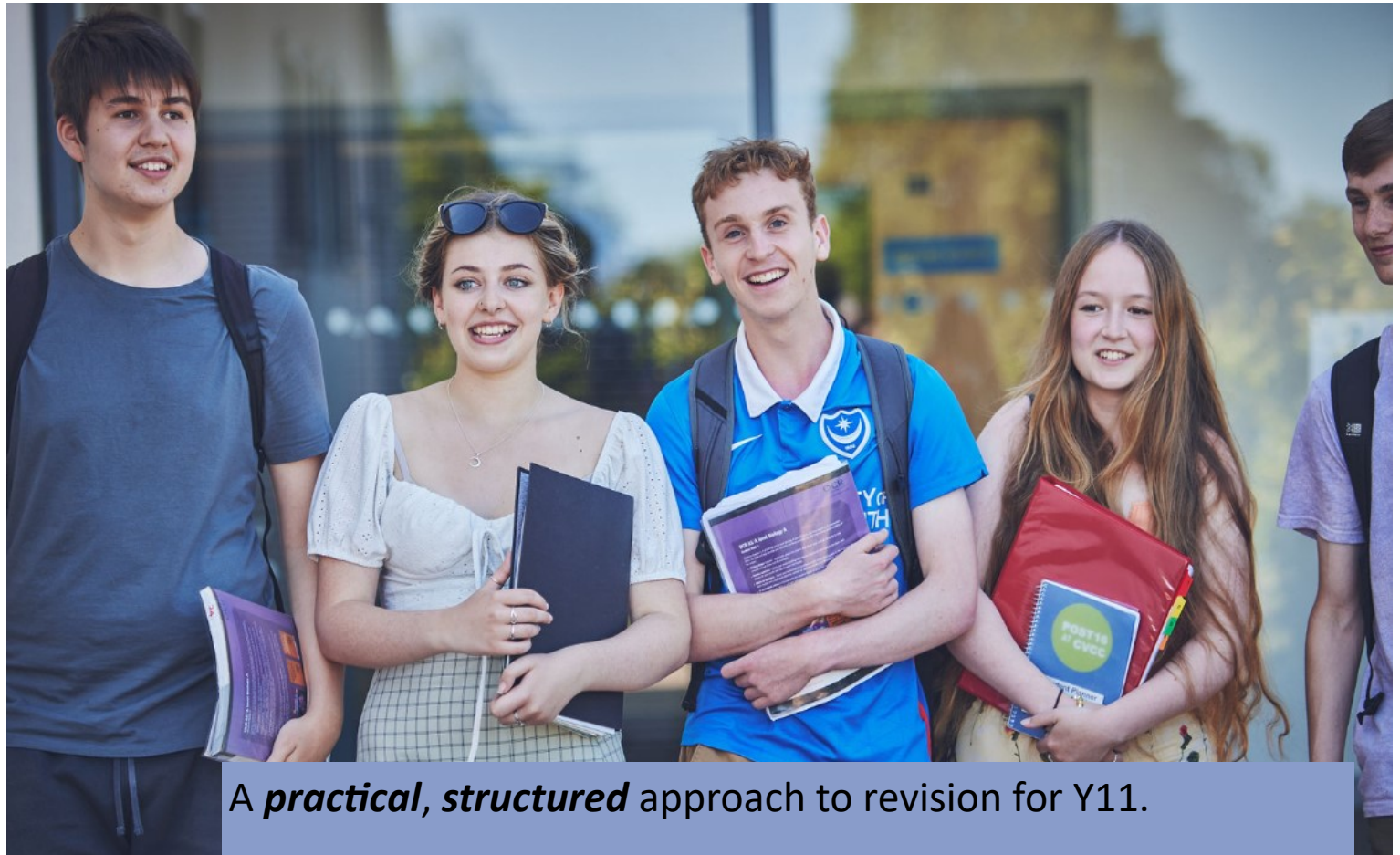


# 4:1 Revision Guide

## Year 11 Mock Exams



A ***practical, structured*** approach to revision for Y11.

**Academic Year 23/24**

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This booklet contains a weekly revision activity for each of your subjects .

You should complete one activity each week per subject for the next 4 weeks leading up to your mock exams.

Week commencing	Topic	Revise	Practice
Week1	Language and structure analysis	<p>Recap on key terminology needed. Watch this video: <a href="#">English Language &amp; Structure Techniques For GCSE Explained!   How To Analyse Language Paper 1 &amp; 2! - YouTube</a> Take notes on key terms you don't know</p> <p>Read p. 13-15 and 18-23 in the English Revision pack. See real students' answers.</p> <p>BOOST! Make a revision card on analysis – one side on language and one side on structure.</p> <p>Extra support: <a href="#">How To Analyse A Quote - YouTube</a>. Even more support: <a href="#">Paper 1 Question 3 Edexcel GCSE English Language - YouTube</a></p>	<p><b>ANYTHING IN BOLD WILL BE CHECKED IN CLASS.</b></p> <p>BOOST! tasks are optional.</p> <p>Pick a practice <b>question 3 from the revision pack and complete a full response (15 minutes plus reading time)</b></p> <p><i>Remember: you need to write about LANGUAGE and STRUCTURE.</i></p>
Week2	Evaluation skills	<p>Watch this 12-minute video on how to answer a question 4 evaluate response <a href="#">Answering the EVALUATION Question on the English Language Paper (Edexcel Paper 1 Question 4) - YouTube</a></p> <p>Read p.23-30 in the English Revision pack. See how to answer.</p> <p>BOOST! Make a revision card on how to evaluate</p> <p>For extra support: <a href="#">Paper 1 Question 4 Edexcel English Language GCSE - Evaluation - YouTube</a></p>	<p>Pick a practice <b>question 4 from the revision pack and complete a full response (25 minutes plus reading time)</b></p> <p><i>Remember: you need to use evaluative language. Words such as: effectively, purposefully, skilfully, masterfully, powerfully.</i></p> <p><i>Don't forget to discuss how the reader is impacted.</i></p>
Week3	Creative writing– punctuation variety	<p>Watch this 12-minute video <a href="#">Punctuation made simple - YouTube</a></p> <p><b>Create a revision card of all the diverse types of punctuation and how you can use them. Make sure you are confident in using at least three techniques.</b></p> <p><i>If you need more help, visit SENECA and do some work on punctuation <a href="#">Seneca - Learn 2x Faster (senecalearning.com)</a></i></p>	<p><b>Write the opening paragraph to the following task.</b></p> <p>Write about a time when you lost something.</p> <p><b>Include four different pieces of punctuation.</b></p> <p><i>Spend 10-15 minutes on this</i></p>
Week4	Creative writing– interesting vocabulary choices	<p>Watch this 16-minute video.</p> <p>Take notes about different words you might be able to use in your writing. <a href="#">Improve your Vocabulary: 50 adjectives to describe what you see, hear, feel, smell, and taste - YouTube</a></p> <p>Read p.35-44 of English Language revision pack.</p>	<p><b>Re-write one of your paragraphs from a previous task in your exercise book and improve your vocabulary choices.</b></p> <p>You can write a whole new paragraph if you choose to.</p> <p>BOOST! Ask your teacher for a practice creative writing question (45 minute task)</p>
<b>Exam</b>			

# English Literature Paper 2

Week commencing	Topic	Revise	Practice
Week1	Paper 2: Jekyll and Hyde 3A	<p>This week it is about making yourself ready to answer the extract question</p> <p><a href="#">GCSE Edexcel Jekyll and Hyde Exam and Revision Tips - Essay A - YouTube</a></p>	<p><b>Read p.28-30 and p.36-38 in the revision pack.</b></p> <p><b>25 mins: do a practice 3A from the revision pack.</b></p> <p>BOOST! Read over your 3A work in your books. What did you do well? What do you need to do to improve?</p>
Week2	Paper 2: Unseen poetry	<p>Not sure on your terminology?</p> <p><a href="#">Five Literature Techniques You Will Find In ANY Unseen Poem!   Top GCSE Poetry Devices To Memorise! - YouTube</a></p>	<p><b>Read p.51-53 of revision pack.</b></p> <p>BOOST! Create a mind map of poetic techniques.</p>
Week3	Paper 2: Jekyll and Hyde 3B	<p>This week get your revision cards on different themes and characters sorted.</p> <p><a href="#">The 10 Most Important Quotes in Jekyll and Hyde - YouTube</a></p> <p>Use the knowledge organiser, your books and the key quotes document to help you plan your responses.</p> <p>Overview of the exam in case you have forgotten:  <a href="#">EDEXCEL English Literature: Paper 2, Section A Walkthrough: Exam Paper Layout Explained   GCSE Mocks - YouTube</a></p>	<p><b>Read p. 36, 39, 40 in the revision pack.</b></p> <p><b>Make sure you have revision cards on the importance of the following: Utterson, fear, duality, secrets, settings, Hyde, Jekyll, science versus religion, violence.</b></p> <p>BOOST! Do a practice question 3B. Spend 30 minutes on it.</p>
Week4	Paper 2: Unseen poetry	<p>Want some help in how to approach an unseen poem?</p> <p><a href="#">Unseen Poetry Hacks and Tips - YouTube</a></p>	<p><b>Answer an unseen question from the revision pack. Spend 45 minutes on this.</b></p> <p>BOOST! Get a family member to test you on poetic techniques. (use your mindmap)</p>
<b>Exam</b>			

# MATHEMATICS HIGHER REVISION PLAN -- CORBETT MATHS

WEEK	TOPIC	REVISE USING CORBETT MATHS VIDEO	PRACTICE QUESTIONS
<b>Week 1</b>  <b>Paper 1</b>	Fraction sums	<a href="https://corbettmaths.com/2012/08/21/fractions-addition-and-subtraction/">https://corbettmaths.com/2012/08/21/fractions-addition-and-subtraction/</a> <a href="https://corbettmaths.com/2012/08/21/multiplying-fractions-2/">https://corbettmaths.com/2012/08/21/multiplying-fractions-2/</a> <a href="https://corbettmaths.com/2012/08/21/division-with-fractions/">https://corbettmaths.com/2012/08/21/division-with-fractions/</a>	<a href="https://corbettmaths.com/2018/04/04/adding-fractions/">https://corbettmaths.com/2018/04/04/adding-fractions/</a> .  <a href="https://corbettmaths.com/2019/09/02/multiplying-fractions-practice-questions/">https://corbettmaths.com/2019/09/02/multiplying-fractions-practice-questions/</a> <a href="https://corbettmaths.com/2018/04/04/dividing-fractions/">https://corbettmaths.com/2018/04/04/dividing-fractions/</a>
	Frequency Polygons	<a href="https://corbettmaths.com/2012/08/23/frequency-polygons-2/">https://corbettmaths.com/2012/08/23/frequency-polygons-2/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/cumulative-frequency-pdf1.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/cumulative-frequency-pdf1.pdf</a>
	Percentages	<a href="https://corbettmaths.com/2012/08/20/percentages-of-amounts-non-calculator/">https://corbettmaths.com/2012/08/20/percentages-of-amounts-non-calculator/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/percentage-of-an-amount-non-calculator-pdf1.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/percentage-of-an-amount-non-calculator-pdf1.pdf</a>
	Angles in polygons	<a href="https://corbettmaths.com/2012/08/10/angles-in-polygons/">https://corbettmaths.com/2012/08/10/angles-in-polygons/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/angles-in-polygons-pdf1.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/angles-in-polygons-pdf1.pdf</a>
	Probability Trees	<a href="https://corbettmaths.com/2013/05/07/tree-diagrams/">https://corbettmaths.com/2013/05/07/tree-diagrams/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/tree-diagrams-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/tree-diagrams-pdf.pdf</a>
	Spheres	<a href="https://corbettmaths.com/2013/03/03/volume-of-a-sphere/">https://corbettmaths.com/2013/03/03/volume-of-a-sphere/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/volume-of-a-sphere-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/volume-of-a-sphere-pdf.pdf</a>
	Combinations Functions	<a href="https://corbettmaths.com/2016/08/07/inverse-functions/">https://corbettmaths.com/2016/08/07/inverse-functions/</a> <a href="https://corbettmaths.com/2016/08/07/composite-functions-2/">https://corbettmaths.com/2016/08/07/composite-functions-2/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/functions-pdf1.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/functions-pdf1.pdf</a> <a href="https://corbettmaths.com/wp-content/uploads/2013/02/functions-pdf1.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/functions-pdf1.pdf</a>
	Surds	<a href="https://corbettmaths.com/2013/05/11/surds/">https://corbettmaths.com/2013/05/11/surds/</a> <a href="https://corbettmaths.com/2013/05/11/surds-expanding-brackets/">https://corbettmaths.com/2013/05/11/surds-expanding-brackets/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/surds.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/surds.pdf</a>
	Solving quadratic equations-factorise, Formula, C the S	<a href="https://corbettmaths.com/2013/05/11/rationalising-denominators/">https://corbettmaths.com/2013/05/11/rationalising-denominators/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/surds.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/surds.pdf</a>  <a href="https://corbettmaths.com/wp-content/uploads/2013/02/surds.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/surds.pdf</a>
	Simultaneous equations-graphs	<a href="https://corbettmaths.com/2013/05/03/solving-quadratics-by-factorising/">https://corbettmaths.com/2013/05/03/solving-quadratics-by-factorising/</a>  <a href="https://corbettmaths.com/2013/04/24/quadratic-formula/">https://corbettmaths.com/2013/04/24/quadratic-formula/</a>  <a href="https://corbettmaths.com/2013/12/29/completing-the-square-video-10/">https://corbettmaths.com/2013/12/29/completing-the-square-video-10/</a>  <a href="https://corbettmaths.com/2019/03/27/solving-simultaneous-equations-graphically/">https://corbettmaths.com/2019/03/27/solving-simultaneous-equations-graphically/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/surds.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/surds.pdf</a>  <a href="https://corbettmaths.com/wp-content/uploads/2013/02/solving-quadratics-factorising-pdf1.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/solving-quadratics-factorising-pdf1.pdf</a>  <a href="https://corbettmaths.com/wp-content/uploads/2013/02/quadratic-formula-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/quadratic-formula-pdf.pdf</a>  <a href="https://corbettmaths.com/wp-content/uploads/2013/02/completing-the-square-pdf1.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/completing-the-square-pdf1.pdf</a>  <a href="https://corbettmaths.com/2019/10/07/simultaneous-equations-graphical/">https://corbettmaths.com/2019/10/07/simultaneous-equations-graphical/</a>

