

Education charter		Who am I?	Inspiration	Influence and change		Who am I becoming?	
PSHE/Jigsaw		Being Me In My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
Wow events		Greek dress-up, banquet and treasure hunt.	Water recycling centre visit	The Past Presents visitor		Volcano making activity.	
Year 4		Autumn	Winter	Spring		Summer	
Question		Hist/Geog: I wonder what the Ancient Greeks have done for me. Science: I wonder what the difference is between solids, liquids and gases.	Hist/Geog: I wonder where my water comes from. Science: I wonder how we hear.	Hist/Geog: I wonder how the Romans changed my world. Sci: I wonder how electricity is made.		Hist/Geog: I wonder how rivers, mountains and volcanoes are made. Sci: I wonder how alike humans and animals are.	
English	Key text	Leon and the place between Helping Hercules	Charlotte's Webb Christmas book	Tin Forest Werewolf club rules		Varjak Paw Jemmy Button	
	Supporting text	If I ran the Circus by Dr. Seuss Paddington at the Circus by Michael Bond.	National Geographic Super Spider Documentary	The Great Kapok Tree by Lynne Cherry The Tiny Seed by Eric Carle		One dog and his boy by Eva Ibbotson	
	Writing outcome	Parallel narrative from another child's perspective (Leon and the place between) Writing their own myth or legend (Helping Hercules)	Non-chronological report about Farms (Charlotte's Web) Christmas poem (Christmas book)	Persuasive letter as the old man (Tin Forest) Nature poem (Werewolf Club rules)		Newspaper report about Varjak's adventure (Varjak Paw) Write the story about Jemmy's adventure from his perspective (Jemmy Button)	
Enquiry Hist/Geog		<p>Ancient Greece</p> <p><u>History</u></p> <p>Ancient Greece</p> <ul style="list-style-type: none"> Who the Ancient Greeks were? Rules of Greece Greek life Gods and goddesses Key Greek individual Event study of The Olympics (self-controlled, patient) <p><u>Linked Geography knowledge</u></p> <ul style="list-style-type: none"> Locate Greece on maps – Europe and World. Countries of Greek Empire Seas around Greece Locate main cities. Physical and human geography of Sparta and Athens 	<p>The Water Cycle</p> <p><u>Physical Geography</u></p> <p><u>Geography</u></p> <ul style="list-style-type: none"> describe and understand key aspects of the water cycle identify the part played by evaporation and condensation in the water cycle 	<p>Roman History</p> <p><u>History</u></p> <ul style="list-style-type: none"> The Roman Empire and its impact on Britain Know who the Romans were. Timeline of key events Life in Rome Roman army Gods and goddesses Character study of Boudicca (hopeful) <p><u>Linked geography knowledge.</u></p> <ul style="list-style-type: none"> Roman empire on a world map Roman invasions on a world map Significant locations. 		<p>Earthquakes and volcanoes</p> <p>Rivers and Mountains</p> <p><u>Physical Geography</u></p> <p><u>Geography</u></p> <ul style="list-style-type: none"> Locate significant examples on UK / world map of earthquakes, volcanoes, rivers, and mountains. Physical processes that cause these. Physical characteristics of each. Natural disasters. 	
Science		<p>States of matter</p> <ul style="list-style-type: none"> Explore a variety of everyday materials and develop simple descriptions of states of matter. Carry out a scientific investigation in change of the state of matter. Group and classify materials exploring the effect of temperature on substances. 	<p>Sound</p> <ul style="list-style-type: none"> identify 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. Fair test on pitch and volume Character study of Alexander Graham Bell (considerate) Make an instrument to test pitch and volume. 	<p>Electricity</p> <ul style="list-style-type: none"> identify common appliances that run on electricity construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches, and buzzers. Draw a simple circuit. Create a fair test to look at the brightness of bulbs. Recognise some common conductors and insulators, and associate metals with being good conductors. 		<p>Animals and Living Things</p> <ul style="list-style-type: none"> Understand what a habitat is and identify changes in habitats throughout the year. Group living things in a variety of ways. Identify the habitat and life stages for chicks. Identify the positive and negative human impact on environments. Character study of Gerald Durrell (compassionate) 	

		<ul style="list-style-type: none"> find patterns between the volume of a sound and the strength of the vibrations that produced it. 		<ul style="list-style-type: none"> Identify main body parts associated with the digestive system and their functions. Work scientifically to compare the teeth of carnivores and herbivores and suggest reasons for differences
--	--	--	--	---

Art	DT	Computing	Music	PE	RE
Autumn - Greek vases Winter – Animal art Spring – Roman art and printing Summer – River studies art	Autumn – Cooking Winter – shell structures Spring – simple cells and circuits	Autumn – Coding Winter – E-safety Spring - Coding Summer – Collecting and presenting data	Autumn and Winter – Steel Pans Spring – Rhythm Summer – Music through different mediums	Autumn – Netball Winter - Hockey Spring - Tennis Summer - Athletics	Term 1 – Christianity, the life of Jesus Term 2 – Intro to Judaism Term 3 – Civil Right Movement Term 4 – Intro to Buddhism Term 5 – Big question Term 6 – Special Places