



# THE WELLS ACADEMY

## Micro Mastery

	MATHS	ENGLISH	BIOLOGY	CHEMISTRY	PHYSICS	COMB SCIENCE
<b>WEEK 1</b> <b>(W/C 16<sup>th</sup> March)</b>	<p>HW – check OCR June 2024 P2 and P45 OCR June 2024 P3 and P6 in lesson HW – Nov 2023 P1 and P4.</p> <p>You may find the following websites useful:</p> <ol style="list-style-type: none"> <li>Mr Tomkinson EdTech - <a href="https://www.youtube.com/@MrTomkins">https://www.youtube.com/@MrTomkins</a></li> <li>Corbett Maths – <a href="https://corbettmaths.com/">https://corbettmaths.com/</a></li> <li>Further Maths - <a href="https://www.youtube.com/@1sClassMaths">https://www.youtube.com/@1sClassMaths</a></li> <li>Stats Academy - <a href="https://www.statsacademy.co.uk/">https://www.statsacademy.co.uk/</a></li> <li>Tassomai - <a href="https://www.tassomai.com/">https://www.tassomai.com/</a></li> </ol>	<p>Lang Paper 2 Q1 + Q2 Read the article and complete Q1, then complete the table</p>	<p>Cell Biology- Read pages 4-11 from the revision guide.</p> <p>Watch the relevant video clips from free science lessons. <a href="https://www.freesciencelessons.co.uk/gcse-biology-paper-1/cell-biology/">https://www.freesciencelessons.co.uk/gcse-biology-paper-1/cell-biology/</a></p> <p>Make flash cards to support with your revision and support your recall.</p> <p>Complete the Tassomai quizzes set as class tasks.</p> <p>Complete the exam question in the homework booklet.</p>	<p><b>Atomic structure</b> Isotopes and electron configuration Development of the periodic table Groups in the periodic table</p> <p>Use your revision guide (pages 6-11) and free science lessons <a href="https://www.freesciencelessons.co.uk/gcse-chemistry-paper-1/atomic-structure-and-the-periodic-table/">https://www.freesciencelessons.co.uk/gcse-chemistry-paper-1/atomic-structure-and-the-periodic-table/</a> to make notes/flash cards.</p> <p>Complete the exam questions given out in class.</p> <p>Complete your Tassomai challenges 4 x per week.</p>	<p>Energy – Complete the booklet given out in lesson</p>	<p><b>Key Revision Topics:</b> Use the pages from the revision guide alongside free science lesson videos <a href="https://www.freesciencelessons.co.uk/gcse-biology-paper-1/cell-biology/">https://www.freesciencelessons.co.uk/gcse-biology-paper-1/cell-biology/</a> and <a href="https://www.freesciencelessons.co.uk/gcse-biology-paper-1/bioenergetics/">https://www.freesciencelessons.co.uk/gcse-biology-paper-1/bioenergetics/</a> ) to revise the key topic areas below:</p> <p>Structure of cells pages 6-7 Organisation and differentiation pages 8-9 Microscopy 10-11 Cell Division pages 12-13 Metabolism Respiration pages 14-15 Metabolism Enzymes pages 16-17</p> <p>Complete the Tassomai quizzes which have been set for you.</p> <p>Complete the exam questions given out in class.</p>
<b>WEEK 2</b> <b>(W/C 23<sup>rd</sup> March)</b>	<p>HW Check – Nov 2023 P1 and P4 OCR Nov 2023 P2 and P5 in lesson HW – Nov 2023 P3 and P6.</p>	<p>Lang Paper 2 Q3 Complete the mini mock given in class</p>	<p>Cell Transport – Read pages 16-21 from the revision guide.</p> <p>Watch the relevant video clips from free science lessons. <a href="https://www.freesciencelessons.co.uk/gcse-biology-paper-1/cell-biology/">https://www.freesciencelessons.co.uk/gcse-biology-paper-1/cell-biology/</a></p> <p>Make flash cards to support with your revision and support your recall.</p> <p>Complete the Tassomai quizzes set as class tasks.</p> <p>Complete the exam question in the homework booklet.