



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 explore a range of patterns and decorate their 3D sculpture with accuracy

Computer Science:

Comic Strip: Students will plan, write, draw and create a comic strip on a topical subject

Drama:

Key Life Skills: Students will learn a range of skills in preparation for life after education. This will include interview technique, conflict resolution and promoting a positive image

English:

Strange and Interesting: Students will cover a range of short stories from the detective genre and read the play version of The Curious Incident of the Dog in the Night-Time

French:

Students will explore French history and culture: they will look at French speaking countries and plan a trip to visit one of these countries researching sites of interest and explaining why they have chosen this particular country

Geography:

Climate Change - UK to Local: Students will look at how climate change will impact upon our lives in the UK as well as more locally on the Isle of Wight.

History:

Anglo-Saxon and Viking Britain: Students will learn about Britain as a divided nation before the Norman conquest.

Maths:

Using Number: Students will learn about non-calculator methods, types of number and sequences and indices and roots

Music:

Musical Futures 6: Students will build on practical instrumental skills and be able to perform as a soloist or a member of an ensemble

Personal Development:

Mental Health: Students will learn about stigma, trauma and strategies for managing emotional changes

PE:

Games - activities include: tennis, cricket, softball, rounders, frisbee, volleyball and lacrosse

RE:

Students will explore different types of religion, secularisation and how religion has changed and why

Science:

Students will learn about: forces and pressure, speed and motion. They will also study electrolysis, chemical analysis, reproduction and ecology. There will be an end of term test in all disciplines

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