


Year 4 Long-Term Curriculum Overview

Nightingale Primary School

	Autumn 1 'Bridging Theme' The Vikings (H)	Autumn 2 'Bridging Theme' Victorian Eastleigh (H G)	Spring 1 'Bridging Theme' North America (H G)	Spring 2 'Bridging Theme' Where the Land meets the Sea (G)	Summer 1 'Bridging Theme' The Egyptians (H)	Summer 2 'Bridging Theme' Through the Forest (G)
Stunning starter (Hook)	Jewellery and Runes Making	Victorian School Day	Making Dream Catchers	Geography – Using Bread to Make Features	Marcus Dilly Visit/Workshop	Minstead Residential
Fabulous finish (Outcome)	Chariot Races/Exhibit	Victorian Christmas	Art Exhibit for Parents		Egyptian Cartouches	Messy Maps of Nightingale
Visitors/Trips		Milestones Museum – Victorian Workshop			Egyptian Day with Marcus Dillely Workshop	Minstead Residential
English	<u>Arthur and the Golden Rope</u> Outcome: Adventure Narrative <u>The Saga of Erik the Viking</u> Outcome: Information	<u>You Wouldn't Want to Be a Victorian Child</u> Outcome: Magazine Q&A Page <u>Son of the Circus – A Victorian Story</u> Outcome: Circus Review	<u>Brother Eagle, Sister Sky</u> Outcome: Setting Description <u>The Accidental President</u> Outcome: Speech	<u>Sea Glass</u> Outcome: Poetry <u>The Tale of the Whale</u> Outcome: Persuasive Speech <u>To the Edge of the World</u> Outcome: Narrative	<u>Mummifying Tomatoes</u> Outcome: Instructions and Explanation <u>The Egyptian Cinderella</u> Outcome: Narrative	<u>The Wilderness War</u> Outcome: Information – A Guide to the Wilderness <u>The Flower</u> Outcome: Encyclopaedia Entry (Brigg's flower)
Reading Response	<i>Riddle of the Runes: A Viking Mystery (F)</i> <i>Book of Bones (NF)</i>	<i>Son of the Circus – A Victorian Story (F)</i>	<i>Accidental President (F)</i> <i>Little Leader: Bold Women in Black History (NF)</i>	<i>To the Edge of the World (F)</i> <i>How Does a Lighthouse Work? (NF)</i>	<i>I Was There...</i> <i>Tutankhamun's Tomb (F)</i> <i>The Sea (P)</i> <i>The Visitor (P)</i>	<i>The Wilderness War (F)</i>
Maths	Place Value Addition and Subtraction with measurement Multiplication and Division Fluency/Reasoning skills	Fractions Geometry Place Value With Measure	Fractions Geometry Addition and Subtraction Measure (Time)	Multiplication and Division with Fractions Addition and Subtraction with statistics	Multiplication and Division Fractions Problem Solving/Reasoning	Fractions Geometry Measure (Money, Time) Measure (Length) Addition & Subtraction

