretch, twist, rigid, compare, same, different, similar

Year 2: identify, compare, suitable, unsuitable, materials, wood, metal, plastic, glass, brick, rock, paper, cardboard, squash, bend, stretch, twist, shape, change

Investigation: Protect the egg – Egg Drop Challenge https://www.tes.com/teaching-resource/egg-drop-challenge-6408374

<u>Heroes and Villains</u>

5a, 5b, 5c, 5d, 5e 10g, 10h, 10i, 10j, 10k, 10l, 10m, 10n, 10ơ

light, dark, reflected, reflect, reflection, surface, sun light, protection, shadow, absence, light source, solid, opaque, transparent

Investigations: Reflective materials https://www.tes.com/teaching-resource/reflections-andmirrors-6163976

Investigation vocabulary: enquiry, practical, comparative, fair, test, systematic, observation, findings, table, record, data, differences, similarities, evidence, findings, predictions, width, measurement, shiny, matt, dull

Tremors

9g, 9h, 9i, 9j, 9k 10g, 10h, 10i, 10j, 10k, 10l, 10m, 10n, 10o

Compare, group, same, different, similar, appearance, properties Sedimentary, metamorphic, igneous, fossil, formed, soil, rock, organic matter, solid, liquid, gas, state, matter, heat, cool, melt, burn, evaporate, temperature, degrees, Celcius, boil, freeze

Investigation: Rock suitability (e.g.

https://www.tes.com/teaching-resource/rocks-and-soilsscience-investigation-6403906)

Investigation vocabulary: purpose, permeability, durability, enquiry, practical, comparative, fair, test, systematic, observation, findings, table, record, data, differences, similarities, evidence, findings, predictions

<u>Burps, Bottoms, Bile</u>

2j, 2k

10g,10h,10i, 10j, 10m

mouth, oesophagus, stomach, small intestine, large intestine, gallbladder, pancreas, liver, saliva, rectum, digest, nutrition, nutrients, waste, urine, faeces, teeth, gums, tongue incisors, canines, pre-molars and molars, cut, tear, grind, crush 8c, 8d, 8e, 8f 10r, 10s, 10t

> Earth, Sun, planets, solar system, relative, moon, orbit, spherical, rotation, axis, day, night, sky, stars, galaxy, universe, gravity

Investigations: Yr 5 Earth and Space Investigations

https://www.outstandingscience.co.uk/index.php?action= view_page&page=view_unit&unit=5d

Orbit modelling

<u>https://www.bbc.co.uk/bitesize/clips/zkynvcw</u> <u>https://www.bbc.co.uk/bitesize/clips/z3jd7ty</u> Investigation vocabulary: record, diagram, label, evidence, refute, support, report, present, conclusion, explanation, presentation

Alchemy Island

9m, 9n, 9o, 9p, 9q, 9r 10p, 10r, 10t, 10u

Compare, group, properties, hardness, solubility, transparency, conductivity, electrical, thermal, response, magnets, attract, repel, opaque, transparent, dissolve, liquid, solution, recover, substance, solid, gas, mixture, separate, filter, sieve, evaporate, comparative, fair, test, evidence, metals, wood, plastic, state, reversible, irreversible, burning, action, acid, bicarbonate of soda

Investigations: Separating Solutions, Separating Mixtures and Reversible and Irreversible Changes

https://www.outstandingscience.co.uk/index.php?action= view_page&page=view_unit&unit=5c

Investigation vocabulary: enquiry, variable, data, results, diagram, label, report, present, findings, conclusions, predictions, comparative, fair, tests

<u>Pharaohs</u>

6f, 6g, 6h

Brightness, lamp, bulb, volume, buzzer, voltage, cells, circuit, electricity, electrical, components, switches, wires, symbol, series circuit, diagram

Investigation: Making traffic lights

https://www.outstandingscience.co.uk/index.php?action= view_page&page=view_unit&unit=6e

