

Assessment Week Term 2 2018/19: Information for students, parents & carers - YEAR 11

The second round of mock examinations begin on Monday 4th March for Year 11

Subject	Assessment dates	Topics to revise	Resources, further information and support
Art	GCSE Exam Dates Friday 29th March Friday 5th April	<u>Externally Set Assignment</u> <u>Students will be issued with the exam paper week beginning 07.01.18.</u> They will be assessed Using the AQA Assessment Objectives: -AO1: Develop ideas through investigation, demonstrating critical understanding of sources. -AO2: Refine work by exploring ideas, selecting and experimenting with appropriate media materials, techniques and processes. -AO3: Record ideas, observations and insights relevant to intentions as working progresses. -AO4: Present a personal and meaningful response that realises intentions and demonstrates understanding of visual language. The preparatory period January-March 2019.	http://www.aqa.org.uk/subjects/art-and-design/gcse/art-and-design-8201-8206 http://www.bbc.co.uk/education/subjects/z6hs34j http://www.techradar.com/how-to/photography-video-capture/cameras/10-rules-of-photo-composition-and-why-they-work-1320770 www.youtube.com/watch?v=M_WhBvXRmUY https://uk.pinterest.com/explore/gcse-art-sketchbook/
Construction	Friday 8th March	<u>Unit 1:Construction Technology.</u> All of the content of the unit will be examined in a past paper.	Students will be provided with revision information, past papers and mark schemes.
Computing	Thursday 7th March Monday 18th March	<u>Von Neumann Architecture</u> <u>Binary arithmetic/and logical shifts</u> <u>Sorting and searching algorithms</u> <u>Data storage and compression</u> <u>Operating systems software / application software / utility software</u>	Students will be provided with revision materials by their Computing teacher
Drama	Friday 8th March	<u>Written paper 1 hour 30 mins</u> Section A: Questions will be on the set text 'An Inspector Calls' Section B Live Performance - The Curious Incident of the Dog in the Night-time or Woman in Black. <u>Performance of Text</u> Performance of both extracts of work for Component 2 exam. Students must liaise with Mr Rowell regarding lighting and sound requirements. Students will not be allowed the script so must know their lines.	Students can take home their folders to revise from. All students have a revision guide.

English	<p>Language 1 Monday 4th March</p> <p>Language 2 Tuesday 5th March</p> <p>Literature 2 Wednesday 6th March</p> <p>Literature 1 Tuesday 12th March</p>	<p>Language: Paper 1: Questions 1-4 on a fictional text and writing to describe or narrate. Paper 2: Questions 1-4 on two non-fiction texts and writing to persuade/argue/present a viewpoint.</p> <p>Literature: Paper 1: 'Macbeth OR 'Romeo and Juliet' and 'A Christmas Carol'. Paper 2: 'An Inspector Calls OR 'Blood Brothers', Poetry Anthology (Power and Conflict) and how to respond to unseen poetry.</p>	<p>https://www.bbc.com/bitesize/examspecs/zcbchv4 https://www.oxfordhomeschooling.co.uk/blog/english-toolkit-1/ https://www.youtube.com/watch?v=Ti5CKcdwbuA http://www.sparknotes.com/shakespeare/macbeth/ https://www.sparknotes.com/shakespeare/romeojuliet/ http://www.sparknotes.com/lit/christmascarol/ http://www.sparknotes.com/drama/an-inspector-calls/ https://www.litcharts.com/lit/blood-brothers https://www.bbc.com/bitesize/topics/zxv7sg8 https://www.bbc.com/bitesize/topics/zs43ycw Seneca Learning - AQA English Literature course https://senecalearning.com/</p>
Ethics	<p>Friday 15th March</p>	<p>Component 3: Issues of a world faith - Islamic beliefs Shahadah and Tawhid – importance of belief and the oneness of Allah Night of Power/Night Journey Angels Prophethood Akhirah – janna and Jahannam</p> <p>Component 3: Issues of a world faith - Islamic practices Festivals – Eid ul Addha and Eid ul Fitr, Ashura Salat (ritual prayer) Zakat (charity) Pilgrimage (Hajj and Karbala for Shi'a Muslims) Qur'an, Hadith and Shariah Jihad – greater and lesser</p>	<p>Exercise books (year 10 and 11 - see me if you haven't already got them) https://www.eduqas.co.uk/qualifications/religious-studies/gcse/eduqas-gcse-RS-spec-full-from-2016.pdf https://www.bbc.com/bitesize/topics/zdprkqt http://www.bbc.co.uk/religion/religions/islam/ http://resources.eduqas.co.uk/Pages/ResourceSingle.aspx?rId=1122</p>
Food Technology	<p>Monday 4th March</p>	<p>Food Science</p> <p>Food, nutrition, diet and health</p> <p>Food provenance</p> <p>Food Choice</p>	<p>Students should take their revision guides and workbooks home. The following websites may also be useful for revision: https://www.msc.org/what-we-are-doing/our-approach/what-is-sustainable-fishing https://www.farminguk.com/ http://meatandeducation.redmeatinfo.com/resources/112 https://www.nutrition.org.uk/nutritionscience/allergy.html https://www.redtractor.org.uk/choose-site https://www.bbc.com/bitesize/guides/z9rqcj6/revision/3 https://www.fairtrade.org.uk/Buying-Fairtrade https://practicalaction.org/mtl-food-preservation https://www.soilassociation.org/ https://www.gov.uk/food-labelling-and-packaging</p>

