



<u>Science</u> Subject Leader: Mrs L.Arthur, Mrs S.Davey & Miss K.Cave







Science Intent

Our intent in teaching Science at Higher Failsworth Primary School is to enable our children to:

- Increase their knowledge and understanding of the world
- Develop the skills associated with Science as a process of enquiry
- To foster their natural curiosity and develop enquiring minds
- To encourage respect for living organisms and the physical environment
- To provide opportunities for critical evaluation of evidence
- To build an understanding of the importance of science in modern life.

We want pupils at Higher Failsworth to become:

- Able to ask and answer specific questions.
- Able to plan and carry out scientific investigation, using equipment, including computers correctly.
- Competent in their knowledge and understanding of the life processes of materials, electricity, light, sound and natural forces.
- Knowledgeable about the nature of the solar system, including the earth.
- Able to evaluate evidence and present their conclusions clearly and accurately.







Science Implementation

Science is taught weekly in Key Stage One and Key Stage Two. A range of teaching and learning styles are used within our science lessons. Working scientifically is embedded into all science lessons. The notes and guidance within the National Curriculum provides examples of how this can be done. It focuses on the key features of scientific enquiry in order for children to learn to use a variety of approaches to answer relevant scientific questions. The types of scientific enquiry should include:

- Observing over time
- Pattern seeking, identifying, classifying and grouping.
- Comparative and fair testing (controlled investigations).
- Researching using secondary sources.
- Seeking answers to questions through collecting, analysing and presenting data.

We ensure our pupils receive:

Activities that are accessible by all children of different scientific abilities by matching the challenge of the task to the ability of the child. We achieve this in our school by providing tasks that are:

- Open ended and accept a variety of responses.
- Use classroom assistants to support the work of individual children or groups.
- Having mixed ability groups for discussions.









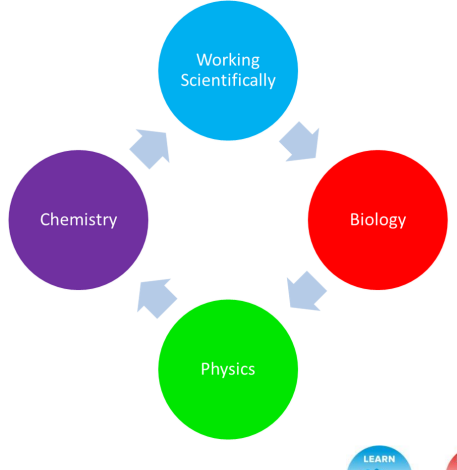
The impact of our science curriculum will lead to outstanding progress over time across key stages relative to a child's individual starting point and their progression of skills. Children will therefore be expected to leave Higher Failsworth Primary School reaching at least age-related expectations for Science. A quality science experience provides strong foundations and a good understanding of the world through the specific disciplines of biology, chemistry, and physics. Science has been and continues to be a vital part of our lives as well as the world's future prosperity. All children should gain skills in the essential aspects of the knowledge, methods, processes and uses of science. Children should be provided with opportunities to encourage recognition of the power of rational thinking and explanation whilst achieving a sense of love, excitement, and curiosity about our natural world. Children should earn to understand the ways in which science can be used to explain what is occurring, predict how things will behave and analyse causes.





Science at Higher Failsworth Primary School





Aims The National Curriculum for Science aims to ensure that all pupils:

- Develop scientific knowledge and conceptual understanding through the specific disciplines of biology, chemistry and physics.
- Develop understanding of the nature, processes and methods of science through different types of science enquiries that help them to answer scientific questions about the world around them.
- Are equipped with the scientific knowledge required to understand the uses and implications of science, today and for the future.





