Corisbrooke College ASPIRE AND ACHIEVE 4 Half-Term	
How you can support your child at home: ►►►►	read – regularly; the equipment with g and expectation is them everyday
Art:	'Pop Art Food': Students will continue to study the Pop Art movement and learn to produce their own piece of sculpture
Computer Science:	Students will study Vector Graphics. They will learn to create graphics based around icons and logos
Drama:	Students will learn how to work effectively as a group to create, develop and perform an original piece of theatre using stimulus material
English:	Fate: Students will look at a variety of texts based on the idea of fate before studying 'Romeo and Juliet'
French:	Physical Wellbeing: Students will study sports and be able to use the verbs, 'faire' and 'jouer'
Geography:	International Development and Sustainable Development Goals: Students will study how to measure how developed a country is
History:	Did Britons never have it so good? Students will continue to study the changing face of Britain after World War II
Maths:	Reasoning with Geometry: Students will learn about: - Deduction - Rotation and translation - Pythaoras` Theorem
Music:	Students will learn how to perform as a soloist or member of an ensemble and how to read different types of notation
Personal Development:	Healthy Me: Students will learn about the effects of drugs and alcohol
PE:	Students will rotate through the following activities: Handball (Boys), Lacrosse Boys, Basketball (Girls), Handball (Girls) and Health Related Fitness and Badmin- ton
RE:	Students will study the question: 'is it braver to seek peace or wage war?' They will discuss from the perspectives of Christians and Humanists
Science:	Students will study: WAVES : Wave Properties, Energy Stores & Transfers , Energy, Metal Reactivity, Movement in and out of Cells, Bioenergetics
Technology:	Students will rotate through the four areas in Technology: Design Technology: students will learn about modelling. Fashion: Students will create printed accessories based on the work of famous artists. Food and Nutrition: Students will look at the physical and chemical properties of ingredients. Graphics: Students will use the skills from Yr7 and 8 to create suitable, detailed packaging