# Southway Junior School

### **\$CIENCE** Curriculum

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 can be used to **explain** what is **occurring**, **predict** how things will behave, and **analyse causes**.

#### 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.

#### LOWER KEY \$TAGE 2 Curriculum

The principal focus of science teaching in lower key stage 2 is to enable pupils to broaden their **scientific view of the world** around them. They should do this through **exploring**, **talking about**, **testing** and **developing** ideas about everyday **phenomena** and the relationships between living things and familiar environments, and by beginning to develop their ideas about functions, relationships and interactions. They should **ask their own questions** about what they **observe** and make some decisions about which types of **scientific enquiry** are likely to be the best ways of answering them, including observing changes over time, noticing patterns, grouping and classifying things, carrying out simple comparative and fair tests and finding things out using secondary sources of information. They should draw **simple conclusions** and use some **scientific language**, first, to talk about and, later, to write about what they have found out. **'Working scientifically'** is described separately at the beginning of the programme of study, but must always be taught through and clearly related to **substantive science content** in the programme of study. Pupils should read and spell **scientific vocabulary** correctly and with confidence, using their growing word reading and spelling knowledge.

#### LOWER KEY STAGE 2

- 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.

#### **UPPER KEY \$TAGE 2** Curriculum

The principal focus of science teaching in upper key stage 2 is to enable pupils to **develop a deeper understanding** of a wide range of scientific ideas. They should do this through exploring and talking about their ideas; **asking their own questions** about scientific phenomena; and analysing functions, relationships and interactions **more systematically**. At upper key stage 2, they should encounter **more abstract ideas** and begin to recognise how these ideas help them to **understand** and **predict how the world operates**. They should also begin to recognise that **scientific ideas change and develop over time**. They should select the most appropriate ways to answer science questions using different types of **scientific enquiry**, including observing changes over different periods of time, noticing patterns, grouping and classifying things, carrying out comparative and fair tests and finding things out using a wide range of secondary sources of information. Pupils should draw **conclusions** based on their data and observations, use **evidence** to justify their ideas, and use their scientific knowledge and understanding to **explain their findings**. **'Working and thinking scientifically'** is described separately at the beginning of the programme of study, but must always be taught through and clearly related to substantive science content in the programme of study. Pupils should read, spell and pronounce **scientific vocabulary** correctly.

#### **UPPER KEY \$TAGE 2**

- 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.



#### Southway Junior School

*"Learning and Achieving Together"* 

## **SCIENCE** curriculum map

Year group	Autumn 1	Autumn 2	\$pring 1	\$pring 2	\$ummer 1	\$ummer 2
Year 3	<u>Me and My World</u> Plants	<u>Me and My World</u> Living things and their habitats	<b>Raiders &amp; Invaders</b> Animals, including humans – teeth and healthy eating	<b>Raiders &amp; Invaders</b> Animals, including humans – The skeleton	Battles and Bangs Rocks and soils	<b>Battles and Bangs</b> Rocks and soils
Year 4	<u>Victorian Towns and</u> <u>Twisted Tales</u> Electricity, Forces and Magnets	<u>Victorian Towns and</u> <u>Twisted Tales</u> Electricity, Forces and Magnets	<b>Mysterious Maya</b> Light	<u>Mysterious Maya</u> Light	<u>To Infinity and</u> <u>Beyond</u> States of matter, Earth and space	<u>To Infinity and</u> <u>Beyond</u> States of matter, Earth and space
Year 5	<b>Power and Palaces</b> Sound	<b>Power and Palaces</b> Sound	We'll Meet Again Properties and changes of materials	We'll Meet Again Properties and changes of materials	<u>Seas, Storms &amp;</u> <u>Survival</u> Living things and their habitats	<u>Seas, Storms &amp;</u> <u>Survival</u> Living things and their habitats
Year 6	Frozen in Time Forces	<b>Frozen in Time</b> Evolution and inheritance, Animals, including humans – Food chain	Walk Like an Egyptian Light	Walk Like an Egyptian Electricity	Blood, Bones and Body Bits Animals including humans – growth, life cycles, healthy living	Blood, Bones and Body Bits Animals including humans – growth, life cycles, healthy living



# Curriculum Progression

### **\$CIENCE - \$C1: \$CIENTIFIC ENQUIRY** Progression

Foci	Year B	<b>Year 8</b> / Year 4	Year 4 / Year 5	Year 5 / Year 6	Year 6 Co Depth
Scientific question (Plan)	With help, suggest how to find the answer to simple questions given by their teacher.	With help, come up with own ideas about what to investigate.	Independently, put forward sensible ideas about what to investigate.	Using scientific language, come up with questions one could investigate.	
Method & equipment (Plan)	With help, make some suggestions about how to find things out. Choose the best method from those provided.	Independently, suggest ways of doing the investigation. Suggest the advantages of working together for the investigation. Choose the correct equipment provided.	Write an appropriate method to answer the question. Independently, say what equipment they need. Describe how equipment will be used.	Come up with different ways to carry out the investigation. Choose the best method and say why it is best. Explain how working with others may improve the results. Explain why they are using different equipment.	
<b>Fair test</b> (Plan)	With help, say if the method is fair or not.	From the list provided b, select things they will keep the same.	Say why they need to do a fair test. List all the things (variables) they will keep the same. Say what thing they will change (vary).	Explain why they have chosen to investigate a certain variable.	Explain how it is a fair test using the terms independent and dependent variables.

