

Upper Key Stage Two Curriculum Map Cycle A

	Terms 1 & 2	Terms 3 & 4	Terms 5 & 6
Topic	Invaders & Settlers	Water Worlds	Ancient Greece
English	Support for Spelling. Grammar for writing. Yr5: Recounts; Performance poetry; Narrative style; Poetic style. Yr6: Recounts; Autobiography; Short stories; Poetry; Authors & texts; Imagery.	Support for Spelling. Grammar for writing. Yr5: Persuasive writing (Letters, Adverts); Fables; Instructions. Yr6: Quests; Formal/impersonal writing; Journalistic writing; Fiction genres.	Support for Spelling. Grammar for writing. Yr5: Myths & Legends; Creative units; Film narratives. Yr6: Fiction genres; Poetry; Creative units.
Maths	Oral & Mental Calculations. Number & Place Value to solve problems. Addition, Subtraction, Multiplication and Division to solve problems, including primes and factors. Measures to solve problems: Money; Length; Time, Area, Capacity, Volume. Shape, Position & Direction to solve problems. Fractions, percentages, ratio and proportion to solve problems. Statistics to solve problems.	Oral & Mental Calculations. Number & Place Value to solve problems. Addition, Subtraction, Multiplication and Division to solve problems. Measures to solve problems: Area; Mass; Length; Capacity. Shape, Position & Direction to solve problems. Fractions, percentages, ratio and proportion to solve problems. Statistics to solve problems.	Oral & Mental Calculations. Number & Place Value to solve problems. Addition, Subtraction, Multiplication and Division to solve problems. Measures to solve problems: Time. Shape, Position & Direction to solve problems. Fractions to solve problems. Statistics to solve problems.
Science	Properties and changes of materials, (Classification, properties, testing, investigations, changes of state).	Living things and their habitats, (Life cycles, reproduction, classification). Evolution, (Changes over time, fossils, offspring, identity).	Forces, (Gravity, air/water resistance, friction, mechanisms).
Geography			
History	The Roman Empire and its impact on Britain. Britain's settlement by Anglo-Saxons and Scots. The Viking and Anglo-Saxon struggle for England.		Ancient Greek Life and achievements and their influence on the western world.
ICT	Networks and the Internet. Communication and Collaboration.	Computer Science. Communication and Collaboration.	Communication and Collaboration. Coding.
RE	Christian Beliefs, Symbols and Worship.		Jewish Teaching, Beliefs & Worship.
SEAL	New Beginnings. Getting on and falling out.	Going for goals. Good to be me.	Relationships. Changes.
Art & Design, Design Technology, Music, PE	These subjects are planned termly using skills grids to ensure coverage over the two year cycle.		

Upper Key Stage Two Curriculum Map Cycle B

	Terms 1 & 2	Terms 3 & 4	Terms 5 & 6
Topic	Journeys – Europe & Beyond	World War II	Desert & Polar Habitats
English	Support for Spelling. Grammar for writing. Yr5: Recounts; Performance poetry; Narrative style; Poetic style. Yr6: Recounts; Autobiography; Short stories; Poetry; Authors & texts; Imagery.	Support for Spelling. Grammar for writing. Yr5: Persuasive writing (Letters, Adverts); Fables; Instructions. Yr6: Quests; Formal/impersonal writing; Journalistic writing; Fiction genres.	Support for Spelling. Grammar for writing. Yr5: Myths & Legends; Creative units; Film narratives. Yr6: Fiction genres; Poetry; Creative units.
Maths	Oral & Mental Calculations. Number & Place Value to solve problems. Addition, Subtraction, Multiplication and Division to solve problems, including primes and factors. Measures to solve problems: Money; Length; Time, Area, Capacity, Volume. Shape, Position & Direction to solve problems. Fractions, percentages, ratio and proportion to solve problems. Statistics to solve problems.	Oral & Mental Calculations. Number & Place Value to solve problems. Addition, Subtraction, Multiplication and Division to solve problems. Measures to solve problems: Area; Mass; Length; Capacity. Shape, Position & Direction to solve problems. Fractions, percentages, ratio and proportion to solve problems. Statistics to solve problems.	Oral & Mental Calculations. Number & Place Value to solve problems. Addition, Subtraction, Multiplication and Division to solve problems. Measures to solve problems: Time. Shape, Position & Direction to solve problems. Fractions to solve problems. Statistics to solve problems.
Science	Earth & Space, (Solar system, movements, identification, day & night). Light, (Travels in straight lines, sight, reflection, shadows).	Electricity, (Cells & circuits, component functions, circuit symbols).	Animals, including humans, (Changes with age, circulatory system, impact of diet & exercise).
Geography	Europe & Beyond, (Locational and place knowledge; Human and Physical features).	Local study, (Locational and place knowledge; Human and Physical features).	Desert & Polar regions, (Locational and place knowledge; Human and Physical features).
History		Local history study.	
ICT	<i>Being updated in line with the new curriculum.</i>		
RE	Christian Teachings, Pilgrimage and Worship.	Sikhism.	Muslim Worship, Beliefs, Symbols & Expressions.
SEAL	New Beginnings. Getting on and falling out.	Going for goals. Good to be me.	Relationships. Changes.
Art & Design, Design Technology, Music, PE	These subjects are planned termly using skills grids to ensure coverage over the two year cycle.		