

Yardleys Curriculum Aims

- To achieve academic excellence
- To educate the 'whole child' so they are ready for life
- To work collaboratively and ethically to provide education of the highest standard

YEAR 7

Subject	Autumn		Spring		Summer			
Art	The Formal Elements		Colour Theory		Anime/Manga			
Computing	1. Computing essentials (Software Skills & Impact of Technology)		1.Networks 2.Scratch P.1		1. Programming essentials in Scratch P.2 2. Modelling Data			
Design Technology				Inspired by Industry – Mindful Chef: The Future of Recipe Boxes				
Drama	Storytelling/Cautionary Tales (Script/Devising)		The Circus (Devising)		The Tempest (Script)			
English	Prose: ‘Boy in the Stripped Pyjamas’ and Transactional Writing (Letter)		Play: ‘Macbeth’	Long Writing (Social Media)	Poetry: Identity Poetry Anthology and Creative Writing			
Food Technology	1. Apple Crumble 2. Scones	3. Pasta Bake	4. Shortbread 5. Carrot Muffins					
Geography	UK & Geography	River Systems	Global Geography	Tourism and South Africa	Introducing Ecosystems	Industrial Change	Megacities	Extreme Weather & Climate
History	Creation of England, Norman Invasion	Islamic Empire, Crusades	Eleanor of Aquitaine, Medieval Challenges	Mansa Musa, Tudors and the Reformation	Tudor power, Colonising the Americas		English Civil War	
Maths	Factors, multiples and primes Operations with fractions		Statistics and charts Multiplying and Dividing with Powers of 10		Algebra Substitution and Solving Angles			

	Perimeter with fractions and decimals Percentages Estimating and rounding Addition, subtraction, multiplication and division – worded and multi-step questions Coordinates, lines and reflections		Working with units of measure including time Negative numbers Order of Operations Algebra Conventions and Collecting Introducing ratio		Area Sequences Data handling cycle	
MFL	Myself		My Family		School	
Music	Identity in Music		Narrative In Music		Celebration in Music	
PE	Gymnastics and Dance Net and Wall Games		Fitness and Problem Solving Invasion Games		Striking and Fielding Athletics	
RE	The Significance of Religion and a Chronology of Religion		Hinduism	Sikhism		Judaism
Science	Forces	Energy	Particles	Chemical Reactions	Building Blocks	Inside Cells
Theory of Knowledge	History	Maths	Art			