Investigation vocabulary: question, answer, observe, test, record, change, similar, different, same, identify, classify, sort,	Investigation: Show the digestive system using food and a pair of tights.	Time Traveller
observe, observation, predict	https://www.stem.org.uk/resources/elibrary/resource/35396/d	2m, 3h, 3i
	igestive-system-experiment	10r, 10s,
Superheroes	Investigation vocabulary: practical, enquiry, observation,	
Year 1: 2d, 10a, 10b, 10c, 10d, 10e, 10f	record, explanation, present, diagram	Foetus, baby, toddler, infant, child, teenager, puberty, old
Year 2: 2f, 2q, 10a, 10b, 10c, 10d, 10e, 10f	τέτοτα, εκραιταίοπ, ρτεδεπι, αίαθταπ	age, elderly, physical changes, emotional changes, reproduce,
Teur 2. 2J, 2y, 10u, 10b, 10c, 10u, 10e, 10j		life cycle, gender, hormones, period, gestation, frail,
	Markey Markel	
Year 1: <i>identify, name, human, body, eyes, ears, nose, mouth,</i>	Mighty Metals	mammal, amphibian, insect, bird, egg, hatch, birth, milk,
arms, hands, head, face, legs, feet, knees, elbows, shoulders,	7a, 7b, 7c, 7d, 7e, 7f	reproduction, seed, pollination, nectar, pollinator, mate
hips, fingers, toes, sight, sound, seeing, hearing, touch, feel,	10g, 10h, 10i, 10j, 10k, 10l, 10m, 10n, 10o	
texture, taste, sweet, sour, bitter, salty, smell		Investigations: Vegetative reproduction
	Friction, fast, slow, push, pull, contact, magnetic, forces,	https://www.outstandingscience.co.uk/index.php?action=vie
Year 2: needs, humans, survive, survival, water, food, air,	attract, repel, materials, compare, group, poles, north pole,	<u>w page&page=view unit&unit=5a</u>
oxygen exercise, food, hygiene, healthy, unhealthy, weight,	south pole, predict	Investigation vocabulary: diagram, label
energy, sleep, rest, fruit, vegetables, carbohydrates, dairy,		
meat, eggs, sugar	Investigation: Magnetism through Materials	Foetal Development
	file:///C:/Users/lpugh/Downloads/Magnetism_Through_Mater	https://www.outstandingscience.co.uk/index.php?action=vie
Year 1 Investigation: Senses Investigations	ials.pdf	<u>w page&page=view_unit&unit=5b</u>
https://kidshealth.org/en/kids/experiment-main.html	Investigation vocabulary: enquiry, practical, comparative, fair,	Investigation vocabulary: line graph, data, measurement,
Investigation vocabulary: question, answer, observe, test,	test, systematic, observation, findings, table, record, data,	evidence, support, refute
classify, identify, predict	differences, similarities, evidence, findings, predictions, Venn	
<i></i>	diagram	
Year 2 Investigation: Egg Shell/healthy teeth investigation	5	
https://www.science-sparks.com/how-to-keep-teeth-healthy/		
Investigation vocabulary: question, answer, observe, test,	Blue Abyss	
record, change, similar, different, same, toothpaste, acid,	3e, 3f, 3g, 9l, 2l	
protect, damage, predict	10q,10h,10i, 10j, 10m	
······, ·······		
Paws, Claws and Whiskers	Group, classify, classification key, mammals, reptiles,	
Year 1: 2a, 2b, 2c, 10a, 10b	amphibians, birds, fish, environment, habitat, endangered,	
Year 2: 2e, 2f, 3a, 3b, 3c, 3d, 10a, 10b	extinct, evaporation, condensation, precipitation, transpiration,	
······ 2. 20, 2], 50, 50, 50, 50, 100, 100	vapor, water cycle, river, lake, sea, ocean, mountain, cloud,	
Year 1: fish, amphibians, reptiles, birds, mammals,	mouth, source, food chain, predator, prey, producer	
goldfish, froq, toad, newt, snake, lizard, mouse, cat, dog,	niouri, source, jood chuni, predutor, prey, produter	
piq, sheep, horse, cow, goat, chicken, pigeon, owl,		
	Investigation: Water cycle investigation	
blackbird, carnivore, herbivore, omnivore, fins, scales, tail,	https://www.science-sparks.com/make-a-mini-water-cycle/	
beak, wing, snout, legs, feet, paws, talons, claws, trotters,	Investigation vocabulary: practical, enquiry, observation,	
hooves, toes, skin, fur, feathers	record, explanation, present, diagram	
Year 2: Foal, piqlet, calf, lamb, tadpole, caterpillar, kitten,		
puppy, egg, hatch, baby, adult, offspring, living, dead, never		
alive, habitat, home, live, needs, suited, animals, plants, trees,		
nest, ground, sky, water, river, pond, farm, forest, garden, food, food chain, predator, prey, herbivore, carnivore, omnivore, wild,		

