



Art:	Students will complete a range of tasks, exploring the key elements of Art and Design. They will have the opportunity to work in response to a range of artists such as Tim Burton and Michael Craig-Martin
Computer Science:	Networks - From semaphores to the internet: Students will learn how networks form an intrinsic part of our lives and enable global communication, from small home networks to looking at how the internet works
Drama:	The Seven Ages of Man: Students will learn about and apply a range of dance and movement-based performance techniques
English:	Satire: Students will explore the features of satirical writing, analysing the writing of Bill Bryson
French:	Festivals: Students will find out about different festivals and where they take place in France. They will revisit modal verbs – 'pouvoir and devoir'
Geography:	Volcanoes: Students will study different types of natural hazards and then focus on the structure of the earth and plate boundaries
History:	Was the Weimar Republic always doomed to fail?: Students will investigate why the Nazis came to power in Germany during the 1930s and what life was like for Germans
Maths:	Developing Geometry: Students will study angles in parallel lines & polygons, areas of trapezia & circles and lines of symmetry
Music:	Performing and Arranging: Students will learn how to perform as a soloist or member of an ensemble. They will also learn how to read different types of notation e.g. guitar, uke, drum tablature
Personal Development:	Positive relationships: Students will study relationships with self, social media. They will discuss managing a range of relationships and online privacy
PE:	In Games: Rounders (Girls) Tennis (Boys) In PE: Athletics (All) (Some activities rotate over the term.)
RE:	Is it old-fashioned to believe in God?: Students will investigate Christian and philosophical ideas about God
Science:	Students will study the following: ENERGY: Work, Heat & Cooling EARTH: Earth, Climate & Resources GENES: Evolution, Inheritance
Spanish:	School uniform and environment: Students will learn to listen to, speak and write information and opinions about school and clothing
Technology:	Students will rotate through three areas within Technology throughout the academic year : In Woodwork they will create an automata wooden toy, where they will learn about mechanisms and movement. In Food and Nutrition, they will focus on cultural eating and macronutrients. In Graphics, they will read a book as a whole group and create their own book sleeve using their visualisation of the core characters