Corisbrooke Colleg	e Year 7 Parent Planner Half-Term 2
How you can support your child at home:	read – regularly; the equipment with g and expectation is them everyday
Art:	The Formal Elements - what is Colour Theory? Students will understand the colour wheel, be able to mix colours accurately and paint with care and control
Computer Science:	Programming Essentials in Scratch. Students will learn about: sequence, selection, iteration, operators, variables and problem solving
Drama:	'Jamie in the Land of the Dinnersphere': students will work together to explore, rehearse and understand how to use a play text
English:	'The Hunger Games': students will study the novel and build on skills learnt in the previous half-term. They will consider the strong female character who is also compassionate and family orientated
French:	Tu habites ou? Students will learn about where they and others live and be able to use prepositions
Geography:	Is Africa all the same? Students will learn about the contrasting biomes in Africa and how the human landscape and culture vary from place to place
History:	How much has Britain been shaped by invasion? Students will study the Norman Conquest
Maths:	Students will study expressions and equations and measures
Music:	Fireworks and Festivities: students learn how to describe sound using musical vocabulary, how to describe sound changes over time and practical keyboard skills
Personal Development:	Celebrating Difference: students will look at bullying and discrimination and the Equality Act. They will also consider the effects of stereotyping
PE:	Students will take part in a range of activities including: football, netball, rugby, cross country, health related fitness, badminton and dance
RE:	What does it mean to 'belong' to a religion? Students will explore the value of living a life with a religious orientation; they will look at what it is like to be a Christian and what it is like to be a Muslim
Science:	Students will continue their study of: speed, gravity, particle, separating solutions and the movement of organisms and cells
Technology:	Students will rotate through one of 3 specialist areas: Woodwork where they will create a lap jointed box, Food where students will learn about healthy eating and basic knife skills, in Graphics you will learn about packaging, infographics, design and make a stationery pack