domestic, seeds, nuts, berries, needs, humans, survive, survival,	
water, food, air, oxygen	
Investigation: (If possible) Frogspawn to Tadpole;	
growth and change - observation over time.	
Investigation vocabulary: grow, change, frogspawn,	
tadpole, tail, legs, head, body, egg, observe	
Scented Garden	
Year 1: 1a, 1b, 8a, 8b, 10a, 10b, 10c, 10d, 10f	
Year 2: 1c, 1d, 10a, 10b, 10c, 10d, 10f	
Tear 2. 10, 14, 104, 106, 100, 100, 10	
Year 1: identify, describe, name, common, wild, garden,	
deciduous, evergreen, tree, plant, structure, leaf, stem, petal,	
root, trunk, branch, observe, change, season, Autumn, Spring,	
Summer, Winter, weather, hot, cold, dun, snow, rain, wind,	
cloud, night, day, sunrise, sunset	
Year 2: observe, describe, seeds, bulbs, grow, mature, plants,	
water, light, dark, temperature, healthy, soil, seedling, warm,	
cool, hot, cold	
Investigation: Observe and record the growth of plants as	
they change over time - setting up comparative tests to show	
what plants need to stay healthy.	
Investigation vocabulary: observe, record, predict, compare, test, same, different	
lesi, sume, ujjereni	
Dinosaurs	
Year 1: 10a, 10d, 10e, 10f	
Year 2: 3a, 10a, 10d, 10e, 10f	
Year1: dinosaur, fossil, extinct	
Year 2: Compare, same, different, similar, living, dead, never	
alive, extinct, endangered, fossil, skeleton, breathe, move,	
reproduce, dinosaur	
Inspectionstions, Did all discovery have the same had a set 2	
Investigation: Did all dinosaurs have the same body parts? Investigation vocabulary: question, answer, gather, record,	
identify, classify, sort, label, observe, tail, legs, horns, frill,	
plates, claws, same, different, similar	
prince, curres, surve, uyjerere, surveur	
Towers, Turrets and Tunnels	
Year 1: 9a, 9b, 9c, 9d, 10a, 10c, 10d, 10e, 10f	

Year 2: 9e, 9f, 10a, 10c, 10d, 10e, 10f	
Year 1: object, material, identify, wood, plastic, glass, metal, water, rock, fabric, properties, hard, soft, smooth, rough, bend, stretch, twist, rigid, compare, same, different, similar, strong, weak	
Year 2: identify, compare, suitable, unsuitable, materials, wood, metal, plastic, glass, brick, rock, paper, cardboard, squash, bend, stretch, twist, shape, change, strong, weak	
Investigation: The Billy Goats Gruff; Children to design and choose materials to build a bridge. Which will be the strongest? Build a variety of bridges from various materials and find out which is the strongest by putting on a weight/ object to see if it holds. Investigation vocabulary: predict, test, record, weight, heavy, light, observation	

