

Years 5 and 6 Curriculum Content
Rolling Programme Even
Miss O'Connor, Mrs Jones & Miss Hughes

	<u>Autumn Term</u>	<u>Spring Term</u>	<u>Summer Term</u>
English	<p>Reading is at the heart of our curriculum. We foster a rich reading culture through high-quality texts and effective strategies that develop the key reading domains, including vocabulary, inference, prediction, explanation, retrieval and sequencing. Children enjoy regular teacher-led reading, whole-class sessions and small-group activities that build fluency, comprehension and a lifelong love of literature.</p> <p>We follow the <i>I Am a Clever Writer</i> approach to teaching writing, enabling pupils to develop as confident and creative writers. The Progression Documents break down the National Curriculum into clear, precise steps to ensure every child makes strong, meaningful progress. A wide range of engaging texts is used across the school to motivate learners and provide strong models for language, structure and style, helping children express themselves clearly and effectively in spoken and written English.</p>		
Maths	Year 5	Year 5	Year 5
	Place Value Addition & Subtraction Multiplication & Division Fractions	Multiplication & Division Fractions Decimals and Percentages Perimeter and area Statistics	Shape Position and Direction Decimals Negative Numbers Converting units Measurement - volume
	Year 6	Year 6	Year 6
	Place Value Addition, subtraction, multiplication and division Fractions Measurement - converting units	Ratio Algebra Decimals Fractions, decimals and percentages Area, perimeter and volume Statistics	Shape Position and direction Themed projects, consolidation and problem solving
Science	Earth & Space	Evolution & Inheritance	Electricity
		Year 5: Animals Including Humans	Year 6: Animals Including Humans
History	Ancient Greece	Industrial Revolution	Local Study
	<i>How has modern day life been influenced by the ancient Greeks?</i>	<i>What role did children play during the Industrial Revolution?</i>	<i>What was the importance of glass and canals in Amblecote's history?</i>
Geography	Why does population change?	Where does our energy come from?	Why do oceans matter?
			Local Study Stourbridge Glass
Computing	Selection in	Selection in	Variables in
		Video	Sensing
		Flat-file	

	physical computing	quizzes	production	databases	games	movement
Art	Clay Greek Pottery Collage: Calendar Chalk Pastel Pillars Fine line Drawing: London Eye/London Skyline/ London Art		Art inspired by different cultures around the world: African, Indian, Aboriginal, Polar Artist Study: Hundertwasser		Representing wildlife using different media Artist Study: Anthony Gormley	
Design Technology	Textiles Stuffed Toys		Mechanisms Pop Up book		Cooking and Nutrition Come dine with me	
PSHE & Wellbeing	Think Positive VIP		Digital Wellbeing Aiming High		Money Matters Growing Up (Year 5) Growing up (Year 6 - to include talk by school nurse)	
Physical Education	Tennis Netball Dance: The Greeks Dance: Carnival		T1 Rugby Counterbalance and Counter Tension (Gymnastics) Matching and Mirroring (Gymnastics)		Dodgeball Cricket Athletics	
Religious Education	Why do Hindus want to be good? Why is the Torah so important to Jewish people?		Creation and Science; Conflict or Complementary? What difference does the resurrection make to Christians?		How can following God bring freedom and Justice? How does faith help people when life gets hard?	
Music	Ancient Greek songs Playing the ukulele Topic songs for Remembrance Day Ukulele chord diagrams Christmas songs		Chords & melodies Using tablature Playing riffs on Ukulele		Explore chords Play George Formby songs Performance in phase assembly Digital recording	
French	Revise Phonics (X) The date (I)	Do you have a pet? (I) Christmas (X)	What is the weather like? (I)	Clothes (I) Easter (X)	My home (P)	Healthy Lifestyles (P) * *If time permits