



Roseberry Primary School Working Long Term Map 2021-2022
Year 5

		Aut 1 (7.5)	Aut 2 (7 weeks)	Spr 1 (7 weeks)	Spr 2 (6 weeks)	Sum 1 (5 weeks)	Sum 2 (6 weeks)
Topic Question		Our Earth – Why is it unique?	What happened after the Romans abandoned Britain?	Why did the Vikings choose to invade Britain?	How influential were the Ancient Greeks?	What is the impact of change on living things?	British Coasts – Why are they so special?
NC Coverage		Earth and Space Forces - Gravity	Anglo Saxons	Vikings	Ancient Greece	Animals including Humans	Coasts
British Values SMSC		Use of imagination and creativity in their learning	Understanding and appreciating different cultures and beliefs	Understanding and appreciating different cultures and beliefs understanding of the consequences of their behaviour and actions	Understanding and appreciation of the wide range of cultural influences that have shaped their own heritage	Sense of enjoyment and fascination in learning about themselves, others and the world around them	Sense of enjoyment and fascination in learning about themselves, others and the world around them
		Ability to be reflective about their own beliefs, religious or otherwise, that inform their perspective on life and their interest in and respect for different people’s faiths, feelings and values					
Health and Relationships Education		Relationships Mental Well Being Internet Safety and Harms	Relationships Mental Well Being Physical Health and Wellbeing	Relationships Mental Well Being Health and Prevention	Relationships Mental Well Being First Aid	Changing the Adolescent Body Healthy Lifestyles and Eating	Relationships Mental Well Being Drugs and Alcohol
Global Goals/RRSA		Life on Land	Gender Equality	Reduced Inequality	Quality of Education	Affordable and Clean Energy	Life Below Water
National curriculum coverage (area and unit)	Science	Earth and Space Forces (Gravity)	Working Scientifically	Forces	Properties of Materials Materials (Changes)	Life cycles of plants and animals/humans	Living Things and Habitats
	Computing	My Online Life	You Tuber	Web Designer	Games AR	News Reporter	Music Composer
	History	Using sources as evidence	Anglo Saxons	Vikings	Ancient Greece		
	Geography	Geographical Skills (Map and Atlas Work)	The world and its continents	Mountains and Rivers Physical and Human Features	Climate, Biomes and Vegetation Belts	Climate Change and its Effects	Coasts and their features Longitude and Latitude Human and Physical Geography
	Art	Peter Thorpe	Textiles and Textures Art through technology	Calder	Greek Pot (clay) Print Making	Drawing	Painting - Matisse
	DT	Using and combining materials to make a structure	Programming a computer to monitor changes	Seasonality Moving Toy	Food preparation and tasting Costing	Inventions e.g. funicular at Saltburn	Inventions: are they fit for purpose

	Music	Controlling sounds, responding and reviewing	Controlling sounds through singing	Creating, Developing, Listening and Applying	Creating and Developing Music	Listening and Applying	Using IT History of Music
	PE	Core Fitness	Dance	Ball Skills	Invasion Games	Striking and Fielding	Athletics
	RE	Beliefs and Practices (Islam): What food, drink and leisure are important in Islam and why?	Festivals/Beliefs and Practices (Christianity): How do we know about the Christmas story?	Places of Worship (Sikhism): What is a Gurdwara and why is it important?	Festivals/Beliefs and Practices (Christianity): How do betrayal and loyalty feature in the Easter story?	Worship in Practice (Thematic Study): How do people express their faith in everyday life?	
Visits, visitors and enrichment		Planetarium	Jarrow Hall	Viking Day	Food Tasting Greek Restaurant	Puberty Talk Botanical Gardens	Whitby Saltburn
Writing (Genre Coverage)		Informal letter Descriptive writing Non chronological report	Diary Entry Descriptive Writing Persuasive Advert	Story from another culture Newspaper article Descriptive writing	Descriptive Writing Myth Review	Narrative Poems (classic and modern) Autobiography Speech (climate change)	Persuasive brochure Play scripts Descriptive writing
Bespoke Books (Linked to the Reading Progression Framework)		Cosmic (Science Fiction)	Ratburger (Comedy)	Riddle of the Runes (Historical)	Danny the Champion of the World (Comparing Authors and Fictional Characters)	Diary of a Wimpy Kid (Comparing Authors and Fictional Characters)	The Philosopher's Stone (Fantasy)
Suggested Topic Books		The Race to the Moon (Graphic Novel)	(Comparing Authors and Fictional Characters)		Who Let the God's Out	Tadpole's Promise El Deafo (Autobiography)	Punch and Judy (Playscripts)
Maths		Place value of numbers to a million (reading, writing, ordering and rounding) Written method of addition and subtraction. Addition and subtraction problems. Written method of multiplication Problem solving	Interpreting negative numbers in context Graphs Counting forward and backwards in powers of 10 Multiplies and divides numbers by 10,100 and 1000 (measure link) factors Written method of division Problem solving	Squared and cubed numbers Prime numbers (5s) Understanding percentage symbol Write % as a fraction Place value in decimal numbers (ordering, writing as a fraction and rounding) Solve decimal number problems Timetables/time	Adding and subtracting fractions Multiplying fractions Converts mixed number fractions to improper fractions and vice versa Equivalent fractions Problem solving Identifies 3D shapes from 3D representations	Solving problems using number skills Reflection/translation Converts units of measure Non-standard units of measure Estimating volume Solving problems involving measures and all four operations	Solving problems using number skills Estimates acute, obtuse and reflex angles Draw and measure angles using a protractor Distinguish between regular and irregular polygons Finding the perimeter and area
French		Space	My Town	Describing Characters	Describing Characters	Environment/Seasons	Les Vacances/ Le Temps