

Year 11

Faculty	Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	English	Literature Modern text – prose/drama	REVISION: LANG P1 & 2 skills	Unseen poetry REVISION: poetry cluster	REVISION: 19 th century novel. Prepare pre-release material for novel.	REVISION: Shakespeare REVISION: Class needs.	
Maths	Maths	<p>Higher Tier:</p> <ul style="list-style-type: none"> • Scale • Drawings/ Bearings • Volume • Rearranging Formulae • Algebraic Fractions • Probability 2 • Histograms <p>Foundation Tier:</p> <ul style="list-style-type: none"> • Fraction/ Decimals • Probability • Volume and Surface Area • Quadratics • Rearranging Formulae • Standard Form 	<p>Higher Tier:</p> <ul style="list-style-type: none"> • Equation of a Circle • Further Sequences • Further Equations • Simultaneous Equations <p>Foundation Tier:</p> <ul style="list-style-type: none"> • Percentages • Inequalities • Pythagoras' Theorem • Simultaneous Equations 	<p>Higher Tier:</p> <ul style="list-style-type: none"> • Surds • Direct/ Inverse Proportion • Congruence/ Similarity • Quadratic Inequalities • Advanced Trigonometry <p>Foundation Tier:</p> <ul style="list-style-type: none"> • Straight Line Graphs • Grouped Data • Direct/ Inverse Proportion 	<p>Higher Tier:</p> <ul style="list-style-type: none"> • Vectors • Functions • Circle Theorems <p>Foundation Tier:</p> <ul style="list-style-type: none"> • Trigonometry • Solving Quadratic Equations • Circles/ Arcs/ Sectors • Quadratic/ Cubic Graphs 	<p>Higher Tier:</p> <ul style="list-style-type: none"> • Gradients and Rate of Change • Revision <p>Foundation Tier:</p> <ul style="list-style-type: none"> • Growth and Decay • Vectors • Revision 	

Science	Science	<p>The following topics taught as rotation</p> <p>Biology</p> <p>5. Homeostasis and response 6. Inheritance, variation and evolution 7. Ecology</p> <p>Chemistry</p> <p>13. The rate and extent of chemical change 14. Organic chemistry 15. Chemical analysis 16. Chemistry of the atmosphere 17. Using resources</p> <p>Physics</p> <p>22. Forces 23. Waves 24. Magnetism and electromagnetism</p>					
	TS Chemistry	6. The rate and extent of chemical change	7. Organic chemistry	8. Chemical analysis	9. Chemistry of the atmosphere	10. Using resources	
	TS Physics	5. Forces 6. Waves	6. Waves 7. Magnetism and electromagnetism	7. Magnetism and electromagnetism	7. Magnetism and electromagnetism 8. Space physics	8. Space physics	
	TS Biology	5. Homeostasis and response	6. Inheritance, variation and evolution 7. Ecology	7. Ecology	7. Ecology 8. Key ideas	8. Key ideas	

Humanities and Global	History	Unit 2 Superpower relations and the Cold War, 1941-91. The origins of the Cold War 1941-58. Cold War crises, 1958-70. Practice of extended writing for the exam.	Unit 2 Superpower relations and the Cold War, 1941-91. Cold War crises, 1958-70. The end of the Cold War 1970-91. Practice of extended writing for the exam. Mock exams completed for the Crime and punishment unit during this term and Cold War sections of Paper 2.	Unit 2 Henry VIII and his ministers, 1509-1540. Henry VIII and Wolsey, 1509-29. Henry VIII and Cromwell, 1529-40. Practice of extended writing for the exam.	Unit 2 Henry VIII and his ministers, 1509-1540. The Reformation and its impact, 1529-40. Practice of extended writing for the exam. Mock exam of this section of paper 2. Revision.	Revision.	
	Geography	Resource Management	Resource Management/Economic Geography	Economic Geography	Preparing for Issue Evaluation Paper	Revision and Issue Evaluation	
	Information Technology GCSE	Unit 3 Practical Problem Solving in ICT	Unit 1 Theory revision Systems and Applications in ICT	Unit 3 Practical Problem Solving in ICT	Unit 3 Deadline Practical Problem Solving in ICT	Unit 1 Theory revision Systems and Applications in ICT	
	Computer Science	NEA	NEA	NEA / Theory revision Fundamentals of computer networks Fundamentals of cyber security Ethical, legal and environmental impacts of digital technology on wider society, including issues of privacy Aspects of software development	Theory revision Fundamentals of computer networks Fundamentals of cyber security Ethical, legal and environmental impacts of digital technology on wider society, including issues of privacy Aspects of software development	Theory revision Fundamentals of computer networks Fundamentals of cyber security Ethical, legal and environmental impacts of digital technology on wider society, including issues of privacy	

						Aspects of software development	
	MFL – French	Global issues The environment Social issues Charity/ voluntary work	Career choices and ambitions Technology in everyday life Social media Mobile technology	Global issues Poverty/ homelessness	Revision and preparation for speaking assessment.	Revision for listening, reading and writing exam.	
	MFL – German	School – opinions, types of school, daily life at school	Education post-16, looking at jobs/universities/other courses, ideal jobs, advantages and disadvantages of different careers	Global issues – the environment, homelessness, poverty	Revision and preparation for speaking assessment.	Revision for listening, reading and writing exam.	
	MFL – Spanish	Global issues The environment Social issues Charity/ voluntary work	Career choices and ambitions Technology in everyday life Social media Mobile technology	Global issues Poverty/ homelessness	Revision and preparation for speaking assessment.	Revision for listening, reading and writing exam.	

