



# Grampound-with-Creed CofE School

## Class plan - Y3/Y4 Cycle B



Emperors and Empires

History



Mighty Metals

Science



1066

History



Blue Abyss

Science



Misty Mountain, Winding River

Geography

Planned Term	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1
Suggested Text(s)	Roman Tales: The Goose Guards - Terry Deary	The Iron Man - Ted Hughes	I Was There 1066 - Jim Eldridge	Treasure Island - Robert Louis Stevenson; 20,000 Leagues Under the Sea - Jules Verne	King of the Cloud Forests - Michael Morpurgo

Memorable Experience	Living museum. [Mosaic Masters] - Exploring mosaics	Visit a local playground	Meet Harold Godwinson	Visit an aquarium	River visit. [Vista] - What a view!
Innovate Challenge	Historical reports. [Mosaic Masters] - Mosaic masters	A friend for the Iron Man	Design a castle	3-D art exhibition	Learn about the Lakes. [Vista] - My landscape
English	Biographies; Letters; Myths; Poetry	Non-chronological reports; Explanations; Instructions; Poetry; Recounts	Job applications; Kennings; Diaries; Play scripts; Letters	Poetry; Dilemma stories; Biographies; Persuasive letters; Ballads	Diaries; Information leaflets; Explanations; Narrative poetry
Geography	Maps		Human and physical geography	Seas and oceans of the world; The Great Barrier Reef; Environmental issues	Rivers; Maps; Grid references; Contour lines; Physical processes – erosion, transportation and deposition; World rivers; Aerial images; Mountains; UK mountains; World mountains; Compass points; Water cycle; Altitudinal zones; Data analysis

Art and Design	[Mosaic Masters] - History of mosaics; Sketching; Mosaics	Embossed pattern and pictures; Making jewellery	The Bayeux Tapestry; Drawing; Embroidery	Observational drawing; 3-D models; Clay sculpture; Anthony Gormley; Batik; Printing; Seascapes	[Vista] - Landscape; Perspective
Computing		Creating spreadsheets; Using presentation software	Searching the web; Online maps; Presentations	Programming; Video editing; Multimedia presentations	
Design and Technology		Product evaluation; Research; Selecting materials; Making vehicles; Building an iron man; Using electrical circuits	Making Norman helmets; Designing drawbridges and castles; Making a Domesday Book	Designing submarines; Working models	Mountain climbing equipment

History	Chronology; Everyday life in ancient Rome; Founding of Rome; Power and rule; Roman Empire; Significant emperors; Social hierarchy; Roman army; Roman invasion of Britain; Significant people – Boudicca; Everyday life in Roman Britain; Romanisation of Britain; Roman withdrawal; Roman legacy	1066 – Norman Conquest	19th century ocean exploration
Music	Performing		
Personal, Social and Health Education		Dealing with conflict	Interruption of resources
Science	Forces and magnets; Working scientifically		Living things and their habitats; Animals, including humans; Working scientifically
			Water cycle; Habitats; Changing environments



## Predator!

Science

Planned Term	Summer Term 2
Suggested Text(s)	The Sheep Pig – Dick King-Smith
Memorable Experience	Animal experience
Innovate Challenge	The ultimate predator
English	Recounts; Leaflets; Poetry; Dilemma stories; Speeches
Geography	Fieldwork; Using maps
Art and Design	3-D models

Computing	Algorithms; Flow diagrams; Online research; Using logical reasoning; Graphics software; Presentations
Design and Technology	Selecting and using materials
History	
Music	
Personal, Social and Health Education	
Science	Food chains; Fossils; Plant parts and functions; Water transportation in plants; Skeletal systems; Working scientifically. [What are flowers for?] - Science investigation: Plants