EYFS Early Learning Goals for Science



	Communication and Language	Understand 'why' questions, like: "Why do you think the caterpillar got so fat?"
	Personal, Social and Emotional Development	Make healthy choices about food, drink, activity and toothbrushing
<u>Three and Four-</u> <u>Year-Olds</u>	<u>Understanding the</u> <u>World</u>	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 things work. 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







EYFS Early Learning Goals for Science

	Communication and Language	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 work and why they might happen. Use new vocabulary in different contexts.
<u>Reception</u>	<u>Personal, Social</u> <u>and Emotional</u> <u>Development</u>	Know and talk about the different factors that support their overall health and wellbeing: - regular physical activity - healthy eating - toothbrushing - sensible amounts of 'screen time' - having a good sleep routine - being a safe pedestrian
	<u>Understanding</u> the World	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.





EYFS Early Learning Goals for Science



		Communication and Language	Listening, Attention and Understanding	Make comments about what they have heard and ask questions to clarify their understanding.
		Personal, Social and Emotional Development	Managing Self	Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices.
<u>ELG</u> -	Understanding the World	The Natural World	Explore the natural world around them, making observations and drawing pictures of animals 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.	





Working Scientifically



<u>Year 1</u>	<u>Year 2</u>	<u>Year 3</u>	<u>Year 4</u>	<u>Year 5</u>	<u>Year 6</u>
I can ask simple questions and recognise that they can be answered in different ways I can observe closely, using simple equipment I can perform simple tests I can identify and classify I can use observations and ideas to suggest answers to questions I can gather and record data to help in answering questions	I can ask simple questions and recognise that they can be answered in different ways. I can observe closely, using simple equipment. I can perform simple tests. I can identify and classify. I can use observations and ideas to suggest answers to questions. I can gather and record data to help in answering questions.	I can ask relevant questions and use different types of scientific enquiries to answer them I can set up simple practical enquiries, comparative and fair tests. I can make systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers I can gather, record, classify and present data in a variety of ways to help in answering questions I can record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables I can report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions I can use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions I can identify differences, similarities or changes related to simple scientific ideas and processes I can use straightforward scientific evidence to answer questions or to support my findings.	I can ask relevant questions and use different types of scientific enquiries to answer them I can set up simple practical enquiries, comparative and fair tests. I can make systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers I can gather, record, classify and present data in a variety of ways to help in answering questions I can record findings using simple scientific language, drawings,labelled diagrams, keys, bar charts, and tables I can report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions I can use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions I can use straightforward scientific ideas and processes I can use straightforward scientific explays or to support my findings.	I can plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary. I can take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate I can record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs I can use test results to make predictions to set up further comparative and fair tests I can 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 I can identify scientific evidence that has been used to support or refute ideas or arguments.	I can plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary. I can take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate I can record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs I can use test results to make predictions to set up further comparative and fair tests I can 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 I can identify scientific evidence that has been used to support or refute ideas or arguments.











Animals Including Humans



<u>Year 1</u>	<u>Year 2</u>	<u>Year 3</u>	<u>Year 4</u>	<u>Year 5</u>	<u>Year 6</u>
 I can identify and locate parts of my body and say which part relates to which sense. I can name common animals from each group. I can describe and compare the structure of animals I can describe an animal as a carnivore, herbivore or omnivore. 	 I can explain that animals and humans have babies that grow into adults I can find out about what animals and humans need to live I can explain why exercise, a healthy diet and hygiene is important in humans. 	 I can describe an adequate and varied diet for humans and animals because they can't make their own food. I can explain that animals and humans get nutrition from what they eat. I can identify that humans and some animals have skeletons and muscles for support, protection and movement. 	 I can describe the simple functions of the basic parts of the digestive system in humans. I can identify the different types and functions of teeth in humans I can make and read food chains, identifying the producer, predators and prey. 	 I can describe the changes as humans develop from birth to old age. 	 I can identify and name the main parts of the human circulatory system, and explain the functions of the heart, blood vessels and blood. I can recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function I can describe the ways in which nutrients and water are transported within animals, including humans.







Living Things and their Habitats



 I can compare things that are living, dead and things that have never been alive. I can match an animal to their habitat and explain why it likes to live there. I can explain how animals and plants depend on each other. I can name plants and animals in their habitats I can name plants and animals in their habitats I can use a simple food chain.