<b>Week 2</b>  <b>Paper 1</b>	<b>Venn Diagrams</b>	<a href="https://corbettmaths.com/2016/08/07/venn-diagrams/">https://corbettmaths.com/2016/08/07/venn-diagrams/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/venn-diagrams-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/venn-diagrams-pdf.pdf</a>
	<b>Pressure, force, area</b>		<a href="https://corbettmaths.com/wp-content/uploads/2013/02/pressure-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/pressure-pdf.pdf</a>
	<b>Algebra and powers</b>	<a href="https://corbettmaths.com/2016/07/28/pressure/">https://corbettmaths.com/2016/07/28/pressure/</a>	
	<b>Direct proportion</b>	<a href="https://corbettmaths.com/2013/03/13/laws-of-indices-algebra/">https://corbettmaths.com/2013/03/13/laws-of-indices-algebra/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/laws-of-indices-algebra-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/laws-of-indices-algebra-pdf.pdf</a>
	<b>Perpendicular lines</b>		<a href="https://corbettmaths.com/wp-content/uploads/2013/02/direct-inverse-proportion-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/direct-inverse-proportion-pdf.pdf</a>
	<b>Rearranging formulae</b>	<a href="https://corbettmaths.com/2013/04/04/direct-proportion/">https://corbettmaths.com/2013/04/04/direct-proportion/</a>	<a href="https://corbettmaths.com/2022/10/16/perpendicular-lines-practice-questions/">https://corbettmaths.com/2022/10/16/perpendicular-lines-practice-questions/</a>
	<b>Circle theorems</b>		
	<b>3D Trigonometry</b>	<a href="https://corbettmaths.com/2013/06/06/perpendicular-lines-2/">https://corbettmaths.com/2013/06/06/perpendicular-lines-2/</a>  <a href="https://corbettmaths.com/2013/12/23/changing-the-subject-video-7/">https://corbettmaths.com/2013/12/23/changing-the-subject-video-7/</a>  <a href="https://corbettmaths.com/2013/04/04/circle-theorems-examples/">https://corbettmaths.com/2013/04/04/circle-theorems-examples/</a>  <a href="https://corbettmaths.com/2013/12/07/3d-trigonometry/">https://corbettmaths.com/2013/12/07/3d-trigonometry/</a>	<a href="https://corbettmaths.com/2018/04/04/changing-the-subject/">https://corbettmaths.com/2018/04/04/changing-the-subject/</a>  <a href="https://corbettmaths.com/wp-content/uploads/2013/02/circle-theorems.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/circle-theorems.pdf</a>  <a href="https://corbettmaths.com/wp-content/uploads/2013/02/3d-trig-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/3d-trig-pdf.pdf</a>

<b>Week 3</b>  <b>Paper 2</b>	<b>Product of primes</b>	<a href="https://corbettmaths.com/2012/08/20/lcm-and-hcf-using-product-of-primes/">https://corbettmaths.com/2012/08/20/lcm-and-hcf-using-product-of-primes/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/product-of-primes-pdf1.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/product-of-primes-pdf1.pdf</a>
	<b>Ratio</b>	<a href="https://corbettmaths.com/2018/01/29/given-2-ratios/">https://corbettmaths.com/2018/01/29/given-2-ratios/</a>	
	<b>Inequalities</b>		<a href="https://corbettmaths.com/wp-content/uploads/2019/07/Ratio-Two-Ratios-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2019/07/Ratio-Two-Ratios-pdf.pdf</a>
	<b>Probability tables</b>	<a href="https://corbettmaths.com/2013/05/07/solving-inequalities-one-sign-corbettmaths/">https://corbettmaths.com/2013/05/07/solving-inequalities-one-sign-corbettmaths/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/inequalities.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/inequalities.pdf</a>
	<b>Simultaneous equations</b>		
	<b>Circumference of a circle</b>	<a href="https://corbettmaths.com/2013/06/16/independent-events/">https://corbettmaths.com/2013/06/16/independent-events/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/independent-events-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/independent-events-pdf.pdf</a>
	<b>Simplifying algebraic fractions</b>	<a href="https://corbettmaths.com/2013/03/05/simultaneous-equations-elimination-method/">https://corbettmaths.com/2013/03/05/simultaneous-equations-elimination-method/</a>	<a href="https://corbettmaths.com/2019/09/05/simultaneous-equations-practice-questions/">https://corbettmaths.com/2019/09/05/simultaneous-equations-practice-questions/</a>
	<b>Quadratic sequences</b>		
	<b>Vectors</b>	<a href="https://corbettmaths.com/2013/12/21/circumference-video-60/">https://corbettmaths.com/2013/12/21/circumference-video-60/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/circumference-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/circumference-pdf.pdf</a>
	<b>Transforming functions</b>	<a href="https://corbettmaths.com/2013/01/19/simplifying-algebraic-fractions/">https://corbettmaths.com/2013/01/19/simplifying-algebraic-fractions/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/algebraic-fractions.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/algebraic-fractions.pdf</a>
<b>Similar triangles</b>	<a href="https://corbettmaths.com/2016/08/07/quadratic-nth-term-version-1/">https://corbettmaths.com/2016/08/07/quadratic-nth-term-version-1/</a>	<a href="https://corbettmaths.com/2019/09/02/quadratic-nth-term-practice-questions/">https://corbettmaths.com/2019/09/02/quadratic-nth-term-practice-questions/</a>	
	<a href="https://corbettmaths.com/2016/04/25/vectors/">https://corbettmaths.com/2016/04/25/vectors/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/vectors-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/vectors-pdf.pdf</a>	
	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/vectors-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/vectors-pdf.pdf</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/transformations-of-graphs-pdf1.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/transformations-of-graphs-pdf1.pdf</a>	
	<a href="https://corbettmaths.com/2013/11/16/similarshapes/">https://corbettmaths.com/2013/11/16/similarshapes/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/similar-shapes-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/similar-shapes-pdf.pdf</a>	

<b>Week 4</b> <b>Paper 2</b>	<b>Algebra and shape</b>	<a href="https://corbettmaths.com/2013/04/20/forming-equations-involving-perimeter-or-angles/">https://corbettmaths.com/2013/04/20/forming-equations-involving-perimeter-or-angles/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/forming-and-solving-equations-pdf1.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/forming-and-solving-equations-pdf1.pdf</a>
	<b>Error intervals</b>	<a href="https://corbettmaths.com/2017/12/16/error-intervals/">https://corbettmaths.com/2017/12/16/error-intervals/</a>	<a href="https://corbettmaths.com/2021/07/04/error-intervals-practice-questions/">https://corbettmaths.com/2021/07/04/error-intervals-practice-questions/</a>
	<b>Percentage change</b>		<a href="https://corbettmaths.com/wp-content/uploads/2013/02/percentage-of-an-amount-calculator-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/percentage-of-an-amount-calculator-pdf.pdf</a>
	<b>Cumulative frequency</b>	<a href="https://corbettmaths.com/2012/08/21/multipliers-for-increasing-and-decreasing-by-a-percentage/">https://corbettmaths.com/2012/08/21/multipliers-for-increasing-and-decreasing-by-a-percentage/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/cumulative-frequency-pdf1.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/cumulative-frequency-pdf1.pdf</a>
	<b>Sine and cosine rules</b>	<a href="https://corbettmaths.com/2012/08/09/drawing-cumulative-frequency-graphs/">https://corbettmaths.com/2012/08/09/drawing-cumulative-frequency-graphs/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/sine-and-cosine-rule-pdf1.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/sine-and-cosine-rule-pdf1.pdf</a>
	<b>Histograms</b>	<a href="https://corbettmaths.com/2013/05/03/sine-rule-missing-sides/">https://corbettmaths.com/2013/05/03/sine-rule-missing-sides/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/histograms-pdf2.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/histograms-pdf2.pdf</a>
	<b>Iteration</b>	<a href="https://corbettmaths.com/2012/08/20/drawing-histograms/">https://corbettmaths.com/2012/08/20/drawing-histograms/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/iteration-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/iteration-pdf.pdf</a>
	<b>Ratio</b>	<a href="https://corbettmaths.com/2017/06/13/iteration-video/">https://corbettmaths.com/2017/06/13/iteration-video/</a>	<a href="https://corbettmaths.com/2019/10/08/error-intervals-textbook-exercise/">https://corbettmaths.com/2019/10/08/error-intervals-textbook-exercise/</a>
	<b>Bounds and trigonometry</b>	<a href="https://corbettmaths.com/2021/12/14/ratios-to-equations-video/">https://corbettmaths.com/2021/12/14/ratios-to-equations-video/</a>	
		<a href="https://corbettmaths.com/2017/12/16/error-intervals/">https://corbettmaths.com/2017/12/16/error-intervals/</a>	



## 4-1 MATHEMATICS HIGHER REVISION BBC BITESIZE

<b>Week 1 Paper 1</b>	<b>Fraction sums</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zgqpv9q/revision/1">https://www.bbc.co.uk/bitesize/guides/zgqpv9q/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zgqpv9q/test">https://www.bbc.co.uk/bitesize/guides/zgqpv9q/test</a>
	<b>Frequency Polygons</b>		
	<b>Percentages</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zc7sb82/revision/1">https://www.bbc.co.uk/bitesize/guides/zc7sb82/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zc7sb82/test">https://www.bbc.co.uk/bitesize/guides/zc7sb82/test</a>
	<b>Angles in polygons</b>	<a href="https://www.bbc.co.uk/bitesize/guides/xy9jty/revision/1">https://www.bbc.co.uk/bitesize/guides/xy9jty/revision/1</a>  <a href="https://www.bbc.co.uk/bitesize/guides/z9rjxfr/revision/1">https://www.bbc.co.uk/bitesize/guides/z9rjxfr/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z9rjxfr/test">https://www.bbc.co.uk/bitesize/guides/z9rjxfr/test</a>  <a href="https://www.bbc.co.uk/bitesize/guides/z9rjxfr/test">Converting between fractions, decimals and percentages - Edexcel test questions - Edexcel - GCSE Maths Revision - BBC Bitesize</a>
	<b>Probability Trees</b>		
	<b>Spheres</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zshb97h/revision/1">https://www.bbc.co.uk/bitesize/guides/zshb97h/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zshb97h/test">https://www.bbc.co.uk/bitesize/guides/zshb97h/test</a>
	<b>Combinations</b>		
	<b>Functions</b>		
	<b>Surds</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zsrq6yc/revision/1">https://www.bbc.co.uk/bitesize/guides/zsrq6yc/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zsrq6yc/test">https://www.bbc.co.uk/bitesize/guides/zsrq6yc/test</a>
	<b>Solving quadratic equations-factorise, Formula, C the S</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zqjhy4j/revision/1">https://www.bbc.co.uk/bitesize/guides/zqjhy4j/revision/1</a>  <a href="https://www.bbc.co.uk/bitesize/guides/z36vcj6/revision/6">https://www.bbc.co.uk/bitesize/guides/z36vcj6/revision/6</a>  <a href="https://www.bbc.co.uk/bitesize/guides/z36vcj6/test">Surds - Higher - Surds - Higher - Edexcel - GCSE Maths Revision - Edexcel - BBC Bitesize</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z36vcj6/test">https://www.bbc.co.uk/bitesize/guides/z36vcj6/test</a>  <a href="https://www.bbc.co.uk/bitesize/guides/z36vcj6/test">https://www.bbc.co.uk/bitesize/guides/z36vcj6/test</a>
		<a href="https://www.bbc.co.uk/bitesize/guides/z3hb97h/revision/1">https://www.bbc.co.uk/bitesize/guides/z3hb97h/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z3hb97h/test">https://www.bbc.co.uk/bitesize/guides/z3hb97h/test</a>