Knowledge Retention

Science is a progressive subject, developing knowledge on different areas of biology and physics in each year group taught. By following the National Curriculum, we can ensure that our science lessons enable the pupils to make good progress in science. However, as not all elements of science are taught every year due to the two-year cycle it is necessary to ensure that we can assess whether children have retained what they have been taught previously. This is done through a pre-unit quiz. This also enables us to identify starting points for new pupils (both direct entrants and pupils from other schools) and allows us to plan effective lessons to meet the needs of the pupils. Here at Firs primary school, we have a high level of transience, which may lead to children arriving at different starting points, as well as those who are New to English (NTE) or have English as an additional language (EAL).

The pre-unit quiz should be based on the prior learning that feeds into the current topic. These questions should be based on the knowledge that Forever Firs children would have been taught in previous years.

For example, years 3-4 having a topic of 'rocks' (taken from the year 3 objective) would have a preunit quiz based around 'Uses of everyday materials' that year 2 would have learnt.

The rationale behind this is due to high transience within the school or through gaps in attainment, children may be entering with misconceptions or missing concepts, which are needed before they can be taught the current area of learning, to ensure children will sequentially understand concepts and vocabulary.

The Pre-unit quiz will be marked to ensure any unknown concepts/ misconceptions have been addressed, where appropriate, extra lessons or mini additional inputs may be required to ensure children have the knowledge and skills needed to undertake their next lesson.

<u>Examples</u>

Year 3/4 - Animals Including Humans

Year 1 Objectives	Year 2 Objectives
* identify and name a variety of common animals	notice that animals, including
including fish, amphibians, reptiles, birds and mammals	humans, have offspring which grow
& identify and name a variety of common animals that	into adults
are carnivores, herbivores and omnivores	find out about and describe the
& describe and compare the structure of a variety of	basic needs of animals, including
common animals (fish, amphibians, reptiles, birds and	humans, for survival (water, food
mammals, including pets)	and air)
& identify, name, draw and label the basic parts of the	A describe the importance for
human body and say which part of the body is	humans of exercise, eating the right
associated with each sense.	amounts of different types of food,
	and hygiene.

Yeur 5/6 Сусие Б – Spring I – Lujiu							
Year 1 Prior Learning	Year 2 Prior Learning	Year 3 Prior Learning	Year 4 Prior Learning				
Everyday materials	Uses of everyday materials		States of matter				
Pupils should be taught to:	Pupils should be taught to:		Pupils should be taught to:				
 distinguish between an object and the material from which it is made identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock describe the simple physical properties of a variety of everyday materials compare and group together a variety of everyday materials on the basis of their simple physical properties 	 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 		 compare and group materials together, according to whether they are solids, liquids or gases observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C) identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature 				

