

“We are a happy Christian school, where everyone is helped to do the best they can.”



Heskin Pemberton's Year 5/6 Curriculum Map Cycle A

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Place value including decimals Mental and written addition Mental and written multiplication (time) 2D and 3D shape Mental and written subtractions Mental and written division	Fractions Percentages/ratio/proportion Geometry (angles) and Statistics (pie charts) Measurement (length, perimeter and mass) Measurement (area and volume)	Place value, sequences and coordinates 2D shapes with coordinates (translation and reflection) Measurement (temperature and mean) Calculating with fractions Mental and written division Mental and written multiplication	Mental and written addition/subtraction Measurement, ratio and proportion 2D and 3D shape Area, perimeter and volume Statistics (line graphs and pie charts)	Place value, decimals and fractions Mental and written calculation Calculating fractions, ratio and proportion Coordinates, translation and reflections Algebra and sequences Measurement (length and time) and Statistics	Measurement (mass, volume and capacity) Mental and written calculations Fractions Place value and decimals 2D and 3D shape
English	Detective/crime narratives Information booklets	Flashbacks Explanation texts Free verse poetry	Stories from another culture Persuasion Classic narrative poetry	Older literature Discussion	Novel as a theme Reports - formal	Science fiction Poems with figurative language
Big/Extended Write	Range: Historical narrative Discussion/Argument Poems with a structure		Range: Film and Play script Biography/Autobiography Poems with imagery		Range: Legends Recounts	
Science	Understanding mixtures & solutions	Forces in action (measuring forces and identifying their direction)	Interdependence and adaptation (including evolution & study of a scientist)	Electricity (investigate circuits with more than one bulb to alter brightness)	Micro-organisms (links to food and illnesses)	Describing changes as humans develop and mature (sex education)
Computing	Multimedia and word processing	Data Handling	Programming	Communication and collaboration (blogging)	Databases	E-safety
RE	Life as a journey Pilgrimage	How do Christians prepare for Christmas? Distinctive beliefs	Celebrating the Eucharist Judaism Passover	Easter - Who was Jesus?	Exploring loss, death and Christian hope Funeral ceremonies	Ideas about God Islam
History	Crime and Punishment (British History)			The Mayans (Broader History Study)		
Geography	UK cities, countries and their key features (Linked through history)		Understand biomes A habitat field study		Study of South America (Linked through history)	
PE	Games	Gymnastics	Dance	Striking and Fielding/Net games (cricket)	Athletics	OAA
MFL (French)	Quoi de neuf? Personalities/lifestyles	Le mode Fashion/clothes	Je suis le musicien Orchestra/pop/rap	Au parc d'attractions At the theme park	On y va Travel/tickets	Scène de plage Holidays
Art	Collage		Landscape painting		Textiles	
DT		Electrical police cars (controllable vehicles)			Iphone sock/bag	Local food (food)

Heskin Pemberton's Year 5/6 Curriculum Map Cycle B

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Place value including decimals Mental and written addition Mental and written multiplication (time) 2D and 3D shape Mental and written subtractions Mental and written division	Fractions Percentages/ratio/proportion Geometry (angles) and Statistics (pie charts) Measurement (length, perimeter and mass) Measurement (area and volume)	Place value, sequences and coordinates 2D shapes with coordinates (translation and reflection) Measurement (temperature and mean) Calculating with fractions Mental and written division Mental and written multiplication	Mental and written addition/subtraction Measurement, ratio and proportion 2D and 3D shape Area, perimeter and volume Statistics (line graphs and pie charts)	Place value, decimals and fractions Mental and written calculation Calculating fractions, ratio and proportion Coordinates, translation and reflections Algebra and sequences Measurement (length and time) and Statistics	Measurement (mass, volume and capacity) Mental and written calculations Fractions Place value and decimals 2D and 3D shape
English	Historical narrative Magazine articles Poems with a structure	Older literature Persuasion - radio/TV broadcast	Stories from another culture Discussion - formal debate Class narrative poetry	Classic fiction Recounts - Biography/Autobiography	Legends Information text hybrid	Film and Play script Poems with imagery
Big/Extended Write	Range: Flashbacks Persuasion Poems with figurative language		Range: Science fiction Explanation texts Poems with imagery		Range: Detective/crime narrative Reports - formal	
Science	Animal and plant life cycles	Classifying materials 9properties of materials, including work on gases)	Earth, sun and moon (location and interaction)	Light and shadows (how to see light and the eye)	Keeping healthy (lifestyle choices and the circulatory system)	Describing changes as humans develop and mature (sex education)
Computing	Multimedia and word processing	Data Handling	Programming	Communication and collaboration (blogging)	Databases	E-safety
RE	Exploring the lives of significant women Judaism - Esther	Christmas - Matthew and Luke	Jesus the teacher	Why do Christians believe that Easter is a celebration of victory?	Ascension and Pentecost	How and why do Christians read the Bible?
History	Stone Age (British History)			Ancient Greece (Broader History Study)		
Geography	Types of settlements (Linked through history)		Mountains and Rivers A physical geography field study		Study of the Greek islands (Linked through history)	
PE	Dance	Gymnastics	Invasion Games (hockey)	Striking and Fielding/Net games (tennis)	Athletics	Fitness Striking and Fielding (rounders)
MFL (French)	Hobbies and interests	Vive le sport Our sporting lives	Les planets The planets	On fait la fete Celebrations	Bon appetit Enjoy your mel	Monter un café Creating a cafe
Art	Tomb/wall paintings - printing		Digital media	Watercolour painting		3D art (masks/vases)
DT		Making bread (food)			Greek mythical story teller toy (construction mechanisms)	