

Subject	In term 1, KS3 students will be learning:
English	Year 7 – Will be reading Holes by Louis Sachar. They will look at the role of heroes and villains.
	Year 8 – Will be reading They Both Die at the End by Adam Silva. They will understand the dual narrative and the characters’ journey.
	Year 9 – Will be reading A Christmas Carol by Charles Dickens. They will be looking at what inspired him to write it and his message about society.
Maths	Year 7 – Will be thinking algebraically by investigating sequences, understanding and using algebraic notation and using equality and equivalence
	Year 8 – Will be learning about proportional reasoning by investigating, ratio and scale, multiplicative change and multiplying and dividing fractions.
	Year 9 – Will be extending their understanding of the application of number and percentages in mathematics
Science	Year 7 students will start with biology by looking at cells with the help of microscopes and an introduction into safety in science and how science practical’s run.
	Year 8 students will have a busy first term starting with some biology and looking at Tissues and Organs, and then some hands-on chemistry in Acids and Alkalis.
	Year 9 students will be learning about genetics in growth and differentiation before looking at some fundamental chemistry ideas in the Periodic Table.
History	7 - Norman Conquest
	8 - Black People of Americas
	9 - The Roaring Twenties
Geog	7 – What is a Geographer?
	8 – Coastal Landscapes
	9 – Climate change
RE	7 - Judaism
	8 - Hinduism
	9 - Humanism
Spanish	I am learning Spanish! Saying where and others are and how people are feeling.
	My life at home and at school
	My life at home and at school
Art	Year 7- Food Project
	Year 8- Animals Project
	Year 9- Narrative Project
Music	Year 7- MADTSHIRTS
	Year 8- Program music
	Year 9- The history of pop music
IT	Year 7 – Focusing on the development and use of basic skills within IT
	Year 8 – Looking into the world wide web, how the internet has changed and developed over the years and uses for the internet
	Year 9 – Exploring what makes something a ‘brand’ through the identity that companies have created
Performing Arts	Year 7- Building key drama skills
	Year 8- Murder Mystery project
	Year 9- Brecht techniques
Food	Year 7- Introducing basic skills in food and nutrition
	Year 8- Essential techniques in cooking
	Year 9- Factors that affect food choice
PE	Year 7 boys – Football, Sports Hall Athletics, Cross Country. Year 7 girls – Netball, Sports Hall Athletics, Cross Country
	Year 8 boys – Football, Sports Hall Athletics, Cross Country. Year 8 girls – Netball, Sports Hall Athletics, Cross Country
	Year 9 boys – Football, Sports Hall Athletics, Cross Country. Year 9 girls – Netball, Sports Hall Athletics, Cross Country
Dance	Year 7- Baseline and storytelling through contemporary dance
	Year 8- Baseline and Nutcracker repertoire choreography

	Year 9- Baseline and street dance workshops
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Subject	In term 1, KS4 students will be learning.
English	Year 10 – Will look at different genres of fiction texts. They will then focus on gothic fiction and English language skills. This will prepare them for reading their first literature text which is Jekyll and Hyde.
	Year 11 – Will be revising for their first set of PPE this academic year. They will be revising their reading and writing skills for English language paper one. They will also be revising Macbeth and Jekyll and Hyde for their English Literature, paper one.
Maths	Year 10 – Students on the Foundation GCSE pathway will be investigating factors, primes and multiples, algebraic manipulation and equations and inequalities. Students on the Higher GCSE pathway will be learning about algebraic manipulation, accuracy and bounds and spheres, cones and pyramids.
	Year 11 – Students will be on a personalised learning journey based on topics that they need to improve upon, following the GCSE specification and highlighted in their end of year PPEs
Science	Year 10 students will be exploring the body further with a detailed look at the Digestive System and then exploring why substances have different properties in Structure and Bonding.
	Year 11 students will be looking at how we respond to the environment in Feedback and Control, exploring organic chemistry in Carbon Chemistry and understanding waves and radiation in E M Radiation.
History	10 – Medicine through time
	11 – Nazi Germany
Geog	10 - Rivers
	11 – Coasts, Rio
Spanish	Y10 – Family, describing people, healthy living, school life, world of work
Art	Year 10- Component 1, Travel Project.
	Year 11- Component 1, Consumerism
Music	Year 11- Component 1
IT	Year 10 – Carrying out some practice activities to develop Microsoft Excel skills ahead of Component 2 coursework
	Year 11 – Continuing with PSA assessment for Component 2. Submitting initial version and resubmission
Performing Arts/Drama	Year 10- Component 2 mock; skills and techniques
	Year 11- Component 1
Dance	Year 10- Component 2 mock; skills and techniques
	Year 11- Component 1
Creative i-media	Year 10 – R093 theory and preparation ahead of R094 coursework
	Year 11 – R097 coursework completion and R093 exam theory content
Hospitality and Catering	Year 10- Health and Safety Provisions and Food Safety Principles
	Year 11- Unit 2 Assessment, Paradise Bay
PE	Year 10 – Football, Netball, Fitness Suite, Cross Country, Table Tennis
	Year 11 - Football, Netball, Fitness Suite, Cross Country, Table Tennis
Sport	Year 10 – R183 Sports Nutrition
	Year 11 – R181 Applying Principles of Training
Childcare	Year 10 – R058 Create a safe environment
	Year 11 – R057 Health and well being for child development
Health and Social	Year 10 – R033 Supporting individuals through life events
	Year 11 – R032 Principles of Health and Social Care Settings
Enterprise and Marketing	Year 10 – R068 Design a business proposal
	Year 11 – R067 Enterprise and Marketing concepts