<b>Week 2</b> <b>Paper 2</b>	<b>Product of primes</b>	<a href="https://www.bbc.co.uk/bitesize/guides/z9hb97h/revision/6">https://www.bbc.co.uk/bitesize/guides/z9hb97h/revision/6</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z9hb97h/test">https://www.bbc.co.uk/bitesize/guides/z9hb97h/test</a>
	<b>Ratio</b>		
	<b>Inequalities</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zpxyrwx/revision/4">https://www.bbc.co.uk/bitesize/guides/zpxyrwx/revision/4</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zpxyrwx/test">https://www.bbc.co.uk/bitesize/guides/zpxyrwx/test</a>
	<b>Probability tables</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zpxyrwx/revision/5">https://www.bbc.co.uk/bitesize/guides/zpxyrwx/revision/5</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zpxyrwx/test">https://www.bbc.co.uk/bitesize/guides/zpxyrwx/test</a>
	<b>Simultaneous equations</b>	<a href="https://www.bbc.co.uk/bitesize/guides/z9vkqhv/revision/2">https://www.bbc.co.uk/bitesize/guides/z9vkqhv/revision/2</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z9vkqhv/test">https://www.bbc.co.uk/bitesize/guides/z9vkqhv/test</a>
	<b>Circumference of a circle</b>	<a href="https://www.bbc.co.uk/bitesize/guides/z9vkqhv/revision/3">https://www.bbc.co.uk/bitesize/guides/z9vkqhv/revision/3</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z9vkqhv/test">https://www.bbc.co.uk/bitesize/guides/z9vkqhv/test</a>
	<b>Simplifying algebraic fractions</b>		
	<b>Quadratic sequences</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zsrq6yc/revision/5">https://www.bbc.co.uk/bitesize/guides/zsrq6yc/revision/5</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zsrq6yc/test">https://www.bbc.co.uk/bitesize/guides/zsrq6yc/test</a>
	<b>Vectors</b>		
	<b>Transforming functions</b>	<a href="https://www.bbc.co.uk/bitesize/guides/z9y9jty/revision/1">https://www.bbc.co.uk/bitesize/guides/z9y9jty/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z9y9jty/test">https://www.bbc.co.uk/bitesize/guides/z9y9jty/test</a>
	<b>Similar triangles</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zt6vcj6/revision/2">https://www.bbc.co.uk/bitesize/guides/zt6vcj6/revision/2</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zt6vcj6/test">https://www.bbc.co.uk/bitesize/guides/zt6vcj6/test</a>
		<a href="https://www.bbc.co.uk/bitesize/guides/zw47tv4/revision/1">https://www.bbc.co.uk/bitesize/guides/zw47tv4/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zw47tv4/test">https://www.bbc.co.uk/bitesize/guides/zw47tv4/test</a>
		<a href="https://www.bbc.co.uk/bitesize/guides/zw47tv4/revision/2">https://www.bbc.co.uk/bitesize/guides/zw47tv4/revision/2</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zw47tv4/test">https://www.bbc.co.uk/bitesize/guides/zw47tv4/test</a>
		<a href="https://www.bbc.co.uk/bitesize/guides/zy6vcj6/revision/4">https://www.bbc.co.uk/bitesize/guides/zy6vcj6/revision/4</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zy6vcj6/test">https://www.bbc.co.uk/bitesize/guides/zy6vcj6/test</a>
	<a href="https://www.bbc.co.uk/bitesize/guides/z8myrwx/revision/1">https://www.bbc.co.uk/bitesize/guides/z8myrwx/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z8myrwx/test">https://www.bbc.co.uk/bitesize/guides/z8myrwx/test</a>	
	<a href="https://www.bbc.co.uk/bitesize/guides/zp2sb82/revision/1">https://www.bbc.co.uk/bitesize/guides/zp2sb82/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zp2sb82/test">https://www.bbc.co.uk/bitesize/guides/zp2sb82/test</a>	
	<a href="https://www.bbc.co.uk/bitesize/guides/zqd6srd/revision/2">https://www.bbc.co.uk/bitesize/guides/zqd6srd/revision/2</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zqd6srd/test">https://www.bbc.co.uk/bitesize/guides/zqd6srd/test</a>	

<b>Week 3</b> <b>Paper 1</b>	<b>Venn Diagrams</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zsrq6yc/revision/9">https://www.bbc.co.uk/bitesize/guides/zsrq6yc/revision/9</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zsrq6yc/test">https://www.bbc.co.uk/bitesize/guides/zsrq6yc/test</a>
	<b>Pressure, force, area</b>	<a href="https://www.bbc.co.uk/bitesize/guides/z9hb97h/revision/7">https://www.bbc.co.uk/bitesize/guides/z9hb97h/revision/7</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z9hb97h/test">https://www.bbc.co.uk/bitesize/guides/z9hb97h/test</a>
	<b>Algebra and powers</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zcwhy4j/revision/5">https://www.bbc.co.uk/bitesize/guides/zcwhy4j/revision/5</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zcwhy4j/test">https://www.bbc.co.uk/bitesize/guides/zcwhy4j/test</a>
	<b>Direct proportion</b>		
	<b>Perpendicular lines</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zpkmpbk/revision/2">https://www.bbc.co.uk/bitesize/guides/zpkmpbk/revision/2</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zpkmpbk/test">https://www.bbc.co.uk/bitesize/guides/zpkmpbk/test</a>
	<b>Rearranging formulae</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zpkmpbk/revision/3">https://www.bbc.co.uk/bitesize/guides/zpkmpbk/revision/3</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zpkmpbk/test">https://www.bbc.co.uk/bitesize/guides/zpkmpbk/test</a>
	<b>Circle theorems</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zqd6srd/revision/3">https://www.bbc.co.uk/bitesize/guides/zqd6srd/revision/3</a>	
	<b>3D Trigonometry</b>		<a href="https://www.bbc.co.uk/bitesize/guides/zqd6srd/test">https://www.bbc.co.uk/bitesize/guides/zqd6srd/test</a>
		<a href="https://www.bbc.co.uk/bitesize/guides/z9387p3/revision/4">https://www.bbc.co.uk/bitesize/guides/z9387p3/revision/4</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z9387p3/test">https://www.bbc.co.uk/bitesize/guides/z9387p3/test</a>
		<a href="https://www.bbc.co.uk/bitesize/guides/z9387p3/revision/5">https://www.bbc.co.uk/bitesize/guides/z9387p3/revision/5</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z9387p3/test">https://www.bbc.co.uk/bitesize/guides/z9387p3/test</a>
	<a href="https://www.bbc.co.uk/bitesize/guides/z36vcj6/revision/4">https://www.bbc.co.uk/bitesize/guides/z36vcj6/revision/4</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z36vcj6/test">https://www.bbc.co.uk/bitesize/guides/z36vcj6/test</a>	
	<a href="https://www.bbc.co.uk/bitesize/guides/z3c7tv4/revision/1">https://www.bbc.co.uk/bitesize/guides/z3c7tv4/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z3c7tv4/test">https://www.bbc.co.uk/bitesize/guides/z3c7tv4/test</a>	
	<a href="https://www.bbc.co.uk/bitesize/guides/zsgjxfr/revision/5">https://www.bbc.co.uk/bitesize/guides/zsgjxfr/revision/5</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zsgjxfr/test">https://www.bbc.co.uk/bitesize/guides/zsgjxfr/test</a>	

<b>Week</b> <b>4</b> <b>Paper</b> <b>2</b>	<b>Algebra and shape</b>	<a href="https://www.bbc.co.uk/bitesize/guides/z36vcj6/revision/3">https://www.bbc.co.uk/bitesize/guides/z36vcj6/revision/3</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z36vcj6/test">https://www.bbc.co.uk/bitesize/guides/z36vcj6/test</a>
	<b>Error intervals</b>		
	<b>Percentage change</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zscq6yc/revision/4">https://www.bbc.co.uk/bitesize/guides/zscq6yc/revision/4</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zscq6yc/test">https://www.bbc.co.uk/bitesize/guides/zscq6yc/test</a>
	<b>Cumulative frequency</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zscq6yc/revision/6">https://www.bbc.co.uk/bitesize/guides/zscq6yc/revision/6</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zscq6yc/test">https://www.bbc.co.uk/bitesize/guides/zscq6yc/test</a>
	<b>Sine and cosine rules</b>		
	<b>Histograms</b>	<a href="https://www.bbc.co.uk/bitesize/guides/z9rjxfr/revision/2">https://www.bbc.co.uk/bitesize/guides/z9rjxfr/revision/2</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z9rjxfr/test">https://www.bbc.co.uk/bitesize/guides/z9rjxfr/test</a>
	<b>Iteration</b>	<a href="https://www.bbc.co.uk/bitesize/guides/z9rjxfr/revision/4">https://www.bbc.co.uk/bitesize/guides/z9rjxfr/revision/4</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z9rjxfr/test">https://www.bbc.co.uk/bitesize/guides/z9rjxfr/test</a>
	<b>Bounds and trigonometry</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zc7sb82/revision/6">https://www.bbc.co.uk/bitesize/guides/zc7sb82/revision/6</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zc7sb82/test">https://www.bbc.co.uk/bitesize/guides/zc7sb82/test</a>
		<a href="https://www.bbc.co.uk/bitesize/guides/zsgjxfr/revision/7">https://www.bbc.co.uk/bitesize/guides/zsgjxfr/revision/7</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zsgjxfr/test">https://www.bbc.co.uk/bitesize/guides/zsgjxfr/test</a>
		<a href="https://www.bbc.co.uk/bitesize/guides/zsgjxfr/revision/8">https://www.bbc.co.uk/bitesize/guides/zsgjxfr/revision/8</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zsgjxfr/test">https://www.bbc.co.uk/bitesize/guides/zsgjxfr/test</a>
<a href="https://www.bbc.co.uk/bitesize/guides/zc7sb82/revision/9">https://www.bbc.co.uk/bitesize/guides/zc7sb82/revision/9</a>		<a href="https://www.bbc.co.uk/bitesize/guides/zc7sb82/test">https://www.bbc.co.uk/bitesize/guides/zc7sb82/test</a>	

## 4-1 MATHEMATICS FOUNDATION REVISION - Corbett maths

WEEK	TOPIC	CORBETT MATHS VIDEO	PRACTICE QUESTIONS
Week 1 Paper 1	Factors	<a href="https://corbettmaths.com/2012/08/24/factors/">https://corbettmaths.com/2012/08/24/factors/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/multiples-factors-primes-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/multiples-factors-primes-pdf.pdf</a>
	Angles around a circle	<a href="https://corbettmaths.com/2012/08/10/angles-in-a-full-circle/">https://corbettmaths.com/2012/08/10/angles-in-a-full-circle/</a>	<a href="https://corbettmaths.com/2019/08/22/missing-angles-practice-questions/">https://corbettmaths.com/2019/08/22/missing-angles-practice-questions/</a>
	Mean	<a href="https://corbettmaths.com/2012/08/02/the-mean/">https://corbettmaths.com/2012/08/02/the-mean/</a>	<a href="https://corbettmaths.com/2019/08/28/mean-mode-median-range-practice-questions/">https://corbettmaths.com/2019/08/28/mean-mode-median-range-practice-questions/</a>
	Simplify and factorise	<a href="https://corbettmaths.com/2013/02/06/factorisation/">https://corbettmaths.com/2013/02/06/factorisation/</a>	<a href="https://corbettmaths.com/2018/04/04/factorising-quadratics/">https://corbettmaths.com/2018/04/04/factorising-quadratics/</a>
	Multiplying fractions	<a href="https://corbettmaths.com/2012/08/21/multiplying-fractions-2/">https://corbettmaths.com/2012/08/21/multiplying-fractions-2/</a>	<a href="https://corbettmaths.com/2019/09/02/multiplying-fractions-practice-questions/">https://corbettmaths.com/2019/09/02/multiplying-fractions-practice-questions/</a>
	Recipe		
	Writing formulae	<a href="https://corbettmaths.com/2013/03/12/forming-algebraic-notation/">https://corbettmaths.com/2013/03/12/forming-algebraic-notation/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/forming-expressions-pdf1.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/forming-expressions-pdf1.pdf</a>
	Frequency polygons	<a href="https://corbettmaths.com/2012/08/23/frequency-polygons-2/">https://corbettmaths.com/2012/08/23/frequency-polygons-2/</a>	<a href="https://corbettmaths.com/2019/09/02/frequency-polygons-practice-questions/">https://corbettmaths.com/2019/09/02/frequency-polygons-practice-questions/</a>
	Venn diagrams	<a href="https://corbettmaths.com/2016/08/07/venn-diagrams/">https://corbettmaths.com/2016/08/07/venn-diagrams/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/venn-diagrams-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/venn-diagrams-pdf.pdf</a>
	Force, pressure, area		
Graphs of simultaneous equations	<a href="https://corbettmaths.com/2019/03/27/solving-simultaneous-equations-graphically/">https://corbettmaths.com/2019/03/27/solving-simultaneous-equations-graphically/</a>	<a href="https://corbettmaths.com/2019/10/07/simultaneous-equations-graphical/">https://corbettmaths.com/2019/10/07/simultaneous-equations-graphical/</a>	