Year 1	Year 2	<u>Year 3</u>	<u>Year 4</u>	<u>Year 5</u>	<u>Year 6</u>
 I can name some plants I can observe and identify the leaf, root, stem and flower I know that plants need water to grow 	 I know that flowering plants produce seeds that grow into new plants I can describe what I observe as new plants grow I can find out and describe what plants need to grow. 	 I can identify and describe the function of different parts of a plant. I can explore the part that flowers play in the life cycle of flowering plants. I know that plants need healthy leaves, roots and stems in order to grow well. I can investigate how water moves around a plant. 	 I can name and identify a variety of living things in the environment using classification keys. I can explain how environments can change and that this can pose a danger to living things. 	 I can explain the differences in the life cycle of a mammal, an amphibian, an insect and a bird. I can describe the life process of reproduction in some plants and animals. 	 I can classify all living things into broad groups according to common characteristics. I can give reasons for classifying plants and animals based on specific characteristics.





Biology: Inheritance and Evolution



<u>Year 1</u>	<u>Year 2</u>	<u>Year 3</u>	<u>Year 4</u>	<u>Year 5</u>	<u>Year 6</u>
 Identify that most living the which they are suited and habitats provide for the backinds of animals and plants on each other. Notice that animals, inclusion offspring which grow into a subscript of the subscr	describe how different sic needs of different s, and how they depend uding humans, have	 Describe in simple terms when things that have live Explore the part that flo of flowering plants, includi formation and seed disper Recognise that environn this can sometimes pose d 	d are trapped within rock. wers play in the life cycle ng pollination, seed sal. nents can change and that	 Describe the life process plants and animals. Recognise that living thin time and that fossils provid living things that inhabited years ago. Recognise that living thin the same kind, but normal not identical to their parer Identify how animals an suit their environment in cadaptation may lead to even 	ngs have changed over de information about I the Earth millions of ngs produce offspring of Iy offspring vary and are nts. d plants are adapted to different ways and that





Chemistry:



Investigating Materials & States of Matter

<u>Year 1</u>	<u>Year 2</u>	<u>Year 3</u>	<u>Year 4</u>	<u>Year 5</u>	<u>Year 6</u>
 I can name everyday materials I can describe common objects and materials in terms of my observations eg. bendy, hard I can group everyday materials and compare them, saying what they are made from. 	 I can name and compare how suitable of a variety of everyday materials are for certain jobs. I can find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching. 	 I can name and give characteristics of several different rocks. I can describe how fossils are formed when living things get trapped within rock. I know that soil is formed partly from rock 	 I can describe, compare and group materials together depending on their state. I can describe melting and dissolving liquids and give every day examples of each I can name some materials that will and some that will not dissolve in water I understand that although it is not possible to see a dissolved solid it remains in the solution I can identify and describe the part played by condensation and evaporation in the water cycle and link rate of evaporation with temperature. 	 I can group together everyday materials based on evidence from tests I can identify materials that will dissolve in a liquid to form a solution, and describe how to recover the substance. I can use my knowledge of solids, liquids and gases to decide how mixtures might be separated. I can identify reversible changes I can explain that some changes result in a new formation of a new material. 	 Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic 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, including changes associated with burning and the action of acid on bicarbonate of soda.







The Earth, Sun and Moon



<u>Year 1</u>	<u>Year 2</u>	Year 3	<u>Year 4</u>	<u>Year 5</u>	<u>Year 6</u>
	s the four seasons.Observe and iated with the seasons and	 Identify the part played condensation in the wa rate of evaporation with 	ter cycle and associate the	 planets, relative to the s Describe the movement Earth. Describe the Sun, Earth spherical bodies. Use the idea of the Earth 	t of the Earth, and other Sun in the solar system. t of the Moon relative to the and Moon as approximately th's rotation to explain day and movement of the sun across





Physics: Seasonal Changes



Year 1	Year 2	<u>Year 3</u>	<u>Year 4</u>	<u>Year 5</u>	<u>Year 6</u>
Observe and describ	ross the four seasons. he weather associated d how day length varies.		from the sun can be there are ways to protect		Earth's rotation to explain ne apparent movement of ky.





