










# What are students in Year 8 at EPCS studying?


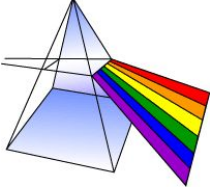











## Autumn

	English	Maths	Science	Humanities	MFL	Design	PE	PA
<b>Term 1</b>	Genre Explorations - Dystopia and Gothic Literature 	Whole numbers and decimals  Measures, perimeter and area  Expression and Formulae	<b>Block 1:</b>  Food and Nutrition  The Periodic Table 	Hazards  Medieval Matters  Hinduism  	Healthy Living  	Steampunk  Mechanical energy  Traditional dishes and technical skills  	Football  Gym  Basketball  Badminton  HRF  	Music: Film Music  Dance: Hip Hop  Drama: 'Let Him 'Ave it'/Comedy  
<b>Term 2</b>	Dickensian Characters	Expressions and formulae  Factors, multiples, roots and cubes  Angles and 2D shapes  Decimal calculations		Climate Crisis  Superstitious Stuarts  Christianity  	Eating Out  	Steampunk  Steampunk clock  Traditional dishes and technical skills	Gym  Rugby  Badminton  Netball  Hockey	







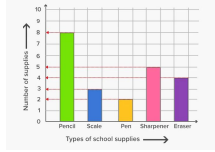






# Spring

	English	Maths	Science	Humanities	MFL	Design	PE	PA
<b>Term 3</b> Thematic Shakespeare 	Fractions, decimals and percentages  Transformations and symmetry  Ratio and proportion	<b>Block 2:</b> Sound  Plants and their Reproduction  Metals and their Uses  Light 	Crowded Earth  Virtuous Victorians  Christianity	Exploring Ecosystems  World War I  Judaism 	The World of Work  	Steampunk  Steampunk clock  Pastry 	Badminton  Football  HRF 	Music: Song Writing  Dance: Pick a Prop  Drama: Musical Theatre 
<b>Term 4</b> The History of Rhetoric 	Ratio and proportion  Construction and Pythagoras's Theorem  Multiplying, dividing and decimal calculations  Statistics	Technology 	Pop Art  Steampunk clock  Pastry 	Rugby  Football  Hockey 				

# Summer



	English	Maths	Science	Humanities	MFL	Design	PE	PA										
<b>Term 5</b>	<p>The Book Thief</p> 	<p>Sequences</p> <p>Equations</p> <p>Graphs</p> <table border="1"> <thead> <tr> <th>term</th> <th>term value</th> </tr> </thead> <tbody> <tr> <td><math>a_1</math></td> <td>3</td> </tr> <tr> <td><math>a_2</math></td> <td><math>3 + 4 = 7</math></td> </tr> <tr> <td><math>a_3</math></td> <td><math>3 + 4 + 4 = 11</math></td> </tr> <tr> <td><math>a_4</math></td> <td><math>3 + 4 + 4 + 4 = 15</math></td> </tr> </tbody> </table> <p>keep adding the difference</p>	term	term value	$a_1$	3	$a_2$	$3 + 4 = 7$	$a_3$	$3 + 4 + 4 = 11$	$a_4$	$3 + 4 + 4 + 4 = 15$	<p><b>Block 3:</b></p> <p>8H Rocks</p> <p>Energy Transfers</p> <p>Plant Growth</p> <p><b>Project:</b></p> <p>Earth and Space</p>	<p>Map Skills</p> <p>World War II</p> <p>Buddhism</p> 	<p>My Future Holiday</p> 	<p>Pop Art</p> <p>Phone cradle</p> <p>Healthy takeaways</p> 	<p>Cricket</p> <p>Rounders</p> <p>Softball</p> 	<p>Music: Musical Future</p> <p>Dance: All in This Together</p> <p>Drama: Theatre Company</p> 
term	term value																	
$a_1$	3																	
$a_2$	$3 + 4 = 7$																	
$a_3$	$3 + 4 + 4 = 11$																	
$a_4$	$3 + 4 + 4 + 4 = 15$																	
<b>Term 6</b>		<p>Probability</p> <p>End of year exam revision</p> 		<p>Rivers</p> <p>Weimar/Nazi Germany</p> <p>Buddhism</p> 	<p>Apprentice Holiday Project</p> 	<p>Pop Art</p> <p>Phone cradle</p> <p>Healthy takeaways</p> 	<p>Athletics</p> <p>Competitions</p> 