

Year 3 & 4 Long Term Curriculum Map Cycle B

	Autumn 1 5th Sept - 21st Oct 7weeks	Autumn 2 31st Oct - 16th Dec 7weeks	Spring 1 3rd Jan - 10th Feb 5 1/2 weeks	Spring 2 20th Feb - 31st Mar 6 weeks	Summer 1 17th Apr - 26th May 6 weeks	Summer 2 6th June - 21st July 7 weeks
Topic Name	Earthquakes and Volcanoes	Stone Age	Romans	Blue Planet- Marvellous Mountains	Blue Planet- Marvellous Mountains	Romans
Key Texts	Flood by Alvaro F. Villa	Stone Age Boy by Satoshi Kitamura	Escape from Pompeii Christina Balit	The Tantrum That Saved The World by Megan Herbert	The Promise by Nicola Davies	Roman Gods/Myths
Class Story	The Firework Maker's Daughter By Philip Pullman	Stig of the Dump By Clive King	Survivor. Escape from Pompeii By Jim Eldridge	The Abominables By Eva Ibbotson	The Abominables By Eva Ibbotson	
Literacy	4 week unit: Narrative Purpose: Entertain 3 week unit: Instructions Purpose: Inform	4/5 week unit: Narrative Purpose: Entertain 2/3 week unit: Non-Chronological report Purpose: Inform	4 week unit: Newspaper article Purpose: Inform 3 week unit: Letter Purpose: Persuade	5 week unit: Persuasive Speech Purpose: Persuade	4 week unit: Narrative Purpose: Entertain 3 week unit: Poetry Purpose: Entertain	3 week unit: Narrative Purpose: Entertain 2 week unit: Purpose:
Cross Curricular writing	Poster about Volcanoes Geography Persuade	Leaflet about Stone Age to Iron Age History Inform	Instructions on making an electrical circuit Science Inform	Character description of healthy person Science Entertain	Poetry about Plants Science Entertain	
Maths	Number: Place Value Number: Addition and Subtraction	Number: Addition and Subtraction Number: Multiplication and Division	Number: Multiplication and Division Measurement: Length, Perimeter and Area Number: Fractions	Number: Fractions Year 3: Fractions and consolidations of fractions Year 4: Number: Decimals	Number: Decimals (including Money) Year 3: Measurement: Mass and Capacity	Statistics Geometry: Properties of Shape (including Year 4 Position and Direction)
Science	Chemistry: Rocks (links to volcanoes and types of rocks formed from volcanoes, creation of fossils revealed/preserved from earthquakes and volcanoes)	Biology: Animals incl. humans (skeleton/muscles)	Physics: Forces & Magnets	Biology: Animals incl. humans (nutrition) Links to healthy eating and D.T. project	Biology: Plants	Physics: Light (links to Roman reflections, signalling and lighting homes)
History		Changes in Britain from Stone Age to Iron Age	The Roman Empire and its impact on Britain			The Roman Empire and its impact on Britain
Geography	Earthquakes and Volcanoes (Main focus Human and Physical)			Mountains (Main focus Human and Physical)	Mountains (Main focus Human and Physical)	
RE	Christianity: What is it like to follow God? L2.2	Islam & Judaism: What are the deeper meanings of festivals? (Part 2) L2.9	Sikhism: What does it mean to be a Sikh in Britain today? L2.8	Christianity: Why do Christians call the day Jesus died 'Good Friday?' Easter L2.5	Christianity: For Christians, when Jesus left what was the impact of Pentecost? L2.6	Judaism: How and why do people show their commitments during the journey of life? L2.10
Art	Drawing & Painting: landscapes/seascapes		Painting & Textiles: Weaving through natural materials & Dying		Drawing, Painting & Collage of Mountains	
DT		Structures - portable shelter for a hunter gatherer using selected resources (range given). Investigate tripods.		Food - create a nutritional one pot meal for a mountaineer using local seasonal produce.		Textiles - a reusable bag for next year's Reception children - welcome gift.
Music Year 3 units	Unit - Let Your Spirit Fly RnB and other styles.	Unit - Glockenspiel Stage 1 Exploring and developing playing skills	Unit - Three Little Birds Reggae and animals	Unit - The Dragon Song Music from around the world, celebrating our differences and being kind to one another.	Unit - Bringing us Together Disco, friendship, hope and unity.	Unit - Reflect, Rewind and Replay The history of music, look back and consolidate your learning, learn some of the language of music.
PE	Agility, balance, co - ordination via movement patterns leading onto invasion games.	Agility, balance, co - ordination via ball skills - tracking the flight of a ball, throwing and catching skills in pairs and small groups leading onto tactical awareness for sports such as dodgeball.	Agility, balance, co - ordination via gymnastic/dance - advancing their shapes and body control including partner/counterbalancing. Create movement patterns to music, evaluating self and others performances and acting on advice given.	Agility, balance, co - ordination via gymnastics - exploring apparatus, climbing and landing safely, transferring balances including partner and counter balance from floor to apparatus. Develop strength, technique and more control.	Agility, balance, co - ordination via athletics and sports day. Techniques for throwing and jumping for distance from skills learnt in year ½ harnessing technique and introducing triple jump.	OAA - working within a team, being aware of surroundings, map reading, creating and following scavenger hunts and trails.

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Computing	Coding & Unit 3.2 - Online safety	Unit 3.2 - Online safety, Unit 3.3 - Spreadsheets & Unit 3.4 - Touch Typing	Unit 3.4 - Touch Typing & Unit 3.5 - Email	Unit 3.5 - Email & Unit 3.6 - Branching Databases	Unit 3.6 - Branching Databases & Unit 3.7 - Simulations	Unit 3.8 - Graphing
MfL	Getting to know you / greetings	Colour, size and shape	Numbers and age	French classroom	French transport	French life
PSHE	<p>Living In The Wider World What makes a community? Getting Focused – Neuroscience Foundations MindUp Unit 1 Create a key vocab display which can be referred to throughout the year and used as a cross curricular tool Taking action mindfully - Social and Emotional Learning MindUp Unit 4</p>		<p>Health and Wellbeing What keeps us safe? Why should we eat well and look after our teeth? Why should we keep active and sleep well? How will we grow and change? Yr 3 Hygiene Yr 4 Puberty</p>		<p>Relationships How can we be a good friend? What are families like? It's all about attitude - Positive Psychology MindUp Unit 3</p>	