Shakespeare Class Summer 1 2024



Employability

Shakespeare will be focusing on the team-working skills. They will learn to plan as part of a team, be able to work positively as a member of a team and review their performance.

Classics GCSE Option
The learners will be
going over past
classics paper and
looking at area of
weakness of
knowledge, including
revising Greek and
Roman concepts of
the underworld and
the Persian wars.

Geography GCSE Option
Shakespeare will complete
their human unit of the
changing economic world.
They will then focus on
revision and using their
recent fieldwork to
complete paper 3 exam
style questions.

Psychology GCSE Options

The learners will be revising information on perception, including how perception is influenced by motivation and expectations. They will also be looking at the role and evolution of non-verbal communications in animals and humans and looking at past exam questions.

PE

Shakespeare class will be participating in tennis this term. They will be developing skills such as different grips, playing different areas of the court and different tactics.

They will learn to play both cooperatively and competitively in singles and doubles tennis matches as well as learning the rules for each

game.

Computing GCSE Option

This extensive programming unit takes learners from being complete novices to having confidence to tackle any GCSE level programming challenge. Essential programming theory is also interleaved into the practical elements of programming to provide tangible links between required knowledge and skills. Students will focus on iteration this term, learning how to implement loops into codes to solve a problem.

RE GCSE Option

The learners will be revising Christianity looking at the beliefs of Christians. These include the beliefs about the nature of God, the problem of evil and the doctrine of the Trinity.

Art

In Art, Summer 1 and 2, we will be working on the Olympic Games – the art of 5 continents: African Art, Asiatic, Greek Pottery, Peruan Masks, and Australian Aboriginal Art.

We will also celebrate International Art Day during Summer 1 with art workshops.

English

This half term Shakespeare students will review The Power and Conflict Poetry Anthology. This will be combined with revision of key sections from literature texts and extracts relating to English Language.

Shakespeare students will also complete their spoken language exam during this half-term. To help Shakespeare students prepare for their exams, they will take part in an English subject Enrichment Day. Shakespeare students will be expected to complete some home learning tasks during this half-term.

Duke of Edinburgh Option

In this time slot these students will be completing guided study sessions.

Science

This term will see year 11's completing the following chemistry topics in organic chemistry and movement and interactions.

The next Olympic Games will be held in Paris. Often, designers will use influences from native artists to help create the logo, poster and visual aesthetics of sporting events. A good example of this was the 1982 World Cup. Hosted in Spain, the graphics were inspired by Spanish Artist Joan Miro. We will study in detail Matisse and create a series of Olympic Pictograms to capture the movement and positions of various athletes for upcoming Paris 2024 Games.	This half term topic is: Healthy me. Shakespeare will be learning about Emergency First Aid at Work.	Home Learning Revising all subjects for the upcoming exams.	The guiding spaceship earth to a sustainable future topic with the big idea of the total amount of energy in the universe is always the same but energy can be transformed when things change or are made to happen. The following topics will be explored: · Hydrocarbons I crude oil · Fractional distillation of crude oil · Cracking hydrocarbons The movement and interactions 1 topics will be chemical changes with the big idea around that being, all material in the universe is made of very small particles. Topics • Reactivity series recap • Electrolysis • Electrolysis of aqueous solutions • Test for gases The movement and interactions 2 topics will be focused on rate and extent of chemical change.

This term we will be observing the seasons and changes around that and the impact of this on how we look after animals. We will be pushing forward with the paperwork side of the vocational qualifications we are following this year. Areas of study so far have been looking after animals accommodation, health checking animals, working safely, feeding animals and ensuring their needs are for filled. These we will be concluding by July so we can claim their

- Calculating rates of reactions
- Factors which affect the rates of chemical reactions
- Collision theory and activation theory
- Catalysts

Reversible reactions and dynamic equilibrium

- Reversible reactions
- Energy changes and reversible reactions
- Equilibrium

Maths

This half term Shakespeare will be focusing on exam skills and practice leading up to GCSE exams starting May 16th. They will have some maths lessons and 3 enrichment days where we will complete past papers, study skills, and independent studies.