



Topic Name	Evolution	Inventors and Inventions	Great British History	Great British History	Food, Glorious Food	London
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Kick start, visit or visitors	Author visit Tim Peake book launch Y5 Safety Town visit	Stem challenge- link with an expert Pantomime	Young Voices Concert	Robin Wood Residential	Chipping Historical Society- 'Schools in the Past' project	End of Y6 trip Summer Production London Visit
Authentic Curriculum Outcome (Ideas)	End of unit report writing - showcasing what we have learnt (Science)	Link with an expert: scientists/ tradesman/ Parent showcase (DT/Science/PE)	Web creation- design Share on the school website (Computing)	Anglo-Saxon presentation/celebration of work event (invite parents) Share: writing/timelines/ structures (History/ DT)	End of unit writing - showcasing what we have learnt about Charles Dickens (English)	End of Year Summer production- invite parents and members of the community
Class Novels	The Guggenheim Mystery	Clockwork	Anglo-Saxon boy	There's a boy in the girls' bathroom	Oliver Twist	The Imaginary
English	Detective/Crime Explanations	Novel as a Theme Hybrid texts- magazines Poetry- classic narrative	Poetry free verse - songs and lyrics Legends	Persuasion - Radio or TV Broadcast Stories with a historical setting	Classic Fiction Discussion- debate	Figurative Poetry Film and Play scripts Reports

Reading/ Other key Texts and extracts	Sherlock Holmes Beetle Boy	A Christmas Carol The Incredible Adventures of Professor Branestawm	Robin Hood King Arthur Bed Gelert	Viking Boy Beowulf	Great Expectations Nicolas Nickleby	Novel Linked to Production Inkheart
Maths	Place value incl. decimals Mental and written addition and subtraction Mental and written multiplication Mental and written division	Mental and written division Fractions ,decimals percentages Geometry and Area Statistics Assess and Review Week	Place value (rounding) and negative numbers Sequences and algebra Coordinates & translation Calculations: addition, subtraction, multiplication and division Geometry: Shape properties	Fractions ,decimals percentages Measurement (conversions) & Volume Ratio and proportion Geometry (nets), Area & perimeter Statistics - averages Assess and Review Week	Place value incl. decimals Measurements (conversions imperial/metric) Geometry (angles) Calculating fractions, percentages, ratio and proportion	Measurement - mass and volume / capacity Calculations: addition, subtraction, multiplication and division Coordinates & translation 2D and 3D shape Assess and Review Week
Science	Evolution and Inheritance	Forces	Light, reflections and shadows	Material Properties	Investigation Week /Enrichment	Animal Classification
Computing	Systems and searching Computing systems Networks	Communication and collaboration Computing systems Networks	Web creation Creating media Design/development	Spreadsheets Effective use of tools Data and information	Variable in games Programming Design/development	Sensing - micro bit Programming Computing system
RE	How and why do Christians read The Bible	Non-Christian Faith Unit: Sacred Books/Texts (Islam, Judaism, Hinduism or Sikhism) Christmas -true meaning	Exploring through story Loss, Death and Christian Hope	Non-Christian Faith link- Islam Hinduism and Buddhism Easter - Christian celebrations around the world	Ideas about God Non-Christian Faith Unit: Islam and Hinduism	Women in the Old Testament Non-Christian Faith link: Judaism

PSHE	Families and Friendships	Safe Relationships Keeping Safe	Belonging to a Community Media Literacy and Digital Resilience	Respecting Ourselves and Others	Physical Health and Mental Well-being Money and Work	Growing and Changing
PE	Gymnastics (Y5) Invasion games- rugby (5/6)	Invasion games - hockey (Core Task 1) Dance-evolution	Invasion games - mixed Gymnastics (Core Task 2)	Outdoor, Adventurous Activity Y5 Dance	Tennis/Badminton (Core task 1) Cricket	Cricket Athletics Y5
French	Places in the town/route to school The alphabet	Places in the town/route to school The alphabet	Food Festivals and Celebrations	Food Festivals and Celebrations	Weather and the four seasons Numbers 1-100	Weather and the four seasons Numbers 1-100
History	Cordoba- the City of Light	Baghdad- The Round City	Anglo-Saxons	Mercian's	Norse Culture	Changing Rulers
Geography	Deserts	California	Oceans	Migration	North and South America	Interconnecting Amazon
Art	Camouflage: drawing and painting, developing into collage			Textiles- batik		Digital Art
DT		Mechanical systems: cams, pulleys and gears	Structures and Textiles: Anglo Saxon settlements		Cooking: other cultures- North and South America	
Music			Musical instrument families	Music from the UK		The History of Music