<b>Week 2  Paper 1</b>	<b>Coordinates and mid-points</b>	<a href="https://corbettmaths.com/2013/04/15/coordinates/">https://corbettmaths.com/2013/04/15/coordinates/</a>  <a href="https://corbettmaths.com/2013/04/15/midpoint-of-a-line/">https://corbettmaths.com/2013/04/15/midpoint-of-a-line/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/coordinates-pdf1.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/coordinates-pdf1.pdf</a>  <a href="https://corbettmaths.com/wp-content/uploads/2013/02/coordinates-pdf1.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/coordinates-pdf1.pdf</a>
	<b>Money problem</b>	<a href="https://corbettmaths.com/2022/11/26/discounts-video/">https://corbettmaths.com/2022/11/26/discounts-video/</a>	<a href="https://corbettmaths.com/2022/11/26/discounts-practice-questions/">https://corbettmaths.com/2022/11/26/discounts-practice-questions/</a>
	<b>Simple percentage and ratio</b>	<a href="https://corbettmaths.com/2012/08/21/expressing-one-quantity-as-a-percentage-of-another/">https://corbettmaths.com/2012/08/21/expressing-one-quantity-as-a-percentage-of-another/</a>  <a href="https://corbettmaths.com/2017/03/26/19366/">https://corbettmaths.com/2017/03/26/19366/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/expressing-as-a-percentage-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/expressing-as-a-percentage-pdf.pdf</a>  <a href="https://corbettmaths.com/2019/09/05/sequences-nth-term-practice-questions/">https://corbettmaths.com/2019/09/05/sequences-nth-term-practice-questions/</a>
	<b>nth term</b>	<a href="https://corbettmaths.com/2012/08/20/the-nth-term-for-linear-sequences/">https://corbettmaths.com/2012/08/20/the-nth-term-for-linear-sequences/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/decimals-multiplying-and-dividing.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/decimals-multiplying-and-dividing.pdf</a>
	<b>Decimal division</b>	<a href="https://corbettmaths.com/2013/02/15/division-by-decimals/">https://corbettmaths.com/2013/02/15/division-by-decimals/</a>	<a href="https://corbettmaths.com/2018/04/04/adding-fractions/">https://corbettmaths.com/2018/04/04/adding-fractions/</a>
	<b>Subtracting fractions</b>	<a href="https://corbettmaths.com/2012/08/21/fractions-addition-and-subtraction/">https://corbettmaths.com/2012/08/21/fractions-addition-and-subtraction/</a>	<a href="https://corbettmaths.com/2019/09/09/volume-of-a-cuboid-cube-practice-questions/">https://corbettmaths.com/2019/09/09/volume-of-a-cuboid-cube-practice-questions/</a>
	<b>Volume and surface area of cubes</b>	<a href="https://corbettmaths.com/2012/08/09/volume-of-cuboids-and-cubes/">https://corbettmaths.com/2012/08/09/volume-of-cuboids-and-cubes/</a>  <a href="https://corbettmaths.com/2013/03/29/surface-area-of-a-cuboid/">https://corbettmaths.com/2013/03/29/surface-area-of-a-cuboid/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/surface-area-of-a-cuboid.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/surface-area-of-a-cuboid.pdf</a>
	<b>Scatter graphs</b>	<a href="https://corbettmaths.com/2012/08/10/scatter-graphs/">https://corbettmaths.com/2012/08/10/scatter-graphs/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/scatter-graphs-pdf2.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/scatter-graphs-pdf2.pdf</a>  <a href="https://corbettmaths.com/wp-content/uploads/2013/02/percentage-of-an-amount-calculator-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/percentage-of-an-amount-calculator-pdf.pdf</a>
	<b>Percentage increase</b>	<a href="https://corbettmaths.com/2012/08/21/increasing-or-decreasing-by-a-percentage/">https://corbettmaths.com/2012/08/21/increasing-or-decreasing-by-a-percentage/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/laws-of-indices-algebra-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/laws-of-indices-algebra-pdf.pdf</a>
	<b>Indices</b>	<a href="https://corbettmaths.com/2013/03/13/laws-of-indices-algebra/">https://corbettmaths.com/2013/03/13/laws-of-indices-algebra/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/exact-trig-values-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/exact-trig-values-pdf.pdf</a>  <a href="https://corbettmaths.com/wp-content/uploads/2013/02/tree-diagrams-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/tree-diagrams-pdf.pdf</a>
	<b>Trigonometry-exact values</b>	<a href="https://corbettmaths.com/2013/04/20/exact-trigonometric-values/">https://corbettmaths.com/2013/04/20/exact-trigonometric-values/</a>	
	<b>Probability trees</b>	<a href="https://corbettmaths.com/2013/05/07/tree-diagrams/">https://corbettmaths.com/2013/05/07/tree-diagrams/</a>	

<b>Week 3</b>  <b>Paper 2</b>	<b>Probability scale</b>	<a href="https://corbettmaths.com/2013/05/12/probability-scale/">https://corbettmaths.com/2013/05/12/probability-scale/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/probability-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/probability-pdf.pdf</a>
	<b>Measuring lengths</b>	<a href="https://corbettmaths.com/2012/08/19/reflections/">https://corbettmaths.com/2012/08/19/reflections/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/reflections-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/reflections-pdf.pdf</a>
	<b>Reflections</b>		
	<b>Fractions of amounts</b>	<a href="https://corbettmaths.com/2012/08/20/fractions-of-amounts/">https://corbettmaths.com/2012/08/20/fractions-of-amounts/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/fractions-of-amounts-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/fractions-of-amounts-pdf.pdf</a>
	<b>Volume-boxes in boxes</b>	<a href="https://corbettmaths.com/2013/06/15/probability/">https://corbettmaths.com/2013/06/15/probability/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/probability-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/probability-pdf.pdf</a>
	<b>Probability</b>		
	<b>Speed, distance, time</b>	<a href="https://corbettmaths.com/2016/01/01/speed-distance-time/">https://corbettmaths.com/2016/01/01/speed-distance-time/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/speed-distance-time-pdf1.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/speed-distance-time-pdf1.pdf</a>
	<b>Mean</b>	<a href="https://corbettmaths.com/2012/08/19/means-from-frequency-tables/">https://corbettmaths.com/2012/08/19/means-from-frequency-tables/</a>	<a href="https://corbettmaths.com/2023/01/16/mean-from-a-frequency-table-practice-questions/">https://corbettmaths.com/2023/01/16/mean-from-a-frequency-table-practice-questions/</a>
<b>Frequency trees</b>			
<b>Graphs and their equations</b>	<a href="https://corbettmaths.com/2013/04/20/drawing-graphs-using-gradient-and-intercept/">https://corbettmaths.com/2013/04/20/drawing-graphs-using-gradient-and-intercept/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/drawing-linear-graphs-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/drawing-linear-graphs-pdf.pdf</a>	

<b>Week 4</b> <b>Paper 2</b>	<b>Map scales</b>	<a href="https://corbettmaths.com/2013/11/13/maps-scales/">https://corbettmaths.com/2013/11/13/maps-scales/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/scales-and-maps-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/scales-and-maps-pdf.pdf</a>
	<b>Sequences</b>	<a href="https://corbettmaths.com/2013/11/13/missingterms/">https://corbettmaths.com/2013/11/13/missingterms/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/sequences-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/sequences-pdf.pdf</a>
	<b>Reading from a graph</b>	<a href="https://corbettmaths.com/2013/05/07/tally-charts-corbettmaths/">https://corbettmaths.com/2013/05/07/tally-charts-corbettmaths/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/bar-charts-tally-charts-and-pictograms-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/bar-charts-tally-charts-and-pictograms-pdf.pdf</a>
	<b>Frequency tables</b>		
	<b>Using a calculator</b>	<a href="https://corbettmaths.com/2012/08/20/product-of-primes/">https://corbettmaths.com/2012/08/20/product-of-primes/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/product-of-primes-pdf1.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/product-of-primes-pdf1.pdf</a>
	<b>Product of primes</b>		
	<b>Ratio</b>	<a href="https://corbettmaths.com/2013/05/16/ratio-given-one-quantity/">https://corbettmaths.com/2013/05/16/ratio-given-one-quantity/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2018/06/Ratio-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2018/06/Ratio-pdf.pdf</a>
	<b>Inequalities</b>	<a href="https://corbettmaths.com/2013/05/18/inequalities-on-a-number-line/">https://corbettmaths.com/2013/05/18/inequalities-on-a-number-line/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/inequalities.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/inequalities.pdf</a>
	<b>Algebra and shape</b>	<a href="https://corbettmaths.com/2013/04/20/forming-equations-involving-perimeter-or-angles/">https://corbettmaths.com/2013/04/20/forming-equations-involving-perimeter-or-angles/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/forming-and-solving-equations-pdf1.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/forming-and-solving-equations-pdf1.pdf</a>
	<b>Error intervals</b>	<a href="https://corbettmaths.com/2012/08/21/increasing-or-decreasing-by-a-percentage/">https://corbettmaths.com/2012/08/21/increasing-or-decreasing-by-a-percentage/</a>	<a href="https://corbettmaths.com/wp-content/uploads/2013/02/percentage-of-an-amount-calculator-pdf.pdf">https://corbettmaths.com/wp-content/uploads/2013/02/percentage-of-an-amount-calculator-pdf.pdf</a>
<b>Percentage increase</b>			



# 4-1 MATHEMATICS FOUNDATION REVISION - GCSE BITESIZE

<b>Week 1</b> <b>Paper 1</b>	<b>Factors</b>	<a href="https://www.bbc.co.uk/bitesize/guides/z9hb97h/revision/1">https://www.bbc.co.uk/bitesize/guides/z9hb97h/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z9hb97h/test">https://www.bbc.co.uk/bitesize/guides/z9hb97h/test</a>
	<b>Angles around a circle</b>		
	<b>Mean</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zshb97h/revision/2">https://www.bbc.co.uk/bitesize/guides/zshb97h/revision/2</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zshb97h/test">https://www.bbc.co.uk/bitesize/guides/zshb97h/test</a>
	<b>Simplify and factorise</b>		
	<b>Multiplying fractions</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zwhgk2p/revision/1">https://www.bbc.co.uk/bitesize/guides/zwhgk2p/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zwhgk2p/test">https://www.bbc.co.uk/bitesize/guides/zwhgk2p/test</a>
	<b>Recipe</b>		
	<b>Writing formulae</b>	<a href="https://www.bbc.co.uk/bitesize/guides/z8y9jty/revision/2">https://www.bbc.co.uk/bitesize/guides/z8y9jty/revision/2</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z8y9jty/test">https://www.bbc.co.uk/bitesize/guides/z8y9jty/test</a>
	<b>Frequency polygons</b>	<a href="https://www.bbc.co.uk/bitesize/guides/z8y9jty/revision/6">https://www.bbc.co.uk/bitesize/guides/z8y9jty/revision/6</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z8y9jty/test">https://www.bbc.co.uk/bitesize/guides/z8y9jty/test</a>
	<b>Venn diagrams</b>		
	<b>Force, pressure, area</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zgqpv9q/revision/5">https://www.bbc.co.uk/bitesize/guides/zgqpv9q/revision/5</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zgqpv9q/test">https://www.bbc.co.uk/bitesize/guides/zgqpv9q/test</a>
	<b>Graphs of simultaneous equations</b>	<a href="https://www.bbc.co.uk/bitesize/guides/z36vcj6/revision/1">https://www.bbc.co.uk/bitesize/guides/z36vcj6/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z36vcj6/test">https://www.bbc.co.uk/bitesize/guides/z36vcj6/test</a>
		<a href="https://www.bbc.co.uk/bitesize/guides/z36vcj6/revision/2">https://www.bbc.co.uk/bitesize/guides/z36vcj6/revision/2</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z36vcj6/test">https://www.bbc.co.uk/bitesize/guides/z36vcj6/test</a>
		<a href="https://www.bbc.co.uk/bitesize/guides/z36vcj6/revision/3">https://www.bbc.co.uk/bitesize/guides/z36vcj6/revision/3</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z36vcj6/test">https://www.bbc.co.uk/bitesize/guides/z36vcj6/test</a>
		<a href="https://www.bbc.co.uk/bitesize/guides/zc7sb82/revision/1">https://www.bbc.co.uk/bitesize/guides/zc7sb82/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zc7sb82/test">https://www.bbc.co.uk/bitesize/guides/zc7sb82/test</a>
	<a href="https://corbettmaths.com/2016/07/28/pressure/">https://corbettmaths.com/2016/07/28/pressure/</a>	<a href="https://corbettmaths.com/2018/04/04/pressure-2/">https://corbettmaths.com/2018/04/04/pressure-2/</a>	
	<a href="https://www.bbc.co.uk/bitesize/guides/zcwhy4j/revision/5">https://www.bbc.co.uk/bitesize/guides/zcwhy4j/revision/5</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zcwhy4j/test">https://www.bbc.co.uk/bitesize/guides/zcwhy4j/test</a>	

