



26 March 2021

Dear Year 13 Parent/Carer/Student,

Please find attached the Summer Assessment Timetable. You will also receive an individualised timetable similar to the one sent for the mocks.

Below the timetable you will find topic lists for each subject to help focus your revision. We are expecting the exam boards to release some material after Easter which you can also use as part of your revision, but we will not be using for your final assessments.

*All Year 13 students will remain in lessons full time until after their last assessment in that subject and all coursework has been fully completed.

The official date when we will no longer require students on campus is Monday 7th June.

Good luck everyone!

Yours sincerely

Carol Hubbard
Deputy Headteacher

**Please note that this may be subject to change if Government advice overrides this*

Year 13

Wk Commencing 10th May (Teaching Wk 2)	Period 1	Period 2	Period 3	Period 4	Period 5
Monday			Maths Pure (2 hours) Core Maths Paper 1 (1 hour 30)		
Tuesday	History 1 (1 hour 45) Spanish 1 (2 hours 30 mins)				
Wednesday	Geography (1 hour 30)		French 1 (2 hours 30) Further Maths Core Pure (1H 30M)		
Thursday	Sociology 1 (1 hour) PE Paper 1 (1 hour 30)				
Friday 27	Chemistry (1 hour 45) English Literature (1 hr 15)				

Wk Commencing 17th May (Teaching Wk 1)	Period 1	Period 2	Period 3	Period 4	Period 5
Monday			Maths Applied (1H 20m) Core Maths Paper 2 (1 hour)		
Tuesday			Computer Science (1 hour 30) Business (2 hours 15)		
Wednesday	Psychology (2 hours 15 mins)		Further Maths Mechanics (1hour) French 2 (2 hours)		
Thursday			PE Paper 2 (45 mins) English Lang 1 (1 hour) Physics (2 hours 15) Spanish 2 (2 hours)		
Friday	Biology paper 1 (2 hours 15 mins)				

Wk Commencing 24th May (Teaching Wk 2)	Period 1	Period 2	Period 3	Period 4	Period 5
Monday	English Lang paper 2 (1 hour)				
Tuesday			PE Paper 3 (45 MINS) Sociology 2 (1 hour)		
Wednesday			History 2 (45 mins)		
Thursday					
Friday					

Revision Topic Lists - Year 13

Subject	Topic List
English Literature (A'Level)	<p>Poetry paper 14 May - one question</p> <ul style="list-style-type: none"> • Forward Poems (human interaction with the natural world or brief experiences into something universal: 10 named poems) or • Modernism (theme of love or theme of landscape 10 named poems) <p>Drama paper 22 April in class - one question</p> <ul style="list-style-type: none"> • Twelfth Night (character of Malvolio, or, the theme of love) or • The Duchess of Malfi (character of the Cardinal, or, the theme of madness)
English Language (A level)	<p>Language Paper 1 (A'Level) - Child Language Acquisition. Revision materials are all on the Google Drive and will be shared via Google Classroom as and when required.</p> <ul style="list-style-type: none"> • The different stages of CLA, e.g. two word stage, telegraphic, post-telegraphic, etc... • Theories of CLA, e.g. Chomsky vs. Halliday, nature vs. nurture • Identification of phonology in a transcript using IPA. • Child Directed Speech, and the impact of CDS <p>Language Paper 2 (A'Level) - Language Change. Revision materials are all on the Google Drive and will be shared via Google Classroom as and when required.</p>

	<ul style="list-style-type: none"> ● Prescriptivism vs. Descriptivism ● The process of Standardisation ● Audience, Purpose and Context of a Text, and how they compare across different time periods.
Biology	<p>Paper 1</p> <p>Module 1 Development of practical skills</p> <p>Module 2 Foundations in biology</p> <p>Module 3 Exchange and transport</p> <p>Module 5 Communication, homeostasis and energy</p>
Chemistry	<p>Likely to be Paper 2 (teacher will confirm)</p> <p>2 - Bonding and Structure</p> <p>3 - Redox 1</p> <p>5 - Formulae, equations and amounts of substance</p> <p>6 - Organic Chemistry 1</p> <p>7 - Modern Analytical techniques 1</p> <p>9 - Kinetics 1</p> <p>16 - Kinetics 2</p> <p>17 - Organic Chemistry 2</p> <p>18 - Organic Chemistry 3</p> <p>19 - Modern Analytical techniques 2</p>
Physics	Year 13 modules
Maths	The entire syllabus will be covered in Pure and Applied, except for any topics that each class have not covered. This will be confirmed finally at Easter. Paper 1 will be all of the Pure work, and paper 2 will cover all of the Applied work.
Further Maths	The entire syllabus has been covered. Paper 1 will cover all of the Pure work, and paper 2 will be solely Further Mechanics 1. There will be no additional assessment for Decision Maths 1 (Full paper was examined in November)
Core Maths	Pre-release material has been issued to students for the Paper 1 exam, which will contain all of the topics usually examined in Paper 1. Paper 2 (Statistical Techniques) will be reduced slightly in content. Refer to Pete Temperton for details.
Geography	Year 13 Topic List
History	Year 13 Topic List
Psychology	Year 13 Topic List
Sociology	Year 13 Topic List

Business Studies	<p>Topic List - Component 2 Business Analysis & Strategy:</p> <ol style="list-style-type: none"> 1. Charts - presentation, interpretation and analysis [Chapter 1 - Data Analysis] 2. Price elasticity of demand - calculations, price elastic/inelastic coefficients and goods, price elasticity and impact of changes in price on revenue [Chapter 2 - Market Analysis] 3. Usefulness of Sales forecasting [Chapter 3 - Sales Forecasting] 4. Depreciation (Straight line method); Interpreting and analysing balance sheets and income statements; financial ratios - profitability ratios (Gross profit margin, Net profit margin, ROCE), liquidity ratios (acid test ratio, current ratio), Gearing ratio; assessing and evaluating the financial performance of a business - based on financial ratios and balance sheet/income statement extracts; window dressing; analysing non financial performance of a business [Chapter 4 - Analysing Financial Performance] 5. Tactical decisions [Chapter 6 - Strategy and Implementation, Chapter 8 - Decision Making Models] 6. Types of integration [Chapter 7 - Business Growth Strategies] 7. Critical path analysis [Chapter 8 - Decision Making Models] 8. Investment appraisal and Average rate of return (ARR); evaluating investment appraisal decisions based on quantitative data calculated and qualitative factors [Chapter 9 - Investment Appraisal].
Computing	<u>Computer Science Paper 1 Revision List</u>
French	<u>French</u>
Spanish	<u>Spanish</u>
PE	<u>A-Level PE Topic List</u>