Medino Colle	ege Year 7 Parent Planner 5
your child ar	ancourage em to read – hything and everything! 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:	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 and cultures such as Kandinsky, Lichtenstein and Day of the Dead
Computer Science:	Fake news: students will create a Google site and write a fake news story to add to it. They will then learn how to manipulate photographic images using Photo editing software
Drama:	Pandora's Box: students will use mythology as a stimulus and work on physicality to develop storytelling
English:	A Midsummer Night's Dream - students will explore key Shakespearean concepts and begin to analyse language choices
French:	School subjects, likes and dislikes, adjectives relating to school subject preferences. School Uniform and school rules. Students will focus on giving their preferences and reasons for these preferences
Geography:	Are our lives sustainable? Students will focus on how we use resources, including energy
History:	Tudor Monarchs: students will question how effectively Tudor monarchs dealt with their problems
Maths:	Lines and angles: students will construct and measure using geometric notation and develop geometric reasoning
Music:	West African and Egyptian Rhythms: students will examine the importance of music in these cultures and perform in a drumming ensemble
Personal Development:	Healthy relationships: students will learn about the characteristics of healthy relationships, how relationships change, consent and sexting
PE:	Games: girls will play rounders and boys will play tennis. PE: all students will take part in athletics
RE:	Christianity, Buddhism and non-religions: students will consider different beliefs about life and death and the origins and value of the universe and human life
Science:	Students will study the following: ENERGY 1: Energy Costs, Energy Transfers EARTH 1: Earth & The Universe GENES 1: Variation, Human Reproduction
Technology:	Students will rotate through one of three specialist areas: Woodwork where students will create a lap jointed box, Food where students will learn about healthy eating and basic preparation skills, and in Graphics they will learn about packaging, infographics, design and make a stationery pack