

## **Progression Documents**

## Science

## **Curriculum Overview:**

At Spalding St Paul's Primary School, we want all of our children to be **PROUD** of all their achievements and successes across all curriculum subjects.

Our curriculum enables children to achieve their own **PERSONAL EXCELLENCE** through a well-tailored programme designed for all to access. Our curriculum is designed for children to show **RESPECT** for what they are learning, themselves, others, beliefs and the world around them.

Our curriculum gives children a range of **OPPORTUNITIES** to develop their knowledge, skills and understanding. Our curriculum is **UNIQUELY** designed to incorporate our diverse school, our community and the world we live in.

Our curriculum enables children to **DISCOVER** key skills and knowledge to help them become lifelong learners.

Intent	Implementation	Impact
Early years Foundation Stage: In EYFS the framework is organised across 7 areas of learning rather than subject areas. As part of this document we have planned how the skills taught across EYFS feed into the national curriculum and which statements from the 2020 Development Matters are prerequisite skills for science within the National Curriculum.	The Early years Foundation Stage (EYFS) follows the 'Development Matters' in the EYFS guidance. In EYFS science is taught as part of 'Understanding of the World' and will be seen as part of the continuous and adult lead provision across the classroom, not as a discrete subject.	Impact is measured through regular learning walks, lesson visits, work scrutiny and pupil voice.  Work will show that a range of topics are being covered as well as progression across each unit of work in every year group and across year groups.
KS1 and KS2:  In KS1 and KS2 the science curriculum has been designed to cover all of the skills, knowledge and understanding as set out in the National Curriculum. The National Curriculum states that 'a high-quality science education provides the foundations for understanding the world through the specific disciplines of biology, chemistry and physics. Science has changed our lives and is vital to the world's future prosperity, and all pupils should be taught essential aspects of the knowledge, methods, processes and uses of science. Through building up a body of key foundational knowledge and concepts, pupils should be encouraged to recognise the power of rational explanation and develop a sense of excitement and curiosity about natural phenomena. They should be encouraged to understand how science	In KS1 and KS2, science is taught as a discreet subject every week to allow time to embed skills in the subject.  All learning will start by revisiting prior knowledge. This will be scaffolded to support children to recall previous learning and make connections. Staff will model explicitly the subject-specific vocabulary, knowledge and skills relevant to the learning to allow them to	Children will be able to talk about the skills and knowledge they have acquired, through pupil voice, and will be engaged in lessons and want to find out more.  Teachers will use Assessment for Learning to ensure all lessons are relevant and will help to plan for next steps.
can be used to explain what is occurring, predict how things will behave, and analyse causes.'  To ensure that pupils develop a secure knowledge that they can build on, our science curriculum has been mapped out using the specific disciplines.  When covering each of these strands, the content will be carefully organised by each year group through our subject overview.	integrate new knowledge into larger concepts.  Learning will be supported through the use of knowledge organisers that provide children with scaffolding that supports them to retain new facts and vocabulary in their long-term memory. Knowledge organisers are used for pre-teaching, to support home	Subject coordinators will be given regular time to ensure resources are kept up to date, to monitor their subject across the school, create action plans and impact reports and to provide subject feedback to SLT as appropriate.
Content knowledge, vocabulary and skills will then be planned for at a greater level of detail in the Year group Frameworks.  Science is delivered through subject specific teaching organised into blocks under a theme. Meaningful links with other subjects are made to strengthen connections and understanding for pupils.	learning and also as a part of daily review.	

