

Year 5 Curriculum Overview

	Autumn		Spring		Summer	
	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
English	<p>Writing genre: Narrative: Gothic, newspaper report</p> <p>Reading genre: Adventure fiction, non-fiction</p> <p>Text 1: Goth Girl</p> <p>Text 2: Hidden figures</p>	<p>Writing genre: Narrative - atmosphere and setting, procedural text, poetry.</p> <p>Reading genre: fiction, fairy tales</p> <p>Text 1: Wolves of Willoughby Chase</p> <p>Text 2: Faery Tales</p>	<p>Writing genre: Narrative - adventure</p> <p>Reading genre: Fiction - adventure</p> <p>Text 1: Running on the roof of the world.</p> <p>Text 2: N/A</p>	<p>Writing genre: Narrative, biography</p> <p>Reading genre: Fiction</p> <p>Text 1: A midsummer night's dream (a Shakespeare story)</p> <p>Text 2: N/A</p>	<p>Writing genre: Narrative - openings and build ups, information text</p> <p>Reading genre: Fiction, historical fiction</p> <p>Text 1: Oliver Twist</p> <p>Text 2: N/A</p>	<p>Writing genre: Narrative - setting. Discussion text.</p> <p>Reading genre: Fiction</p> <p>Text 1: Trash</p> <p>Text 2: N/A</p>
White Rose Maths	<p>Number: place value</p> <p>Number: addition and subtraction</p> <p>Statistics</p> <p>Number: multiplication and division</p> <p>Measurement: perimeter and area</p>		<p>Number: multiplication and division</p> <p>Number: fractions</p> <p>Number: decimals and percentages</p>		<p>Number: decimals</p> <p>Geometry: properties of shape</p> <p>Geometry: position and direction</p> <p>Measurement: converting units</p> <p>Measurement: volume</p>	
Science	<p>Earth and Space</p> <p>The solar system, the Earth's rotation, night and day</p> <p><i>Physics</i></p>	<p>Living things and their habitats</p> <p>Life cycle of mammals</p> <p><i>Biology</i></p>	<p>Properties and changes of materials</p> <p>Changes in state of solids, liquids and gases</p> <p><i>Chemistry</i></p>	<p>Forces</p> <p>Gravity, air resistance, water resistance, mechanisms which allow a smaller force to have a greater effect</p> <p><i>Physics</i></p>	<p>Animals including humans</p> <p>Human lifespan and development</p> <p><i>Biology</i></p>	<p>Properties and changes of materials</p> <p>Reversible states</p> <p><i>Chemistry</i></p>
Computing	<p>Computing</p> <p>Algorithms, programming, debugging, using logical reasoning</p> <p><i>Developing computer games</i></p>	<p>Information Technology</p> <p>CAD</p> <p><i>Use CAD to create simple designs</i></p>	<p>Information technology</p> <p>Computer aided art</p> <p><i>Use programmes to create computer aided art</i></p>	<p>Information technology</p> <p>security settings</p> <p><i>Using encryption and passwords</i></p>	<p>Information technology</p> <p>Internet use and safety</p> <p><i>Creating web pages</i></p>	<p>Information technology</p> <p>Use digital content</p> <p><i>Create blogs</i></p>
History		<p>The Mayans</p> <p>900-1524 AD</p> <p><i>Popol Vuh, Chichen Itza, Tikal</i></p>		<p>The Tudors</p> <p>1509-1547</p> <p><i>Henry VIII, wives and children</i></p>	<p>Local History Study:</p> <p>Halifax in the Industrial Revolution</p> <p>1760-1840</p>	

Empathy

Honesty

Respect

Responsibility

					Colonel Akroyd	
Geography	Human and Physical changes - local environment Local area <i>Human and physical</i>		Human and physical changes - European environment The Alps <i>Human and physical</i>			Human and physical changes – Non-European environment The Amazon <i>Human and physical</i>
Art	3D art Printing <i>William Morris</i>		Landscape Perspective <i>Henry Moore, David Hockney</i>			3D art Collage <i>Picasso, Kurt Schwitters</i>
Design and Technology		Mechanics Pullies and gears <i>Rube Goldberg</i>		Frame structures Portable structures	Textiles Combining different shapes <i>Christian Dior</i>	
Spanish	Tener in the full paradigm Hair and eye colour	Ser in the full paradigm Physical features	Ser and tener in the full paradigm What are my friends and family like	Ser and tener in the full paradigm What are my friends and family like	AR verbs escuchar, hablar, cantar, bailar, tocar in the full paradigm Free time	AR verbs escuchar, hablar, cantar, bailar, tocar in the full paradigm, grammatical gender, plurals, negatives, opinions Free time and opinions
Music	How music evolves over time Rock <i>Queen, Deep Purple, Status Quo, Chuck Berry, The Beatles</i>	Syncopation Jazz <i>Stan Getz, Ben Webster, Ian Gray, Woody Herman</i>	Ballads Pop <i>Bob Dylan, Luther Vandross, Lionel Ritchie, Tony Bennett</i>	Using rhythm and lyrics to create rap Rap <i>De La Soul, Fugees, Sugarhill Gang, MC Hammer</i>	Music for a purpose Motown <i>The Four Tops, Marvin Gaye, Stevie Wonder</i>	The features of popular songs Early music, Baroque, classical, romantic, 20th century, contemporary <i>Purcell, Beethoven, Chopin, Ives, Steve Reich</i>
PE	Athletics Running, jumping, throwing	Balance and agility Dance <i>Coordination and movement</i>	Invasion Games Netball <i>Coordination and movement, passing and receiving</i>	Invasion Games Football <i>Coordination and movement, passing and receiving</i>	Racket Sport Tennis <i>Coordination and movement, striking</i>	Striking and Fielding sport Cricket <i>Throwing and catching, ball striking</i>
PSHE	Healthy relationships Healthy partnerships	Living in the wider world Future aspirations	Health and wellbeing Puberty	Living in the wider world	Healthy relationships What is sex?	Living in the wider world E-Safety

Empathy

Honesty

Respect

Responsibility



				The effects of social media		
RE	Why are some journeys and places special?	Christmas How has the Christmas story developed?	What values are shown in codes for living?	Should we forgive others?	What do Christians believe about the old and new covenants?	