

Year 7 Parent Planner

Half-Term

6

How you can support your child at home:



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:

Pots and pottery: Students will make a coil pot and a pinch pot and design containers inspired by Greek and Chinese pottery

Computer Science:

Students will learn about programming essentials in Scratch. They will know what is in a computer: CPU, memory and storage

Drama:

Students will study rituals and celebrations and their special place in our lives

English:

Students will continue to gain familiarity with the work of Shakespeare and they will develop personal responses to plot, characters and themes in 'The Tempest'

French:

Freetime: Students will study sports, hobbies, days of the week and learn to talk about what they do/did/ at the weekend. Recapping on weather. Students will be consolidating topics from the year

Geography:

How is our coastline changing? Students will be introduced to key coastal processes and the topic will have an Isle of Wight focus

History:

How effectively did Stuart monarchs deal with their problems? Students will look at the importance of religion during this period and how it changed within England

Maths:

Reasoning with number: Students will develop number sense and learn about sets and probability and prime numbers and proof

Music:

Students will learn how to perform as a soloist or member of an ensemble and how to read different types of notation e.g. guitar, uke, drum tablature

Personal Development:

Changing me: students will study puberty, types of committed relationships, media, self-esteem and FGM

PE:

Students will participate in: cricket, rounders, outdoor adventurous activity, volleyball and tennis

RE:

Christianity, Buddhism and non-religions. Students will continue to study the origins and values of the universe and human life

Science:

Students will learn about: energy costs, energy transfers, Earth and the Universe, variation and human reproduction

Technology:

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