

Primary Curriculum Map  
Key Stage 2  
Autumn Term 2020-2021

Subjects	Year 3	Year 3	Year 4	Year 4	Years 5 & 6	Years 5 & 6
	Autumn 1	Autumn 2	Autumn 1	Autumn 2	Autumn 1	Autumn 2
<b>Literacy</b>	Poetry Fact files Stories with an historical setting	Fantasy stories Recipes Traditional tales Step-by-step explanation texts	Narrative - Stories From Other Cultures: - Identify themes and conventions in Greek Myths - Draw inferences from themes and convention in Greek myths - Discuss a range of myths - Predict what might happen from details stated and implied in text	Non-Fiction: Recounts - Read newspaper reports of a scientific event - Identify themes and conventions in news reports - Write their own news articles Narrative – Science Fiction within a familiar setting: - Express opinions about how elements of stories affect mood and atmosphere - Read, discuss and compare a range of science fiction texts.	Narrative: Heidi (retelling, feelings, comprehension/reasoning, letters, descriptive writing). Non-fiction: Edmund Hillary and Tenzing Norgay (retelling, newspaper article, diary post).	Narrative: LA Usborne: Moving House, Going on a Plane, Coming to England by Floella Benjamin. HA: The Arrival by Shaun Tan. Discussing emotive language, prepositions, sentence grammar, descriptive writing. Non-fiction: Windrush migrants, individual case studies (eg. John Hazel). Emotive language, role-play, verbal/signed presentation.
<b>Maths</b>	Numbers and place value Problem solving (1/2-step) Comparing and ordering numbers Addition and subtraction 2D shapes Maths in the real world	Subtraction within 100 Constructing 3D shapes Calculating by multiplying Division Telling the time on an analogue clock; units of time (hours, seconds, minutes) Measuring mass and capacity	Number - Place Value - Roman Numerals - Counting and Comparing - Adding and Subtracting Geometry - Properties of Shapes -	Number - Negative Numbers - Multiplying and Dividing Geometry: - Investigating symmetry Measure: - Exploring time - Exploring money - Conversions	Place value of numbers up to a million Addition and subtraction using the column method. Rounding numbers. Finding the biggest and smallest numbers. Fractions, decimals and percentages.	Multiplication and division, including: Grouping and sharing Column multiplication, bus stop and long division. Fractions, decimals and percentages. Ratio and proportion of numbers. Properties of polygons, 2D and 3D shapes.