</p>	<p><b>Bonding, Structure and properties</b> Ionic bonding Covalent bonding Giant covalent structures Metallic bonding and properties</p> <p>Use your revision guide (pages 14-23) and free science lessons <a href="https://www.freesciencelessons.co.uk/gcse-chemistry-paper-1/structure-and-bonding/">https://www.freesciencelessons.co.uk/gcse-chemistry-paper-1/structure-and-bonding/</a> to make notes/flash cards.</p> <p>Complete the exam questions given out in class.</p> <p>Complete your Tassomai challenges 4 x per week.</p>	<p>Electricity – Complete the booklet given out in lesson</p>	<p><b>Key Revision Topics:</b> Use the pages from the revision guide alongside free science lesson videos <a href="https://www.freesciencelessons.co.uk/gcse-chemistry-paper-1/atomic-structure-and-the-periodic-table/">https://www.freesciencelessons.co.uk/gcse-chemistry-paper-1/atomic-structure-and-the-periodic-table/</a> and <a href="https://www.freesciencelessons.co.uk/gcse-chemistry-paper-1/structure-and-bonding/">https://www.freesciencelessons.co.uk/gcse-chemistry-paper-1/structure-and-bonding/</a> to revise the key topic areas below:</p> <p>Atoms and periodic table pages 80-81 Atomic structure pages 82-83 Electronic structure pages 84-85 Groups 0,1,7 pages 86-87 Chemical Bonding pages 88-89 Ionic and covalent structures pages 90-91 States of Matter pages 92-93</p> <p>Complete the Tassomai quizzes which have been set for you.</p> <p>Complete the exam questions given out in class.</p>
<b>WEEK 3</b> <b>(W/C 30<sup>th</sup> March)</b>	<p>Easter Revision Session plus Nov 2021 exam series P1-P6 Statistics Higher Sessions Further Maths Sessions</p>	<p>Lang Paper 2 Q4 Complete the mini mock given in class</p>	<p>Complete Past Paper 1 2022</p> <p>Use the Biology required practical knowledge organiser to revise all paper 1 required practicals.</p> <ol style="list-style-type: none"> <li>Microscopy</li> <li>Microbiology</li> <li>Osmosis</li> <li>Food Tests</li> <li>Enzymes</li> <li>Photosynthesis</li> </ol>	<p><b>Quantitative chemistry</b> Relative formula mass Moles Limiting and reacting masses Concentration calculations</p> <p>Use your revision guide (pages 24-33) and free science lessons <a href="https://www.freesciencelessons.co.uk/gcse-chemistry-paper-1/quantitative-chemistry/">https://www.freesciencelessons.co.uk/gcse-chemistry-paper-1/quantitative-chemistry/</a> to make notes/flash cards.</p> <p>Complete the questions given out in lesson from units: C1 Atomic structure and the periodic table C2 Bonding, structure and properties of matter C3 Quantitative Chemistry</p>	<p>Particle Model – Complete the booklet given out in lesson</p>	<p><b>*Complete Past Papers 2022*</b></p> <p><b>Key Revision Topics:</b> Use the pages from the revision guide alongside free science lesson videos <a href="https://www.freesciencelessons.co.uk/gcse-physics-paper-2/forces/">https://www.freesciencelessons.co.uk/gcse-physics-paper-2/forces/</a> and <a href="https://www.freesciencelessons.co.uk/gcse-physics-paper-1/energy/">https://www.freesciencelessons.co.uk/gcse-physics-paper-1/energy/</a>) to revise the key topic areas below:</p> <p>Forces pages 138-139 Forces and Elasticity pages 140-141 Speed and Velocity pages 142-143 Distance time and velocity time graphs pages 144-145 Newtons Laws pages 146-147</p>



# THE WELLS ACADEMY

				Complete daily challenges on Tassomai (4 x per week)		Forces breaking and Momentum pages 149-149 Energy Transfers pages 150-151  Complete the Tassomai quizzes which have been set for you.  Complete the exam questions given out in class.