French	<p>Writing 11A: Tuesday 5th March 11B: Friday 8th March</p> <p>Listening 11B: Friday 8th March 11A: Thursday 14th March</p> <p>Reading 11A: Tuesday 12th March 11B: Friday 15th March</p>	<p>Pupils will be assessed in all four skills of listening, speaking, reading and writing. The papers will cover content from all three themes.</p> <p><u>Theme 1: Identity and culture</u></p> <p><u>Theme 2: Local, national, international and global areas of interest</u></p> <p><u>Theme 3: Current and future study and employment</u></p>	<p>Speaking booklets for both the speaking and writing papers. Forever phrases and Cheat sheet. https://quizlet.com/183455422/aqa-gcse-french-vocabulary-flash-cards/ www.linguascope.com - the beginners section for basic noun / verb phrases, intermediate for longer expressions, grammatical structures. https://www.memrise.com/group/307149/ https://www.memrise.com/course/52220/aqa-gcse-french-vocabulary/ www.pearsonactivelearn.com to practise listening and reading.</p>
Geography	<p>Geography 1 11C: Monday 4th March 11A: Tuesday 5th March 11B: Friday 8th March</p> <p>Geography 2 11B: Friday 8th March 11C: Monday 11th March 11A: Tuesday 12th March</p> <p>Geography 3 11C: Monday 11th March 11A: Thursday 14th March 11B: Friday 15th March</p>	<p><u>Component 1 - Changing Physical and Human Landscapes</u> Landscapes and physical processes (Distinctive landscapes of the UK, rivers, coasts) Rural and urban links (Changing rural areas, urbanisation, ageing population, commuting, retailing) Coastal Hazards and their Management (vulnerable coastlines, managing coastal hazards)</p> <p><u>Component 2 - Environmental and development issues</u> Weather, climate and ecosystems (climate change during the quaternary period, weather patterns and process, processes and interactions within ecosystems, human activity and ecosystem processes)</p> <p>Development and resource issues (measuring global inequalities, causes and consequences of uneven development, water resources and their management, regional economic development) Social development (measuring social development, consequences and responses to uneven social development)</p> <p><u>Component 3 - Applied fieldwork enquiry</u> Geographical flows - questions on “unseen” fieldwork and River Browney fieldwork Mitigating risk - questions on “unseen” fieldwork and Newcastle fieldwork Wider geographical context - extended question on mitigating risk.</p>	<p>Use of revision guide and practice questions available on Google Classroom.</p>

