HIGH LITTLETON CHURCH OF ENGLAND PRIMARY SCHOOL SCIENCE MEDIUM TERM PLAN TERM 6 2023 - 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Hedgehog (Y1)	Do taller trees have wider trunks? To observe changes across the seasons. Working scientifically To spot patterns in data.	Comparing woodland animals To describe and compare the features of animals. Working scientifically To carry out research to find specific information.	Measuring animal footprints To identify differences in animal features. Working scientifically To use a ruler to measure.	Building an animal home To describe the properties of everyday materials. Working scientifically To plan how to carry out a test.	Are birds carnivores, herbivores or omnivores? To identify animals that are carnivores, herbivores and omnivores.	POP Task
Fox (Y2)	Reduce, reuse, recycle To describe how materials can be reused. Science in action To understand how the 3Rs contribute to sustainable products.	From plants to products To identify human-made and natural materials. Working scientifically To group based on characteristics.	Testing suitability To identify suitable materials based on their properties. Working scientifically To perform a test and gather data.	Testing plant pots To identify a material to help plant growth. Working scientifically To use observations to answer a simple question.	Choosing materials To choose materials to create a suitable plant pot. Working scientifically To identify and classify living things.	POP Task

Badger (Y3)	Investigating grip strength – Planning To revise the units Movement and nutrition and Rocks and soil. Working scientifically To plan a pattern seeking enquiry.	Investigating grip strength – Gathering data To revise the units Movement and nutrition and Plant reproduction. Working scientifically To gather and record data.	Investigating grip strength – Analysing, concluding and evaluating To revise the unit <i>Forces and magnets.</i> Working scientifically To conclude and evaluate the investigation.	Investigating grip strength – Extending To revise the unit Uses of materials. Working scientifically To use sets of data to inform design.	Investigating grip strength – Presenting To revise the units Light and shadows and Movement and nutrition. Working scientifically To report on my findings using a shadow puppet display.	POP Task
Otter (Y4)	Investigating grip strength – Planning To revise the units Movement and nutrition and Rocks and soil. Working scientifically To plan a pattern seeking enquiry.	Investigating grip strength – Gathering data To revise the units Movement and nutrition and Plant reproduction. Working scientifically To gather and record data.	Investigating grip strength – Analysing, concluding and evaluating To revise the unit Forces and magnets. Working scientifically To conclude and evaluate the investigation.	Investigating grip strength – Extending To revise the unit Uses of materials. Working scientifically To use sets of data to inform design.	Investigating grip strength – Presenting To revise the units Light and shadows and Movement and nutrition. Working scientifically To report on my findings using a shadow puppet display.	POP Task
Robin	Investigating asteroid craters –		Investigating asteroid craters –		Investigating	POP Task

(Y5)	Planning To revise the units Earth and space and Life cycles and reproduction. Working scientifically To plan a comparative test.		Gathering data To revise the units Unbalanced forces and Mixtures and separation. Working scientifically To gather and record data.		asteroids – Analysing, concluding and evaluating To revise the units Separating mixtures and Unbalanced forces. Working scientifically To conclude and evaluate the investigation.	
Deer (Y6)	Investigating sunglasses – Planning To revise the units <i>Circulation and</i> <i>health</i> and <i>Light</i> <i>and reflection.</i> Working scientifically To plan a comparative test.	Investigating sunglasses – Gathering data To revise the units Light and reflection and Circuits, batteries and switches. Working scientifically To gather and record data.	Investigating sunglasses – Analysing, concluding and evaluating To revise the units <i>Light and</i> <i>reflection</i> and <i>Circulation and</i> <i>health.</i> Working scientifically To conclude and evaluate the investigation.	Investigating sunglasses – Extending To revise the units Classifying big and small, Evolution and inheritance, Light and reflection and Circulation and health. Working scientifically To use further data to inform a conclusion.	Investigating sunglasses – Presenting To revise the units Light and reflection and Circulation and health. Working scientifically To report on findings in the form of an advert.	POP Task