Year 5/6 Cycle B – Spring 1 – Light

Subject/s		Science		
		Pre-unit Quiz	(°E)	
Area		Properties and Change	s of Materials	
Subject knowledge	e (Prior learning: Ye	ar 1 Changing Materials; Year 2 Uses of Ev	reryday Materials; Year 4 States (of Matter)
the image that repr	resents: liquid, gas,	, solid		
	8800000			
865	222222			
	0000000			
rigid	not rigid	onot rigid		
fixed shape	no fixed shap			
fixed volume	fixed volume	e ono fixed volume		
e the name of someth	hing that is a			
d				
t is evaporation? Ca		nle?		
	it you give at exam	pre.		
heat water	liquid °C ga			
Glass is:		4. Wood is:		
a. transparent		a. transparent		
b. able to block	light	b. natural		
c a light source		c onquie		
c. a light source	e 🗌	c. opaque		
	2	c. opaque 5. Plastic is:		
c. a light source Steel is: a. found growin	_			
Steel is: a. found growin	_	5. Plastic is: a. made in a factory		
Steel is: a. found growin b. a metal	_	5. Plastic is: a. made in a factory b. made from seashells		
Steel is: a. found growin	_	5. Plastic is: a. made in a factory		
Steel is: a. found growin b. a metal c. soft	_	5. Plastic is: a. made in a factory b. made from seashells		
Steel is: a. found growin b. a metal c. soft Rubber is:	_	5. Plastic is: a. made in a factory b. made from seashells		
Steel is: a. found growin b. a metal c. soft Rubber is: a. transparent	ng on trees	5. Plastic is: a. made in a factory b. made from seashells		
Steel is: a. found growin b. a metal c. soft Rubber is:	ng on trees	5. Plastic is: a. made in a factory b. made from seashells		
Steel is: a. found growin b. a metal c. soft Rubber is: a. transparent	ng on trees	5. Plastic is: a. made in a factory b. made from seashells		
Steel is: a. found growin b. a metal c. soft Rubber is: a. transparent b. always black	ng on trees	5. Plastic is: a. made in a factory b. made from seashells c. made in the ground		
Steel is: a. found growin b. a metal c. soft Rubber is: a. transparent b. always black c. bendy	ng on trees	5. Plastic is: a. made in a factory b. made from seashells		
Steel is: a. found growin b. a metal c. soft Rubber is: a. transparent b. always black	ng on trees	5. Plastic is: a. made in a factory b. made from seashells c. made in the ground		
Steel is: a. found growin b. a metal c. soft Rubber is: a. transparent b. always black c. bendy	ng on trees	5. Plastic is: a. made in a factory b. made from seashells c. made in the ground		
Steel is: a. found growin b. a metal c. soft Rubber is: a. transparent b. always black c. bendy	ng on trees	5. Plastic is: a. made in a factory b. made from seashells c. made in the ground		
Steel is: a. found growin b. a metal c. soft Rubber is: a. transparent b. always black c. bendy	ng on trees	5. Plastic is: a. made in a factory b. made from seashells c. made in the ground		
Steel is: a. found growin b. a metal c. soft Rubber is: a. transparent b. always black c. bendy	ng on trees	5. Plastic is: a. made in a factory b. made from seashells c. made in the ground		
Steel is: a. found growin b. a metal c. soft Rubber is: a. transparent b. always black c. bendy	ng on trees	5. Plastic is: a. made in a factory b. made from seashells c. made in the ground Working scientifically		
Steel is: a. found growin b. a metal c. soft Rubber is: a. transparent b. always black c. bendy	ng on trees	5. Plastic is: a. made in a factory b. made from seashells c. made in the ground Working scientifically working scientifically	nce you have had a discussion about	what you can a

The pre-unit quiz has been updated as of Spring 2 (2022), which will now include a section for working scientifically. These questions may be taken from the previous year 5/6 term or the year 4 working scientifically objectives. This can be selected from previous topics learning because children should be using these methods continuously throughout each topic, in each year group for Key stages 1 and 2. The pre-unit quiz aims to assess children's current knowledge of a concept to enable teachers to plan effective lessons that will meet the outcomes of their current objectives been taught.

There will be a minimum amount of questions set for each year group:

- KS1 3-5 questions (minimum 1 working scientifically question)
- Lower Key stage 2 4-6 questions (minimum 2 working scientifically questions)
- Upper Key stage 2 5-7 questions (minimum 2 working scientifically questions)

<u>Assessment</u>

At the end of every half term when science is taught, the teacher will assess their class against the NC and progression guidance for that unit of science. The teacher may choose to use additional materials to aid their teacher assessment such as the end of unit tests, KWL grids etc. but assessment will be primarily from work that is done in class.

The teacher will assess each child under 4 headings:

Children working below	Children working towards	Children working at ARE	Children worki	ng above
ARE	ARE		ARE	

This can be found in the Topic booklet for each year group's half term unit.