Creative and Expressive Arts	Drama	Component 1. Devising exam component.	Component 1. Completed assessed.	Component 2. Performance from text. Rehearsal schedule.	Component 2. Exam completed/assessed (visiting examiner) Live theatre (evaluation notes.)	Component 3. Theatre makers in practice. Written examination. (1Hr 30mins)	
	PE Core	Every student is required to participate in two hours of physical education per week as a core provision. There is a wide range of activities offering different experiences to suit the individual needs of our pupils. Some activities build on those covered in key stage 3, whilst others are new to the students, such as volleyball and trampolining. Students are expected to take responsibility in their lessons, taking on different roles such as performer, coach or official. Our aim in key stage 4 is to engage students in a healthy active lifestyle that they will hopefully go on to continue when they leave THS.					
	PE GCSE	<p>Overview of the year, expectations and start on unit 1 Anatomy and physiology to include bones, muscles, respiratory and cardiovascular system</p> <p>Also start of controlled assessment in GCSE and core PE lessons (10 hours)</p> <p>Students will specialise in their chosen practical activities this year and further develop core and advanced</p>	<p>Continuation of controlled assessment of remaining hours.</p> <p>Continuation of unit 1 Anatomy and physiology to include mini tests, homework tasks and an end of unit test.</p>	<p>Unit 5 Health, Fitness and Well-being to include diet and nutrition.</p> <p>Practical task cooking food for nutrition section.</p> <p>Mini tests and end of unit test.</p> <p>Selection of 3 sports for moderation.</p>	<p>Preparation for theory exam. To include exam technique work and mentoring.</p> <p>Practical exam – cluster moderation.</p> <p>Revision and mop up of any outstanding units.</p> <p>Practical moderation will take place either at the end of this half term or at the beginning of next half term. Students will finish all practical work for GCSE after this takes place and will concentrate on the written exams.</p>	<p>Revision and exam technique.</p>	

	skills along with decision making and their effectiveness in a game situation.					
Music	Assessment: ▪ Comp 2 briefs released ▪ Listening assessment (Year 10 extracts) ▪ Mock solo and ensemble recordings (with detailed feedback) ▪ Continue with extracts ▪ Comp 2 research	Assessment: ▪ Record final performances ▪ Mock listening paper ▪ Final comp 2 research ▪ Controlled conditions (comp 2)		▪ Revision AoS1 - 4		
Art	Portraiture and the Human condition. Expression and emotion. Taking primary photographs to inspire development of work. Developing lino printing skills and understanding of process of registration.	Completion of own piece planned and developed from sources and with research and experimentation based on the work of own chosen artists.	Exam paper issued for preparations to begin.	Exam preparation continues and students then sit timed examination for 10 hours, over 2 days.	Coursework is then improved and finished for 2 weeks after the exam is complete.	
Graphics	Controlled assessment. Exam practice and preparing for mock exams.			Revision, exam practice and preparing for final exams.		
Food and Nutrition	Controlled assessment. Exam practice and preparing for mock exams.			Revision, exam practice and preparing for final exams.		
Engineering	Controlled assessment. Exam practice and preparing for mock exams.			Revision, exam practice and preparing for final exams.		
Resistant Materials	Controlled assessment. Exam practice and preparing for mock exams.			Revision, exam practice and preparing for final exams.		

Social Sciences	Personal Development	Next steps/CVs /careers research/Interview techniques CIAG		Finance/budgeting FIN		Sex and Relationships SMSC MHEW			
	Religious Studies	Unit 1: Medical Ethics			Unit 2: Our World				
	Economics	Trade and the European Union	International trade and currency	International competition. Less developed countries.	Pre-release material	Revision and examination practice			
	Business Studies	Unit 4. Customer Service	Unit 4. Customer Service	Unit 8. Recruitment and Selection	Unit 8. Recruitment and Selection	Unit 8. Recruitment and Selection			
	Philosophy and Ethics	Paper 2 Unit 1: Beliefs and Teachings	Paper 2 Unit 2: Practices		Paper 3 Unit 1: Beliefs and Teachings	Paper 3 Unit 2: Practices	Revision/Exam Preparation		
	Child Development	Unit 4: development of the child Child Study	Unit 4: Development of the Child Mock Exam: This will be a full mock Child Study	Unit 4 Finished. Unit 5: Support of the family Child Study	Revision for Unit 2 : Pregnancy Finish Child Study	Revision for Unit 1: Parenthood Revision for unit 3: Care of the child Exam preparation			