<b>Week 2</b> <b>Paper 1</b>	<b>Coordinates and midpoints</b>	<a href="https://www.bbc.co.uk/bitesize/guides/z9387p3/revision/1">https://www.bbc.co.uk/bitesize/guides/z9387p3/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z9387p3/test">https://www.bbc.co.uk/bitesize/guides/z9387p3/test</a>
	<b>Money problem</b>		
	<b>Simple percentage and ratio</b>	<a href="https://www.bbc.co.uk/bitesize/guides/ztkmpbk/revision/1">https://www.bbc.co.uk/bitesize/guides/ztkmpbk/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/ztkmpbk/test">https://www.bbc.co.uk/bitesize/guides/ztkmpbk/test</a>
	<b>nth term</b>		
	<b>Decimal division</b>	<a href="https://www.bbc.co.uk/bitesize/guides/z9rjxfr/revision/1">https://www.bbc.co.uk/bitesize/guides/z9rjxfr/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z9rjxfr/test">https://www.bbc.co.uk/bitesize/guides/z9rjxfr/test</a>
	<b>Subtracting fractions</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zy6vcj6/revision/2">https://www.bbc.co.uk/bitesize/guides/zy6vcj6/revision/2</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zy6vcj6/test">https://www.bbc.co.uk/bitesize/guides/zy6vcj6/test</a>
	<b>Volume and surface area of cubes</b>		
	<b>Scatter graphs</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zpn87p3/revision/4">https://www.bbc.co.uk/bitesize/guides/zpn87p3/revision/4</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zpn87p3/test">https://www.bbc.co.uk/bitesize/guides/zpn87p3/test</a>
	<b>Percentage increase</b>		
	<b>Indices</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zgqpv9q/revision/4">https://www.bbc.co.uk/bitesize/guides/zgqpv9q/revision/4</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zgqpv9q/test">https://www.bbc.co.uk/bitesize/guides/zgqpv9q/test</a>
	<b>Trigonometry-exact values</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zqjhy4j/revision/2">https://www.bbc.co.uk/bitesize/guides/zqjhy4j/revision/2</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zqjhy4j/test">https://www.bbc.co.uk/bitesize/guides/zqjhy4j/test</a>
	<b>Probability trees</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zqjhy4j/revision/3">https://www.bbc.co.uk/bitesize/guides/zqjhy4j/revision/3</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zqjhy4j/test">https://www.bbc.co.uk/bitesize/guides/zqjhy4j/test</a>

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<https://www.bbc.co.uk/bitesize/guides/zc7sb82/test>

<https://www.bbc.co.uk/bitesize/guides/z9rjxfr/revision/2>

<https://www.bbc.co.uk/bitesize/guides/z9rjxfr/test>

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<https://www.bbc.co.uk/bitesize/guides/zpkmpbk/revision/3>

<https://www.bbc.co.uk/bitesize/guides/zpkmpbk/test>

<https://www.bbc.co.uk/bitesize/guides/zsrq6yc/revision/6>

<https://www.bbc.co.uk/bitesize/guides/zsrq6yc/test>

<b>Week 3</b> <b>Paper 2</b>	<b>Probability scale</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zsrq6yc/revision/1">https://www.bbc.co.uk/bitesize/guides/zsrq6yc/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zsrq6yc/test">https://www.bbc.co.uk/bitesize/guides/zsrq6yc/test</a>
	<b>Measuring lengths</b>		
	<b>Reflections</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zcwhy4j/revision/1">https://www.bbc.co.uk/bitesize/guides/zcwhy4j/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zcwhy4j/test">https://www.bbc.co.uk/bitesize/guides/zcwhy4j/test</a>
	<b>Fractions of amounts</b>		
	<b>Volume-boxes in boxes</b>	<a href="https://www.bbc.co.uk/bitesize/guides/z9jpv9q/revision/1">https://www.bbc.co.uk/bitesize/guides/z9jpv9q/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z9jpv9q/test">https://www.bbc.co.uk/bitesize/guides/z9jpv9q/test</a>
	<b>Probability</b>		
	<b>Speed, distance, time</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zgqpv9q/revision/7">https://www.bbc.co.uk/bitesize/guides/zgqpv9q/revision/7</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zgqpv9q/test">https://www.bbc.co.uk/bitesize/guides/zgqpv9q/test</a>
	<b>Mean</b>		
	<b>Frequency trees</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zqjhy4j/revision/3">https://www.bbc.co.uk/bitesize/guides/zqjhy4j/revision/3</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zqjhy4j/test">https://www.bbc.co.uk/bitesize/guides/zqjhy4j/test</a>
	<b>Graphs and their equations</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zsrq6yc/revision/1">https://www.bbc.co.uk/bitesize/guides/zsrq6yc/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zsrq6yc/test">https://www.bbc.co.uk/bitesize/guides/zsrq6yc/test</a>
	<a href="https://www.bbc.co.uk/bitesize/guides/zcwhy4j/revision/3">https://www.bbc.co.uk/bitesize/guides/zcwhy4j/revision/3</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zcwhy4j/test">https://www.bbc.co.uk/bitesize/guides/zcwhy4j/test</a>	
	<a href="https://www.bbc.co.uk/bitesize/guides/zwhgk2p/revision/1">https://www.bbc.co.uk/bitesize/guides/zwhgk2p/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zwhgk2p/test">https://www.bbc.co.uk/bitesize/guides/zwhgk2p/test</a>	
	<a href="https://www.bbc.co.uk/bitesize/guides/zc62srd/revision/1">https://www.bbc.co.uk/bitesize/guides/zc62srd/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zc62srd/test">https://www.bbc.co.uk/bitesize/guides/zc62srd/test</a>	

<b>Week 4</b> <b>Paper 2</b>	<b>Map scales</b>		
	<b>Sequences</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zy6vcj6/revision/1">https://www.bbc.co.uk/bitesize/guides/zy6vcj6/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zy6vcj6/test">https://www.bbc.co.uk/bitesize/guides/zy6vcj6/test</a>
	<b>Reading from a graph</b>		
	<b>Frequency tables</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zwtb97h/revision/2">https://www.bbc.co.uk/bitesize/guides/zwtb97h/revision/2</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zc7sb82/test">https://www.bbc.co.uk/bitesize/guides/zc7sb82/test</a>
	<b>Using a calculator</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zc7sb82/revision/1">https://www.bbc.co.uk/bitesize/guides/zc7sb82/revision/1</a>	
	<b>Product of primes</b>		
	<b>Ratio</b>	<a href="https://www.bbc.co.uk/bitesize/guides/z9hb97h/revision/4">https://www.bbc.co.uk/bitesize/guides/z9hb97h/revision/4</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z9hb97h/test">https://www.bbc.co.uk/bitesize/guides/z9hb97h/test</a>
	<b>Inequalities</b>		<a href="https://www.bbc.co.uk/bitesize/guides/zpxyrwx/test">https://www.bbc.co.uk/bitesize/guides/zpxyrwx/test</a>
	<b>Algebra and shape</b>	<a href="https://www.bbc.co.uk/bitesize/guides/zpxyrwx/revision/1">https://www.bbc.co.uk/bitesize/guides/zpxyrwx/revision/1</a>	
	<b>Error intervals</b>	<a href="https://www.bbc.co.uk/bitesize/guides/z9vkqhv/revision/1">https://www.bbc.co.uk/bitesize/guides/z9vkqhv/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z9vkqhv/test">https://www.bbc.co.uk/bitesize/guides/z9vkqhv/test</a>
	<b>Percentage increase</b>	<a href="https://www.bbc.co.uk/bitesize/guides/z9vkqhv/revision/2">https://www.bbc.co.uk/bitesize/guides/z9vkqhv/revision/2</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z9vkqhv/test">https://www.bbc.co.uk/bitesize/guides/z9vkqhv/test</a>
		<a href="https://www.bbc.co.uk/bitesize/guides/zxbwmsg/revision/1">https://www.bbc.co.uk/bitesize/guides/zxbwmsg/revision/1</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zxbwmsg/test">https://www.bbc.co.uk/bitesize/guides/zxbwmsg/test</a>
	<a href="https://www.bbc.co.uk/bitesize/guides/zscq6yc/revision/4">https://www.bbc.co.uk/bitesize/guides/zscq6yc/revision/4</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zscq6yc/test">https://www.bbc.co.uk/bitesize/guides/zscq6yc/test</a>	
	<a href="https://www.bbc.co.uk/bitesize/guides/zscq6yc/revision/6">https://www.bbc.co.uk/bitesize/guides/zscq6yc/revision/6</a>	<a href="https://www.bbc.co.uk/bitesize/guides/zscq6yc/test">https://www.bbc.co.uk/bitesize/guides/zscq6yc/test</a>	
	<a href="https://www.bbc.co.uk/bitesize/guides/z9rjxfr/revision/2">https://www.bbc.co.uk/bitesize/guides/z9rjxfr/revision/2</a>	<a href="https://www.bbc.co.uk/bitesize/guides/z9rjxfr/test">https://www.bbc.co.uk/bitesize/guides/z9rjxfr/test</a>	

# Combined Science

Week com-	Topic	Revise	Practice
Week1	PHYSICS: Forces	Newton's Laws: <a href="https://www.bbc.co.uk/bitesize/guides/z3rhqhv/revision/1">https://www.bbc.co.uk/bitesize/guides/z3rhqhv/revision/1</a>  HIGHER TIR ONLY circular motion: <a href="https://www.bbc.co.uk/bitesize/guides/z2x9v9q/">https://www.bbc.co.uk/bitesize/guides/z2x9v9q/</a>	As directed by class teacher
Week2	CHEMISTRY: Acids, bases and salts	Acids, bases and salts: <a href="https://www.bbc.co.uk/bitesize/guides/zpqvtv4/revision/1">https://www.bbc.co.uk/bitesize/guides/zpqvtv4/revision/1</a>  Making salts: <a href="https://www.bbc.co.uk/bitesize/guides/z97gfcw/revision/1">https://www.bbc.co.uk/bitesize/guides/z97gfcw/revision/1</a>	As directed by class teacher
Week3	BIOLOGY: Exchange and transport in animals	<a href="https://www.bbc.co.uk/bitesize/topics/zsrkk2p">https://www.bbc.co.uk/bitesize/topics/zsrkk2p</a>	As directed by class teacher
Week4	PHYSICS:	<a href="https://www.bbc.co.uk/bitesize/topics/z39ww6f">https://www.bbc.co.uk/bitesize/topics/z39ww6f</a>	As directed by class teacher
<b>Exam</b>			

