

Year 11 Trial Exams Revision List

Subject	Revision Information																								
English	<p><i>NB: We will not do English Literature, Paper 2, section A as we have not studied the Modern Text yet.</i></p> <p><u>English Literature, Paper 2, section B (Power and Conflict Poetry):</u> Here is video analysis of each poem. Ensure you're familiar with all of the poems that your class has studied. Here is a video explaining how to use flashcards to revise key quotations.</p> <p><u>English Literature, Paper 2, section C (Unseen Poetry):</u> It's hard to 'revise' for unseen poetry, but you can prepare by using this anthology to rehearse the skills. This video might be useful too.</p> <p><u>English Language, Paper 2:</u> There's practice a paper and video guidance here, as well as other useful resources here. You can also use Seneca to revise content for both papers.</p>																								
Maths	<p><u>Foundation Revision List – Mock exams 2023</u></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">TOPIC</th> <th style="text-align: center;">Revision Support</th> </tr> </thead> <tbody> <tr> <td>Conversion between frac, dec and percentages</td> <td>https://www.mathsgenie.co.uk/FDP.html</td> </tr> <tr> <td>Order numbers</td> <td>https://www.mathsgenie.co.uk/place-value.html</td> </tr> <tr> <td>Negative numbers</td> <td>https://www.mathsgenie.co.uk/negativenumbers.html</td> </tr> <tr> <td>Solve linear equations</td> <td>https://www.mathsgenie.co.uk/solving-equations.html</td> </tr> <tr> <td>Circle definitions and properties</td> <td>LINK</td> </tr> <tr> <td>Primes, factors, multiples</td> <td>https://www.mathsgenie.co.uk/factors-multiples-and-primes.html</td> </tr> <tr> <td>Properties of angles</td> <td>https://www.mathsgenie.co.uk/angles.html</td> </tr> <tr> <td>Coordinates</td> <td>https://www.mathsgenie.co.uk/coordinates.html</td> </tr> <tr> <td>Money problems</td> <td>https://www.mathsgenie.co.uk/calculationproblems.htm</td> </tr> <tr> <td>Approximation and estimation</td> <td>https://www.mathsgenie.co.uk/estimating.html</td> </tr> <tr> <td>Averages</td> <td>https://www.mathsgenie.co.uk/averages.html</td> </tr> </tbody> </table>	TOPIC	Revision Support	Conversion between frac, dec and percentages	https://www.mathsgenie.co.uk/FDP.html	Order numbers	https://www.mathsgenie.co.uk/place-value.html	Negative numbers	https://www.mathsgenie.co.uk/negativenumbers.html	Solve linear equations	https://www.mathsgenie.co.uk/solving-equations.html	Circle definitions and properties	LINK	Primes, factors, multiples	https://www.mathsgenie.co.uk/factors-multiples-and-primes.html	Properties of angles	https://www.mathsgenie.co.uk/angles.html	Coordinates	https://www.mathsgenie.co.uk/coordinates.html	Money problems	https://www.mathsgenie.co.uk/calculationproblems.htm	Approximation and estimation	https://www.mathsgenie.co.uk/estimating.html	Averages	https://www.mathsgenie.co.uk/averages.html
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
	Simplify and manipulate algebraic expressions	https://www.mathsgenie.co.uk/simplifyingalgebra.html https://www.mathsgenie.co.uk/expanding-and-factorising.html	
	Problems involving percentage change	https://www.mathsgenie.co.uk/percentage-change.html	
	Calculate with fractions	https://www.mathsgenie.co.uk/fractions.html	
	Ratio in real context	https://www.mathsgenie.co.uk/ratio.html	
	Writing formulae	https://www.mathsgenie.co.uk/writing-an-expression.html	
	Division with decimals	https://www.mathsgenie.co.uk/multiplication-and-division.html	
	The nth term of a sequence	https://www.mathsgenie.co.uk/sequences.html	
	Surface area	https://www.mathsgenie.co.uk/surfacearea.html	
	Frequency polygons	https://www.mathsgenie.co.uk/frequency-polygons.html	
	Sets and Venn diagrams	https://www.mathsgenie.co.uk/venn-diagrams.html	
	Scatter diagrams	https://www.mathsgenie.co.uk/scatter-graphs.html	
	Compound measures	https://www.mathsgenie.co.uk/speed-and-density.html	
	Solve simultaneous equations graphically	https://www.mathsgenie.co.uk/simultaneous-graphically.html	
	Indices	https://www.mathsgenie.co.uk/indices.html	
	Exact values of $\sin \theta$ and $\cos \theta$ and $\tan \theta$	https://www.mathsgenie.co.uk/exact-trig-values.html	
	Probability tree diagrams	https://www.mathsgenie.co.uk/probability-trees.html	
	Unit conversion	https://www.mathsgenie.co.uk/conversions-and-units.html	
	Area & Perimeter	https://www.mathsgenie.co.uk/area-perimeter.html	
	Basic probability	https://www.mathsgenie.co.uk/probability.html	
	Properties of shapes (2D & 3D)		
	Time problems	https://www.mathsgenie.co.uk/time.html	
	Pie Charts	https://www.mathsgenie.co.uk/pie-charts.html	
	Distance/Time graphs	https://www.mathsgenie.co.uk/real-graphs.html	