<b>WEEK 4 (W/C 6<sup>th</sup> April)</b>	Easter Revision Session plus Nov 2021 exam series P1-P6 Statistics Higher sessions Further Maths Sessions	Lang Paper 2 Q5  Complete the mini mock given in class	Complete Past Paper 1 2022  Use the Biology required practical knowledge organiser to revise all paper 2 required practicals.  <ol style="list-style-type: none"> <li>1. Reaction times</li> <li>2. Sampling- Transect and Random sampling</li> <li>3. Rate of decay</li> <li>4. Plant Responses</li> </ol>	<b>Chemical changes and energy changes</b> Reactivity series Acids, bases and salts Electrolysis Energy changes  Use your revision guide (pages 34-45) and free science lessons ( <a href="https://www.freesciencelessons.co.uk/gcse-chemistry-paper-1/chemical-changes/">https://www.freesciencelessons.co.uk/gcse-chemistry-paper-1/chemical-changes/</a> and <a href="https://www.freesciencelessons.co.uk/gcse-chemistry-paper-1/energy-changes/">https://www.freesciencelessons.co.uk/gcse-chemistry-paper-1/energy-changes/</a> ) to make notes/flash cards.  Complete the questions given out in lesson from units:  C4 Chemical Changes & CS Energy Changes Revise the following required practicals for paper 1 using the knowledge organiser given out: <ol style="list-style-type: none"> <li>1. Marking soluble salts</li> <li>2. Electrolysis</li> <li>3. Temperature changes in chemical reactions</li> <li>4. Neutralisation (Titration)</li> </ol> Complete daily challenges on Tassomai (4 x per week) Complete the exam paper given out in the lesson.	Radiation – Complete the booklet given out in lesson	*Complete Past Papers 2022*  <b>Key Revision Topics:</b>  Use the pages from the revision guide alongside free science lesson videos ( <a href="https://www.freesciencelessons.co.uk/gcse-biology-paper-1/cell-biology/">https://www.freesciencelessons.co.uk/gcse-biology-paper-1/cell-biology/</a> , <a href="https://www.freesciencelessons.co.uk/gcse-biology-paper-1/organisation/">https://www.freesciencelessons.co.uk/gcse-biology-paper-1/organisation/</a> and <a href="https://www.freesciencelessons.co.uk/gcse-biology-paper-1/bioenergetics/">https://www.freesciencelessons.co.uk/gcse-biology-paper-1/bioenergetics/</a> ) to revise the key topic areas below:  Cell transport pages 18-19 Plant tissues, organs and systems pages 20-21 Transport in plants pages 22-23 Transport in humans pages 24-27 Photosynthesis pages 28-29  Complete the Tassomai quizzes which have been set for you.  Complete the exam questions given out in class.
