

## Year 5 & 6 Long term plan – Year 1

	Autumn Term		Spring Term		Summer term	
	The Anglo Saxons		Water and Fire		Local Study Geography	
Literacy	Beowulf – Michael Morpurgo	The Highwayman – Narrative Poem  The Party – Pie Corbett, a recount  Writing a recount in role (link to class visit to West Stow)	The Fire Python – Pie Corbett, Quest Story  Should Amaalfi have been allowed to visit the Fire Python? Pie Corbett – Discussion Text  The Pearl Diver by Julia Johnson – discussion	Journey to the River Sea – Iva Ibbotson  The Shark report – Pie Corbett – non fiction	<b>Standard Assessment Tests</b>  Class Text to be decided. Text to provide a contrast by describing life in a different locality.	The Canal – Pie Corbett, Warning Tale  My Dream Holiday Destination – Pie Corbett
Grammar	What is a sentence? nouns, verbs, adjectives and adverbs  Phrases and clauses -(main and subordinate clause)	The use of commas in a sentence  Noun phrases  Phrases and Clauses – relative clause	What is a sentence? articles and determiners modal verbs  Synonyms and antonyms  Revision of clauses: active and passive voice	Semi colon Colon Dash  Brackets and parenthesis  Formal and informal speech	Subject /object agreement  Revision of the grammar curriculum	
Spelling	Weekly spellings to learn at home and be tested					
Maths	Place Value and written addition  Decimals and written addition Subtraction  Shape and Angles  Multiplication and Division  Fractions	Number and Written multiplication  Division and fractions  Place value, decimals and subtraction  Measures including time  3D shape and fractions  Written multiplication, mixed calculations and word problems	Place Value and Negative Numbers  Mental addition and subtraction, including money  Place Value and the addition of decimals  Co-ordinates and statistics  Mental multiplication and division Written multiplication  Written multiplication and division  Revision of addition and subtraction	Written division, multiplying and dividing fractions  Perimeter, area and volume Place value, subtraction, scaling and percentages  Number, subtraction and algebra	Revision of the following:  Number, place value, addition and subtraction  Multiplication and division  Fractions and decimals  Ratios and scaling  Shapes and measures  Statistics and algebra	Problem solving and calculator skills  Problem solving and investigation  Measuring ourselves and what is around us  Large numbers, games and puzzles  Maths in art and nature
Science	Light	Electricity	Evolution and inheritance	Animals including humans		Living things and their habitats
Computing	Cyber cafe - e-safety	Using e-mail safely	Coding using Purplemash	Powerpoint volcanoes and	Coding using Scratch and Star	Design a route around Bury

	Using technology to communicate  Communication and information	Responsible use of the internet		earthquakes  Create an advisory film earthquake survival	Wars coding	Record information at various Stop points
PE	Invasion games (football)	Invasion games	Invasion games – (tag rugby)  Dance (Rock and Roll)	Invasion games – (tag rugby)  OAA Complete an orienteering course that consists of a series of problem-solving challenges.	Athletics  Gymnastics	Striking and fielding (Kwik Cricket)  Net and Wall – (short tennis)
Geography	(History focus to topic)	(History focus to topic)	Physical geography – Climate zones, vegetation belt  Rivers and the water cycle	Mountains, volcanoes, earthquakes, tsunami	Local map work using OS maps 4 and 6 digit grid references  Use fieldwork to observe measure record and present the human and physical features of the local area, sketch maps, plans and graphs and use digital technologies	Biomes – related to science.  Human geography Types of settlement and land use, economic activity including trade links, distribution of natural resources, minerals and water
History	Invaders and Settlers  The Anglo Saxons and the Vikings	Field visit to West Stow Anglo-Saxon village  The Anglo Saxons and the Vikings	(Geography focus to topic)	(Geography focus to topic)	Local Study Unit  History of Bury How the town has changed over time and why	Local Study Unit
RE Teaching the Suffolk plan	Beliefs and questions: Christianity Key concept: Trinity/Image of God	Beliefs and questions Islam Key concept: Tawid/Akhirah	Encountering Hope Christianity Key concepts: Hope/incarnation	Journey of life and death Christianity Key concepts: Faith/Resurrection	Beliefs and questions Hinduism Key concept: Brahm/Atman	Encountering – Humanism Key concept: Happiness/responsibility
Music Charanga	Living on a Prayer	Benjamin Britten – a carol for new year	Classroom Jazz	Fresh Prince of Bel Air	Make you feel my love	Reflect, rewind and replay
Art and Design	3D collage – Grendel Mask  Pencil Drawing and sketching (linked to history topic)  Pastel Drawing (linked to history topic)	Weaving (linked to visit to West Stow)	Look at how artists have portrayed water Tiffany Budd – under the water David Hockney – swimming pool – collage of digital images – ICT link Hokusai – The great wave – pen and ink over water colour		Textiles – looking at the work of Norman Foster, Hundertwasser, Gaudi and Punchinella	

Design Technology	Cooking	Electrical systems in their products		Help the UN to provide shelters following an earthquake–topic link  Burgers – science nutrition link		Fairgrounds
French	Rigolo 2					
PSHE	New beginnings  How do I behave?	Learning about money	The global community.  What is a global citizen? Is aid important?  What is fair trade?	Media Influences Personal Safety Getting Help  Healthy Lifestyles: Balance of diet and activity	SRE - Sex and Relationships Education	Emergency Response: Personal Safety Emergency Aid Emergency Services  Include visit to Crucial Crew