Physics: Light and Sound



<u>Year 1</u>	<u>Year 2</u>	<u>Year 3</u>	<u>Year 4</u>	<u>Year 5</u>	<u>Year 6</u>
	makes shadows and ow sounds can be made at oitches using a variety of	 and that dark is the absis reflected from surface Recognise that light from and that there are ways Recognise that shadows from a light source is bl Find patterns in the way change. Identify how sounds are them with something vie Recognise that vibration a medium to the ear Find patterns between a features of the object the strength of the vibration of the vibration	m the sun can be dangerous s to protect their eyes s are formed when the light ocked by an opaque object y that the size of shadows e made, associating some of ibrating ns from sounds travel through the pitch of a sound and hat produced it the volume of a sound and the ns that produced it get fainter as the distance from	 Use the idea that light t explain that objects are reflect light into the eye Explain that we see thin light sources to our eye objects and then to our Use the idea that light t explain why shadows had objects that cast them. 	ngs because light travels from s or from light sources to







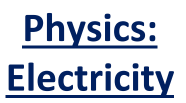
Forces and Magnetism



Year 1	<u>Year 2</u>	<u>Year 3</u>	<u>Year 4</u>	<u>Year 5</u>	<u>Year 6</u>
 Notice that things fall d (push/pull) in order to r 	own and require a force nove.	 Notice that some forces objects, but magnetic for Observe how magnets a attract some materials Compare and group tog materials on the basis of to a magnet, and identian Describe magnets as had Predict whether two magnets as had 	gether a variety of everyday of whether they are attracted fy some magnetic materials	 Earth because of the for the Earth and the falling Identify the effects of a and friction, that act be Recognise that some manual for the falling 	ed objects fall towards the rce of gravity acting between g object ir resistance, water resistance tween moving surfaces echanisms, including levers, a smaller force to have a









Year 1	<u>Year 2</u>	<u>Year 3</u>	<u>Year 4</u>	<u>Year 5</u>	<u>Year 6</u>
	ances that run on electricity can be switched on and off	 Construct a simple series and naming its basic part bulbs, switches and burster or not series circuit, based on part of a complete loop Recognise that a switch associate this with when simple series circuit Recognise some comm 	a lamp will light in a simple whether or not the lamp is	 circuit in a diagram. Associate the brightness buzzer with the number the circuit Compare and give reass components function, it bulbs, the loudness of b of switches 	s when representing a simple as of a lamp or the volume of a ar and voltage of cells used in ons for variations in how including the brightness of ouzzers and the on/off position ors/ insulators to thermal





Whole School Science Long Term Plan Overview 2023-2024



	<u>Autumn 1</u>	<u>Autumn 2</u>	Spring 1	Spring 2	<u>Summer 1</u>	<u>Summer 2</u>	
<u>Nursery</u>		Light and Seasonal Changes		Healthy Eating and Seasonal Changes		Animals and Plants and Seasonal Changes	
Reception	Colour Ourselves	Celebrations	People who help us	Growing	Animals	Animals and Plants	
<u>Year 1</u>	Ourselves (extra)	Materials	Plants	Animals (In		ncl. Humans)	
Year 2		Materials	Living things and their habitats	Plants		Animals including Humans	
<u>Year 3</u>	Rocks	Light		Animals including Humans	Forces and Magnets	Plants	
<u>Year 4</u>	Sound	Animals including Humans	States of Matter	Electricity		Living Things and Their Habitats	
Year 5	Space	Forces	Animals including Humans	Living Things and Their Habitats		Properties of Materials	
Year 6	Animals (Incl. Humans)	Electricity	Living Things and Their Habitats	Evolution and Inheritance	Light		