Breadth of study						
Breadth of Stu	dy EYFS:					
Three and Four	Communication and Lang	guage	Understand 'why' questions, like: "Why do you think the caterpillar got sofat?"			
Year-Olds	Personal, Social and Emo	tional Development	Make healthy choices about food, drink, activity and toothbrushing.			
	Understanding the World	d	Use all their senses in hands-on exploration of natural materials.			
			Explore collections of materials with similar and/or different properties.			
			Talk about what they see, using a wide vocabulary.			
			Begin to make sense of their own life-story and family's history.			
			Explore how thingswork.			
			Plant seeds and care for growing plants.			
			Understand the key features of the life cycle of a plant and an animal.			
			Begin to understand the need to respect and care for the natural environment and all living things.			
			Explore and talk about different forces they can feel.			
			Talk about the differences between materials and changes they notice.			
Reception	Communication and Lang	guage	• Learn new vocabulary.			
			Ask questions to find out more and to check what has been said to them.			
			Articulate their ideas and thoughts in well-formed sentences.			
			Describe events in some detail.			
			Use talk to help work out problems and organise thinking and activities, and to explain how things wor			
			and why they might happen.			
	Personal, Social and Emotional Development		<ul> <li>Use new vocabulary in different contexts.</li> <li>Know and talk about the different factors that support their overall health and wellbeing:</li> </ul>			
	Personal, Social and Emo	tional Development	- regular physical activity			
			- healthy eating			
			- toothbrushing			
			- sensible amounts of 'screen time'			
			- having a good sleep routine			
			- being a safepedestrian			
	Understanding the World	1	Explore the natural world around them.			
		-	Describe what they see, hear and feel while they are outside.			
			Recognise some environments that are different to the one in which they live.			
			Understand the effect of changing seasons on the natural world around them.			
ELG	Communication and	Listening, Attention	Make comments about what they have heard and ask questions to clarify their understanding.			
	Language	and Understanding				
	Personal, Social and	Managing Self	Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding			
	Emotional		the importance of healthy food choices.			
	Development					
	Understanding the	The Natural World	Explore the natural world around them, making observations and drawing pictures of animals and			
	World		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 ofmatter.			

Breadth of study Key Stage 1:					
Pupils should be taught about:					
BOI	LOGY		CHEMISTRY		PHYSICS
Plants  Look at the function of parts of flowering plants, requirements of growth, water transportation in plants, life cycles and seed dispersal.  Evolution and inheritance  Look at resemblance in offspring.  Look at changes in animals over time.  Look at adaptation to environments.  Look at difference in offspring.  Look at adaptations and evolution.  Look at changes to the human skeleton over time.  Breadth of study Key Stage 2:  Pupils should be taught about:	and nutrients skeleton syste  Look at the di  Look at teeth.  Look at the hu  All living things  Identify and n  Look at the lift  Look at the claand micro-org  Look at reproducts	ion, transportation of water in the body and the muscle am of humans and animals. gestive system in humans.  Iman circulatory system.  Imame plants and animals.  Iication keys.  I cycle of animals and plants.  I assification of plants, animals	Materials  Identify, name, describe, of compare properties and compare protection uses materials.	hanges.	Forces  • Describe basic movements.  Earth and Space  • Observe seasonal changes.
BIOLOGY		CHEM	MISTRY		PHYSICS
Plants  Look at the function of parts of flowering plants, requirements of growth, water transportation in plants, life cycles and seed dispersal.  Evolution and inheritance  Look at resemblance in offspring.		Compare and group rocks and describe the formation of fossils.  States of matter  Look at solids, liquids and gases, change of state.		<ul> <li>Exp</li> </ul>	k at sources, seeing, reflections and shadows. lain how light appears to travel in straight s and how this affects seeing and shadows.

## Look at solids, liquids and gases, change of state, Sound Look at changes in animals over time. evaporation, condensation and the water cycle. Look at sources, vibration, volume and pitch. Look at adaptation to environments. Materials Electricity Look at difference in offspring. Examine the properties of materials using Look at appliances, circuits, lamps, switches, Look at adaptations and evolution. various tests insulators and conductors. Look at changes to the human skeleton over time. Look at the life cycle of animals and plants. Look at solubility and recovering dissolved **Forces and Magnets** Look at the classification of plants, animals and micro-organisms. substances Look at contact and distant forces, attraction Look at reproduction in plants and animals and human growth and Separate mixtures. and repulsion, comparing and grouping Examine changes to materials that create new materials materials. Look at the effect if diet, exercise and drugs. that are usually not reversible. Look at poles, attraction and repulsion. Animals and humans Look at the effect of gravity and drag forces. Look at nutrition, transportation of water and nutrients in the body Look at transference of forces in gears pulleys, and the muscle skeleton system of humans and animals. levers and springs. Look at the digestive system in humans. **Earth and Space** Look at teeth. Look at the human circulatory system. Look at movement of the Earth and the Moon. All living things Explain day and night Identify and name plants and animals.

