

SANDFIELD PRIMARY SCHOOL CURRICULUM Year Five and Year Six - Cycle 2 of 2



	<u> </u>	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
2 Focus books		The Transatlantic Trades Geography – Bristol to Cape Horn to Louisiana How cool would it be to be a pirate? What are Bristol's links to pirates? Who was Colston and why does he divide opinion?			ain high enough Intains and Rivers	IKEA, ABBA, Grendel or Beowulf? History – Anglo-Saxons & Vikings Why invade Iceland? Where did the Vikings invade Britain? How nasty were they really?		
				What links a mo	lled Snowdon? ountain to a coast? mouth and a source?			
		Treasure Island Famous Five & Treasure Island Piratology	My Story – Slave Girl Elizas freedom road Clara's freedom quilt	The Snow Spider Welsh Myths and Legends Survivors/Heroes/Rescues	Floodland Survivors/Heroes/Rescues Flood	Viking Boy A Viking in the classroom How to train your dragon	Beowulf Y6 production script Anglo-Saxon Boy	
		Diary entry as Jim – From Billy Bones up to Bristol dock	Narrative as a character who has survived underground railroad trip	Narrative based on Arianwen's disappearance on Snowdon.	Narrative involving flashbacks to her early childhood.	Rewrite of Rurik and Gunnar's slave-post death scene.	Newspaper report of the demise of Beowulf	
E N G L	-	,	Monologue in the role of a slave before freedom Slave-Trade survivor poetry	Research and create a tourist leaflet for Snowdon	Speech as Zoe trying to persuade them to vote for her as leader.	Explanation text based on Viking Gods and Goddesses	Create a CV for Grendel from his description	
S H	X Curr	T – Information poster based on Pirate ship terminology	T – The 'underground railroad' non- chron report highlighting the significant landmarks along the route.	T – Tourist leaflet as above	T – Letter from a ski tourist on The Alps.	T – Information leaflet on an aspect of their choice- weapons, village life, jewelry, clothing.	T – Program for Y6 production S – Support leaflet explaining how	
		S – Science experiment to explore how corrosion affects the metalwork on a ship	Science experiment to explore v corrosion affects the S - Explanation of how the stars within the water cycles		S – Fact file about ski lifts and how they use gears and levers to work.	S – Comic strip writing explaining the growth of a human foetus	normal it is to feel a bit anxious about puberty.	
Science Y5 NC		Properties and changes of materials	Space and the solar system	All living things and their habitats	Gears, Levers & Mechanisms	Animals including humans	Body changes and sexual reproduction	
	puting	Internet safety The ways to stay safe when using social media. Multimedia Presentation Using Pages to create their own internet safety poster and charter.	Multimedia presentation Using Keynote based on abolition of the slave trade.	Creating a Virtual Space Using Minecraft to create our own mountain world.	Creating a website Using Adobe Spark to create our own web pages.	Multimedia presentation Light box art using tealeaves and imovie	Developing an Interactive Game Using Kahoot to create our own quizzes based on Anglo- Saxons and Vikings facts	
Humanities Hist / Geog		Bristol, The River Severn, The South West and the port over time. Bristol's links to the trade triangle. Trade routes and the Caribbean.	Louisiana – a haven for pirates. Colston and controversy. Slavery as a trading concern. The underground railroad.	Mountains and the Water Cycle. Snowdonia National Park and other National Parks.	Case study of The Alps and The Rhine River specifically	Viking Gods and Goddesses Village life, traditional weapons, jewelry, trades and skills	Iceland as a destination Invasion and settlement The impact of invasion over time	
PE / Games		Gymnastics	Tug o War	Dance – The Haka	Circuits – Ski fitness	Swimming Cricket	Swimming Y6 - Dance Production routine	

		Football	Netball	Rugby	Tennis		Y5 – Athletics		etics	
Art / DT		Art Pirate flag batik with PVA and cotton sheet DT Day (Structure) Design, make and evaluate their own pirate treasure chest.	Art Printing with inspiration from the significant markers of the underground railroad waystops DT Day (sewing) Design, create and then make a class version of Clara's freedom quilt	Art Origami/scissor work to create their own Snow Spider Art/DT Day (3D models) 3D art collage of Snowdon National Park using card as a layered contour line method	Art Pencil sketches landscape pictur DT Day (Motor Design and make t with motor, gear/ set incline safely fo	of mountain res (youtube) ised device) heir own ski lift cogs to go up a	Art Design and water colour paint their own life-size Viking shield. Design and make their own Viking brooches. DT Day (food Tech) Cook their own Viking stew and bake Viking flatbread.		Art Y5 - Beowulf silhouettes Y6 - Creating props and backdrops for production. DT Day (Structure) Y5 - Design, make and evaluate a Mead-Hall Y6 - Creating props and backdrops for production.	
Music	;	Sea Shanties using body percussion	Investigating slave songs and their hidden meanings	Xylophones – In the hall of the mountain king		Edelweiss Yodeling and rhythm games		n songs	Production songs	
RE		Adam, Eve, Christmas, Easter: what are the connections? Harvest	Remembrance How can churches help us to understand Christian belief?	How is God Three and yet One?	Wisdom Easter		How can a Mosc understand the	•	How do the pillars of Islam help Muslims live a good life?	
PSHE		Health and Wellbeing		Living in the wider world		Relationships				
			Year Fi	ve and Year Six t	aught sep	arately				
French	Y5	Specialist RGS Teacher Greetings	Specialist RGS Teacher Pets	Specialist RGS Teacher Transport	Specialist RGS Teacher French celebrities		Specialist RGS Color		Specialist RGS Teacher Adjectives	
	Y6	Specialist RGS Teacher Greetings	Specialist RGS Teacher The weather	Specialist RGS Teacher Pets	Specialist RGS Teacher Countries		Specialist RGS Teacher Francophone countries		Specialist RGS Teacher Special Dates	
Motho	Y5	Place Value Addition and subtraction	Statistics Mult and Div Multi[plication Perimeter & Area	Fractions	Decimals & Percentages		Decimals	Prop of shape, position & direction	Measures, converting units	Measures, volume
Maths	Y6	Place value up to 10 million 4 operations with whole numbers	Fraction Geometry – Position & Direciton	Decimals, percentages & algebra	Converting units, Perimeter, area & volume	Ratio, Fractions with 4 operations	Properties of shape	Problem solving	Statistics	Investigations