

Year 4	Titanic (Sea City museum)	Superheroes	Rainforests	Saxons and Scots	Vikings and Anglo Saxons	Rivers, mountains and coasts
English (Including TEXT)	<b>Text Driver:</b> 'Titanic' – Usborne 'Polar – The Titanic bear' – Daisy Corning Stone Spedden	<b>Text Driver:</b> 'Traction Man' – Mini Grey	<b>Text Driver:</b> 'The Great Kapok tree' – Lynne Cherry 'The vanishing rainforest' – Richard Platt	<b>Text Driver:</b> 'Beowulf' – Michael Morpurgo 'Mythologica' - <a href="#">Dr Stephen Kershaw</a>	<b>Text Driver:</b> 'How to train a dragon' – Cressida Cowell  Horrible Histories 'Vicious Vikings' – book and show	<b>Text Driver:</b> 'A River' – Marc Martin  'Horrible Geography – Raging Rivers'  'Where on Earth: Rivers'
	<b>Writing Outcome:</b> Purpose: To inform Form: Non-chronological report  Purpose: To persuade Form: Job advert	<b>Writing Outcome:</b> Purpose: To entertain Form: Narrative  Purpose: To instruct Form: Instructions	<b>Writing Outcome:</b> Purpose: To advise Form: Letter  Purpose: Discuss Form: Debate	<b>Writing Outcome:</b> Purpose: To recount Form: Diary  Purpose: To describe Form: Narrative	<b>Writing Outcome:</b> Purpose: To inform Form: Guide  Purpose: To entertain Form: Narrative / song	<b>Writing Outcome:</b> Purpose: To explain Form: Non-chronological report  Purpose: To describe Form: Poems
Maths	<b>Revisit Y3</b> Addition & Subtraction Measurement (time, money) Fractions OR Multiplication & Division <b>Phase 1</b> Number & Place Value Addition & Subtraction	<b>Phase 1</b> Addition & Subtraction Money Length Multiplication & Division Fraction Geometry	<b>Phase 2</b> Geometry Number & Place Value Measurement Fractions	<b>Phase 2</b> Geometry (angles) Addition & Subtraction Measurement (time) Multiplication & Division	<b>Phase 3</b> Multiplication & Division Fractions Addition & Subtraction Statistics Measurement (Volume, Capacity, scales)	<b>Phase 3</b> Multiplication & Division (table related facts) <b>Review</b> Addition & Subtraction (secure formal methods) Addition & Subtraction Statistics Multiplication & Division Fractions Measurement (Time, Money, Length)
Science LS- How is the building work affecting our local wildlife?	States of matter	Electricity	Sound	Animals including humans	Sound	Living things and their habitats
Geography		New York	Rainforests South America			Rivers, mountains coats
History	<b>TITANIC TRIP</b>			<b>Saxons and the Scots</b>	<b>Vikings and Anglo-Saxons</b>	
RE	Temptation Making Choices	Holy Mary mother of God	Myth Myth	Ritual Paschal candle	Devotion Hindu worship	Symbol Stones as symbols
PE Indoors	Gymnastics	Invasion Games: Hockey	Dance: Val Salbin/Jungle focus	Invasion games: Basketball	Dance: Zumba Focus	Gymnastics

PE outdoors/ coach	Invasion Games: Hockey	Invasion Games: Football	Net and Wall Games: Badminton	Net and Wall Games: Tennis	Striking and Fielding Games: Cricket	Multi-Skills and Athletics
Art	Skills: Drawing – Edwardian figures in lifeboats  Painting – Titanic posters style of retro posters/ watercolour paintings of The Titanic  Printing – ships wheel designs used to make printing blocks.  Artist/ Craftsperson/ Designer: Study of Francis Davis Millet – died on the Titanic	Skills: Drawing – Draw own cartoon superhero  Painting – Design & paint own superhero emblem  Textiles & Printing – tie dye fabric to create a cape then print emblem  Artist/ Craftsperson/ Designer: Stan Lee	Skills: Drawing – line drawings of animals  Painting – Colour matching, experimenting with different shades of green – painting in style of Rousseau  Collage – Mixed media (rainforest plants)  Artist/ Craftsperson/ Designer: Henri Rousseau	Drawing: focus on drawing shapes and patterns  Painting: Experiment with colour and creating patterns  Printing: Print designs over a picture of face.  Artist: Kershaw & Topping ( Myth book)  Use as stimulus for drawing, painting & printing	Skills: Drawing – design Viking brooches  Painting/ Collage – Viking brooches using corrugated card, string, gemstones.  Sculpture – Clay Viking faces or long ships  Artist/ Craftsperson/ Designer: Paul Borda, Pinterest artist	Skills: Drawing – Using a pencil, sketch Mount Snowdon from different views whilst considering things in the foreground and background.  Painting – paint their own version of one on Monet’s River Thames paintings.  ICT & Collage: Collect images from the internet and create a mixed media collage of a coastline.  Artist/ Craftsperson/ Designer: Monet
Computing	E-Safety	Computers and Using Computers	Networks	Net Searching	Coding	Coding
DT	Textiles: Fastenings	Electrical Systems: Torches	Structures: Pavilions	Food: Adapting recipe	Digital World: Mindful moments timer	Mechanical Systems: Making a slingshot car
Music	Voice	Glockenspiel	Percussion	Percussion	Composition	Composition
PSHE /P4C	RESPECT	SELF REGULATION	FOCUS	BOUNDARIES	INDEPENDENCE	RESILIENCE
PSHE to follow : <a href="https://www.jubileecentre.ac.uk/1635/character-education/teacher-resources/primary-programme-of-study">https://www.jubileecentre.ac.uk/1635/character-education/teacher-resources/primary-programme-of-study</a>						
MFL	Greetings – Hello, how are you? Where is France? Where do they speak French? Food tasting and cultural traditions. Instructions in class	Numbers 10-20 (recap 0-10) Celebrations- Christmas in France	All about me I am... (recap) Age	Where do you live? Easter in France	Animals	Me and my family
Whole school events	Harvest European day of languages	Remembrance day Christmas		Easter	Art day	