<b>WEEK 5 (W/C 13<sup>th</sup> April)</b>	HW Check Nov 2023 P3 and P6 OCR June 2023 P1 and P4 in lesson HW – June 2023 P2 and P5	Lit Paper 1 ACC- Read the knowledge organiser and complete the mini mock.  Student focus should be on planning their answer and writing their essay (including a thesis and conclusion)	Organisation/digestive system – Read page14-15 in the revision guide.  Watch the relevant video clips from free science lessons. <a href="https://www.freesciencelessons.co.uk/gcse-biology-paper-1/organisation/">https://www.freesciencelessons.co.uk/gcse-biology-paper-1/organisation/</a>  Make flash cards to support with your revision and support your recall.  Complete the Tassomai quizzes set as class tasks. Complete the exam question in the homework booklet.	<b>Rate and extent of chemical change</b> Collision theory Factors affecting rate Measuring the rate of reaction Reversible reactions and equilibrium  Use your revision guide (pages 46-51) and free science lessons ( <a href="https://www.freesciencelessons.co.uk/gcse-chemistry-paper-2/rates-of-reaction/">https://www.freesciencelessons.co.uk/gcse-chemistry-paper-2/rates-of-reaction/</a> ) to make notes/flash cards.  Complete the exam questions given out in class. Complete daily challenges on Tassomai (4 x per week)	Forces & Motion – Complete the booklet given out in lesson	<b>Key Revision Topics:</b>  Use the pages from the revision guide alongside free science lesson videos ( <a href="https://www.freesciencelessons.co.uk/gcse-chemistry-paper-1/chemical-changes/">https://www.freesciencelessons.co.uk/gcse-chemistry-paper-1/chemical-changes/</a> , <a href="https://www.freesciencelessons.co.uk/gcse-chemistry-paper-1/energy-changes/">https://www.freesciencelessons.co.uk/gcse-chemistry-paper-1/energy-changes/</a> , <a href="https://www.freesciencelessons.co.uk/gcse-chemistry-paper-2/rates-of-reaction/">https://www.freesciencelessons.co.uk/gcse-chemistry-paper-2/rates-of-reaction/</a> and <a href="https://www.freesciencelessons.co.uk/gcse-chemistry-paper-2/organic-chemistry/">https://www.freesciencelessons.co.uk/gcse-chemistry-paper-2/organic-chemistry/</a> ) to revise the key topic areas below:  Applications of electrolysis pages 108-109 Energy changes and reactions pages 110-11 Rates of reaction pages 112-113 Collision theory pages 114-115 Reversible reactions pages 116-117 Crude oil, hydrocarbons and alkanes 118-119 Combustion and cracking of hydrocarbons pages 120-121  Complete the Tassomai quizzes which have been set for you.  Complete the exam questions given out in class.
<b>WEEK 6 (W/C 20<sup>th</sup> April)</b>	HW Check June 2023 P2 and P5 OCR June 2023 P3 and P6 in lesson HW – Nov 2022 Paper 1 and Paper 4.	Lit Paper 1 R&J – Read the knowledge organiser and complete the mini mock  Student focus should include incorporating the 'Big Idea's and ensuring their essay includes a thesis and a conclusion.	Organisation/ heart and blood vessels Read pages 22-25 in the revision guide.  Watch the relevant video clips from free science lessons. <a href="https://www.freesciencelessons.co.uk/gcse-biology-paper-1/organisation/">https://www.freesciencelessons.co.uk/gcse-biology-paper-1/organisation/</a>	<b>Organic chemistry</b> Crude oil and fractional distillation Properties of hydrocarbons Cracking hydrocarbons Alkenes and polymerisation	Waves – Complete the booklet given out in lesson	<b>Key Revision Topics:</b>  Use the pages from the revision guide alongside free science lesson videos ( <a href="https://www.freesciencelessons.co.uk/gcse-physics-paper-1/electricity/">https://www.freesciencelessons.co.uk/gcse-physics-paper-1/electricity/</a> and