# Biology

Week com-	Topic	Revise	Practice
Week1	Plant structure 1	Plant organisation <a href="https://www.bbc.co.uk/bitesize/guides/z2jydxs/revision/1">https://www.bbc.co.uk/bitesize/guides/z2jydxs/revision/1</a>  <a href="https://www.youtube.com/watch?v=oT4jvKRYBjA">https://www.youtube.com/watch?v=oT4jvKRYBjA</a>	As directed by class teacher
Week2	Plant structure 2	Photosynthesis <a href="https://www.bbc.co.uk/bitesize/guides/z8c6gdm/revision/1">https://www.bbc.co.uk/bitesize/guides/z8c6gdm/revision/1</a>  <a href="https://www.youtube.com/watch?v=X81OlkeuHJw">https://www.youtube.com/watch?v=X81OlkeuHJw</a>	As directed by class teacher
Week3	Health & disease 1	Non-communicable disease (1) <a href="https://www.bbc.co.uk/bitesize/guides/z3t4xfr/revision/1">https://www.bbc.co.uk/bitesize/guides/z3t4xfr/revision/1</a>  Up to page 6  Cancer: <a href="https://www.youtube.com/watch?v=B5VHRKBI4PY">https://www.youtube.com/watch?v=B5VHRKBI4PY</a>  Cardiovascular disease: <a href="https://www.youtube.com/watch?v=UN5BIPfMUkg">https://www.youtube.com/watch?v=UN5BIPfMUkg</a>	As directed by class teacher
Week4	Health & disease 1	Non-communicable disease (2) <a href="https://www.bbc.co.uk/bitesize/guides/z3t4xfr/revision/7">https://www.bbc.co.uk/bitesize/guides/z3t4xfr/revision/7</a>  From page 7 to 11	As directed by class teacher
<b>Exam</b>			

# Chemistry

Week commencing	Topic	Revise	Practice
Week1	Acids, bases and salts 1	Class teacher will set a SENECA task for foundation or higher tier <u>Acids and bases</u> <a href="https://youtu.be/vt8fB3MFzLk">https://youtu.be/vt8fB3MFzLk</a> <u>Strong and weak acids</u> <a href="https://youtu.be/_gYBbzqrmE">https://youtu.be/_gYBbzqrmE</a> <u>Revision notes:</u> <a href="https://www.physicsandmathstutor.com/pdf-pages/?pdf=https%3A%2F%2Fpmt.physicsandmathstutor.com%2Fdownload%2FChemistry%2FGCSE%2FNotes%2FEdexcel%2F3-Chemical-Changes%2FSet-A%2F3.1.%2520Acids.pdf">https://www.physicsandmathstutor.com/pdf-pages/?pdf=https%3A%2F%2Fpmt.physicsandmathstutor.com%2Fdownload%2FChemistry%2FGCSE%2FNotes%2FEdexcel%2F3-Chemical-Changes%2FSet-A%2F3.1.%2520Acids.pdf</a>	Practice exam questions will be set by class teacher
Week2	Acids, bases and salts 2	Class teacher will set a SENECA task for foundation or higher tier <u>Reactions of acids:</u> <a href="https://youtu.be/IBjwMCHUyBY">https://youtu.be/IBjwMCHUyBY</a>	Practice exam questions will be set by class teacher
Week3	Obtaining metals 1	Class teacher will set a SENECA task for foundation or higher tier <u>Reactivity series:</u> <a href="https://youtu.be/2i5Lm7BMtpo">https://youtu.be/2i5Lm7BMtpo</a> <u>Displacement reactions:</u> <a href="https://youtu.be/jyvcVjrZnJA">https://youtu.be/jyvcVjrZnJA</a> <u>Revision notes:</u> <a href="https://www.physicsandmathstutor.com/pdf-pages/?pdf=https%3A%2F%2Fpmt.physicsandmathstutor.com%2Fdownload%2FChemistry%2FGCSE%2FNotes%2FEdexcel%2F4-Extracting-Metals-and-Equilibria%2FSet-A%2F4.1.%2520Obtaining%2520and%2520using%2520metals.pdf">https://www.physicsandmathstutor.com/pdf-pages/?pdf=https%3A%2F%2Fpmt.physicsandmathstutor.com%2Fdownload%2FChemistry%2FGCSE%2FNotes%2FEdexcel%2F4-Extracting-Metals-and-Equilibria%2FSet-A%2F4.1.%2520Obtaining%2520and%2520using%2520metals.pdf</a>	Practice exam questions will be set by class teacher
Week4	Obtaining metals 2	Class teacher will set a SENECA task for foundation or higher tier <u>Extraction of metals and reduction:</u> <a href="https://youtu.be/gvNuMpxqG7Q">https://youtu.be/gvNuMpxqG7Q</a> <u>Recycling:</u> <a href="https://youtu.be/obb-ZHqBw10">https://youtu.be/obb-ZHqBw10</a> <u>Life cycle assessment:</u> <a href="https://youtu.be/ScY_Yb1V8AY">https://youtu.be/ScY_Yb1V8AY</a>	Practice exam questions will be set by class teacher
<b>Exam</b>			

# Physics

Week commencing	Topic	Revise	Practice
Week1	Waves 1	<p>Properties of waves:</p> <p><a href="https://www.bbc.co.uk/bitesize/guides/zs86v9q/revision/1">https://www.bbc.co.uk/bitesize/guides/zs86v9q/revision/1</a></p> <p><a href="https://www.youtube.com/watch?v=aCu4VRKMstA">https://www.youtube.com/watch?v=aCu4VRKMstA</a></p> <p>Reflection:</p> <p><a href="https://www.bbc.co.uk/bitesize/guides/zc638mn/revision/1">https://www.bbc.co.uk/bitesize/guides/zc638mn/revision/1</a></p>	As directed by class teacher
Week2	Waves 2	<p>Refraction:</p> <p><a href="https://www.youtube.com/watch?v=UUc44Vg5pCl">https://www.youtube.com/watch?v=UUc44Vg5pCl</a></p> <p>Sound and ultrasound:</p> <p><a href="https://www.bbc.co.uk/bitesize/guides/zwf92nb/revision/1">https://www.bbc.co.uk/bitesize/guides/zwf92nb/revision/1</a></p> <p><a href="https://www.youtube.com/watch?v=s9wZkP64rAc">https://www.youtube.com/watch?v=s9wZkP64rAc</a></p> <p><a href="https://www.youtube.com/watch?v=8ixr2NQF9Dg">https://www.youtube.com/watch?v=8ixr2NQF9Dg</a></p>	As directed by class teacher
Week3	Light and electromagnetic spectrum 1	<p>Light waves:</p> <p><a href="https://www.bbc.co.uk/bitesize/guides/z2bwtv4/revision/1">https://www.bbc.co.uk/bitesize/guides/z2bwtv4/revision/1</a></p> <p>Ray diagrams:</p> <p><a href="https://www.youtube.com/watch?v=JNp_-00-fxU">https://www.youtube.com/watch?v=JNp_-00-fxU</a></p> <p>Lenses:</p> <p><a href="https://www.bbc.co.uk/bitesize/guides/zt42srd/revision/1">https://www.bbc.co.uk/bitesize/guides/zt42srd/revision/1</a></p> <p><a href="https://www.youtube.com/watch?v=xpcX3B4xE7Q">https://www.youtube.com/watch?v=xpcX3B4xE7Q</a></p>	As directed by class teacher
Week4	Light and electromagnetic spectrum 2	<p>Electromagnetic waves:</p> <p><a href="https://www.bbc.co.uk/bitesize/guides/z32f4qt/revision/1">https://www.bbc.co.uk/bitesize/guides/z32f4qt/revision/1</a></p>	As directed by class teacher
<b>Exam</b>			



# History

Week com-	Topic	Revise	Practice
Week 1	Medieval	<p><b>GCSE Edexcel History: 9-1 (Green Revision guide)</b>            Disease and the supernatural—p.6            Rational explanations - p. 7            Treating disease –p.8-9</p> <p><b>BBC bitesize:</b>            Causes—<a href="https://www.bbc.co.uk/bitesize/guides/zfkt6g8/revision/1">https://www.bbc.co.uk/bitesize/guides/zfkt6g8/revision/1</a>            Treatment—<a href="https://www.bbc.co.uk/bitesize/guides/zfkt6g8/revision/4">https://www.bbc.co.uk/bitesize/guides/zfkt6g8/revision/4</a></p>	<p>Seneca</p> <p>Set by class teacher (1.1, 1.2)</p>
Week 2	Renaissance	<p><b>GCSE Edexcel History: 9-1 (Green Revision guide)</b>            The Renaissance – p. 11            Vesalius and Sydenham –p.12            Case study: William Harvey - p. 13            Transmission of ideas— p.14            Medical treatment: Continuity—p.15</p> <p><b>BBC bitesize:</b>            Causes—<a href="https://www.bbc.co.uk/bitesize/guides/zktrg7h/revision/1">https://www.bbc.co.uk/bitesize/guides/zktrg7h/revision/1</a>            Treatment—<a href="https://www.bbc.co.uk/bitesize/guides/zktrg7h/revision/4">https://www.bbc.co.uk/bitesize/guides/zktrg7h/revision/4</a></p>	<p>Seneca</p> <p>Set by class teacher (2.1, 2.2, 2.23)</p> <p>Similarity/difference question</p> <p>Set by class teacher</p>
Week 3	Modern day	<p><b>GCSE Edexcel History: 9-1 (Green Revision guide)</b>            Modern ideas about causes of disease —p.24            Modern treatments and surgery - p. 27            The NHS—p.29            The Government’s role in Healthcare –p.30</p> <p><b>BBC bitesize:</b>            NHs—<a href="https://www.bbc.co.uk/bitesize/guides/z3qfsk7/revision/4">https://www.bbc.co.uk/bitesize/guides/z3qfsk7/revision/4</a>            Treatment—<a href="https://www.bbc.co.uk/bitesize/guides/z3qfsk7/revision/5">https://www.bbc.co.uk/bitesize/guides/z3qfsk7/revision/5</a></p>	<p>Seneca</p> <p>Set by class teacher (4.1, 4.2)</p>
Week 4	WWI	<p><b>GCSE Edexcel History: 9-1 (Green Revision guide)</b>            The RAMC and the FANY—p.35            Conditions in the trenches - p. 36            Wounds and Injuries – p.37</p> <p><b>BBC bitesize:</b>            RAMC and FANY—<a href="https://www.bbc.co.uk/bitesize/guides/z8p4cmn/revision/4">https://www.bbc.co.uk/bitesize/guides/z8p4cmn/revision/4</a>            Conditions in the trenches—<a href="https://www.bbc.co.uk/bitesize/guides/z8p4cmn/revision/3">https://www.bbc.co.uk/bitesize/guides/z8p4cmn/revision/3</a></p>	<p>Seneca</p> <p>Set by class teacher (5.1.1, 5.1.2, 5.1.3)</p> <p>Detail I would follow up question</p> <p>Set by class teacher</p>
<b>Exam</b>			

# Geography

Week com-	Topic	Revise	Practice
<b>Week1</b>	<b>The Living World</b> ⇒ Ecosystems ⇒ Tropical Rainforests ⇒ Hot deserts	AQA Textbook– pages 50-77  Revision guide– pages 38-51  Internet Geography- <a href="#">The Living World - Internet Geography</a>  BBC Bitesize- <a href="#">The living world - GCSE Geography Revision - AQA - BBC Bitesize</a>	Seneca–  Set by your class teacher
<b>Week2</b>	<b>The Changing Economic World</b> ⇒ Development ⇒ Nigeria	AQA Textbook– pages 192-233  Revision guide– pages 109-129  Internet Geography- <a href="#">The Changing Economic World - Internet Geography</a>  BBC Bitesize- <a href="#">The changing economic world - GCSE Geography Revision - AQA - BBC Bitesize</a>	Seneca–  Set by your class teacher
<b>Week3</b>	<b>The Changing Economic World</b> ⇒ UK	AQA Textbook– pages 234-253  Revision guide– pages 130-139  Internet Geography- <a href="#">The Changing Economic World - Internet Geography</a>  BBC Bitesize- <a href="#">The changing economic world - GCSE Geography Revision - AQA - BBC Bitesize</a>	Seneca–  Set by your class teacher
<b>Week4</b>	<b>The Challenge of Resource Management</b> ⇒ Food, water and energy in the UK ⇒ Water worldwide	AQA Textbook– pages 254-263 & 276-287  Revision guide– pages 140-144 & p151-156  Internet Geography- <a href="#">AQA Resource Management - Internet Geography</a>  BBC Bitesize- <a href="#">The challenge of resource management - GCSE Geography Revision - AQA - BBC Bitesize</a>	Seneca–  Set by your class teacher
<b>Exam</b>			

