**Humanities**

In History pupils are learning about various conquerors over the ages and beginning to understand AD-BC timelines. In Geography they are learning about the physical, human and cultural features of India. The Humanities curriculum supports writing skills and teaches pupils how to use sources of information wisely.

**RE**

Students will look at the role of leaders within the world from a moral, world and religious stand-point. They will discuss the qualities required, make comparisons and find examples of both positive and negative leaders.

**Learning for Life**

Environment; hazards in the home, school and community.

Importance of wellbeing, exercise and mental health.

**Speech and Language Therapy (SALT)**

Lego Therapy. Pupils will develop their ability to work with others and develop their language for description, orientation and location through group working with specified roles to build a Lego model.

**Work Related Learning**

School based projects and activities based on community involvement and related practical and organisational skills.

**Community Art and Technology Rotation – 1 subject per term**

**Community art –** Pupils are encouraged to work as team in order to make art for our community. Each class have the opportunity to decide what project they would like to do.

**Science** Everyday Biology

Pupils will be learning about what makes up our bodies, how to stay healthy, such as diet and exercise. They will also be learning about animals and their habitats and how ecosystems work.

**ICT -** Pupils will be introduced to the basics of computer programming by using visual based code and briefly being introduced to text-based programming languages.

**English**

Students will develop their descriptive writing skills this term through the topic of Animals. They will be reading War Horse or Varjak Paw as their class text, as well as looking at non – fiction animal descriptions.

**Performing Arts**

Term 1: Following stage directions and scripts

Term 2: Improvisation – comedy sketches

**Stony Dean School**

**Year 7**

**Summer Term**

**Community Art and Technology Rotation – 1 subject per term  
Resistant Materials -** Pupils are introduced to working with plastics such as Acrylic as they make a Key Ring. They also develop skills using hand tools working with wood as they design and make a maze project.

**Art**

**Pupils will be exploring the underwater water world. We will be looking at artist Paul Klee for inspiration with his famous ‘Magic fish’ painting. Pupils will experiment with various painting techniques as well tile printing to produce a variety of images.**

**Food Tech -** Pupils will be introduced to the fundamentals of food technology. This will include understanding the importance of good kitchen hygiene and kitchen safety. Pupils will then go onto making a number of dishes including sandwiches (toasted and non-toasted).

**Maths**

For number work most students will focus on fractions. They will explore equivalent fractions and how to add and subtract like and simple unlike fractions. Other students will continue to focus on the 4 basic operations.

Students will also explore angles; identifying, drawing, and measuring acute, right, and obtuse angles.

Students will apply their knowledge of measures in a cookery project.

Towards the end of the year students will engage with maths work centred around the film “Charlie and the Chocolate Factory.”