

English

This term, students will complete a project or film study linked to their interests.

During this final term Year 11 students will also be completing outstanding coursework and revision for one of these qualifications:

- Entry Level Functional Skills
- Functional Skills Level 1 / 2
- GCSE English Language

Learning for Life

Completing team-work activities. Positive and negative skills required for successful team-work.

Discussing how team-work links to careers and roles in the workplace.

Preparation for Adulthood

Students will either be attending an independently arranged individual work placement, or school led group work placements with a variety of local organisations: Amersham Town Council, The Entertainer Head Office, Watford Workshop or site maintenance either onsite or at Amersham Town Football Club.

PE

Pupils will re-cap the sports they have covered ready for their practical Entry Level PE examination. This includes: Badminton, Basketball, Football, Table Tennis and Boccia.

RE

Year 11 students will discuss and debate Religious and Moral Arguments around a variety of Contentious Issues. These will include: Alcohol & drugs, Sex before marriage, Abortion, the death penalty as well as gender and sexuality issues.

Science

Students will have an opportunity to further their learning through a new BTEC Level 1 Introductory in Applied Science includes a unit titled "Investigating Crime Scene Evidence" which offers students an engaging introduction to forensic science. This unit is part of the sector-specific modules designed to develop practical science skills and vocational knowledge.

Stony Dean School

Year 11

Summer Term

ICT

Pupils will prepare to sit the online Essential Digital Skills Qualification (Entry Level 3) assessment, underwritten by the British Computer Society. Time permitting, students will also be taught about Internet Laws.

World Around Us

Pupils will be studying how UK politics works – elections and our voting system. They will take part in tasks to develop a deeper understanding of what it means to be a good citizen and take an active role in the community. Community support will follow up on the work experience they began in the Autumn. Pupils will be working towards an entry level qualification in World Around Us which is assessed via coursework, no exams. Once the students have finished this unit of coursework, they will be able to choose from a list of subjects, something that they would like to find out more about.

Maths

Most students focus on achieving a maths qualification. **Maths Entry Level Certificate** provides basic and relevant mathematical skills. It demonstrates confidence in maths. The exams cover practical information for the following topics: Number and Calculation; Money; Time and Calendar; Measures; Statistics; Fractions; and Geometry. **Functional Skills Maths** qualifications explores real life mathematical contexts. Everyday mathematics forms the basis the specification. The topics covered are use of number and the number system; use of measures, shape and space; and handling information and data. Completing a qualification may be spread out over one to four years depending on the needs of the student.

Resistant Materials

Students this term will continue work on their electric buggy project where they will build a circuit in order to operate their vehicle. This will tie into STEM week in association with science where students will then race their buggy's before taking them home.

Art

Pupils will be completing part D of their Bronze Arts Award which involves making an instructional video or PowerPoint showing how to recreate a painting, sculpture or something else, art related, of their choice. They have to take photos of the process and review another pupils part D and make comments.

Food Tech

Pupils in Year 11 will be cooking every lesson. This lesson is about getting pupils ready and confident to live independently. Pupils will plan, create, cook and evaluate dishes. We expect all pupils to try new things and participate in the theory as well as the practical based content.