As of Summer 1 (2022), the whole school will be using Topic assessment quizzes. These are to be carried out at the end of a unit, to assess the key knowledge retained by the children. These will be the 'golden nuggets' of information that all children need as a core piece of knowledge. There will be Science questions within the quiz to assess the knowledge that has been retained. There is no set number of questions required, however, it should reflect the key elements of the unit and be based around those 'golden nuggets' that all children are required to know for their year group.

Investigations

When teaching science at Firs, we aim to make the subject as exciting as possible to get the children enthusiastic about science. We aim to do at *least one* practical activity or experiment for every unit of science taught. The activities may link to the Cornerstones topic or maybe discreetly linked to the area of science. There will be evidence of the activities taking place either through photographs and a short description or a write up of the experiment. These suggestions are not an exhaustive list and may change the order/ investigation that is planned. See *Investigation Ideas Document* for examples.

All the curriculum in EYFS will be taught practically. This will be in taught sessions as well as access to materials within the continuous provision.

Progression through experiments

Our progression documents outline how the children will develop their skills within scientific enquiry and within experiments. This can be found in the *Working Scientifically Skills progression document* and *Investigation write up progression document*. These documents enable children to use the correct scientific skills and build on them throughout their scientific journey.

As children take part in different experiments and investigate key questions, they will begin to record what they have done. In each year group children will be expected to write up their experiment under the subheadings below and use the key vocabulary. Differentiation: For 'not there yet' classes, children will still be expected to write up their experiments and use the required vocabulary for their age group, but this may be scaffolded using STEM sentences or providing the children with images to circle.

	National Curriculum	Subheadings	Key Vocabulary
EYFS	In EYFS, teachers will model the scientific vocabulary that the ch context. Evidence can be seen in the whole class topic book.	rildren will be exposed to in year 1 and begin to expect the	children to reuse it in
Year 1/2	 asking simple questions and recognising that they can be answered in different ways observing closely, using simple equipment performing simple tests identifying and classifying using their observations and ideas to suggest answers to questions gathering and recording data to help in answering questions. 	 Question What I think will happen What we did Result What I found out What I know now (Linked to what they have learnt. I can now say E.g. In an investigation on insulating materials. I know the best material to make a lunch box out of is 	• Results • Tables

Year 3/4	 asking relevant questions and using different types of scientific enquiries to answer them setting up simple practical enquiries, comparative and fair tests making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers gathering, recording, classifying and presenting data in a variety of ways to help in answering questions recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions identifying differences, similarities or changes related to simple scientific ideas and processes using straightforward scientific evidence to answer questions or to support their findings. 	 Question. What are you investigating? Prediction Equipment Variables What am I going to change? What am I going to keep the same? What am I going to measure? How do I know my test is fair? Results Labelled Diagram Conclusion What I'd change or do next time. 	 Predict Equipment Variables Fair test Bar Charts Diagrams Tables
Year 5/6	 planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs using test results to make predictions to set up further comparative and fair tests. reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations. identifying scientific evidence that has been used to support or refute ideas or arguments. 	 Question. What are you investigating? Hypothesis. Prediction and Explanation Variables Independent variable (what you are changing) Dependent variable (what you are measuring) Control variable (what you are keeping the same) Equipment Method and Labelled Diagrams Results How I know my test was fair. Were there any anomalies? Why do you think this was? Conclusion 	 Hypothesis Prediction Variables Independent Dependent Control Equipment Table Scatter Graph Line Graph Bar Chart Anomaly Fair Test

