

		Autumn	Spring	Summer	
English	T e x t	Plastic pollution The Malfeasance  The Christmas Truce	Persuasive pitch Poetry  Narrative	Emperor penguins  Titanic  Non-chronological report  Newspaper report	David Attenborough – Non-fiction  Macbeth  Biography  Narrative
	S P a G	Rhetorical questions Metaphor Superlative Colon/semi-colon Alliteration Antonyms Model verbs  ough letter string -ible and –able suffixes Plurals (-s, -es, -ies) Proofreading	Precise verbs Repetition Onomatopoeia Hyperbole Synonyms Comparatives  Words with ‘silent’ letters Homophones Use of the hyphen Statutory spelling list words	Revisit and develop elements from Autumn term, plus: ‘ly’ adverbs Time adverbials Simile Dashes Brackets Relative clause Power of three  Revisiting words from last term Rare GPC from statutory spelling words ‘-ibly’ and ‘-ably’ Homophones  Pathetic fallacy ‘ing’ verbs Rhyme Show, not tell Personification  ‘ei’ and ‘ie’ words Statutory spelling list words Building words from root words	Revisit and develop elements from Autumn & Spring term, plus: Colon to separate two clauses Complex sentences Inner thoughts/foreshadowing Short sentence for impact  Statutory spelling list words Proofreading Verb prefixes: dis-, de-, mis-, over-, re- Nouns or adjectives into verbs using suffixes: -ate, -ise, -ify
Maths	Number – Place Value Number- Addition and Subtraction Number – Multiplication and Division A Fractions A		Number – Multiplication and Division B Number – Fractions B Number – Decimals and Percentages Measurement – Perimeter and Area Statistics	Geometry - Shape Geometry – Position and Direction Number - Decimals Number – Negative numbers Measurement – Converting Units Measurement - Volume	
Science	Properties and changes of materials Living things and their habitats – reproduction (plants)		Living things and their habitats – lifecycles (insect, amphibian, bird, mammal) Animals, including humans – life cycles & changes	Earth & space Forces	
Computing	Computing systems and networks - sharing information		Creating media - video editing	Data and information – flat file databases	
History	Study the Maya civilisation Who were the Maya and where did they live? What were the significant events in the Maya’s history? What were Maya city- states like? What did the Maya invent? What happened to the Maya city-states?		Britain’s settlement by the Anglo Saxons Where did the Anglo-Saxons come from and why did they come to Britain? What was life like for Anglo-Saxons in Britain? How do we know about the Anglo-Saxons? How did religion influence the Anglo-Saxons?  Compare location, settlement, people, culture and invention between Anglo-Saxons and Maya c. AD 900	Local history study Sutton Hoo	
Geography	Locate world countries, biomes and vegetation belts Where would you find some of the major countries of the world? Where would you find some of the major cities of the world? What is a biome? How do biomes change across the world? What are the human/physical characteristics that define Europe, North and South America?		Introduce 4 and 6 figure grid references Why do we need latitude and longitude? What are 4 and 6 figure grid references and how do we use them? How can I precisely describe locations, landmarks and places as a geographer?	Ordnance survey map skills and fieldwork Remember: what are OS maps and how do we use them? What are four and six figure grid references? What are contour lines? What does the land look in my local area? What is the land like in a contrasting locality?	
R.E.	Christianity – Why is the gospel such good news for Christians? Islam – What does the Qur’an reveal about Allah and his guidance?		Hinduism – What spiritual pathways to Moksha are written in Hindu scriptures? Christianity – Why do Christians think being a pilgrim is a good analogy for life itself?	Christianity – What is the significance of the Eucharist for Christians? Buddhism – How did Buddha teach his followers to find enlightenment?	
French	French speaking world		Shopping in France	Meet my French family	
P.E.	Invasion Games/Long distance running/Yoga		Gymnastics/ Swimming	Dance/Athletics/Striking and Fielding/OAA	
Art	Craft & design: Architecture		Painting and mixed media: Portraits	Drawing: I need space	
D.T.	Mechanical systems: Pop-up book		Electrical systems: Doodlers	Cooking and Nutrition: What could be healthier?	
PSHE	What makes up a person’s identity? What decisions can people make with money?		How can we help in an accident or emergency? How can friends communicate safely?	How can drugs common to everyday life affect health? What jobs would we like?	
Music	Djembe drums	Boomwhackers	Digital music studio	Creative composition School musical	