**Humanities -** Pupils will learn about consumerism and the problems that over-consumption may cause around the world including environmental pollution and child labour. They will look at the charities and organisations that aim to help children forced to work because of poverty. Pupils will be working towards an entry level qualification in Humanities.

**RE –** Pupils will begin a module on Religion and Community Cohesion by studying the role of women within society in general and within religion specifically.

**PE –** All pupils are working towards their Entry Level award and will cover a variety of sports this year including football, basketball, Table tennis, Badminton. Most of their lessons they will have the choice of activities including going to the school Gym.

**Art and Technology Rotation – Carousel Choices and Lifeskills
Resistant Materials –** In Year 11 students are introduced to manufactured boards e.g. plywood and use them in order to create a passive speaker project. They will revise the use of various skills and equipment and how to alter these techniques on different materials.

**Art-** Pupils in year 10 and 11 will be following the Arts Award bronze accreditation. Year 11 will be doing various projects including making an art instructional video or PowerPoint of their choice, going to art exhibitions, and completing other art projects. We will also have a visiting artist doing a workshop!

**Food Tech -** Some students will focus on achieving a BTEC qualification during years 10 and 11. All the students learn life skills and cook every lesson. This lesson is about getting pupils ready and confident to live independently. We expect all pupils to try new things and participate in the theory as well as the practical based content.

**Science -** Entry Level Physics: Energy types, efficiency, forces, speed and stopping distances, radiation and energy resources. Complete any outstanding Entry Level coursework.

**ICT** – Pupils in year 11 will be looking at how they can use multiple office - based applications within a project. Pupils will and be given a range of up-to-date business scenarios to solve and complete.

Pupils will use a range of applications including Microsoft Word, PowerPoint, Excel, outlook and online storage.

**Learning for Life**Healthy lifestyles, foods, drinks, exercise and looking after our mental health.Sexual health and positive relationships.

**SALT (Speech and Language Therapist Sessions)**KS4 SALT sessions run on a termly carousel. Year 11 will begin SALT sessions in Autumn Term 2. SALT embedded in daily school routine.

**Work Related Learning**Group work placement begin at local organisations including Restore Hope Latimer and Amersham Town council. A strong emphasis on teamwork alongside practical skills.

**English**

Students will study a novel and look at the issues and themes portrayed in the book (e.g. Noughts and Crosses, Animal Farm).

* Comprehension and inference
* Writing in character
* Theme of power

Students will also continue developing skills for one of the following qualifications:

* OCR Entry Level
* Functional Skills Level 1 / 2
* GCSE Language

**Stony Dean School**

**Year 11**

**Autumn Term 1 Curriculum**

**Maths**

Most students will focus on completing their maths qualification in year 11.

**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 two years depending on the needs of the student.