**Art and Technology Rotation – Carousel Choices and Lifeskills**

**Resistant Materials:**

Students will complete their electronic buggy projects during the first half-term. During the second half-term students will identify a need around the school i.e. piece of furniture that could help improve the look of a specific area e.g. chair, table etc.

**Art –** Pupils will be visiting The Henry Moore Foundation and from this creating a project about the art and gallery they visited. They will also be finishing any uncompleted projects and art work.

**Food Tech -** Pupils in Year 10 and 11 life skills 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.

**Science-**Skills experiments, improving investigative skills and writing up experiment reports. STEM showcase. Students will be given the opportunity to design, complete an experiment for the science fair to show off their investigative skills

**ICT** - The WJEC qualification will allow pupils to continue to use those ever important office skills that could help them in the employable world. Pupils will complete 4 separate units (Microsoft Word, PowerPoint, Publisher and Excel) and be given a range of up-to-date business scenarios to solve and complete. There is no exam for this course and is strictly coursework orientated.

**Learning for Life**

Understanding and writing a CV. Looking at job applications.

Exams – relaxed subjects lead by pupils.

**Speech and Language Therapy**

The outside world. Pupils will be learning about resilience, relationships with Workplace / Employers, Dealing with new people / strangers

**Sessions:**

*Persist through challenges*

*Observing others*

*Being Sensitive to world cultures*

*Persistence pays off*

*Honesty*

**Work Related Learning**

Group work placements at local organisations including Restore Hope Latimer and Amersham Town council, or site maintenance within the school. A strong emphasis on teamwork alongside practical skills.

**English**

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

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

They will then develop skills and habits to assist study in Year 12 or their transition to college through a Dragons Den style project.

**Stony Dean School**

**Year 11**

**Summer Term**

**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 will be spread out over one to two years depending on the qualification and the needs of the student. Most students will complete their qualification before leaving on the Year 11 trip.

**Humanities**

Pupils will complete their coursework on consumerism. Following this, each class will discuss and select a Humanities topic and spend the rest of the term learning about it through clips, reading materials and discussions. Previous topics chosen have included: the Chernobyl disaster, the History of music and the ending of Apartheid.

**RE**

Year 11 students will revise the topic of life after death and consider the complicated topic of Euthanasia. This topic will be delivered in a diplomatic fashion with examples provided cautiously.