Look at classification keys.

	Specific Disciplines							
Working Scientifically	Biology	Physics	Chemistry					
This concept involves learning the	Understand plants- This concept	Understand movement, forces and	Investigate materials- This concept involves					
methodologies of the discipline of	involves becoming familiar with	magnets- This concept involves	becoming familiar with a range of materials,					
Science.	different types of plants, their structure	understanding what causes motion.	their properties, uses and how they may be					
	and reproduction.	Understand the Earth's movement in	altered or changed.					
	Understand animals and humans- This	space- This concept involves						
	concept involves becoming familiar with	understanding what causes seasonal						
	different types of animals, humans and	changes, day and night.						
	the life processes they share.	Investigate light and seeing- This						
	Investigate living things- This concept	concept involves understanding how						
	involves becoming familiar with a wider	light and reflection affect sight.						
	range of living things, including insects	Investigate sound and hearing- This						
	and understanding life processes.	concept involves understanding how						
	Understand evolution and inheritance-	sound is produced, how it travels and						
	This concept involves understanding	how they are heard.						
	that organisms come into existence,	Understand electrical circuits- This						
	adapt, change and evolve and become	concept involves understanding circuits						
	extinct.	and their role in electrical applications.						

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Working Scientifically (to be delivered through teaching of subject content and not to be taught separately)	Ask simple questions and recognising that they can be answered in different ways.  Observe closely using simple equipment.  Perform simple tests and evaluate the findings.  Identify and classify.  Record findings: drawings, diagrams, photographs, simple prepared formats, such as tables and charts, tally charts and displays	Observe closely using simple equipment.  Perform simple tests, make predictions, measure and evaluate findings.  Identify and classify.  Record findings: drawings, diagrams, photographs, simple prepared formats, such as tables and charts, tally charts and displays.	Ask relevant questions using different types of scientific enquiries to answer.  Set up simple practical enquiries, comparative and fair tests.  Begin to make accurate measurements using standard units (inc. data loggers).  Record findings using simple scientific language, drawings, labeled diagrams, bar charts and tables.  Report findings from investigations including written explanations of results and conclusions, displays or presentations.  Use results to draw simple conclusions and suggest improvements and predictions for setting up further tests.  Look for similarities and differences or changes in data in order to draw conclusions.  Use straightforward scientific language to answer questions or to support findings.	Ask relevant questions using different types of scientific enquiries to answer.  Set up simple practical enquiries, comparative and fair tests using a range of equipment.  Make systematic and careful observations. Make accurate measurements using standard units (inc. data loggers and thermometers).  Record findings using simple scientific language, drawings, labeled diagrams, keys, bar charts and tables.  Report findings from investigations including oral and written explanations of results and conclusions, displays or presentations.  Use results to draw simple conclusions, make predictions for new values and suggest improvements.  Use straightforward scientific evidence to answer questions or to support findings (using secondary sources).	Plan different types of scientific enquiries to answer questions, including recognizing and controlling variables where necessary.  Take measurements, using a range of equipment, with increasing accuracy, taking repeat readings when appropriate.  Record data and results using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs.  Use test results to make predictions to set up further comparative tests.  Report and present findings from enquiries, including conclusions, causal relationships and explanations of degrees of trust in tests, in oral and written forms.	Plan different types of scientific enquiries to answer questions, including recognizing and controlling variables where necessary.  Take measurements, using a range of equipment, with complete accuracy, taking repeat readings when appropriate.  Record data and results using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs.  Continue to use test results to make predictions to set up further comparative tests.  Report and present findings from enquiries, including conclusions, causal relationships and explanations of degrees of trust in tests, in oral and written forms.  Identify scientific evidence that has been used to support or refute ideas or arguments.

