

Year 9 Parent Planner

Half-Term

How you can support your child at home:



Encourage them to read anything and everything!

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

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:

Drama:

English:

French:

Geography:

History:

Maths:

Music:

Personal Development:

PE:

RE:

Science:

Technology:

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

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

Students will continue their topic of detective fiction to read the play version of The Curious Incident of the Dog in the Night-Time

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

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

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

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

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

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

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

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

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

Students will rotate through the three areas in Technology: Design Technology: students will learn to design and make a product for charity using a wide range of wood joints. 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