Direct proportion	https://www.mathsgenie.co.uk/recipe-questions.html
Describing transformations	https://www.mathsgenie.co.uk/transformations.html
Bearings	https://www.mathsgenie.co.uk/bearings.html
Simple interest	
Angles in parallel lines	https://www.mathsgenie.co.uk/angles-parallel.html
Inverse proportion	https://www.mathsgenie.co.uk/proportion.html
Prime factors, HCF & LCM	https://www.mathsgenie.co.uk/HCFLCM.html
Quadratic graphs	https://www.mathsgenie.co.uk/quadratic-graphs.html
Standard form	https://www.mathsgenie.co.uk/standard-form.html

Higher Revision List – Mock exams 2023




Topic	Revision Support
Calculating with decimals	https://www.mathsgenie.co.uk/multiplication-and-division.html
Fraction calculations	https://www.mathsgenie.co.uk/fractions.html
Surface area	https://www.mathsgenie.co.uk/surfacearea.html
Frequency Polygons	https://www.mathsgenie.co.uk/frequency-polygons.html
Venn diagrams	https://www.mathsgenie.co.uk/venn-diagrams.html
Scatter diagrams	https://www.mathsgenie.co.uk/scatter-graphs.html
Percentage problems	https://www.mathsgenie.co.uk/percentage-change.html
Compound measures	https://www.mathsgenie.co.uk/speed-and-density.html
Simultaneous equations	https://www.mathsgenie.co.uk/simultaneous.html
Angles in polygons	https://www.mathsgenie.co.uk/angles-polygons.html
Laws of indices	https://www.mathsgenie.co.uk/indices.html
Probability tree diagrams	https://www.mathsgenie.co.uk/probability-trees.html
Direct proportion	https://www.mathsgenie.co.uk/proportion.html
Equations of straight lines	https://www.mathsgenie.co.uk/equation-of-a-line.html