# THE WELLS ACADEMY

			<p>Make flash cards to support with your revision and support your recall.</p> <p>Complete the Tassomai Quizzes set as class tasks. Complete the exam question in the homework booklet.</p>	<p>Use your revision guide (pages 52-59) and free science lessons (<a href="https://www.freesciencelessons.co.uk/gcse-chemistry-paper-2/organic-chemistry/">https://www.freesciencelessons.co.uk/gcse-chemistry-paper-2/organic-chemistry/</a>) to make notes/flash cards.</p> <p>Complete the exam questions given out in class. Complete daily challenges on Tassomai (4 x per week)</p>		<p><a href="https://www.freesciencelessons.co.uk/gcse-physics-paper-2/magnetism/">https://www.freesciencelessons.co.uk/gcse-physics-paper-2/magnetism/</a>) to revise the key topic areas below:</p> <p>Current, resistance and potential difference pages 164-165 Series and parallel circuits pages 166-167 Domestic uses and safety pages 168-169 Energy Transfers pages 170-171 Permanent and induced magnetism pages 172-173 Electromagnets pages 174-175</p> <p>Complete the Tassomai quizzes which have been set for you.</p> <p>Complete the exam questions given out in class.</p>
<p><b>WEEK 7</b> <b>(W/C 27<sup>th</sup> April)</b></p>	<p>HW Check Nov 2022 P1 and P4 OCR Nov 2022 P2 and P5 in lesson HW – Nov 2022 Paper 3 and Paper 6.</p>	<p>Lit Paper 1 R&amp;J – day 1 to day 10 exam skill practice</p> <p>Student focus should include plot consolidation, key quotations, big ideas and contextual links.</p>	<p>Infection &amp; response – read pages 28-39 in the revision guide.</p> <p>Watch the relevant video clips from free science lessons. <a href="https://www.freesciencelessons.co.uk/gcse-biology-paper-1/infection-and-response/">https://www.freesciencelessons.co.uk/gcse-biology-paper-1/infection-and-response/</a></p> <p>Make flash cards to support with your revision and support your recall.</p> <p>Complete the Tassomai Quizzes set as class tasks. Complete the exam question in the homework booklet.</p>	<p><b>Chemical analysis</b> Pure substances and formulations Chromatography Gas tests Ion tests</p> <p>Use your revision guide (pages 60-67) and free science lessons (<a href="https://www.freesciencelessons.co.uk/gcse-chemistry-paper-2/chemical-analysis/">https://www.freesciencelessons.co.uk/gcse-chemistry-paper-2/chemical-analysis/</a>) to make notes/flash cards.</p> <p>Complete the exam questions given out in class. Complete daily challenges on Tassomai (4 x per week)</p>	<p>Space – Complete the booklet given out in lesson</p>	<p><b>Key Revision Topics:</b></p> <p>Use the pages from the revision guide alongside free science lesson videos (<a href="https://www.freesciencelessons.co.uk/gcse-biology-paper-2/inheritance/">https://www.freesciencelessons.co.uk/gcse-biology-paper-2/inheritance/</a>, and <a href="https://www.freesciencelessons.co.uk/gcse-biology-paper-2/variation-and-evolution/">https://www.freesciencelessons.co.uk/gcse-biology-paper-2/variation-and-evolution/</a>) to revise the key topic areas below:</p> <p>Sexual and asexual reproduction pages 54-55 DNA pages 56-57 Genetic code pages 58-59 Inheritance and genetic disorders pages 60-61 Variation and evolution pages 62-63 Darwin and evolution pages 64-65</p> <p>Complete the Tassomai quizzes which have been set for you.</p> <p>Complete the exam questions given out in class.</p>
<p><b>Week 8</b> <b>(W/C 4<sup>th</sup> May)</b></p>	<p>HW Check Nov 2022 P3 and P6 OCR June 2022 P1 and P4 in lesson HW – June 2022 Paper 2 and Paper 5.</p>	<p>Literature paper 2 – AIC revision Student focus should include plot consolidation, key quotations, big ideas and contextual links.</p> <p>Practice exam questions</p>	<p>Bioenergetics – read pages 26-27 and 12-13 in the revision guide.</p> <p>Watch the relevant video clips from free science lessons. <a href="https://www.freesciencelessons.co.uk/gcse-biology-paper-1/bioenergetics/">https://www.freesciencelessons.co.uk/gcse-biology-paper-1/bioenergetics/</a></p> <p>Make flash cards to support with your revision and support your recall.