# GCSE French: Paper 1 (Listening), Paper 3 (Reading), Paper 4 (Writing)

Week com-	Topic	Revise	Practice
Week1	School Education Free time	<p>Recap vocabulary relating to: school subjects, descriptions of school facilities, hobbies, television and music. The links below take you to the AQA revision flashcards on Quizlet.</p> <p><a href="https://quizlet.com/gb/514834936/life-at-school-and-college-theme-based-vocabulary-higher-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/514834936/life-at-school-and-college-theme-based-vocabulary-higher-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt</a></p> <p><a href="https://quizlet.com/gb/514826081/life-at-school-and-college-1-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/514826081/life-at-school-and-college-1-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt</a></p> <p><a href="https://quizlet.com/gb/514826265/life-at-school-and-college-2-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/514826265/life-at-school-and-college-2-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt</a></p> <p><a href="https://quizlet.com/gb/514825224/my-studies-3-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/514825224/my-studies-3-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt</a></p> <p><a href="https://quizlet.com/gb/514801819/sport-leisure-2-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/514801819/sport-leisure-2-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt</a></p> <p><a href="https://quizlet.com/gb/514798385/tv-music-cinema-1-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/514798385/tv-music-cinema-1-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt</a></p> <p>Kerboodle Foundation pages 48-51, 56-63, 146-156                      Kerboodle Higher pages 48-51, 56-62, 146-157</p>	<p>Linked Seneca activities:</p> <p><a href="https://app.senecalearning.com/dashboard/class/1a8aq27cxf/assignments/assignment/0dc521ea-e03e-4c3e-a3c1-df76baaffd3b">https://app.senecalearning.com/dashboard/class/1a8aq27cxf/assignments/assignment/0dc521ea-e03e-4c3e-a3c1-df76baaffd3b</a></p> <p>Kerboodle revision activities (self marked) can be found on each of the pages listed</p>
Week2	Holidays and Weather	<p><a href="https://quizlet.com/gb/514816673/holiday-general-vocabulary-1-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/514816673/holiday-general-vocabulary-1-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt</a></p> <p><a href="https://quizlet.com/gb/514816787/holiday-general-vocabulary-2-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/514816787/holiday-general-vocabulary-2-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt</a></p> <p><a href="https://quizlet.com/gb/514814290/verbs-associated-with-holidays-2-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/514814290/verbs-associated-with-holidays-2-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt</a></p> <p><a href="https://quizlet.com/gb/514814401/holiday-transport-and-accommodation-1-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/514814401/holiday-transport-and-accommodation-1-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt</a></p> <p><a href="https://quizlet.com/gb/514674667/weather-1-general-vocabulary-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/514674667/weather-1-general-vocabulary-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt</a></p> <p>Kerboodle Foundation: pages 126-136                      Kerboodle Higher: pages 126-137</p>	<p>Linked Seneca activities</p> <p><a href="https://app.senecalearning.com/dashboard/class/1a8aq27cxf/assignments/assignment/144fd6e6-e5ba-4bf2-a242-4f37382402e2">https://app.senecalearning.com/dashboard/class/1a8aq27cxf/assignments/assignment/144fd6e6-e5ba-4bf2-a242-4f37382402e2</a></p> <p>Kerboodle revision activities (self marked) can be found on each of the pages listed</p>

# GCSE French: Paper 1 (Listening), Paper 3 (Reading), Paper 4 (Writing)

Week com-	Topic	Revise	Practice
Week3	The Environ- ment  Health  Exam Rubric	<p>Recap vocabulary relating to environmental issues, ways to look after the environment, and healthy living.</p> <p><a href="https://quizlet.com/gb/514809716/global-issues-1-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/514809716/global-issues-1-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt</a></p> <p><a href="https://quizlet.com/gb/514809890/global-issues-2-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/514809890/global-issues-2-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt</a></p> <p><a href="https://quizlet.com/gb/514809300/healthy-living-1-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/514809300/healthy-living-1-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt</a></p> <p><a href="https://quizlet.com/gb/514809403/healthy-living-2-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/514809403/healthy-living-2-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt</a></p> <p><a href="https://quizlet.com/gb/515939813/rubrics-and-instructions-1-general-vocabulary-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/515939813/rubrics-and-instructions-1-general-vocabulary-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt</a></p> <p>Kerboodle Foundation pages 100-103, 114-117 Kerboodle Higher pages 100-103, 114-117</p>	<p><a href="https://app.senecalearning.com/dashboard/class/1a8aq27cxf/assignments/assignment/755e2364-1647-47d8-bd9e-1b50d9e38360">https://app.senecalearning.com/dashboard/class/1a8aq27cxf/assignments/assignment/755e2364-1647-47d8-bd9e-1b50d9e38360</a></p> <p>Kerboodle revision activities (self marked) can be found on each of the pages listed</p>
Week4	Social Issues  Food  Ambitions	<p>Revise vocabulary relating social issues, homelessness, food and plans for after school</p> <p><a href="https://quizlet.com/gb/514809192/social-issues-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/514809192/social-issues-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt</a></p> <p><a href="https://quizlet.com/gb/514829109/jobs-careers-ambitions-1-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/514829109/jobs-careers-ambitions-1-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt</a></p> <p><a href="https://quizlet.com/gb/514828892/education-post-16-2-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/514828892/education-post-16-2-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt</a></p> <p><a href="https://quizlet.com/gb/514828715/education-post-16-1-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/514828715/education-post-16-1-theme-based-vocabulary-foundation-tier-french-gcse-91-flash-cards/?i=l6v4a&amp;x=1jqt</a></p> <p>Kerboodle Foundation pages 120-123, 158-165 Kerboodle Higher pages 118-121, 158-165</p>	<p><a href="https://app.senecalearning.com/dashboard/class/1a8aq27cxf/assignments/assignment/832ebeba-2329-4a5f-b68c-a2abfef30d66">https://app.senecalearning.com/dashboard/class/1a8aq27cxf/assignments/assignment/832ebeba-2329-4a5f-b68c-a2abfef30d66</a></p> <p><a href="https://app.senecalearning.com/dashboard/class/1a8aq27cxf/assignments/assignment/fd5fa989-71dd-4f61-b420-5091c3bcb271">https://app.senecalearning.com/dashboard/class/1a8aq27cxf/assignments/assignment/fd5fa989-71dd-4f61-b420-5091c3bcb271</a></p> <p>Kerboodle revision activities (self marked) can be found on each of the pages listed</p>
<b>Exam</b>			

# GCSE Spanish: Paper 1 (Listening), Paper 3 (Reading), Paper 4 (Writing)

Week com-mencing	Topic	Revise	Practice
<b>Week1</b>	School Education	<p>Revise vocabulary relating to education as a whole, work, and plans post-16.</p> <p><a href="https://quizlet.com/gb/425374642/education-post-16-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/425374642/education-post-16-flash-cards/?i=l6v4a&amp;x=1jqt</a>  <a href="https://quizlet.com/gb/424604561/life-at-school-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/424604561/life-at-school-flash-cards/?i=l6v4a&amp;x=1jqt</a>  <a href="https://quizlet.com/gb/222330310/32-jobs-career-choices-and-ambitions-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/222330310/32-jobs-career-choices-and-ambitions-flash-cards/?i=l6v4a&amp;x=1jqt</a>  <a href="https://quizlet.com/gb/222329807/31-my-studies-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/222329807/31-my-studies-flash-cards/?i=l6v4a&amp;x=1jqt</a></p> <p>Kerboodle Foundation pages 146-151, 158-165                      Kerboodle Higher pages 146-153, 158-165</p>	<p>There are a number of interactive activities that can be found on the given Kerboodle pages, as well as:</p> <p><a href="https://app.senecalearning.com/dashboard/class/bwcp0h02lk/assignments/assignment/a5e05b9d-4591-4efe-82ea-1218753a0b4c">https://app.senecalearning.com/dashboard/class/bwcp0h02lk/assignments/assignment/a5e05b9d-4591-4efe-82ea-1218753a0b4c</a></p> <p><a href="https://app.senecalearning.com/dashboard/class/bwcp0h02lk/assignments/assignment/00f926b9-1e25-4f8e-831c-c0b949cbc675">https://app.senecalearning.com/dashboard/class/bwcp0h02lk/assignments/assignment/00f926b9-1e25-4f8e-831c-c0b949cbc675</a></p>
<b>Week2</b>	Social Issues	<p>Revise vocabulary relating to environmental issues, poverty and homelessness.</p> <p><a href="https://quizlet.com/gb/388403556/problemas-sociales-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/388403556/problemas-sociales-flash-cards/?i=l6v4a&amp;x=1jqt</a>  <a href="https://quizlet.com/gb/220177356/29-global-issues-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/220177356/29-global-issues-flash-cards/?i=l6v4a&amp;x=1jqt</a>  <a href="https://quizlet.com/gb/220173716/28-social-issues-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/220173716/28-social-issues-flash-cards/?i=l6v4a&amp;x=1jqt</a></p> <p>Kerboodle Foundation pages 96-102, 114-121                      Kerboodle Higher pages 96-103, 114-121</p>	<p>There are a number of interactive activities that can be found on the given Kerboodle pages, as well as:</p> <p><a href="https://app.senecalearning.com/dashboard/class/bwcp0h02lk/assignments/assignment/6700a569-748f-40f6-872e-0663b856e79e">https://app.senecalearning.com/dashboard/class/bwcp0h02lk/assignments/assignment/6700a569-748f-40f6-872e-0663b856e79e</a></p>
<b>Week3</b>	Holiday Social Media Town	<p>Revise vocabulary relating to holidays, places and activities in town, and social media.</p> <p><a href="https://quizlet.com/gb/219458609/27-local-town-neighbourhood-and-region-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/219458609/27-local-town-neighbourhood-and-region-flash-cards/?i=l6v4a&amp;x=1jqt</a>  <a href="https://quizlet.com/gb/219343259/24-technology-in-everyday-life-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/219343259/24-technology-in-everyday-life-flash-cards/?i=l6v4a&amp;x=1jqt</a>  <a href="https://quizlet.com/gb/220423334/30-travel-and-tourism-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/220423334/30-travel-and-tourism-flash-cards/?i=l6v4a&amp;x=1jqt</a>  <a href="https://quizlet.com/gb/522194795/aqa-gcse-spanish-higher-holiday-vocab-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/522194795/aqa-gcse-spanish-higher-holiday-vocab-flash-cards/?i=l6v4a&amp;x=1jqt</a>  <a href="https://quizlet.com/gb/756485479/aqa-gcse-spanish-28-technology-higher-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/756485479/aqa-gcse-spanish-28-technology-higher-flash-cards/?i=l6v4a&amp;x=1jqt</a></p> <p>Kerboodle Foundation pages 30-37, 88-91, 126-133                      Kerboodle Higher pages 30-37, 88-91, 126-133</p>	<p>There are a number of interactive activities that can be found on the given Kerboodle pages, as well as:</p> <p><a href="https://app.senecalearning.com/dashboard/class/bwcp0h02lk/assignments/assignment/e8e22170-ae06-4422-96a4-075b167d429e">https://app.senecalearning.com/dashboard/class/bwcp0h02lk/assignments/assignment/e8e22170-ae06-4422-96a4-075b167d429e</a></p>

# GCSE Spanish: Paper 1 (Listening), Paper 3 (Reading), Paper 4 (Writing)

Week com-	Topic	Revise	Practice
<b>Week4</b>	Healthy Eating Festivals Going Out	Revise vocabulary relating to food and eating healthily, festivals, and going out.  <a href="https://quizlet.com/gb/756478867/aqa-gcse-spanish-18-customs-festivals-foundation-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/756478867/aqa-gcse-spanish-18-customs-festivals-foundation-flash-cards/?i=l6v4a&amp;x=1jqt</a>  <a href="https://quizlet.com/gb/756486580/aqa-gcse-spanish-30-customs-festivals-higher-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/756486580/aqa-gcse-spanish-30-customs-festivals-higher-flash-cards/?i=l6v4a&amp;x=1jqt</a>  <a href="https://quizlet.com/gb/624982968/aqa-gcse-theme-1-topic-4-customs-and-festivals-in-spanish-speaking-countries-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/gb/624982968/aqa-gcse-theme-1-topic-4-customs-and-festivals-in-spanish-speaking-countries-flash-cards/?i=l6v4a&amp;x=1jqt</a>  <a href="https://quizlet.com/161487373/aqa-gcse-spanish-la-comida-flash-cards/?i=l6v4a&amp;x=1jqt">https://quizlet.com/161487373/aqa-gcse-spanish-la-comida-flash-cards/?i=l6v4a&amp;x=1jqt</a>  Kerboodle Foundation pages 64-71, 100-103  Kerboodle Higher pages 64-71, 100-103	There are a number of interactive activities that can be found on the given Kerboodle pages, as well as:  <a href="https://app.senecalearning.com/dashboard/class/bwcp0h02lk/assignments/assignment/e8c958f9-46f2-4f65-b348-a12caf1985f8">https://app.senecalearning.com/dashboard/class/bwcp0h02lk/assignments/assignment/e8c958f9-46f2-4f65-b348-a12caf1985f8</a>
<b>Exam</b>			

