

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>
Texts	<p>Who Let The Gods Out? by Maz Evans</p> 	<p>The Boy Who Sailed The Ocean In An Armchair By Lara Williamson</p> 	<p>The Boy In The Tower By Polly Ho-Yen</p> 
English	<p>SPaG coverage Whole class guided reading linked to <i>Who Let the Gods Out</i> Variety of writing styles linked to our text. Spellings Poetry Week : Epic Poetry</p>	<p>SPaG coverage Whole class guided reading linked to <i>The Boy Who Sailed The Ocean In An Armchair</i> Variety of writing styles linked to our text. Spellings Poetry Week: Blackout Poetry</p>	<p>SPaG coverage Whole class guided reading linked to <i>The Boy In The Tower</i> Variety of writing styles linked to our text. Spellings Poetry Week: Shakespeare</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 Yr5: Animals Including Humans	Electricity Yr6: Animals Including Humans
History	Ancient Greece <i>Can we thank Ancient Greeks for anything in our lives today?</i>	Industrial Revolution <i>What role did children play during the Industrial Revolution?</i>	Local Study <i>What was transported along the canal and where to?</i>
Geography	Why does population change?		Why do oceans matter?

			Where does our energy come from?		Local Study Stourbridge Glass
Computing	Programming A - Selection in physical computing		Creating media - Video production		Programming A - Variables in games
	Programming B - Selection in quizzes		Data and information - Flat-file databases		Programming B - Sensing movement
Art	Clay Greek Jewellery Printing Greek Motif Art of the Ancient Greeks		Representing wildlife using different media Artist Study		Art inspired by different cultures around the world: African, Indian, Aboriginal, Polar Artist Study
Design Technology	Mechanical systems: Pop-up book		Electrical systems: Doodlers		Celebrating Culture and Seasonality *New* Cooking and nutrition: Come dine with me
PSHE & Well being	Think Positive VIP Growing Up (Year 5)		Digital Wellbeing Aiming High		Money Matters Growing Up (Year 5) Growing up (Year 6 - to include talk by school nurse)
Physical Education	Health Related Exercise Netball Greeks		Matching and Mirroring Hockey Cricket Counter balance & Counter Tension		Carnival Cricket Athletics Tennis
Religious Education	Why do Hindus want to be good? Karam Reincarnation	Why is the Torah so important to Jewish people?	2b.2 CREATION/FALL: Creation & Science – Conflict or Complimentary?	2b.7: SALVATION: What difference does the resurrection make to Christians? Easter	2b.3 PEOPLE OF GOD: How can following God bring freedom and Justice? How does faith help people when life gets hard? Faith comparison plus no faith
Music	Playing the ukulele Topic songs for remembrance day Ukulele chord diagrams Christmas songs		Chords & melodies Using tablature Singing The Blues Easter songs		Explore chords Compose song Performance in phase assembly Digital recording
French	Town Hobbies		Weather and Clothes Months and Birthdays		Family Descriptions