</p> <p>Complete the Tassomai Quizzes set as class tasks. Complete the exam question in the homework booklet.</p>	<p><b>Atmosphere and using resources</b> Composition of the atmosphere Climate change Using Earth's resources Water Recycling and sustainability</p> <p>Use your revision guide (pages 68-83) and free science lessons (<a href="https://www.freesciencelessons.co.uk/gcse-chemistry-paper-2/the-atmosphere/">https://www.freesciencelessons.co.uk/gcse-chemistry-paper-2/the-atmosphere/</a>) to make notes/flash cards.</p> <p>Complete the exam questions given out in class. Complete daily challenges on Tassomai (4 x per week)</p>	<p>Magnetism -Complete the booklet given out in lesson</p>	<p><b>Key Revision Topics:</b></p> <p>Use the pages from the revision guide alongside free science lesson videos (<a href="https://www.freesciencelessons.co.uk/gcse-biology-paper-1/infection-and-response/">https://www.freesciencelessons.co.uk/gcse-biology-paper-1/infection-and-response/</a>) to revise the key topic areas below:</p> <p>Non communicable diseases pages 30-31 Communicable diseases 32-33 Human defences pages 34-35 Fighting disease pages 36-37 Discovery and development of drugs pages 38-39 Plant diseases pages 40-41</p> <p>Complete the Tassomai quizzes which have been set for you.</p> <p>Complete the exam questions given out in class.</p>






# THE WELLS ACADEMY

	HISTORY	GEOGRAPHY	R.E.	FRENCH	DRAMA	DANCE
<b>WEEK 1</b> <b>(W/C 16<sup>th</sup> March)</b>	Medicine in Britain Revision Guide Key Topic 1 Lesson 1 to 3 and Key Topic 2 Lesson 4 to 7	River Landscapes in the UK: Fluvial processes River landforms Flooding + case study Flood management Hwk: Exam questions Seneca 	<b>Christianity</b> <b>Christian beliefs</b> Trinity, Creation, Incarnation, Last Days of Jesus, Salvation. C/ explain two reasons why Holy week is important? (5 marks)	Speaking preparation: Revision guide - read the advice on the speaking exam. P.86 and 87 Revise the "My People" section P.1-11 in the revision guide and choose 6 exam questions from P.1-11 to practise from the revision workbook.	Revise Section A Watch this <a href="#">video</a> and make notes.	A - Emancipation of Expressionism – key facts B - Short reflection (solo/duet strengths) C - 6-mark comparison with own work
<b>WEEK 2</b> <b>(W/C 23<sup>rd</sup> March)</b>	Medicine in Britain Revision Guide Key Topic 3 Lesson 8 to 12 and Western Front Lesson 13 to 15	Living world- Ecosystems and TRF: Ecosystems overview & food webs Tropical rainforest characteristics Causes/impacts of deforestation Sustainable management Hwk: Exam questions Seneca 	<b>Marriage &amp; Family</b>  Marriage, Sexual Relationships, Family roles, Contraception, divorce  'No Christian should get divorced' Do you agree? Give reasons why someone may disagree with you (15 marks)	Check the following: 1. You have your speaking booklet at home. 2. You have drafted your answers in the speaking booklets to the the general conversation module you have selected for the GCSE exam. Add detail to this if the answers are short and use Collins translate and AI to help	Revise Section B, 4-mark question  Watch this <a href="#">video</a> and make notes.	A – Lina Cuvra Keyfacts B - Reflection on choreographic devices C - 12-mark essay on Emancipation vs A Linha Curva
<b>WEEK 3</b> <b>(W/C 30<sup>th</sup> March)</b>	Medicine in Britain Revision Guide Key Topic 4 Lesson 16 to 19 and Cold War Revision Guide Key Topic 1 Lesson 1 to 8	Hot Deserts: Desert characteristics Opportunities & challenges Desertification Management Hwk: Exam questions Seneca 	<b>Living the Christian life:</b> Worship, sacraments, prayer, pilgrimage, role of the church C/ Explain two reasons why pilgrimage is important to Christians (5 marks)	Make revision cards with your French questions and answers on - one per card and start to learn your answers for the general conversation.	Revise Section B, 8-mark question Watch this <a href="#">video</a> and make notes.	A - Infra – key facts B - Short rehearsal reflection C - 6-mark analysis of Infra