	Rearranging equations	https://www.mathsgenie.co.uk/changing-the-subject1.html	
	Ratio	https://www.mathsgenie.co.uk/ratio.html	
	Functions	https://www.mathsgenie.co.uk/functions.html	
	Circle theorems	https://www.mathsgenie.co.uk/circle-theorems.html	
	Exact trig values	https://www.mathsgenie.co.uk/exact-trig-values.html	
	Surds	https://www.mathsgenie.co.uk/surds.html	
	Inequalities	https://www.mathsgenie.co.uk/inequalities.html	
	Angles in parallel lines	https://www.mathsgenie.co.uk/angles-parallel.html	
	Inverse proportion	https://www.mathsgenie.co.uk/proportion.html	
	Prime factors, HCF & LCM	https://www.mathsgenie.co.uk/HCFLCM.html	
	Quadratic graphs	https://www.mathsgenie.co.uk/quadratic-graphs.html	
	Percentage problems	https://www.mathsgenie.co.uk/percentages.html	
	Trigonometry	https://www.mathsgenie.co.uk/sohcahtoa.html	
	Box plots	https://www.mathsgenie.co.uk/box-plots.html	
	Expanding triple brackets	https://www.mathsgenie.co.uk/expanding-triple-brackets.html	
	Algebraic proof	https://www.mathsgenie.co.uk/proof.html	
	Cosine rule & Area of sectors	https://www.mathsgenie.co.uk/cosine-rule.html	
	Factorising	https://www.mathsgenie.co.uk/expanding-and-factorising.html	
	Enlargement	https://www.mathsgenie.co.uk/transformations.html	
	Gradients from graphs	https://www.youtube.com/watch?v=cEp7qD6vCSM	
	Surface area of complex shapes		
	Recurring decimals	https://www.mathsgenie.co.uk/recurring.html	
	Algebraic fractions	https://www.mathsgenie.co.uk/algebraic-fractions.html	
	Vectors	https://www.mathsgenie.co.uk/vectors.html	
	Equation of circles	https://www.mathsgenie.co.uk/equation-of-tangent.html	
	Probability	https://www.mathsgenie.co.uk/conditional.html	

Science	<p> Yr11 Trial exams checklist Science.docx</p> <p>Kerboodle (Online Textbook): https://www.kerboodle.com/ Seneca Learning: https://senecalarning.com/en-GB/ Cognito YouTube: https://www.youtube.com/@Cognitoedu/playlists 23 Equations: https://23equations.com/</p>
History	<p>You should revise the following topics:</p> <p><u>Paper 1: Warfare Through Time and London & the Blitz</u> London and the Blitz:</p> <ul style="list-style-type: none"> - London's role - London's response: propaganda, morale, censorship, and the Royal Family <p>Warfare:</p> <ul style="list-style-type: none"> - <u>MODERN ONLY</u> - The Nature of Warfare: Composition and weapons - Factors for change: Science & Technology, Attitudes in Society and Government & individuals <p><u>Paper 2: Anglo Saxon and Norman England</u> Anglo Saxons:</p> <ul style="list-style-type: none"> - Anglo Saxon society: Powerful families <p>Norman England:</p> <ul style="list-style-type: none"> - Norman Control and Anglo-Saxon resistance <p><u>Paper 3: Germany and the Rise of Hitler</u> The Rise of Hitler:</p> <ul style="list-style-type: none"> - Early years of the Party - How did Hitler become Chancellor? The depression, political rivalry, fear of communism, failures of the Weimar Republic, Hitler's strengths & image, ideas & policies, and Propaganda. <p>For further help with what to revise use the History revision area on SharePoint - Revision - ED EXCEL - All Documents (sharepoint.com) and Seneca For tips and help with how to revision use the following - Revision - how-do-we-revise-for-history 61636.pdf - All Documents (sharepoint.com)</p>


Geography	<p>Revise the topics of Development, Global Hazards (tectonics, volcanoes, and earthquakes) and Urban Issues.</p> <p>Geography (sharepoint.com)</p> <p>Geography (sharepoint.com)</p> <p>Geography (sharepoint.com)</p>
Religious Studies	<p>Existence of God and Revelation</p> <p>Religion Crime & Punishment</p> <p>Relationships and Families</p> <p>Christianity - Practices</p>
Citizenship	<p>The revision topics are: Rights, the law and legal system in England and Wales The UK and the wider world Revision resources (sharepoint.com)</p>
Computer Science	<p>Computer Science - Paper 1</p> <p>1.1: Systems Architecture</p> <p>1.2: Storage & Units</p> <p>1.3: Networking</p> <p>1.4: Network Security</p> <p>1.5 - Software</p> <p>1.6: Legal, Ethical, Cultural & Environmental Issues</p> <p><i>All revision resources are on eRevision & class presentations etc. are all available on SharePoint & OneNote</i></p>
Business Studies	<p>Business Studies - Paper 1</p> <p>1.1: Enterprise & Entrepreneurship - https://perinsschool.sharepoint.com/sites/Business/SitePages/1.1-Enterprise-and.aspx</p> <p>1.2: Spotting a Business Opportunity - https://perinsschool.sharepoint.com/sites/Business/SitePages/1.2-Spotting-a-business-opportunity.aspx</p> <p>1.3: Putting a business idea into practice - https://perinsschool.sharepoint.com/sites/Business/SitePages/1.3%20Putting%20a%20business%20idea%20into%20practice.asp X</p>