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Biology: Plants	Identify and name a variety of common plants (including garden plants, wild plants and trees and those that are classified as deciduous and evergreen).  Describe basic structure of common plants (including root, stem, leaves and flowers).	Observe and describe how seeds and bulbs grow into mature plants.  Describe how plants need water, light, and suitable temp to grow and stay healthy.	Identify/describe the functions of different parts of flowering plants (inc. roots, stem/trunk, leaves and flower).  Identify requirements of plants for life and growth and how they vary from plant to plant (air, light, water, nutrients from soil and room to grow).  Investigate the way in which water is transported within plants.  Explore the part that flowers play in the life cycle of flowering plants (inc. pollination, seed formation and seed dispersal)	N/A	N/A	<u>N/A</u>
Biology: Animals Including Humans	Identify/name a variety of animals that are birds, fish, amphibians, reptiles, mammals and invertebrates.  Identify and name a variety of carnivores, herbivores & omnivores.  Describe/compare the body parts of common animals (inc. fish, reptiles, amphibians, birds, mammals and pets).  Identify, name and draw basic parts of human body and relate to senses.	Understand that animals, including humans, have offspring that grow into adults.  Find out and describe the basic needs of animals for survival (water, food, air).  Describe the importance of exercise, eating the right amounts of food and hygiene for humans.	Identify and describe how animals, including humans, need the right types and amounts of nutrients, that they cannot make their own food but that they get nutrients from what they eat.  Identify that humans and some other animals have skeletons and muscles for support, protection and movement.	Describe the simple functions of the basic parts of the digestive system in humans.  Identify different types of teeth in humans and their simple functions  Construct and interpret a variety of food chains, identifying producers, predators, prey, herbivores, carnivores and omnivores.  Explain how a feeding relationship occurs in a variety of habitats.	Describe the changes as humans develop to old age.  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, drugs and lifestyle on the way bodies function.  Describe the way in which nutrients and water are transported within animals including humans.	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  Evolution and inheritance Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago.  Recognise that living things produce offspring of the same kind but normally offspring vary and are not identical to their parents.  Identify how animals and plants are adopted to suit their environment in different ways and that adaptation may lead to evolution.

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Biology: Living Things and their Habitat	N/A	Explore and compare the differences between things that are living, dead and things that have never been alive.  Identify that most living things live in habitats that they are suited to.  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 (inc. micro-habitats).  Describe how animals get their food from plants and other animals (simple food chain).  Identify and name different sources of food.	<u>N/A</u>	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 the local and wider environment.  Recognise that environments can change and that this can sometimes pose dangers to living things.	Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird.  Describe the life processes of reproduction in some plants and animals.	Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences (inc. microorganisms, plants and animals).
Chemistry: Materials	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 (inc. wood, metal, plastic, glass, brick, rock, paper, cardboard) for certain uses.	Rocks Compare/group rocks on their physical properties.  Relate simple physical properties of some rocks to their formation (igneous/sedimentary)  Describe how fossils are formed.  Recognise that soils are made from rocks and organic matter to form igneous, sedimentary and metamorphic rock.	States of matter Compare and group materials into solids, liquids and gases.  Observe and explain that some materials change state when heated/cooled and measure temp in degrees Celsius. Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.	Properties and changes of materials Compare/group material based on comparative tests and fair tests (incl. hardness, solubility, conductivity and insulation, behaviour with magnets).  Give reasons, based on evidence from comparative and fair tests, for the particular use of everyday materials (inc. wood, metal and plastic)  Explain how some materials will dissolve in liquid to form a solution and describe how to recover a substance from a solution.  Use knowledge of solids, liquids and gases to describe how mixtures might be separated (inc. through filtering, sieving and evaporating).  Demonstrate that dissolving, mixing and changes of state are reversible changes.  Explain that some changes result in the formation of new materials and that this kind of change is not usually reversible (inc. changes associated with burning and action of acid on bicarbonate of soda).	N/A

