

National Curriculum Planning Document

2016-2017

Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Subject	History	Geography	History	Geography	History	Geography
	You old fossil!	Water, water everywhere!	Toot and come in!	How Great is Britain?	Invaders and Settlers	Bring a broly!
English	Explanation text - how to make a marvellous medicine (2 weeks) Recount (newspaper link to Charlie and the Chocolate Factory ,2 weeks) Narrative, extra chapter of the Twits (3 weeks) Reading Comprehensions	Poetry to perform Poetry writing linked to main text 'The Highwayman' Storyboards	Reading for meaning Non-Chronological reports Biographies and auto-biographies. Poetry to perform - The Frozen Man Reading Comprehensions	Poetry to perform Poetic form looking at a range of poetic styles, Where is Lulu?/Dancing Bear by Charles Causley Creating their own concrete poems.	Friend or Foe text Recount writing, diary (2 weeks) Letter writing, informal (2 weeks) Narratives, WW2 story (3 weeks) Reading Comprehensions	Myths and legends, creating their own. Literary heritage. Reading comprehensions
SPAG	Punctuation, articles, commas for clauses, commas in lists, questions.	Prepositions, modal verbs, synonyms, inverted commas, alphabet.	Synonyms, apostrophes for possession and contractions, homophones, brackets and dashes, adverbial phrases.	Antonyms, homophones, homonyms, prefixes, suffixes.	Determiners, conjunctions, colons and semi-colons, I or me, statement, command or question, plurals	Silent letters, tenses
Maths	<ul style="list-style-type: none"> Place value in whole numbers. 	<ul style="list-style-type: none"> Written subtraction Measures/Data Fractions 	<ul style="list-style-type: none"> Place value and negative numbers 	<ul style="list-style-type: none"> Written division; multiplying fractions 	<ul style="list-style-type: none"> Number and place value 	<ul style="list-style-type: none"> Written multiplication

National Curriculum Planning Document

2016-2017

	<ul style="list-style-type: none"> • Written addition including money. • Written and mental subtraction. • Shape. • Mental multiplication, division and fractions. • Written multiplication. • Written division. 	<ul style="list-style-type: none"> • Mental and written addition, subtraction and written multiplication 	<ul style="list-style-type: none"> • Written Addition • Mental addition and subtraction including money • Addition of decimals • Co-ordinates and line graphs • Mental multiplication and division; written multiplication • Fractions, decimals and word problems 	<ul style="list-style-type: none"> • Place value and Subtraction • Perimeter, area and volume • Number, place value and written subtraction • Mental & written addition & subtraction; Written \times and \div 	<ul style="list-style-type: none"> • Multiplication, division and percentages • Angles and polygons • Fractions and subtraction • Multiplication and division 	<ul style="list-style-type: none"> • Measures, data and time • Place value and Subtraction • Multiplication of fractions • Calculation
Science	Keeping Healthy, looking at what makes up a healthy diet and how to keep healthy.	Forces, push and pull, air and water resistance.	Gases around us, where are they, what do they do?	Life cycles, plants and animals.	Changing matter.	Space, phases of the moon. Why do we have seasons?
History	Dinosaurs and Fossils, who was here before us? What can we discover about these magnificent creatures? Why were		Ancient Egyptians		Anglo-Saxons and Vikings	

National Curriculum Planning Document

2016-2017

	they wiped out? How have they impacted life today?					
Geography		Coasts and rivers, looking at their formation.		Geography of Great Britain and then focusing on Dunstable and its amenities.		Rainforests of the Amazon and throughout the world. Looking at what lives there, deforestation and how to sustain them for future generations.
RE		Hinduism link to the festival of Dwali.	Values: what matters most to Humanists and to Christians?	Easter story	Buddhism and looking at Enlightenment.	
Computing	Computer components, what makes up a computer?	Internet safety, how can we be safe on the internet?	Algorithms and coding		We are artists.	Making and following instructions.
Art		Turner (Fisherman at Sea) and Hokusai (The Great Wave) comparison.	Hieroglyphics, use parchment paper to draw their own.			Peter Thorpe, abstract art link to space.
DT	Making and creating their own fossils.			Biscuits, design and production.	Viking long ships, design and production.	
PSHCE	Transition/New beginnings the start of a new school year.	Good to be me, looking at our strengths and what makes us who we are.	Strengths and improvements	British Values	British values/our values/changes to me.	
WOW factors	Trip to either Natural History Museum in London or Tring.		Visit to the British Museum, Egyptians link. Egyptian dress up and activity day.		Visit from the Vikings Viking dress up day	

National Curriculum Planning Document

2016-2017



	Visit to Barton Springs-link to rivers.		Local walk around Dunstable.		Residential Visit to the Botanical Gardens, The Barbican or Bedford Butterfly World.	
Daily texts to read	Range of Roald Dahl books Horrible Histories	Horrible Histories Poetry-The Highwayman Christmas Carol	Horrible Histories JK Rowling books Michael Morpurgo	Horrible Histories Poetry	Horrible Histories JK Rowling books Michael Morpurgo/Friend or Foe Anne Frank The Boy in Striped pyjamas	Horrible Histories Myths and legend stories. Poetry