

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Theme</b>	River deep, Mountain High	Celts & Romans	The Human Body – Digestion System	USA	Food Chains	Lights, Camera, Action
<b>Subject Driver(s)</b>	Geography	History	Science	Geography	Science	Science
<b>Values Drivers</b>	Responsibility (mutual respect, freedom of speech, code of conduct) Aspiration (inventive, pride, initiative)	Achievement (working together, honesty, trust) Perseverance (patience, endurance)	Responsibility (right and wrong, consequences) Achievement (goals, support, teamwork)	Aspiration (diversity, acceptance, tolerance) Perseverance (personal drive, fairness, acceptance)	Responsibility (conduct, consequences) Achievement (celebration, teamwork)	Perseverance (attitude, determination) Aspiration (goals, pride, trust)
<b>Ongoing throughout the Year</b>	Time to be taught daily, highlighting times during the day that match NC age related expectations (e.g. nearest minute, compare durations of events). Roman Numerals- small display within class and children write the Roman date in their maths books daily underneath the short numerical date.					
<b>Launch and Enrichment</b>	Boat construction	Dressing up in character Shield making Battle re-enactment	Visit from a local dentist	Visit 14 USA states	Hamerton Zoo Visit	Music workshop
<b>Picture Book</b>	A river by Marc Martin	Escape from Pompeii	See inside your body	Hiawatha and the Peacemaker	How to Help a Hedgehog and Protect a Polar Bear	Mr. Big (picture book) The Bear and the Piano (Fiction / picture book)
<b>Reading for Pleasure</b>	The River Singers  The rhythm of the rain  Journey to the River Sea  Rivers	Romans on the Rampage  So You Think You've Got It Bad: A Kid's Life in Ancient Rome  Boudica  A Roman Adventure	The Astounding Broccoli Boy  George's Marvellous Medicine  Giant  Life on Earth: Human Body  Professor Astro Cat's  Human Body Odyssey	Grandmother's Dreamcatcher  USA Horrible Histories Special  The Enchanted Moccasins  USA Horrible Histories Special  Spotlight on the United States of America	Toad Rage  A Collection of Rudyard Kipling's Just So Stories  A First Book of Nature  The Sheep Pig  The Hunter by Paul Geraghty	Rosie Revere, Engineer (fiction)  Poems to perform by Julia Donaldson (poetry) Bob Robber and Dancing Jane (Fiction/ picture book)) The lost thing?

			Healthy Eating			
<b>English</b>	Fiction: Short Story – Journey Non-Fiction: Information leaflet Fiction: Diary Poetry: narrative poems	Fiction: Historical narrative Non-Fiction: non-chronological report Non-Fiction: Newspaper	Fiction: Fantasy story Non-Fiction: Persuasive text Non-Fiction: Explanation	Fiction: Legend and Myths Fiction: Diary Non-Fiction: Instruction	Fiction: Fable Non-Fiction: Information leaflets Poetry: Haiku	Performance poetry Fiction: change story Non-Fiction: posters
<b>Media/Films</b>						
<b>Maths</b>	Number: Place Value Number: Addition and Subtraction Number: Multiplication and Division		Number: Multiplication and Division Measure: Area, Perimeter and Volume Number: Fractions	Number: Fractions Year 3- Measurement: Mass and Capacity Year 4- Number: Decimals Consolidation	Year 4- Number: Decimals (including Money) Measurement: Time	Statistics Geometry: Properties of Shape (including Year 4 Position and Direction)
<b>Science</b>	<u>States of matter</u> The Water Cycle Evaporation Comparing Materials		<u>Teeth</u> Identify the different types of teeth in humans and their simple functions.  <u>Digestive System</u> Describe the simple functions of the basic parts of the digestive system in humans.  Healthy Food/Diet  Nutrition	<u>Electric Circuits</u>  Identify common appliances that run on electricity  Simple circuits and their symbols  Conductors and insulators	<u>Animals including humans</u> Interdependence Skeletons and why we need them  <u>Fossils</u> From the past How are they formed?  <u>Plants</u> Parts and functions. Water transportation in plants	<u>Light</u> Why do we need light? The dangerous of sunlight How shadows are formed?  <u>Sound</u> How are sounds made and how do they travel?