KS1	To ask scientific questions	To plan an enquiry	To observe closely	To take measurements	To gather/record results	To present results	To interpret results	To draw conclusions	To make a prediction	To evaluate an enquiry
Classify ing	Be able to ask a Yes/No questions to aid sorting	Identify the headings for the two groups (it is, it is not)	Be able to compare objects based on obvious, observable features e.g. size, shape, colour, texture etc.			Sort objects and living things into two group using a basic Venn diagram or simple table	Talk about the number of objects in each group i.e. which has more or less	Children in KS1 are not expected to draw conclusions. They are expected to make observations which will help them to answer questions. They do not have the subject knowledge to give reasons for what they observe so they cannot draw scientific conclusions.	not expectedare not expectedto drawto make scientificlusions. Theypredictions asexpected tothey do not havemakethe subjectservationsknowledge to doich will helpthis. That doesm to answernot mean thatstions. Theyyou should notsubjectthey think mayvledge to givehappen, but thisons for whatwill be based ony observe soexperience or maycannot drawsimply be a	Children in KS1 are not expected to evaluate. However, children should be encouraged to consider their method and
Researching	Ask one or two simple questions linked to a topic					Present what they have learnt verbally or using pictures	Be able to answer their questions using simple sentences			adapt this where necessary.
Comparative/fair testing	Identify the question to investigate from a scenario or choose a question from a range provided	Choose equipment to use and decide what to do and what to observe or measure in order to answer the question	Make observations linked to answering the question	When appropriate, measure using standard units where all the numbers are marked on the scale	Record data in simple prepared tables, pictorially or by taking photographs	Present what they learnt verbally, using pictures or block diagrams	Answer their question in simple sentences using their observations or measurements			
Observing over time	Ask a question about what might happen in the future based on an observation				Record data in simple prepared tables, pictorially or by taking photographsPresent what they learnt verbally or using pictures					
Pattern seeking	Ask a question that is looking for a pattern based on observations				Record data in simple, prepared tables and tally charts	Present what they learnt verbally				

LKS2	To ask scientific questions	To plan an enquiry	To observe closely	To take measurements	To gather/record results	To present results	To interpret results	To draw conclusions	To make a prediction	To evaluate an enquiry
Classifying	Be able to ask a range of Yes/No questions to aid sorting	Be able to put appropriate headings onto intersecting Venn and Carroll diagrams	Be able to compare objects based on more sophisticated, observable features. Present observations in labelled diagrams.			Sort objects and living things into groups using intersecting Venn and Carroll diagrams	Spot patterns in the data particularly two criteria with no examples e.g. there are no living things with wings and no legs	Draw simple conclusions, when appropriate, for patterns e.g. a flying insect with no legs might always crash land		Suggest improvement e.g. a wider range of objects – only looked at British trees. Suggest new questions arising from the investigation.
Researching	Ask a range of questions linked to a topic	Choose a source from a range provided				Present what they learnt verbally or using labelled diagrams	Be able to answer their questions using simple scientific language			Suggest limitations e.g. only had one book. Suggest new questions arising from the investigation.
Comparative/fair testing		Decide what to change and what to measure or observe	As for KS1	Measure using standard units where not all the numbers are marked on the scale, and take repeat readings where necessary	Prepare own tables to record data	Present data in bar charts	Refer directly to their evidence when answering their question	Where appropriate provide oral or written explanations for their findings	Use results from an investigation to make a prediction about a further result	Suggest improvements e.g. to method of taking measurements. Suggest new questions arising from the
Observing over time		Decide what to measure or observe. Decide how often to take a measurement.	Make a range of relevant observations	Measure using standard units where not all the numbers are marked on the scale. Use dataloggers to measure over time.		Present data in time graphs				investigation.

