# Year 7 - Parent Curriculum Overview

Week beginning: Monday 17th March

**Assembly: Britisl** 

**British Science Week** 







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.



**Culture:** 

The Attendance Cup!

### **English**

Considering how Dahl creates humour in his memories of school.

#### Maths

Solving equations

#### Science

Fertilisation and the menstrual cycle

#### History

How does England change under Edward?

### Geography

Why does flooding occur in LICs?

#### **Art**

Initials - illuminated lettering

#### **EPC**

Safe and positive relationships

#### PE

Rugby, basketball, netball and table tennis

#### ICT

Using office applications to present information

#### Music

End of term assessments on ukelele and music theory

#### Drama

Preparing for end of term assessment

## French

Talking about your school day

#### **Engineering**

Wood working skills making a model helicopter

### Catering

Making fruit salad, pasta salad, oaty cookies, flapjack and muffins

#### **Graphics**

Designing and modelling a monster using the Jabberwocky poem as inspiration

#### RE

#TeamAHA

The festival of Hanukkah

DELTA – Ash Hill Changing Lives....

# Year 8 - Parent Curriculum Overview

Week beginning: Monday 17th March

**Assembly:** 

**British Science Week** 









**Culture:** 

The Attendance Cup!

**English** 

How did Malala adjust to her new life in the UK?

Maths

Volume of 3D shapes

Science

Infrared radiation

**History** 

The Kings escape and Louis' trial and execution

Geography

What features are found along the Jurassic coast?

Art

Illustration – Liz Pichon & Tim Burton **EPC**Sexuality

PE

Rugby, basketball, netball and table tennis **ICT** 

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

Music

End of term assessment on Tom and Jerry Drama

Continuing to prepare for end of term assessment **French** 

Saying what you enjoyed and did not enjoy on holiday

Engineering
Working with
plastics to make
a mobile phone
holder

Catering

Practical skills to make flapjacks, cookies, rock cakes and bolognese **Graphics** 

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.

Using 1-point perspective to draw scenes in the style of The Lego Movie

RE

The festival of Hanukkah

DELTA – Ash Hill Changing Lives.... #TeamAHA

# Year 9 - Parent Curriculum Overview

Week beginning: Monday 17th March

**British Science Week Assembly:** 





Culture:

The Attendance Cup!





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.

**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

Ruaby, 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

Discussina favourite subjects and iustifyina opinions

**Engineering** 

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

Caterina

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

Graphics

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

RE

The festival of Hanukkah

Changing Lives.... DELTA - Ash Hill #TeamAHA