

# Year 7 - Parent Curriculum Overview

Week beginning: Monday 17th March



**Assembly:** British Science Week 

**Culture:** The Attendance Cup! 

Careers Day (18.3) 

<b>English</b> Considering how Dahl creates humour in his memories of school.			<b>Maths</b> Solving equations		<b>Science</b> Fertilisation and the menstrual cycle	
<b>History</b> How does England change under Edward?	<b>Geography</b> Why does flooding occur in LICs?		<b>Art</b> Initials - illuminated lettering	<b>EPC</b> Safe and positive relationships	<b>PE</b> Rugby, basketball, netball and table tennis	<b>ICT</b> Using office applications to present information
<b>Music</b> End of term assessments on ukelele and music theory	<b>Drama</b> Preparing for end of term assessment	<b>French</b> Talking about your school day	<b>Students will study DT and RE on a rotation basis throughout the year.</b> <b>For example, your child may not study engineering at the minute but will later in the year.</b>			
			<b>Engineering</b> Wood working skills making a model helicopter	<b>Catering</b> Making fruit salad, pasta salad, oaty cookies, flapjack and muffins	<b>Graphics</b> Designing and modelling a monster using the Jabberwocky poem as inspiration	<b>RE</b> The festival of Hanukkah

# Year 8 - Parent Curriculum Overview

Week beginning: Monday 17th March



**Assembly:** British Science Week 

**Culture:** The Attendance Cup!  Careers Day (18.3) 

<b>English</b> How did Malala adjust to her new life in the UK?			<b>Maths</b> Volume of 3D shapes		<b>Science</b> Infrared radiation	
<b>History</b> The Kings escape and Louis' trial and execution	<b>Geography</b> What features are found along the Jurassic coast?		<b>Art</b> Illustration – Liz Pichon & Tim Burton	<b>EPC</b> Sexuality	<b>PE</b> Rugby, basketball, netball and table tennis	<b>ICT</b> How data is represented on a computer and how to convert between binary and denary
<b>Music</b> End of term assessment on Tom and Jerry	<b>Drama</b> Continuing to prepare for end of term assessment	<b>French</b> Saying what you enjoyed and did not enjoy on holiday	<b>Students will study DT and RE on a rotation basis throughout the year.</b> <b>For example, your child may not study engineering at the minute but will later in the year.</b>			
			<b>Engineering</b> Working with plastics to make a mobile phone holder	<b>Catering</b> Practical skills to make flapjacks, cookies, rock cakes and bolognese	<b>Graphics</b> Using 1-point perspective to draw scenes in the style of The Lego Movie	<b>RE</b> The festival of Hanukkah

# Year 9 - Parent Curriculum Overview

Week beginning: Monday 17th March



**Assembly:** British Science Week



**Culture:**

The Attendance Cup!



Careers Day (18.3)



## English

Exploring how Trevor Noah shows the importance of identity and belonging

## Maths

Dividing an amount into a ratio

## Science

Infrared radiation

## History

Experiences of Black Britons in the 1950s and 1960s and the Notting Hill Riots

## Geography

How can flooding be managed?

## Art

Whimsical and unusual fish

## EPC

Parenting

## PE

Rugby, basketball, netball and table tennis

## ICT

How data is represented on a computer and how to convert between binary and denary

## Music

Music from the 1980s

## Drama

Preparing for end of term assessment

## French

Discussing favourite subjects and justifying opinions

## Engineering

Working with plastics to make a mobile phone holder. Developing technical drawing skills

## Catering

Practical skills to make pizza, curry, cheesecake and jam tarts

## Graphics

Taking inspiration from artist Nick Coccozza to create their own street art

## RE

The festival of Hanukkah

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.