UKS2	To ask scientific questions	To plan an enquiry	To observe closely	To take measurements	To gather/record results	To present results	To interpret results	To draw conclusions	To make a prediction	To evaluate an enquiry
Classifying	Be able to ask a range of Yes/No questions to aid sorting and decide which ways of sorting will give useful information	Identify specific clear questions that will help to sort without ambiguity	Be able to compare not only based on properties but also on knowledge gained through previous enquiry			Create branching databases (tree diagrams) and keys to enable others to name livings things and objects	Be able to talk about the features that objects and living things share and do not share based on the information in the key etc.	Be able to use data to show that livings things and materials that are grouped together have more things in common than with things in other groups		Be able to explain using evidence that the branching database or classification key will only work for the living things or materials it was created for
Researching	Ask a range of questions recognising that some can be answered through research and others may not	Choose suitable sources to use				Present what they learnt in a range of ways e.g. different graphic organisers	Be able to answer their questions using scientific evidence gained from a range of sources			Be able to talk about their degree of trust in the sources they used
Comparative/fair testing	Ask a range of questions and identify the type of enquiry that will help to answer the questions. Ask	Recognise and control variables where necessary	As for KS1	Measure using standard units using equipment that has scales involving decimals	Prepare own tables to record data, including columns for taking repeat readings	Choose an appropriate form of presentation, including line graphs	Be able to answer their question, describing causal relationships	Provide oral or written explanations for their findings	Use test results to make predictions for further investigations	Explain their degree of trust in their results e.g. precision in taking measurements, variables that may not have been controlled,

Observing over time	further questions based on results.		As for LKS2		Be able to answer their questions, describing the change over time		and accuracy of results
Pattern seeking				Choose an appropriate form of presentation, including scatter graphs	Be able to answer their questions identifying patterns		

Science and Careers

To continue to raise the profile of science within the school we make links to businesses where possible to show children how science is applied in the real world. As of 2021, new career journals have been implemented across the school. These will be used to record different careers that the children will listen to, made by professionals from different roles. They will either come into the school or remotely talk to children about their job and what aspects they need to learn to become successful in that job role. This is designed to raise the profile of a range of opportunities available for children when they are older and inspire them.

The career journals will record a range of speakers within different topics (not exclusive to Science). Each half term, there will be a different speaker to engage with. The children will complete a short profile about this speaker. This career journal will be taken up throughout the school with them. There should be a minimum of 1 speaker linking to STEM/ Science within the year.

Monitoring

Monitoring is done both formally and informally throughout the year this may be done by SLT, MLT or a member of the STEM team.

Some examples of monitoring:

Whole-Class Topic Books	
Topic Books	
Displays in classrooms and the school	
halls	
Pupil Voice	
Assessment (1/2 Termly Assessment	
Booklets)	
Teacher Voice	
Planning	
Observations	

Success Criteria:	AO	RR	SS	WW
Learning objectives				
are used with the				
long date and				
consistent font				
(Twinkl Cursive)				
Success criteria is				
child friendly and				
shows the child how				
to achieve the				
learning objective				
The task set				
matches the LO				
Scientific				
vocabulary (tier 1,				1
2, 3) expectations				
for the lesson is				
clear (e.g. in the				
LO/SC, word mats,				
in children's writing.				
orange challenge				
bubble)				
There is evidence of				
science in the				
whole class topic				
book				
There is evidence of				
practical				
activities/experimen				
ts to engage the				
children				
The progression for				
experiment write up				
has been followed				
Further questioning				
has used (orange				
bubble) to				
challenge the				
children's scientific				
thinking				
Pre-quizzes are				
being used to				
assess children's				
retention of prior				
knowledge				

	Progressio	n/Curriculun	n Mapping	
The LO objectives				
match to the topic				
booklet objectives				
All of the objectives				
from the topic				
booklet are				
covered/evidenced				
Work is well				
matched to the				
ability of the				
children.				
Do the children just				
complete every task				
with ease? Or is				
their opportunities				
for resilience in their				
learning?				
		Marking		
Children have had				
the opportunity to				
respond to their				
marking.				
Misconceptions				
have been picked				
up.				
All work is marked				
in line with the				
school policy				
including:				
Response to				
marking				
Bubble marking				
VF				
SA & TA				

	Other	
Amount of the science lessons in		
each book in each 16 term		
High presentation can be seen and is		
encouraged including cursive		
handwriting		
Expectations of writing in science		
matches expectations of		
English		

Final Update: January 2022 by B.Barrass – Firs Primary Science Coordinator