# GCSE Religious Studies—Miss Brotherton

Week commencing	Topic	Revise	COMPLETED
Week1	<p><b><u>FOR EACH SECTION IN BOLD CREATE A REVISION CARD</u></b></p> <p>Identify the <b>3 marks of existence</b>. Ensure you can explain each</p> <p><b>Siddhartha's ascetic life</b></p> <ul style="list-style-type: none"> <li>• What did he put his body through during this period?</li> <li>• What did it teach him?</li> </ul> <p><b>Meditation practices</b> What are the different methods of meditation?</p>	<p>AQA textbook – pg 20-24/Revision guide pg 52-54</p> <p>AQA textbook – pg 12/Revision guide – pg 48 / Buddha net</p> <p>AQA textbook 54-56 /Revision guide 54-56</p>	
Week2	<p><b>4 Sights</b></p> <ul style="list-style-type: none"> <li>• what were they</li> <li>• what did they teach him?</li> </ul> <p><b>Stages of the Noble Eightfold Path-</b></p> <ul style="list-style-type: none"> <li>• What are the stages?</li> <li>• 3 foldway</li> </ul>	<p>AQA Textbook –10/34/Revision guide -47/59</p>	
Week3	<p><b>4 Noble Truths</b></p> <ul style="list-style-type: none"> <li>• Is this the most important teaching?</li> <li>• Why might some believe it is?</li> <li>• Why might some feel there are more important teachings?</li> <li>• Which ones and why?</li> </ul> <p><b>6 perfections</b> What are they, how can you develop each one?</p>	<p>AQA Textbook – 28-34/Revision guide -56-59</p> <p>AQA Textbook -74 /Revision guide -79</p>	
Week4	<p><b>Festival of Wesak</b></p> <ul style="list-style-type: none"> <li>• Why is it celebrated?</li> <li>• How is it celebrated</li> <li>• Cultural differences in its celebration</li> </ul> <p><b>The challenges of acting with Karuna</b></p> <ul style="list-style-type: none"> <li>• Why is it hard to act with compassion?</li> <li>• Why might others think it is not difficult to act with compassion?</li> </ul>	<p>AQA Textbook- 62 /Revision guide -74/BBC BITESIZE</p> <p>AQA Textbook - 66/Revision guide pg 76 /Buddha Net</p>	
<b>Exam</b>			

# Subject : OCR Sport Studies

All resources are located on Teams, Sport Studies class, General, Files, Class Materials, 4-1 revision

Week com-	Topic	Revise	Practice
<b>Week1</b>	R184— Contemporary Issues in Sport	Different user groups including children, teenagers, unemployed, single parents, over 60s, families with young children, working parents and ethnic minority groups	Complete matching exercise for user groups, barriers and ideas to overcome barriers  <a href="#">4 to 1 revision tasks</a>
<b>Week2</b>	R184— Contemporary Issues in Sport	Hosting a major sporting event—positive and negatives	Write out bullet points on the positive and negative impact of hosting a major sporting event.  Then write a short paragraph in response to the question
<b>Week3</b>	R184— Contemporary Issues in Sport	Different performance enhancing drugs, their effects and who might use them as well as who is in charge of testing and checking on PEDS use	Read up on different PEDS and have a go at the fill in the blanks exercise using the word bank.  <a href="#">4 to 1 revision tasks</a>
<b>Week4</b>	R184— Contemporary Issues in Sport	All topics on R184– User groups, barriers, drugs in sport, issues around hosting a major sporting event, National Governing Bodies	Complete the online test on  <a href="https://forms.office.com/e/">https://forms.office.com/e/</a>
<b>Exam</b>			



Week commencing	Topic	Revise	Practice
Week1	Muscles, Bones and Movement	Revise the following topic areas; All Bones, 4 types of bones and examples All Muscles, to understand he movements All movement—Flexion Extension Adduction Abduction Rotation Planta Flexion Dorsi Flexion Contractions—concentric, eccentric, Isotonic, Isometric contractions . Antagonist Pairs.	Create Mind map on these topics or Anatomy and P 1.1 Go to Seneca learning and complete work
Week2	Lungs	Make notes revise Lungs diagram /Inhalation and Exhalation Aerobic and Anaerobic equations Gaseous exchange Spirometer Trace	Seneca 1.2 1.3 Seneca Learning
Week 3	Heart	Heart Label/ Blood Vessels description The cardiac Cycle / Equations Heart Rate Training Zones Maximum Heart Rate Long Term short term effects	Seneca - 1.3 1.4 1.5
Week4	Health Related Fitness  Training Principles	Make Cue cards on all Fitness Test, Name/ how to set up/ explanation of the test How Valid and reliable are they ? What do they test for? Principles of Training—S P O R T F I T T All Types of Training . Advantages and Disadvantages of the training and who does this suit and why	Seneca - by class teacher 3. Physical Training 4 The Principles of Training
<b>Exam</b>			

## Child Development RO57 1 paper (1 hour 15 minutes)

Week com-	Topic	Revise	Practice
<b>Week1</b>	1.4 / 1.5  Reproductive systems & contraception	Revision Guide / knowledge organiser  The female and male reproductive systems— revise the structure and function.  <a href="#">Human Reproduction - Anatomy, fertilisation and puberty - GCSE Biology (9-1) - YouTube</a>	Practice labelling a diagram of both male and female anatomy.  Complete teams quiz on reproductive system.  Complete teams quiz on different types of contraceptive.
<b>Week2</b>	2.4 / 2.6  Delivery and Pain relief	Use the revision guide / knowledge organiser on different types of delivery.  Consider the different types of pain relief available for different birth locations— home / hospital.  <a href="#">Pain relief during labour - YouTube</a>	Practice exam question on different types of delivery— advantages and disadvantages.  How do different types of pain relief work?  Where are they available?
<b>Week3</b>	2.2 Screening and diagnostic tests            3.1 Postnatal checks	Revision guide / knowledge organiser routine, screening and diagnostic tests during pregnancy.  <a href="#">What happens at a scan and what will they tell me?   NHS - YouTube</a>  <a href="#">Screening for Down's syndrome, Edwards' syndrome &amp; Patau's syndrome - YouTube</a>  Apgar score—what is this and what does it tell us? Other types of tests offered postnatally.  <a href="#">Newborn care immediately after birth - YouTube</a>	Practice exam questions on antenatal testing and postnatal checks.
<b>Week4</b>	4.1  Childhood illnesses	Revision Guide / knowledge organiser  Signs and symptoms of common childhood illnesses and treatments.	Teams quiz—watch the videos to answer the questions.
<b>Exam</b>			

## Subject: Drama (Refer to PPT on TEAMS)

Week commencing	Topic	Revise	Practice
Week 1	<p>1. Roles in Theatre.</p> <p>2. Blood Brothers</p> <p>3. Into the Woods</p>	<p>1. Explore the roles in theatre.</p> <p>2. Research the context, Mickey, Eddie and Linda in Act. 2.</p> <p>3. Focus on TWO actors of your choice <b>OR</b> a DESIGN choice.</p>	<p>Answer questions on P.P</p> <p>A. Focus on late 1960's, 1970's and early 1980's. Focus on political events, key themes and events.</p> <p>B. Mind map Mickey and Eddie in intricate detail.</p> <p>C. Focus on Act 2, Linda the estate in the suburbs of Liverpool.</p> <p>3. Research and write a PEE paragraph on a scene/extract or moment from Into the Woods.</p>
Week 2	<p>1. Roles in Theatre</p> <p>2. Blood Brothers</p> <p>3. Into the Woods</p>	<p>1. Explore the roles in theatre.</p> <p>2. Research the set design for Mrs Johnstone's house and her acting performance. You are playing the role of Mrs Johnstone.</p> <p>3. Little Red PEE paragraph</p>	<p>Answer questions on P.P</p> <p>A. Create design ideas for the set design for Mrs Johnstone's house.</p> <p>B. Focus on Mrs Johnstone's acting performance in relationship to Mickey.</p> <p>3. Write a PEE paragraph on Little Red <b>or</b> on Little Red's costume.</p>

<p>Week 3</p>	<p>1. Roles in Theatre.</p> <p>2. Blood Brothers</p> <p>3. Into the Woods</p>	<p>1 Answer questions on P.P.</p> <p>E x p l o r e t h e r o l l e s i n</p> <p>A. Produce a detailed costume for Mrs Johnstone with a focus on dimensions, colour, time period, dimensions and accessories.</p> <p>B. Mind-map Mrs Johnstone.</p> <p>C. Write a PEE paragraph on Mrs Johnstone and Mickey's relationship.</p> <p>Research and write a PEE paragraph on the Wolf <b>OR</b> using sound design select a scene to emphasise a specific mood. Focus on evaluation.</p> <p>2</p> <p>E x p l o r e a n d c r e a t e a c o s t</p>
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# Computer Science / Paper 1 & Paper 2

Week commencing	Topic	Revise	Practice
Week1	Computer Systems (Paper 2)	<p>Watch the following video playlists and produce a maximum of a single page of notes on each of the videos within the playlist, using the Cornell note taking method to help the note taking:</p> <p><b>How to take notes using Cornell Method:</b>  <a href="https://tinyurl.com/cornell-notes-cvcc">https://tinyurl.com/cornell-notes-cvcc</a></p> <p>Videos to watch and make notes on:</p> <p><b>Computer Systems Architecture (5 videos):</b>  <a href="https://www.youtube.com/playlist?list=PLCiOXwirraUDhxvL5HjjG26Q3HnD1lBo">https://www.youtube.com/playlist?list=PLCiOXwirraUDhxvL5HjjG26Q3HnD1lBo</a></p> <p><b>Computer Memory and Storage (6 videos)</b>  <a href="https://www.youtube.com/playlist?list=PLCiOXwirraUAA7SOVYsTc1AH1DUTaqbEn">https://www.youtube.com/playlist?list=PLCiOXwirraUAA7SOVYsTc1AH1DUTaqbEn</a></p>	<p>Smart Revise</p> <p>Week 1 Computer Systems</p>
Week2	Programming (Paper 1)	<p><b>Basic Programming Concepts (8 Videos)</b>  <a href="https://www.youtube.com/playlist?list=PLCiOXwirraUCHIBDDyP4b5fNod5WsPbHB">https://www.youtube.com/playlist?list=PLCiOXwirraUCHIBDDyP4b5fNod5WsPbHB</a></p> <p><b>Advanced Programming Concepts (7 videos)</b>  <a href="https://www.youtube.com/playlist?list=PLCiOXwirraUDTaOQPGjBiLygDFH0XNunn">https://www.youtube.com/playlist?list=PLCiOXwirraUDTaOQPGjBiLygDFH0XNunn</a></p>	<p>Smart Revise</p> <p>Week 2 Programming</p>
Week3	Computer Networks and Ethical, Legal & Environmental impacts of technology (Paper 2)	<p><b>Computer Networks, protocols (6 videos)</b>  <a href="https://www.youtube.com/playlist?list=PLCiOXwirraUBeSriiZfSa5rng17d4kCyK">https://www.youtube.com/playlist?list=PLCiOXwirraUBeSriiZfSa5rng17d4kCyK</a></p> <p><b>Ethical, legal and Environmental Impacts (5 videos)</b>  <a href="https://www.youtube.com/playlist?list=PLCiOXwirraUA55TsDhsIVclqwPydiz7Y8">https://www.youtube.com/playlist?list=PLCiOXwirraUA55TsDhsIVclqwPydiz7Y8</a></p>	<p>Smart Revise</p> <p>Week 3 Computer Networks &amp; Impacts</p>
Week4	Algorithms, Logic and Data Representation	<p><b>Algorithms (12 videos)</b>  <a href="https://www.youtube.com/playlist?list=PLCiOXwirraUCu8_f7LatftW9iXJ-irobW">https://www.youtube.com/playlist?list=PLCiOXwirraUCu8_f7LatftW9iXJ-irobW</a></p> <p><b>Boolean Logic (4 videos):</b>  <a href="https://www.youtube.com/playlist?list=PLCiOXwirraUCBl3P5j6InyjhDXFP5HqAw">https://www.youtube.com/playlist?list=PLCiOXwirraUCBl3P5j6InyjhDXFP5HqAw</a></p> <p><b>Data Representation (14 videos)</b>  <a href="https://www.youtube.com/playlist?list=PLCiOXwirraUAFHIK1scULRZnGnleo4EWn">https://www.youtube.com/playlist?list=PLCiOXwirraUAFHIK1scULRZnGnleo4EWn</a></p>	<p>Smart Revise</p> <p>Week 4 Algorithms and Data Representation</p>
<b>Exam</b>			