

Curriculum Map Year4

	Au 1	Au 2	Sp 1	Sp 2	Su 1	Su 2
	Black History	The Vikings	The Romans	The Romans	India	India
<b>Literacy</b>	<p>100 Black Girl Books Black Girl Magic</p> <p>Structuring Poetry, Speeches, Diary recounts</p>	<p>Plays-A Viking Play Reports- articles- Viking Invasion Poems on common themes -Traditional Viking Kennings Historical Stories- Viking Stories Narrative character, setting, plot Instructions- making a Viking boat – instruction or explanation text. Play Scripts Diary entry- recount Research and report on Anglo-Saxon Punishment.</p>	<p>Descriptive account of Julius Caesar’s attempted invasion of Britain- eyewitness reports from both sides- dramatise the battle followed by a news report Claudius’ diary following his invasion The power of Boudicca- powerful female- write her speech to rally the troops Debate the Romanisation of Britain- discursive texts</p>	<p>Research places taken in the Roman empire. Log their journey recording the names of sea, countries and cities. Describe how the Romans find the land, climate, food of each place. How will the Romans Romanise their new lands. Political speeches to inspire new countrymen. Share extracts from the Aeneid- descriptions of Carthage Create tales to tell of the Romans prowess- Romulus and Remus</p>	<p>Stories from other cultures- retelling Indian stories Travel brochures about India Classic and Modern Poetry Information Texts, Explanation- science writing Environmental issues- climate change posters, flooding disasters Importance of Land use and changes that have occurred</p> <p>Diary recounts as a child living in a slum compared to a wealthy child Discussion Texts/ Debates Poetry- descriptive piece of Indian landscape</p>	<p>Illustrate with diagrams and captions, create glossaries to explain terms. A persuasive writing for and against the British rule in India Stories Which Raise Issues- life in India- Rich v Poor, Hopes and dreams of a poor child</p>
<b>Mathematics</b>	Time	Area and perimeter	Time	Money	Area and Perimeter	Converting Measures
<b>Science</b>	<p>. States of Matter – solids, liquids, gases. Taking measurements using thermometers in Celsius. Observe materials changing state when heated or cooled. Evaporation, condensation and the water cycle.</p>	<p>Sound- Viking instruments. How are sounds made? How does sound travel to the ear? How can we change the pitch or volume of a sound?</p>	<p>Animals, including humans – what do Roman remains show us The digestive system</p>	<p>Animals, including humans Teeth and their different functions. Food chains, producers, predators and prey.</p>	<p>Electricity-modern tortures! ID common appliances that run on electricity. How has the use of electricity contributed to modern life? Investigate working and non-working series circuits. Making switches.</p>	<p>Living Things and their Habitats – sorting and grouping different animals. Classification keys. Environmental changes and how it affects wildlife – ice caps melting.</p>

					Conductors and insulators	
History		The Viking and Anglo Saxon struggle for the Kingdom of England to the time of Edward the Confessor 1066- changes in an aspect of social history, such as crime and punishment from the Anglo-Saxons to the present	The Roman Empire and its impact on Britain		A study of an aspect or theme in British history that extends pupils' chronological knowledge beyond leisure and entertainment in the 20th Century. A study of the Raj in India	
Geography		Locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America , concentrating on their environmental regions, key physical and human characteristics, countries, and major cities			Human geography, including: types of settlement and land use, Name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time – pollution and climate change	Physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle.  economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water
Spanish	Counting to 50 Food Likes and Dislikes	Counting to 50 Food Likes and Dislikes	Family Tree Appearance	Family Tree Appearance	Animals Expressing how you feel	Animals Expressing how you feel
R.E.	Islam-5	Islam-6	Sikhism- Unit 1	Sikhism- Unit 2	Hinduism-3	Hinduism-4
P.E.	Gymnastics Invasion Games- Gladiators	Gymnastics Net/Wall Games	Dance- Games	Swimming Games	Swimming Athletics	Games Athletics

Art	Portrait and figure drawing Portraits inspired by Chris Ofili using batik- using beeswax from the garden.	Mixed media Viking illustrations, Viking rune stone designs	Design personalised Roman shields	Roman mosaics	River Ganges paintings	Anish Kapoor- creating sculptural pieces in his style- public art
D.T.	African inspired sculptures using wire and papier mache	Clay rune stones	Make Roman shields with attachments	Roman temple models	Indian block printing-	Create habitats and bug hotels
Music	In Harmony	In Harmony	In Harmony	In Harmony	In Harmony	In Harmony
ICT	Multimedia- recording poetry with pictures and music. Art- collage modern landscape.	Repeat Pattern Roman computer game- Scratch. Set up errors and debug. Evaluate work- word document. Google maps- creating guide on Google maps.	Branching Databases Using search engine- research Hinduism. Collect and present data- PowerPoint.		Presenting Information. Environmental issues- animation.	Gather information- Use wordpress- using discussion boards- appropriate behaviour. Understanding network communication. Reporting concerns. Writing for different audiences- play writing