

<p>Topic and Skills to Revise</p>	<ul style="list-style-type: none"> • Cells • Reproduction • Particles • Atoms • Electricity • Forces • Questions about practicals and how to conduct them will also be on the exam paper. 	<ul style="list-style-type: none"> • Viewpoint Writing: e.g. writing to argue, explain, persuade. • Writing skills: punctuation, spelling, grammar, sentence structure, vocabulary, structure of your writing and language techniques suitable to include in viewpoint writing. 	<ul style="list-style-type: none"> • Key terms • Population Distribution • Settlement Function • Types of jobs • Population growth • Migration
<p>How to Revise</p>	<ul style="list-style-type: none"> • Revise using your exercise books, tests completed, practical work completed and any booklets provided by your teacher. • Doodle tasks online will be set that must be completed. These task will be related to the questions on the exam. Class charts homework reminder will follow. • You should complete a revision resource, such as a poster or set of flash cards for each topic. 	<ul style="list-style-type: none"> • Ensure you understand the genre of viewpoint writing. • Look through your English exercise book and identify any areas for development in relation to your writing / literacy skills and your strengths. Practise the writing skills you need to develop: spelling, punctuation, grammar, sentence structure, vocabulary, structure of your writing and language techniques suitable to include in viewpoint writing. • Practise expressing your viewpoint / opinions on a range of topics / issues in your writing e.g. refer to the 'Viewpoint Writing Statement Bank'. • Refer to the 'English Revision Top Tips' sheet. • Online Learning: SAM Learning activities and BBC Bitesize Website activities (KS3 English Writing section). 	<ul style="list-style-type: none"> • Lesson set aside for revision – Revis to be used in class e.g. board games • The department will provide the stu with a revision mind-map covering t topics for the students to complete homework. One topic will be compl class so they know what to do for th the topics.
	<h2>Maths Exam 1</h2>	<h2>Maths Exam 2</h2>	<h2>History Exam</h2>
<p>Topic and Skills to Revise</p>	<ol style="list-style-type: none"> 1) Whole Numbers and Decimals (mental methods of + - X ÷ and negative numbers, rounding) 2) Measures, Perimeter and Area of rectangles, triangles, parallelograms, trapezia, 3) Expressions and Formulae (algebraic simplification; expanding brackets; <u>double brackets</u>) 4) Adding/subtracting fractions; fractions of amounts 5) Angles and 2D Shapes (finding missing angles, parallel lines; properties of shapes) 6) Coordinates; plotting horizontal and vertical lines; <u>plotting $y = mx + c$ graphs</u> 7) Rounding and BIDMAS 8) Statistics (Mode, Median and Range; frequency tables; bar charts; 9) Reflection and Symmetry 10) Solving equations; simple; <u>with unknowns on both sides; with brackets; constructing then solving equations.</u> 	<ol style="list-style-type: none"> 1) Whole Numbers and Decimals (calculator methods, rounding; significant figures) 2) Surface Area; <u>Volume of prisms</u> 3) Expressions and Formulae (using a formula) 4) Percentages - worded and problem solving 5) Angles and 2D Shapes 6) Graphs (plotting graphs; <u>$y = mx + c$</u>; Real-life graphs) 7) Calculator methods 8) Mean; frequency tables; pie charts; <u>constructing pie charts</u>) 9) Rotation; <u>Enlargements</u>; <u>Tessellations</u>; <p><u>(Underlined topics are extra topics that are only for the Higher Tier – that is sets 1A, 1B and 1C).</u></p>	<ul style="list-style-type: none"> • A01: Your knowledge • A02: Analysis and evaluation • A04: Inferences <ul style="list-style-type: none"> • Alfred the Great • Irish Potato Famine • Viking Settlements • Captain Cook • Norman Conquest (Domesday Book, System & Castles)
	<ul style="list-style-type: none"> • Use your class exercise book and examples book to revise all the work you have covered so far in 	<ul style="list-style-type: none"> • Go onto www.Keoodle.com using the password in the front of your exercise book and look at 	<ul style="list-style-type: none"> • Use your class exercise book • Use mind maps, flashcards, create quiz