<b>WEEK 4</b> <b>(W/C 6<sup>th</sup> April)</b>	Cold War Revision Guide Key Topic 2 Lesson 9 to 11 and Key Topic 4 Lesson 12 to 15	Urban Issues and Challenges: Global urban growth patterns LIC/NEE case study UK urban change (e.g., Birmingham/Manchester) Urban sustainability Hwk: Exam questions Seneca 	<b>Matters of life &amp; death</b> <b>Origins of the universe, sanctity of life, abortion, euthanasia, afterlife</b> D/ 'All Christians should be vegetarians' Do you agree? Give reasons why someone may disagree with you? (15 marks)	Practice and learn your general conversation answers. Revise describing a photo. Vocabulary sheet given out on the revision evening on the 5 <sup>th</sup> March.	Revise Section B, 12-mark question Watch this <a href="#">video</a> and make notes.	A – Within Her Eyes Key facts B - Reflection on dynamics/space C - 12-mark essay on Shadows vs Infra
<b>WEEK 5</b> <b>(W/C 13<sup>th</sup> April)</b>	Weimar and Nazi Germany Revision Guide Key Topic 1 Lesson 1 to 6 and Key Topic 2 Lesson 7 to 10	Changing Economic World: Global urban growth patterns LIC/NEE case study UK urban change (e.g., Birmingham/Manchester) Urban sustainability Hwk: Exam questions Seneca 	<b>Islam</b> <b>Muslim beliefs</b> The six beliefs of Sunni Islam, the five roots of Shi'a Islam D/ 'The belief in angels is the most important belief in Islam' Do you agree? Give reasons why some may disagree with you (15 marks)	Final speaking preparation before the speaking GCSE exam. Practice and be confident with the conversation questions.  Revision guide P. 177 look at forming questions. Revise vocabulary on P. 127,129, and 131.	Revise Section B, 20-mark question Watch this <a href="#">video</a> and make notes.	A - Artificial Things – key facts B - Short reflection on adapting choreography C - 6-mark analysis of costume/intent



# THE WELLS ACADEMY

<p><b>WEEK 6</b> <b>(W/C 20<sup>th</sup> April)</b></p>	<p>Weimar and Nazi Germany Revision Guide Key Topic 3 Lesson 11 to 14 and Key Topic 4 Lesson 15 to 18</p>	<p>Changing Economic World: Development indicators Development gap + strategies NEE economic development case study UK economic futures Hwk: Exam questions Seneca</p> 	<p><b>Crime &amp; punishment</b> Justice, forgiveness, aims of punishment, death penalty, human rights A/ List 3 Muslim responses to the causes of crime</p>	<p>Use the night before the exam sheet given out on the revision evening 5<sup>th</sup> March and make sure you are confident with opinions, a variety of adjectives and basic phrases in tenses. Final practice of your general conversation questions.</p>	<p>Revise Section C Revise a series of quotes from Dear Evan Hansen.</p>	<p>A - Quick-fire revision of all six works B - Reflection on relationships (duet/contact) C - 12-mark essay on Within Her Eyes</p>
<p><b>WEEK 7</b> <b>(W/C 27<sup>th</sup> April)</b></p>	<p>Early Elizabethan England Revision Guide Key Topic 1 Lesson 1 to 7 and Key Topic 2 Lesson 8 to 15</p>	<p>Resource Management: Importance of food/water/energy Global inequalities Food Hwk: Exam questions Seneca</p> 	<p><b>Living the Muslim life</b> The five pillars of Sunni Islam The ten obligatory acts of Shi'a Islam 'Every Muslim must attend Hajj' Do you agree? Give reasons why some may disagree with you (15 marks)</p>	<p>Tenses – look thorough and highlight some key verbs to learn in present, past and future tenses – use the booklet on tenses given out in lesson. Revise key vocabulary from your Avocados sheet.</p>	<p>Complete a response for Section C (live theatre review) focussed on at least 2 characters.</p>	<p>A - Artificial Thins Key Facts B - Reflection on Physical and Technical Skills C- 6 Mark exam questions - see booklet</p>