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Physics: Light and Sound		N/A	Light Understand that light is reflected from surfaces. Recognise that shadows are formed when the light from a light source is blocked by a solid object. Investigate and find patterns in the way the size of a shadow changes.	Sound Identify and name how sounds are made, associating some of them with something vibrating. Recognise that vibrations from sounds travel through a medium to the ear. Find patterns between the pitch of a sound and features of the object that produced it. Find patterns between the volume of a sound and the strength of the vibrations that produced it. Recognise that sounds get fainter as the distance from the sound source increases.	N/A	Light Recognise that light appears to travel in straight lines.  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.  Explain that we see things because light travels from light sources to our eyes of from light sources to objects and then our eyes.  Using the idea that light travels in straight lines, explain why shadows have the same shape as the object that cast them.  Explain that light can be broken into colours and different colours can be combined to appear as a new colour.
Physics: Earth and Space	Seasonal Changes Pupils should be taught to: Observe changes across the 4 seasons Observe and describe weather associated with the seasons and how day length varies	N/A	N/A	Explain that the sun is the center of our solar system.  Discuss and understand the terms star, galaxy, milky way and universe.  Identify the four seasons and link this to changes in sunlight and weather.  Begin to understand the movement of the earth around the sun and the moons movement around the earth.	Describe the movement of earth and other planets relative to the sun in the solar system.  Describe the movement of the moon relative to the earth.  Describe the sun, earth and moon as approximately spherical bodies.  Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.	N/A

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Physics: Forces & Magnets	N/A	N/A	Compare how things move on different surfaces (friction).  Understand that some forces need contact between two objects and that magnetic forces can act at a distance.  Explain the force of gravity.  Explore push and pulls as a force.  Magnets Describe how magnets have two poles – one that attracts and one that repels.  Predict and observe how magnets attract or repel each other and attract some materials and not others, depending on which poles are facing.  Investigate the magnetic materials and know that magnets can work through materials.	N/A	Explain that unsupported objects fall towards the Earth because of the force of gravity (drag force).  Identify the effect of gravity, air resistance, water resistance and friction that act between moving surfaces. Know how to measure the size of a force using newtons.  Recognise that some mechanisms (inc. levers, pulleys and gears) allow a smaller force to have a greater effect.	N/A
Physics: Electricity	N/A	N/A	<u>N/A</u>	Identify common appliances that run on electricity.  Construct a simple series circuit, identifying and naming its basic parts (inc. batteries, wires, bulbs, switches and buzzers).  Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple circuit.  Recognise that some common conductors and insulators and associate metals with being good conductors.	N/A	Associate the brightness of a lamp or the volume of a buxxer and the voltage of batteries (cells) used in the circuit.  Compare and give reasons for variations in how components function (inc. the brightness of a bulb, loudness of buzzers and position of on/off switches).  Use recognised symbols when representing a simple circuit diagram knowing the names of all components.  Identify what causes a short circuit or a circuit to fuse.

	SCIENCE OVERVIEW:							
	Autumn Spring Summer							
Year 1	Animals Including Humans	Animals Including Humans	Material	Materials	Plants	Seasonal Changes		
Year 2	Animals Including Humans	Animals Including Humans	Materials	Materials	Plants	Living Things and Their Habitats		
Year 3	Magnets	Light	Materials – Rocks	Forces	Plants	Animals Including Humans		
Year 4	Electricity	Sound	Materials: Sta	Materials: States of Matter		Living things and their Habitats		
Year 5	Earth and Space	Forces and Magnets	Materials		Animals Including humans	Living Things and Their Habitats		
Year 6	Electricity	Light	Evolutions and Inheritance	Evolutions and Inheritance	Animals Including Humans	Living Things and Their Habitats		