

Year 2	Autumn A	Autumn B	Spring A	Spring B	Summer A	Summer B
<b>Topic</b>	<b>Continents</b>	<b>The Fens</b>	<b>Battles</b>	<b>Decades</b>	<b>Oceans and Seas</b>	<b>Forests</b>
<b>English</b>	Word reading, comprehension and spelling. Handwriting and writing composition. Vocabulary, grammar and punctuation. Texts and genres include a wider range of texts (building on key stories in Y1), Non-Fiction books structured in different ways	Word reading, comprehension and spelling. Handwriting and writing composition. Vocabulary, grammar and punctuation. Texts and genres include learning poems by heart. Familiar stories.	Word reading, comprehension and spelling. Handwriting and writing composition. Vocabulary, grammar and punctuation. Texts and genres include fairy stories and traditional tales, plays	Word reading, comprehension and spelling. Handwriting and writing composition. Vocabulary, grammar and punctuation. Texts and genres include classic Poems. Narrative (including Man on the Moon), non-fiction (including Alien Spotters' Guide).	Word reading, comprehension and spelling. Handwriting and writing composition. Vocabulary, grammar and punctuation. Texts and genres include stories by the same author (Including Meerkat Mail- Emily Gravett) Recounts (1 <sup>st</sup> and 3 <sup>rd</sup> person), lost and found stories and settings.	Word reading, comprehension and spelling. Handwriting and writing composition. Vocabulary, grammar and punctuation. Texts and genres include contemporary poems, information texts (including Non-Chronological Reports, e.g. Polar Bears) Rainforests (Emma Rogers Unit).
<b>Mathematics</b>	Number system, counting, place value and properties of numbers. Addition and subtraction, number facts, fractions. Statistics, measurement, time and money.	Geometry, addition and subtraction, securing number facts. Measurement-length, mass, capacity. Calculation including multiplication and division.	Number system, counting, place value and properties of numbers. Addition and subtraction, number facts, fractions. Statistics, measurement, time and money.	Geometry, addition and subtraction, securing number facts. Measurement-length, mass, capacity. Calculation including multiplication and division.	Number system, counting, place value and properties of numbers. Addition and subtraction, number facts, fractions. Statistics, measurement, time and money.	Statistics, measurement, time and money. Geometry, addition and subtraction, securing number facts. Measurement-length, mass, capacity. Calculation including multiplication and division.
<b>Science</b>	Living things and their habitats	Animals including Humans	Electricity (including moving vehicles and	Earth and Space	Use of Everyday materials	Plants

			motors)			
<b>Art and Design</b>		-	-	Painting A significant Artist (Andy Warhol)	Sculpture (Including Galapagos Islands)	Nature Collage (using materials; including forest pictures)
<b>Computing</b>	e- safety responsible use of technology (PSHE – personal data)	Create, organise, manipulate, store and retrieve digital content	Branching databases Link to science – animals including humans	Algorithms Simple set of instructions (link to DT)	Logical reasoning/ Prediction of outcomes (scratch, education city)	Debugging – follow on from summer A
<b>Design and Technology</b>	Cooking and nutrition: Food from around the world	Construction: Mechanisms (Windmills and Motors)	Construction (Tanks and Planes)		-	-
<b>Geography</b>	Continents (Africa)	The Fens (including Fieldwork and Observational skills: the immediate environment)	Maps and Plans (including creating simple maps and plans using symbols)		Islands (including naming and locating countries, continents and oceans; and Galapagos study)	Forests (including comparing local area to non-European country with rainforests)
<b>History</b>	Significant Historical Person (Nelson Mandela)	Events of Local Importance (History of The Fens) Significant Local People (Oliver Cromwell)	Events Beyond Living Memory that are significant (WWII) Battles (D-Day Landings)	Decades Events Beyond Living Memory that are significant (1960s)	Explorers Significant Historical Figures (Charles Darwin)	-
<b>Languages</b>	-	-	-	-	-	-
<b>Music</b>	Playing Instruments Musically African Drumming (Including The Lion King)	Songs Chants and Rhymes (including traditional songs)	Songs Chants and Rhymes (including traditional war songs)	Listening to Live and Recorded Music (The Beatles)	Experiment with Sounds (including Sounds of the Ocean)	Create and Combine Sounds (including Rainforest Sounds)
<b>Physical</b>	Games	Gymnastics	Games	Dance	Outdoor Play	Athletics

## School Curriculum Overview

Year 2 2016-17

<b>Education</b>						Sports Day
<b>Religious Education</b>	Harvest	Festivals Christmas and Diwali	Buddhism	Bible Stories and the life of Jesus	Sikhism	Islam and Eid
<b>PSHE</b>	Myself and my Relationships 6 Family and Friends	Healthy and Safer Lifestyles 4 and 5 Managing Risks Safety Contexts	Citizenship 4 Diversity and Communities	Healthy and Safer Lifestyles 9 Personal Safety	Healthy and Safer Lifestyles 6 and 8 Sex and Relationships Education Drug Education	Myself and my Relationships 8 Managing Change Economic Wellbeing 1 Financial Capability
<b>SEAL</b>	New Beginnings	Getting On and Falling Out	Goals	Good to be Me	Relationships	Changes