	<p>1.4: Making the business effective - https://perinsschool.sharepoint.com/sites/Business/SitePages/1.4%20Making%20the%20business%20effective.aspx</p> <p>1.5: Understanding external influences - https://perinsschool.sharepoint.com/sites/Business/SitePages/1.5-Understanding-external-influences.aspx</p>
Economics	<p>Economic objectives and the role of Government</p> <ul style="list-style-type: none"> • 3.1 Economic Growth • 3.2 Low unemployment • 3.3 Fair distribution of income • 3.4 Price stability • 3.5 Fiscal policy • 3.6 Monetary policy • 3.7 Supply side policies • 3.8 Limitations of markets <p>International trade and the global economy</p> <ul style="list-style-type: none"> • 4.1 Importance of international trade • 4.2 Balance of payments • 4.3 Exchange rates • 4.4 Globalisation <p>Economics - Home (sharepoint.com)</p>
I-media	<p>iMedia - R093</p> <p>1: The Media Industry (incl. media industry sectors and products; job roles)</p> <p>2: Factors influencing product design (incl. style, content, and layout; clients; audience; research methods)</p> <p>3: Pre-Production planning (incl. work plans; documents used for idea generation; documents used for planning; legal issues)</p> <p>4: Distribution considerations (incl.</p> <p><i>All revision resources are on eRevision & class presentations etc. are all available on SharePoint.</i></p>
French	<p>You should practice speaking and writing your answers to your General Conversation Questions. Use the Sentence Builder links to help you do this and you can also click on Activity View and then Activities to choose from exercises to practice that vocabulary.</p>

	 French
Spanish	<p>You should practice speaking and writing your answers to your General Conversation Questions. Use the Sentence Builder links to help you do this and you can also click on Activity View and then Activities to choose from exercises to practice that vocabulary.</p> <p> Spanish</p>
German	<p>You should practice speaking and writing your answers to your General Conversation Questions. Use the Sentence Builder links to help you do this and you can also click on Activity View and then Activities to choose from exercises to practice that vocabulary.</p> <p> German</p>
Latin	<p>https://perinsschool.sharepoint.com/sites/latin/SitePages/Year-11-Latin.aspx</p>
Media	<ul style="list-style-type: none"> • <i>You will sit a Paper 2. It is 90 minutes long and contains time spent watching sections of the TV CSPs. There will also be questions on Newspapers and Online Media.</i> • <u>TV CSPs</u> <ul style="list-style-type: none"> - Dr Who, 'An Uearthly Child' - His Dark Materials, 'The City of Magpies' • <u>Newspaper CSPs</u> <ul style="list-style-type: none"> - The Times from November 1st, 2021 - The Mirror from November 1st, 2021 • <u>Online, Social and Participatory Media and Video Games</u> <ul style="list-style-type: none"> - Marcus Rashford Official - Kim Kardashian: Hollywood - Lara Croft Go <p>As well as those lesson resources in the Curriculum Hub, you might also benefit from:</p> <p>Mrs Fisher's YouTube Channel Media Insider's YouTube Channel These practice papers on Teams This CSP overview document</p>
Psychology	<p>Paper 1 Cognition and behaviour</p> <ul style="list-style-type: none"> • Memory • Perception