<b>Science Investigation</b>	Investigating the water cycle How does pollution affect habitats? What do squirrels eat? Where does water go? Why does it flood? Can worms sense danger?	Did Romans use Toilet Roll?	What is 'spit' for? How does toothpaste protect teeth?	What conducts electricity? How do plugs work? Can you make a circuit from play dough?	How do fossils form? What are our joints for? Why are trees tall? What do owls eat? How do worms move?	Can we block sound? How can we change a sound? How far can sound travel?
<b>Computing</b>	Computer systems and networks: Connecting computers/ the internet	Creating Media: Animation/ Photo editing	Data and information: Branching databases/ Data logging	Programming A: Sequence in music/ Repetition in shapes	Programming B: Events and actions/ repetition in games	Creating Media: Desktop publishing/ Audio editing
<b>D&amp;T</b>	Building Bridges		Cooking and Nutrition		Light up signs	
<b>Art &amp; Design</b>	Experiment with media (watercolours) Recognise different tones of one colour	Combine range of materials. Exploring lines and shapes		Exploring different textures Experimenting with tone and depth (light and dark)	Looking at the work of Henry Rosseau Patterns in nature (clay work and macro art)	Learning from the work of Pablo Picasso Photo media work
<b>History</b>		Investigating the chronology of the Roman Empire Looking at the life of Gladiators Everyday life as a Roman Child Who was Boudicca? The Roman Legacy		Explore the Native American Iroquois tribe Finding out about American icons		
<b>Geography</b>	All about rivers (from source to sea) Famous mountains, where are they in the world? Changes in our environment and how it affect us Rivers; Maps; Grid references; Contour lines; Rivers: Physical processes (erosion, transportation, and deposition) Compass points	Historical Maps – Roman Towns/Roads Land use patterns – how these have changed over time. Roman empire and impact on Britain		Where is the USA? The 14 states of the USA Magnificent natural and man-made features of the USA	Using maps, atlases and digital maps to locate and investigate distribution of species.	<b>Mini Project</b> Similarities and differences human and physical geography a region in a European country (based upon year group heritage).

RE	The Hindu Community	How is Christmas celebrated in the world?	Family life and who are the Jews?	How do people pray?	How can we make a difference in our world today?	Sacred Writings
<b>Music</b>	Music Express Book 3 Environment, Book 4 Sounds, Book 3 Poetry Book 4 Communication		Music Express Book 3 In the Past Book 4 Time Book 3 Food and Drink Book 4 Ancient Worlds		Music Express Book 3 Buildings Book 4 China Book 3 Human Body Book 4 Singing French	
PE	Y3/4 Yoga (PPP)  Y3/4 Tag Rugby (PPP)	Y3/4 Indoor Athletics (PPP)  Disc Golf	Y3/4 Leadership (PPP)  Y3/4 Netball (PPP)	Y3/4 Gymnastics (PPP)  OAA (PPP/ folder)	Y3/4 Multi-skills (PPP)  Y3/4 Rounders (PPP)	Dance  Y3/4 Athletics (PPP)
PSHE	Being me in my world	Celebrating difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
<b>MFL (French)</b>	<u>Core Unit 1</u> Greeting each other, introducing themselves, counting to 10, introducing family	<u>Core Unit 2</u> Days of the week, colours, counting 11-20, naming countries, likes and dislikes	<u>Core Unit 3</u> Body parts, counting to 31, items of clothing, months of the year, birthdays	<u>Unit A: Animals</u> Animal vocabulary, pets, describing animals using adjectives, prepositions, animal homes	<u>Unit B: Food</u> Common foods, likes and dislikes, eating, cutlery, what they would like to have, cooking instructions	<u>Unit C: At School</u> Travelling to school, places in school, contents of a pencil case, time, school subjects