



Elburton Primary School Curriculum Map

Inspiring today's children
for tomorrow's world

Year 5	Autumn		Spring		Summer	
	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
TOPICS	Space and Protecting the Environment (G) Forces and Anglo Saxons (H)		Properties of Materials and Scandinavia (G) Animals including Humans and Vikings (H)		Living Things and their Habitats and Trade (G) Journeys (H)	
Visitor/ Enrichment	Talk from a Muslim speaker (RE) Plymouth University Marine Life visitor (Geography) Plymouth University link (Science)		Viking Day (History) Visit to Jewish Synagogue (RE)		Residential Barton Hall Residential assembly to parents	
English	<p><u>Setting the bar</u> Handwriting</p> <p><u>(Science Focus)</u> <u>Planet Pandora</u> Setting description</p> <p><u>Narrative (Science)</u> <u>Short Film Writing unit - Adventure</u> One Small - Step Jane Considine (16 lessons)</p>	<p><u>(History link)</u> <u>Beowolf (narrative)</u> Curriculum Vitae – Character descriptions</p> <p><u>Poetry</u> Kennings – 2 week</p>	<p><u>Film Writing Unit – (Geography link)</u> The Dreadful Menace (personification, internal monologue, poetry, performance poetry) (geography link) - 6 lessons</p> <p><u>Non-Fiction – Persuasive Writing</u> – School Uniform 10 lessons</p>	<p><u>Fiction –</u> Oktapodi (16 lessons)</p> <p><u>Reading focus week</u> <u>Disney Songs</u> I've Got A Dream (Tangled) Lesson Be Prepared (The Lion King) Lesson Out There (The Hunchback Of Notre Dame) Lesson 3 lessons</p>	<p><u>Recount</u> (Writing from real experience) Barton Hall Residential</p> <p><u>Non-Fiction (Science)</u> Emperor Penguins – non-chronological report 12 lessons</p>	<p><u>Writing book led unit: (History link)</u> Journey to Jo'Burg Narrative 10 lessons</p> <p><u>Reading focus week: (History link)</u> <u>Titanic</u> Liverpool's Links To The Titanic Text Lesson RMS Titanic: Information Sheet 41 TextLesson The Unsinkable Molly Brown Text Lesson We Refugees by Benjamin</p>

						Zepheniah Lesson
	The Jamie Drake Equation Text Lesson					
Whole Class Reading	Mount Everest Digestion Your Brain and You The Changing Police Lucy Gray Dragon Roars (Science)	Cogheart The Princess and the Panifolk (Folk story link to Beowulf genre) She's a witch The Stone People Dear Humans – (Geography link) Gift of the Magi – (Christmas link) Twas the Night Before Christmas (Christmas link)	NFER Test review The Listeners – (Poetry link) Pen or Pencil – (Persuasive Writing link) Tomb Raider The Inept Magician Dystopia	Kensuke's Kingdom – (Oktapodi fiction genre link) The Great Pyramid Historical Punishments Mother's Day – (themed National Day link) Formal Letter (Residential recount preparation link) Jazz Harper Science Explorer	Stages of Human Life (Non Chronological Report link and Science link) NFER Test review Life cycles of amphibians – (Non Chronological Report link and Science link) Life cycles of flowering plants (Non Chronological Report link and Science link)	Kick! (Novels linked to fiction genre) Little Things The case of the silver snake (Novels linked to fiction genre) Adrift Stonehenge Wonder (Novels linked to fiction genre)
Class Reader - Cultural Capital	Class Reader: Jamie Drake Equation (Science)		Class Reader: Varjak Paw Class reader: Charlotte's Web		Class Reader: Journey to Jo'Burg (History link)	
Spelling – 10/15 min daily RWI spelling sessions following RWI Spelling scheme of work Reading – 1 x 1 hour session each week, class reader, short story extracts and picture books when appropriate Writing – 3 x 1 hour sessions linked to the unit with grammar taught throughout the unit Handwriting – 1 x 15 minute focus plus intervention Home learning – 30 – 40 minute task						

<p>Maths</p>	<p>Number – place value Number – addition and subtraction</p>	<p>Number – division & multiplication A Number – fractions A</p>	<p>Number – multiplication and division B Number – fractions B</p>	<p>Number – decimals and percentages Measurement – perimeter and area Statistics</p>	<p>Geometry – properties of shapes Position and Direction Number – decimals</p>	<p>Negative Numbers Measurement – Converting units Volume</p>
<p>Science</p>	<p>Earth and space</p>	<p>Forces</p>	<p>Materials and their properties</p>		<p>Living things and their habitats</p>	<p>Animals including humans</p>

RE	God What does it mean if God is Holy and loving?	Incarnation Was Jesus the Messiah?	Islam What does it mean to be a Muslim in Britain today?	Judaism Why is the Torah so important to Jewish people?	Gospel What would Jesus do?	Thematic What matters most to Humanists?
PSHRE	Being Me In My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me

Computing	Game Creator	Online Safety	Coding	Spreadsheets	Databases	3D Modelling
MFL	Phonics 3 Animals As-tu un animal?		The Weather Quel Temps fait-il?		Clothes Les vêtements	
Geography	Protecting the Environment – Are we damaging our world?		Europe – the study of Scandinavia - What is it like to live in Scandinavia?		Journeys: Trade - Where does all our stuff come from?	
History		The Anglo Saxons - Was the Anglo Saxon period really a dark age?		The Vikings- Why did the Vikings invade Britain?		Journeys – Why do people go on a journey?
D&T	Frame Structures How could we improve our local area with a playground structure?		Digital World: Monitoring Devices How can I use CAD to model create a 3D model Food: Could we be healthier?		Mechanical Systems: Pop up books How can we entertain the Year 1 children with a pop up book?	
Art		Art and Design: Formal Elements		Art and Design: Skills		Art and Design: Design for a Purpose
Music	Musical Theatre & Class Assembly		Guitars Mr Norman		South and West Africa	
P.E	Games Netball Gymnastics	Games Netball Gymnastics	Games Football Dance	OAA Dance	Games Tennis Any Age	Games Cricket: Chance to Shine

					Athletics	Swimming
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