



Autumn 1

Autumn 2

Spring 1

Spring 2

Summer 1

Summer 2

Core Subjects

<u>English</u>	<u>Dystopian Literature</u> Creative Writing	<u>A Midsummer Night's Dream</u>		War poetry	<u>Animal Farm</u> Transactional Writing Spoken Language	
<u>Maths</u>	Ratio & Proportion - Percentage increase/decrease, speed distance time, recipes, best buys	Geometry - Rounding, compound shapes, circles, similar shapes & congruency	Algebra - Solving 1,2 & 3 step equations & inequalities, expanding brackets, factorising	Number - Powers & Roots, standard form, index form, Pythagoras	Algebra - Sequences, rearranging, drawing graphs, transformations	Statistics - Averages, mean from a table, grouped frequency, two-way tables, Venn diagrams
<u>Science</u>	Biology: Tissues & Organs Chemistry: Acids & Alkalis Physics: Movement & Pressure	Biology: Respiration & Photosynthesis Chemistry: Changing Substances	Physics: Magnetism Physics: Electric Circuits	Chemistry: Earth Systems Physics: Resistance	Biology: Diversity of Life	Biology: Nutrition Physics: Light
<u>Computer Science</u>	Computer Crime	Python Introduction	Computer Principles 1	App Shed	AI and machine learning	
<u>Geography</u>	<u>Extreme Environments</u>	<u>World Population</u>	<u>Adventure Landscapes</u>	<u>Extreme Weather</u>	<u>Geography of Conflict</u>	Geography of Sport
<u>History</u>	<u>Slavery, Origins, Effects & Abolition</u>	<u>Britain as the First Industrial Nation</u>	Edwardian Society. <u>World War 1 & Women's Suffrage</u>	<u>Global Interwar years</u>	<u>World War 2</u>	<u>Empire in Decline. Decolonisation.</u>
<u>Religious Education</u>	<u>RE and Issues</u>	<u>Martin Luther King & fight for justice</u>	<u>Secular worldviews</u>	<u>Buddhism</u>	<u>Christianity</u>	<u>Pilgrimage</u>
<u>Spanish</u>	<u>Build on year 7 using the grammar, phonics and vocabulary-based curriculum where they apply verbs linking to topics such as places, locations, people, family, culture, activities</u>					
<u>Drama</u>	Genre		Devising Skills		Macbeth & staging Shakespeare	
<u>Music</u>	Variations of Popular Music		Blues		EDM	
<u>Physical Education</u>	Tactical awareness - invasion games	Tactical awareness - net games	Tactical elements - swimming - breathing techniques, turns & starts	Student led fitness sessions to peers, using a range of training methods	Tactical components - athletics	Composition & independent choreography - gymnastics & dance
<u>Dance</u>	Dance - Exploration of dance skills through the learning choreography and creating own dances					
The PE and Dance curriculums are taught together. Students will experience all topic areas, but not necessarily in the same order.						
<u>Art</u>	Still life food projects		Aboriginal art		Mehndi Indian Art Textiles	
<u>Textiles</u>	The Art and Textile curriculums are taught together. Students will experience all topic areas, but not necessarily in the same order.					
<u>Food Technology</u>	Food: Food hygiene Pathogens Cross contamination	Food: Where food comes from Menu planning	Food: Producing basic to complex skill dishes Cooking to a brief	Product Design: Designing and developing ideas based on a theme	Soldering & Circuits: development in components such as sensors	Soldering & Circuits: Responding to a brief to design, develop and make an outcome
<u>Product Design</u>	The Food Technology and Product Design curriculums are taught together. Students will experience all topic areas, but not necessarily in the same order.					