

Year 5 Curriculum Map 2019-20

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Cosmic – Frank Cottrell-Boyce Character description and narrative	Myths and Legends - Beowulf Formal writing Letter writing Play Scripts Poetry - Kennings	Stories from other cultures – Cinderella – narrative - rewrite Cinderella with a modern day twist Poetry - limericks	Instructions Film Narrative – El Caminante – letter/diary entry Poetry Day Poetry performance	Non Chronological Report Writing – Rainforest animal Persuasive texts – Leaflets about the rainforest	Choral poetry – The Highwayman – newspaper report and choral poem Instructions - making a board game and instructions how to play
Grammar	Sentence punctuation Conjunctions Fronted adverbials Prepositions Modal verbs Expanded noun phrases	Adverbs, verbs, adjectives and nouns Types of noun Colons Brackets Italics 1 st /3rd person Building cohesion in a paragraph	Expanded noun phrases Conjunctions – comparative and causal Relative clauses Commas to clarify meaning. Past tense Poetic devices	Brackets, dashes and commas Converting nouns or adjectives into verbs Passive/active verbs Bullet points Apostrophes for contractions and possession Poetic devices	Tense choice Perfect form of verbs. Colon, dashes and semi colons Modal recap Emotive vocab/word choice	Punctuating bullet points. Using a colon to introduce a list. Commas to separate items in a list Poetic devices Adverbial phrases Hyphens Verb prefixes
Guided Reading	Accelerated reader – inference activities – first read – comprehension tasks Class texts: Cosmic and Beowulf Autumn Term.					
Maths	Place value, addition, subtraction, multiplication, division geometry and measures (perimeter – and area)	Geometry (angles), Fractions (compare, order, equivalence), Problem solving, measures (length, mass and capacity), decimals and percentages, statistics	Place value, Roman numerals, negative numbers, addition, subtraction, word problems, fractions and mental and written multiplication and division	Geometry (angles), calculating with fractions, measures (area, length, mass, volume and capacity), 2D and 3D shape	Place value, fractions, addition and subtraction, measures (mass, volume and capacity), multiplication and division	Place value, fractions, measures (time), statistics, written calculations (all), geometry, position and direction
Computing	E-Safety Research skills MS Word	Espresso Coding	Blogging	Multi-media Windows Movie Maker	Data Bases	Programming Scratch
Science	Space – the solar system, order and movement of planets, phases of the moon – planet scaled distance and movement	Forces – gravity, friction and air and water resistance	Properties and changes of materials – solids, liquids, gases, mixing and separating Den building – testing materials in nature area	Properties and changes of materials – solids, liquids, gases, mixing and separating Den building – testing materials in nature area	Living things and habitats – plants – pitfall traps, classification keys in local woods	Animals including humans
Geography	Settlements – where Vikings/Saxons come from and to Map reading		Investigate geographical similarities and differences of a region of the UK and a non-European society - Mayans Maps and orienteering		Rainforests – location, climate, animals, layers and impact of deforestation – comparison of rainforest and local woods	
History	Anglo Saxons – who were they? Settlements – visit to West Stow village	Vikings and Anglo-Saxon struggle for the kingdom of England to 1066	A non-European Society – The Mayans – comp with Vikings, religion, life			
Art and Design	Anglo Saxon settlements – sketching and constructing	Patterns and symbols in Viking culture. Collage of a Viking boat	Painting – Mayan masks	Exploring artists and using their work as inspiration	Animal drawings (Henri Rousseau) to lead on to animal themed masks	Summer plants and observational drawings (as part of science)
Design and Technology	Making an Anglo-Saxon village		Cooking - Tortillas	Bridges – using outdoor area to reach from one place to another.		Design and make a Moving Toy
RE	Christianity – who founded it, where it began, places of worship, 10 commandments and festivals		Sikhism – where Sikhism began, understanding gurus, the Sikh creation story, place of worship and life as a Sikh		Islam	
Music	Charanga – Living on a Prayer Appreciate and evaluate music, percussion	Performance Viking song Christmas songs	Charanga Fresh Prince of Bel Air – performance, Appreciate and evaluate music,	Charanga Dancing in the Street - performance, Appreciate and evaluate music,	Carnival of the Animals Great composers Pitch, volume, dynamics Composing own works	
P.E	Fitness – Circuits	Dance or swimming	Being healthy – circuits and healthy eating	Gymnastics – Mayan quest	Athletics	OAA
Games	Hockey/Football/Rugby/Netball/Rounders/Cricket					

PSHE	PATHS Child of the day Co-operative learning The Golden Rule Feelings Controlling anger	PATHS Making good decisions Identifying problems Consequences Making a good plan Solving problems	PATHS Setting goals Making a plan Overcoming obstacles	PATHS Making new friends Joining in with others Dealing with teasing Self-concept Managing our feelings	PATHS Dealing with gossip Rejected and excluded Stereotypes and discrimination Caring for others	PATHS Authority Commemorating others Honouring others Being responsible
MFL	Describing people Characteristics Nationalities	Leisure activities Telling the time	Festivals, numbers 31 – 60, commands	French cities Directions Weather	Asking costs Food Opinions	Clothes Colours Language Clothing