Foci	Year B	<b>Year 8</b> / Year 4	Year 4 / Year 5	Year 5 / Year 6	Year 6 Co Depth
Design results table (Plan)	With help, identify things to measure or observe.	Suggest how to record information.	Select the best recording method from those suggested. Design own basic results table.	Decide how many times to repeat observations. Design own results table to include different units of measure.	Say how many times and why they are repeating observations. Decide and justify the detail of data being collected.
Make prediction (Plan)	Suggest what might happen and where they have seen this before.	Suggest what might happen and why.	Make a prediction using scientific language and an 'er/er' statement.	Make a prediction including estimated results.	
<b>\$tart</b> <b>observing</b> (Observe & do)	With help, describe observations using simple scientific words.	Independently, make accurate observations (words & pictures)	Make observations (words, pictures & ICT) that they think will be useful.	Repeat observations (using words, pictures, ICT) until they are happy with my results.	
Safely use equipment (Observe & do)	Follow instructions in order to stay safe. Work together and say how others help. Correctly use equipment provided.	With support, say what possible dangers are. Choose from equipment provided; use it safely and accurately.	Independently, say what possible dangers are. Independently, say what equipment they need and use it correctly.	Say how they will avoid the dangers to one's self and others in the investigation.	Independently, write a set of safety rules.
Take measurements (Observe & do)	Take simple measurements	Take accurate whole number measurements (e.g. 7 cm).	Take sets of detailed measurements (e.g. 72mm or 7.2cm)	Repeat sets of measurements. Accurately take a combination of different units of measure.	
Record results (Observe & do)	Record findings on tables provided by my teacher.	Put results (numbers & words) in the table provided.	Record results accurately on their own table.	Record different units of measure accurately	

Foci	Year B	<b>Year 8</b> / Year 4	Year 4 / Year 5	Year 5 / Year 6	Year 6 G. Depth
Start observing	With help, describe observations using simple scientific words.	Independently, make accurate observations (words & pictures)	Make observations (words, pictures & ICT) that they think will be useful.	Repeat observations (using words, pictures, ICT) until they are happy with my results.	
(Observe & do)	Follow instructions in order to stay safe. Work together and say how others help. Correctly use equipment provided.	With support, say what possible dangers are. Choose from equipment provided; use it safely and accurately.	Independently, say what possible dangers are. Independently, say what equipment they need and use it correctly.	Say how they will avoid the dangers to one's self and others in the investigation.	Independently, write a set of safety rules.
Take measurements (Observe & do)	Take simple measurements	Take accurate whole number measurements (e.g. 7 cm).	Take sets of detailed measurements (e.g. 72mm or 7.2cm)	Repeat sets of measurements. Accurately take a combination of different units of measure.	
<b>Record results</b> (Observe & do)	Record findings on tables provided by my teacher.	Put results (numbers & words) in the table provided.	Record results accurately on their own table.	Record different units of measure accurately.	
Present results (Conclude)	Present results as simple tables, block graphs and pictograms.	Present data (numbers) in tables & bar charts.	Present data (numbers) in the most appropriate table, bar chart or graph.	Put data into appropriate table, bar chart or line graphs for continuous variables (e.g. time). Present information in a variety of ways including diagrams, drawings & ICT.	Work out averages from data and use this within graphs and results. Compare results to others.
Identify important information (Conclude)	Say what happened in the investigation.	Recognise simple patterns in observations (what I saw) or in data (numbers) in tables, pie or bar charts.	Recognise simple patterns in data.	Accurately describe patterns in results. Identify if certain results (or repeated observations) do not follow the pattern or are different.	Explain why certain results (or repeated observations) do not follow the pattern or are different. Explain if their results are reliable.

Foci	Year 3	<b>Year 8</b> / Year 4	Year 4 / Year 5	Year 5 / Year 6	Year 6 Co Depth
<b>Explain</b> conclusions (Conclude)	Use observations and ideas to answer questions from the teacher. Use simple scientific words to describe findings. With help, say whether what happened was what they expected. Say if anything was different happened.	Independently, use results to answer the original question. With help, make an 'er/er' statement. Use simple scientific words / symbols / units. Draw a simple diagram with some labels.	Independently, draw simple conclusions from results and make an 'er/er' statement. Say which results have helped make a conclusion. Use correct scientific words / symbol / units. Compare the results with their prediction. Draw a simple diagram or model with labels and a basic explanation of what is	Make a conclusion that uses more than one piece of evidence, including numerical data and/or line graphs. Show workings for their calculations, including correct scientific or mathematical symbols. Independently, compare their results to my prediction. Use a scientific diagram or model with clear explanations.	Make detailed conclusions that fit the pattern of their results. Explain all scientific terminology they use with increased accuracy. Identify the most important aspects of any scientific diagrams and any limitations they may have.
			happening.	Make other predictions from their results.	
Suggest improvements (Conclude)	With help, suggest different ways they could have done things.	Independently, suggest improvements to their method.	Suggest improvements to their method and say why.	Say how accurate their results are and how they could have been improved.	Use results data to reason how their method could be improved.
<b>\$o what?</b> (Conclude)	Say how this science could be useful or harmful. Say who uses their science to help others.	Suggest a technology that could use or uses this science. Explain how a certain technology uses the science. Say how this science affects our lives.	Describe how technologies using this science could be useful and/or harmful. Say where is this science used in real-life. Say where is this science used in jobs.	Explain how different technologies use this science.	Explain how the science they investigated helps particular job and/or the economy. Explain where in the world this science helps or affects different people or places.





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