

Year 7 - Parent Curriculum Overview

Week beginning: Monday 3rd February



Assembly: Apprenticeship Week



Culture: LGBT+ History Month



Children's Mental Health Week



<p>English Writing a letter to a friend about a holiday</p>		<p>Maths Multiplication and division with negative numbers</p>		<p>Science Acids and alkalis, the different types of indicators</p>	
<p>History Significance of the Black Death</p>	<p>Geography How can informal settlements be sustainably improved?</p>	<p>Art Drawing 3D forms</p>	<p>EPC Career management</p>	<p>PE Rugby, basketball, netball and table tennis</p>	<p>ICT Using office applications to present information</p>
<p>Music Performing as an ukulele ensemble</p>	<p>Drama Adding vocal skills to physical movement</p>	<p>French Talking about your favourite subjects</p>	<p>Students will study DT and RE on a rotation basis throughout the year. For example, your child may not study engineering at the minute but will later in the year.</p>		
			<p>Engineering Wood working skills making a model helicopter</p>	<p>Catering Making fruit salad, pasta salad, oaty cookies, flapjack and muffins</p>	<p>Graphics Designing and modelling a monster using the Jabberwocky poem as inspiration</p>
					<p>RE Clothing items in Islam</p>

Year 8 - Parent Curriculum Overview

Week beginning: Monday 3rd February



Assembly: Apprenticeship Week  

Culture: LGBT+ History Month  Children's Mental Health Week 

<p>English Considering the impact of terrorism on Malala's life</p>		<p>Maths Angles in parallel lines</p>		<p>Science Chemical reactions such as combustion and thermal decomposition</p>	
<p>History Why have women been ignored from the story of abolition?</p>	<p>Geography Has the Maldives lost its paradise status?</p>	<p>Art Designing in a graffiti street art style</p>	<p>EPC Work hierarchy and structure</p>	<p>PE Rugby, basketball, netball and table tennis</p>	<p>ICT How data is represented on a computer and how to convert between binary and denary</p>
<p>Music How to add dynamics to your sound choices</p>		<p>Drama Using blocking and staging to set a scene</p>	<p>French Saying what you visited on holiday</p>		
<p>Students will study DT and RE on a rotation basis throughout the year. For example, your child may not study engineering at the minute but will later in the year.</p>					
<p>Engineering Working with plastics to make a mobile phone holder</p>		<p>Catering Practical skills to make flapjacks, cookies, rock cakes and bolognese</p>		<p>Graphics Using 1-point perspective to draw scenes in the style of The Lego Movie</p>	
<p>RE Clothing items in Islam</p>					

Year 9 - Parent Curriculum Overview

Week beginning: Monday 3rd February



Assembly: Apprenticeship Week 

Culture: Year 9 Parents Evening/Option Evening (04.02) 

<p>English Analysing how Trevor Noah uses humour to engage his readers</p>		<p>Maths Convert between mixed numbers and improper fractions</p>		<p>Science Introduction to different types of radiation</p>	
<p>History Resistance and liberation</p>	<p>Geography What is a superpower?</p>	<p>Art Designing in a graffiti street art style</p>	<p>EPC Option subjects</p>	<p>PE Rugby, basketball, netball and table tennis</p>	<p>ICT How data is represented on a computer and how to convert between binary and denary</p>
<p>Music Composing and performing a short motif and phase shift</p>	<p>Drama Creating a scene to show character relationships</p>	<p>French Using 'reflexive verbs' such as first, then, after</p>	<p>Students will study DT and RE on a rotation basis throughout the year. For example, your child may not study engineering at the minute but will later in the year.</p>		
		<p>Engineering Working with plastics to make a mobile phone holder. Developing technical drawing skills</p>	<p>Catering Practical skills to make pizza, curry, cheesecake and jam tarts</p>	<p>Graphics Taking inspiration from artist Nick Coccozza to create their own street art</p>	<p>RE Clothing items in Islam</p>