<b>Science</b>	Animals including humans (skeletons, muscles and keeping bones healthy) Rocks and fossils: how fossils are formed	States of matter (solids, liquids and gases) Living things and their habitats (rainforests; the effect of deforestation)	Electricity - What common appliances run on electricity - construct simple circuits - troubleshoot and adapt circuits for different functions - recognise common conductors and insulators	Sound and Light - Identify how sounds are made - Find patterns between the volume of a sound and the strength of the vibration producing it -Recognise that sounds get fainter the farther they are - Recognise that light is required to see - Notice that light is reflected from surfaces -Understand that sunlight can be dangerous	Animals classification, detailed drawing and description, Linnaean system. Habitats, animal groups, grouping animals according to their features.	Evolution and inheritance: Change of living things over time, how offspring inherit features from their parents, how animals and plants adapt to their environment and how this can trigger evolution. Charles Darwin's observations.
<b>Topic</b>	Dinosaurs The Stone Age	Chocolate (From Bean to Bar)  Focusing on the process of chocolate making, trade, healthy balanced eating, packaging and selling confectionary.	Geography - Where is Greece? What is in the surrounding areas? History - Place the Ancient Greece civilisation on a timeline - Understand AD and BC - What is it like to travel there? What are the city states?	Chronology of inventions <i>including</i> Place dates relating to significant inventions (sound, light, electricity) on a time line, to include: • Benjamin Franklin • Michael Faraday • Alexander Graham Bell Worykin and Farnsworth	Mountains: Locations of mountains both in UK and abroad. Topography of mountains. How mountains are formed.	Migration (Our Island History): Migration since Britons, Saxons and Vikings, Windrush generation and personal family experiences.
<b>BSL</b>	'All About Me' focus Deaf Identity Black History Month Dislike or like about myself Activity about clean and looking after ourselves	Snowmen Story with PP. Owl story. Warn and cold Story. Number in BSL Christmas Story in BSL	'All About Me' focus Deaf Identity Black History Month Dislike or like about myself Activity about clean and looking after ourselves	Fire Engine Story. Deaf Fire Alarm. Number context. Christmas Object & Story in BSL	Vocabulary Facial expressions Poetry Asking people to repeat/move/clarify etc Dinosaur & Poem Stone Age International Sign Week Deaf Black Month	How Chocolate growing. Healthy Chocolate Number Context. Christmas Object & Story in BSL
<b>Computing</b>	Using Seesaw o iPads and the laptop E-safety Logging on/off Word processing	- Using seesaw - e-safety – gaming online, who is allowed? Who should help? What is "personal information" etc Coding	E-Safety - How to stay safe online We Are Presenters - Film techniques - How to edit - Storyboard and movie planning - Create a E-Safety video	Programming - Understand the function of an algorithm - Create a story in ScratchJR - Follow instructions to create a code in ScratchJr - Write basic scrips in Scratch	Using Seesaw and Zoom. Researching, typing, mouse control (with Topic)	E-Safety

<b><u>P.E</u></b>	Athletics Balancing (gymnastics)	Panathlon – balance & agility	Tennis	Panathlon Target Practice	Catching and movement skills.	Ball skills (passing, dribbling, movement, manipulation of ball with feet).
	General fitness and coordination	Panathlon - target work, throwing	Badminton	Panathlon Balance & Agility Practice	Running.	Panathlon practice.
<b><u>PSHE</u></b>	How to look after yourself Emotions and regulation, including anger Who to talk to if you are worried (rule of 5) Black History month – identity and equality Harvest festival – being thankful	How to play social games Can I talk to strangers (in person/online) e-safety – personal information Fairtrade – who are we connected to? How do our actions affect others? firework safety	E-Safety (cross curricular with computing) Looking After Ourselves - What are our responsibilities and how are they changing? - Risks, Hazards and Dangers - Dangerous Substances	How do I stay safe online? - E-Safety: How to ration time and how the internet affects my wellbeing - Why some computer games and social media is restricted -	Discussing emotions, Developing independent learning.	Discussing the diversity of different families (linked to topic, Migration).
<b><u>School Visits</u></b>	Local trip to Highgate Woods to look for fossils/ artefacts.	Local trip to the school allotment.	Local trip to the school allotment/ Highgate Woods	Local trip to the school allotment/ Highgate Woods	Local trip to the school allotment/ Highgate Woods	Local trip to the school allotment/ Highgate Woods
<b><u>Texts used</u></b>	Dinosaur Roar All about the Stone Age See Inside Dinosaurs Stone Age Boy	Charlie and the Chocolate factory (by Roald Dahl) Christmas recipe books (various) Hansel and Gretel (traditional) How Chocolate is Made (DK books)	Greek Myths by Marcia Williams Ancient Greece by Eyewitness Ancient Olympics by Jackie Gaff The Orchard Book of Greek Myths by Geraldine McCaughrean	Diaries/journals of an inventor. The Iron Man by Ted Hughes The Science of Sound by Tabletop Scientist The Dark by Lemony Snicket Light by Discover Science Light and Sound by Science Fact Files	Heidi Everest	Usborne: Moving House. Usborne: Going on a Plane. Coming to England by Floella Benjamin. The Arrival by Shaun Tan Here I Am by Patti Kim My Name is Not Refugee by Katie Milner

This is the projected plan that may be subject to change.