



How you  
can support  
your child  
at home:



1

Encourage  
them to read –  
anything and  
everything!

2

Look at Google  
Classroom  
regularly; the  
expectation is  
that all students  
complete  
home-learning

3

Make sure your  
child has the right  
equipment with  
them everyday  
(pen, pencil and  
ruler)

Art:

'Decorated Skin': Students will respond to the work of sculptor Ben Jones and produce a 3D sculpture inspired by his work

Computer Science:

Developing for the Web: Students will create web sites using html and css. They will add images, links and interactions

Drama:

Gangs: Students will learn about how gangs form and why people join them. They will explore and challenge stereotypical views

English:

Strange and Interesting: Students cover a range of short stories from the detective genre and will learn the principles of short story writing

French:

What are the differences between life in France and the Ivory Coast: Students will study the relationship that France has with the Ivory Coast and learn about its geography, population and food

Geography:

Biomes and Climate Change: Students will develop knowledge and understanding of the processes and interactions between people and the environment

History:

Classical Studies: Egypt, Greek, Rome: Students will study the societies and cultures of the classical world within the Mediterranean

Maths:

Reasoning with Proportion: Students will study: Enlargement and similarity, Solving ratio & proportion problems and Rates

Music:

Isle of Wight Festival Project: Students will look at key features of the music industry and create a short song

Personal Development:

Power and Control: Students will look at consent and assertiveness in intimate relationships

PE:

In Games, students will take part in: Striking and Fielding Games  
In PE, students will take part in: Athletics  
(Some activities rotate over the term)

RE:

How is religion changing in modern society?: Students will explore different types of religion, secularisation and how religion has changed and why

Science:

Students will study: electricity, using resources, enzymes and digestion and health and lifestyle. They will also revise for an end of year test

Technology:

Students will rotate through the four areas in Technology: Design Technology: students will learn about modelling. Fashion: Students will create printed accessories based on the work of famous artists. Food and Nutrition: Students will look at the physical and chemical properties of ingredients. Graphics: Students will use the skills from Yr7 and 8 to create suitable, detailed packaging