	<ul style="list-style-type: none"> • Development • Research methods
Child Development	<p>R057- Health and well-being for child development</p> <p>TA1- Pre-conception health and reproduction</p> <ul style="list-style-type: none"> • Factors affecting pre-conception health for women and for men. • Other factors affecting the pre- conception health for women. • Types of contraception method and their advantages and disadvantages • The structure and function of the reproductive systems • How reproduction takes place • The signs and symptoms of pregnancy <p>TA2- Antenatal care and preparation for birth</p> <ul style="list-style-type: none"> • The purpose and importance of antenatal clinics • Screening and diagnostic tests • The purpose and importance of antenatal classes (Parenting) • The choices available for delivery • The role of the birth parent in delivery • The methods of pain relief • The signs that labour has started. • The three stages of labour • The methods of assisted birth <p>TA3- Postnatal care and checks</p> <ul style="list-style-type: none"> • Postnatal checks • Postnatal care options • The developmental stages of children from birth to 5 years. <p>TA4- Childhood illnesses and a child safe environment</p> <ul style="list-style-type: none"> • Recognise general signs and symptoms of child illnesses. • How to meet the needs of an ill child • How to ensure a child safe and friendly environment

Design and Technology	<p>Revision List for Design and Technology</p> <ul style="list-style-type: none"> • Material properties (timber, manufactured board, metals, and polymers) • Environmental issues (6R's, sustainability etc) • Laser cutting, 3D printing & CNC machining (process description and benefits to being used) • Lifecycle assessments • Social footprint for organisations • Product evaluation (benefits for users, ergonomic design, anthropometrics, and product testing) • Data collection and presentation (Primary & Secondary data types. Graphical presentation and use for decision making) • Tessellation and material utilisation • Mechanisms.
Food and Nutrition	<p>Year 11 Food Preparation and Nutrition Revision List Oct 2023.odt (sharepoint.com)</p>
GCSE Pe	<p>PE GCSE - Paper One - All Documents (sharepoint.com)</p> <p>PE (sharepoint.com)</p>
Drama	<p>Section A- Multiple Choice</p> <ol style="list-style-type: none"> 1.Roles & Responsibilities 2.Positions on a stage 3.Configurations <p>https://perinsschool.sharepoint.com/revision/SitePages/Drama.aspx</p> <p>Section B- Blood Brothers</p> <ol style="list-style-type: none"> 1. Production Element (Costume, Set etc) 2. Character dialogue (Vocal & Physical Skills appropriate to character & context & the audience response you want) 3. Interaction with another performer (Vocal, Interaction, Physical, Use of Space to achieve a required effect) 4. Character Interpretation (in the extract & in the play as a whole) <p>https://perinsschool.sharepoint.com/sites/Drama/Blood%20Brothers/Forms/AllItems.aspx?id=%2Fsites%2FDrama%2FBlood%20Brothers%2FBB%20Revision%20PowerPoints&viewid=3a1e34e8%2D7539%2D45aa%2D9379%2D92c267362cf1</p> <p>Section C- Live Theatre Review</p>

	<p>1.Review (analysis & evaluation) of acting within a theatre performance 2.Metamorphosis or Cookies - depending on class & teacher</p> <p>Metamorphosis</p> <p>https://perinsschool.sharepoint.com/sites/Drama/Live%20Theatre%20Review%20%20Metamorphosis/Forms/AllItems.aspx</p> <p>Cookies</p> <p>https://perinsschool.sharepoint.com/sites/Drama/Live%20Theatre%20Review%20%20Cookies/Forms/AllItems.aspx</p>
Dance	<p>Here are the revision tools for GCSE Dance.</p> <p>https://perinsschool.sharepoint.com/sites/Dance/SitePages/Revision.aspx</p> <p>If they also visit the general SharePoint page for Dance, there is lots of resources they can use.</p> <p>These are great YouTube links which break down the written paper and how to revise for it...</p> <p>https://www.youtube.com/watch?v=mfLEXKzYjsw https://www.youtube.com/watch?v=SVMcNCR96JM</p> <p>This is a link to an online revision tool that offers quizzes, flash cards and other revision tasks. Student just need to create a free account using their school email address.</p> <p>https://www.brainscape.com/packs/dance-gcse-10524279?origin=genome</p>
Music	<p> Set Works - Revision Resources.docx</p>