Corisbrooke Colle	ege Year 7 Parent Planner Half-Term 4
your child anyth	ourage to read – hing and rrything! 2 Look at Google Classroom regularly; the expectation is that all students complete home-learning 3 Make sure your child has the right equipment with them everyday (pen, pencil and ruler)
Art:	What's in a face? Students will learn about proportion, colour, tone and detail, and be able to produce a self-portrait
Computer Science:	Using Media - Students will learn about E-safety and will learn how to research various sources
Drama:	Devising - Physical Theatre: Students will learn about different elements and styles of physical theatre in order to create their own work
English:	'A Monster Calls' by Patrick Ness - students will develop their writing skills and their ability to analyse language. They will also be introduced to the study of poetry.
French:	School: Students will learn about school subjects. They will be able to give their opinions on school and describe the school facilities
Geography:	Why are places different? Students will gain an insight into the reasons for the location of many settlements and the differences between them
History:	Were the Middle Ages dominated by discovery or damnation? Students will look at how life changed for people in the Middle Ages
Maths:	Students will study: 2D shapes, perimeter and area, and factors multiples and primes
Music:	Students will rotate through one of six individual projects that focus on perfor- mance, composition, and listening and appraising throughout the year. They will improve their own instrumental skills through our Musical Futures projects, compose their own descriptive music, learn about music from other cultures through African drumming, and learn to compose music for special occasions
Personal Development:	Students will study: Stress and anxiety, managing mental health, physical activity and mental health, effects of substances, nutrition, sleep, vaccination and immunisation, importance of information on making health choices
PE:	Fundamental skills: Hockey and Dance
RE:	What is meant by someone being 'inspirational'? Students will be looking at 2 case studies of people from different walks of life
Science:	ELECTROMAGNETS 1: Current, Voltage & Resistance REACTIONS 1: Metals & Non-Metals, Acids & Alkalis ECOSYSTEMS 1: Interdependence, Plant Reproduction
Technology:	Students will rotate through one of 3 specialist areas: Woodwork where students will create a lap jointed box, Food where students will learn about healthy eating and basic knife skills and in Graphics students will learn about packaging, infographics, design and make a stationery pack