<p><b>Week 8</b> <b>(W/C 4<sup>th</sup> May)</b></p>	<p>Early Elizabethan England Revision Guide Key Topic 3 Lesson 16 to 22</p>	<p>Paper 3- Issue Evaluation and Fieldwork: Read/annotate pre-release material Practice questions Practice decision-making Human + physical enquiry revisits Hypotheses, methods, sampling, data issues Hwk: Exam questions Seneca</p> 	<p><b>Peace &amp; conflict</b> Just war theory, pacifism, holy war theory WMDs, peacemaking C/ Explain 2 Muslim beliefs about holy war (5 marks)</p>	<p>Revision workbook – complete the practice exam questions Foundation P. 127 and 128 writing exam practice Higher P.139 and 140 Revision guide refresh vocab- p.12 Food and drink, P.14 Sport, P.36 Transport, P.63 Clothes and school uniform, P.46 Holiday activities.</p>	<p>Attend Mr Coles' GCSE Drama Masterclass.</p>	<p>A - Shadows Keyfacts B - RADS for Emancipation of Expression &amp; Within her Eyes C - 6 &amp; 12 marks questions on Costume &amp; Lighting.</p>



# THE WELLS ACADEMY

	<b>SPORT</b>	<b>HEALTH &amp; SOCIAL CARE</b>	<b>HOSPITALITY &amp; CATERING</b>
<b>WEEK 1 (W/C 16<sup>th</sup> March)</b>	TA1: Extrinsic risk factors influencing injury – complete resources provided in class.	TA1: Types of health and social care settings Pg 6-7 exam practice workbook	1.1.1 Hospitality and catering providers – complete resources provided in class.
<b>WEEK 2 (W/C 23<sup>rd</sup> March)</b>	TA1: Intrinsic risk factors influencing injury – complete resources provided in class.	TA1: Rights of service users Page 8-10 exam practice workbook	1.1.2 Working in the hospitality and catering industry – complete resources provided in class.
<b>WEEK 3 (W/C 30<sup>th</sup> March)</b>	TA2: Components of a warm-up and the physical/psychological benefits – complete resources provided in class.	TA1: Benefits of applying the rights Page 10-14 exam practice workbook	1.1.3 Working conditions in the hospitality and catering industry – complete resources provided in class.
<b>WEEK 4 (W/C 6<sup>th</sup> April)</b>	TA2: Components of a cool down and the physical benefits – complete resources provided in class.	TA2: Person-centred care values Page 15 and page 18 exam practice workbook	1.1.4 Contributing factors to the success of hospitality and catering provision – complete resources provided in class.
<b>WEEK 5 (W/C 13<sup>th</sup> April)</b>	TA3: Acute and chronic injuries; causes, symptoms and treatments - resources provided in class.	TA2: 6 C's Page 16-17 exam practice workbook	1.1.1 Hospitality and catering providers – complete resources provided in class.
<b>WEEK 6 (W/C 20<sup>th</sup> April)</b>	TA3: Methods for preventing injury (including specific NGB strategies), on-field assessments and long-term treatments - resources provided in class.	TA2: Benefits of applying the PCV's Page 19-21 Impact of service users if PCV's not applied and exam QU practice Page 22-28	1.1.2 Working in the hospitality and catering industry – complete resources provided in class.
<b>WEEK 7 (W/C 27<sup>th</sup> April)</b>	TA4: Symptoms and treatments for common medical conditions – resources provided in class.	TA3: Verbal communication Pages 29 to 32 of the exam practice workbook	1.1.3 Working conditions in the hospitality and catering industry – complete resources provided in class.
<b>Week 8 (W/C 4<sup>th</sup> May)</b>	TA4: Symptoms and treatments for less common medical conditions – resources provided in class.	TA3: Non-verbal communication Pages 33 to 36 of the exam practice workbook	1.1.4 Contributing factors to the success of hospitality and catering provision – complete resources provided in class.