



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:

The formal elements: students will learn about tone and line and how to improve accuracy in their drawings

Computer Science:

Impact of Technology: students will learn the basics including logging in, using Google Classroom and e-safety

Drama:

Serious fun: Students will learn how to work safely and effectively as part of a group and explore key techniques such as tableaux and improvisation

English:

Mythology: students will study 'The Hunger Games' and a range of texts connected with mythology. They will consider the writer's craft and look at characterisation, themes and deeper inference

French:

Myself: students will learn to talk about themselves and their family. They will be introduced to the verbs 'avoir' and 'etre'

Geography:

Where do we live?: Students will explore life in the UK and how it contrasts between places in the UK. They will then look at how the UK contrasts with a country in Africa

History:

How much has Britain been shaped by invasion: Students will develop their understanding of why Britain was invaded and by whom

Maths:

Students will have a baseline assessment and then study number sense and calculations

Music:

Students will be introduced to the keyboard and learn how to describe sound using musical vocabulary

Personal Development:

Being me in My World: students will look at what influences them, as well as online safety, sexting, consequences and online legislation

PE:

Students will participate in a range of PE and games activities including: rugby, football, cross country and health related fitness

RE:

Students will explore what it means to 'belong' to a religion and study how it influences someone's sense of self and sense of community

Science:

Students will study: *forces and gravity, particles and separating solutions and cells and the movement of organisms*

Technology:

Students will rotate through one of 3 specialist areas: Food where students will learn about healthy eating and practical skills, Graphics where students will learn about packaging, infographics, design and make a stationery pack and Woodwork, where students will create a lap jointed box