German	<p>Writing Tuesday 5th March</p> <p>Reading Tuesday 12th March</p> <p>Listening Thursday 14th March</p>	<p>Pupils will be assessed in all four skills of listening, speaking, reading and writing. Speaking will focus on the topics of study and holidays. The remaining papers will cover content from all three themes.</p> <p><u>Theme 1: Identity and culture</u></p> <p><u>Theme 2: Local, national, international and global areas of interest</u></p> <p><u>Theme 3: Current and future study and employment.</u></p>	<p>Exercise books / Speaking booklets Forever phrases Cheat sheet, particularly for the writing paper. https://www.memrise.com/course/953348/aqa-2016-onwards-gcse-german-vocabulary/ https://quizlet.com/294430243/german-gcse-vocabulary-aqa-flash-cards/ www.linguascope.com - the beginners section for basic noun / verb phrases, intermediate for longer expressions, grammatical structures. www.pearsonactivelearn.com to practise listening and reading.</p>
History	<p>History 1 11C: Monday 4th March 11B: Friday 8th March</p> <p>History 2 11B: Friday 8th March 11C: Monday 11th March</p> <p>History 3 11C: Monday 11th March 11B: Friday 15th March</p>	<p><u>Paper 1: Crime and Punishment, Whitechapel</u> 30%, 1 hour 15 mins</p> <p><u>Paper 2: American West, Anglo-Saxon and Norman England</u> 40%, 1 hour 45 mins</p> <p><u>Paper 3: USA 1954-75</u> 30%, 1 hour 20 mins</p>	<p>Students should take their exercise books home to revise and will create some revision materials in class which should also be taken home to complete and use to test themselves. They have links to topic information and revision strategies through their revision plan. They also have the link to a Google folder with revision materials for each paper.</p> <p>https://qualifications.pearson.com/en/qualifications/edexcel-gcse/history-2016.html https://drive.google.com/drive/folders/1iSOycztf4JkMf9rtmGrpTXiRImXnlnH8</p>
Maths	<p>Maths 1 non-calculator: Thursday 7th March</p> <p>Maths 2 calculator: Wednesday 13th March</p> <p>Maths 3 calculator: Thursday 14th March</p>	<p>The topics you will need to revise depend on the class you are in. Students in classes Sets 2 ,3, 4 and 5 need to revise topics from Justmaths Super Sixty list.</p> <p>SUPER SIXTY</p> <p>Students in top set should also revise topics at grade 6 and 7 from the MathsWatch website.</p> <p>All students should use their QLA from the Mock in November to inform their revision.</p>	<p>MathsWatch https://vle.mathswatch.co.uk/vle/</p> <p>JustMaths https://online.justmaths.co.uk/</p> <p>MyMaths https://www.mymaths.co.uk/</p> <p>Seneca Learning - Edexcel Maths course https://senecalearning.com/</p>

Music	Monday 4th March	<p>Understanding Music Paper 1hr30 Section A: Western Classical Music / Popular Music / Traditional Music and Western Classical since 1910 Section B - Set Works: The Beatles and Haydn's Clock Symphony</p> <p>Composing Music- Students are continuing to work on their Brief composition coursework-this will be assessed at the end of this half term. Students write composition programme notes</p> <p>Performing Music- Only students that need to re-record performances</p>	<p>Understanding Music: GCSE Music Revision Guide Homework Questions each week on section A listening Homework questions on The Beatles and Haydn Flashcards and Look/Cover/Write key terminology Zig Zag revision notes on The Beatles and Haydn and Zig Zag homework questions</p>
Photography	<p>GCSE Exam Dates</p> <p>11A: Tuesday 26th March Tuesday 2nd April</p> <p>11C: Monday 25th March Monday 1st April</p>	<p>Externally Set Assignment Students will be issued with the exam paper week beginning 07.01.18.</p> <p>They will be assessed Using the AQA Assessment Objectives:</p> <p>-AO1: Develop ideas through investigation, demonstrating critical understanding of sources. -AO2: Refine work by exploring ideas, selecting and experimenting with appropriate media materials, techniques and processes. -AO3: Record ideas, observations and insights relevant to intentions as working progresses. -AO4: Present a personal and meaningful response that realises intentions and demonstrates understanding of visual language.</p> <p>The preparatory period January-March 2019.</p>	<p>http://www.aqa.org.uk/subjects/art-and-design/gcse/art-and-design-8201-8206</p> <p>www.youtube.com/playlist?list=PLED8698F06B3DAF54</p> <p>http://www.gcsephotography.co.uk/</p> <p>http://www.techradar.com/how-to/photography-video-capture/cameras/10-rules-of-photo-composition-and-why-they-work-1320770</p> <p>http://www.studentartguide.com/articles/photography-sketchbook-ideas</p> <p>https://uk.pinterest.com/explore/photography-sketchbook/</p>
Science (Combined)	<p>Biology 1: Monday 4th March</p> <p>Biology 2: Monday 11th March</p> <p>Chemistry 1: Tuesday 5th March</p> <p>Chemistry 2: Tuesday 12th March</p> <p>Physics 1: Wednesday 6th March</p>	<p>Physics</p> <p>Paper 1 - Full</p> <p>-Topic 1: Key concepts in physics -Topic 2: Forces and motion -Topic 3: Conservation of energy -Topic 4: Waves -Topic 5: Light and the electromagnetic spectrum -Topic 6: Radioactivity</p> <p>Paper 2 - Full</p> <p>-Topic 8: Energy - Forces doing work -Topic 9: Forces and their effects -Topic 10: Electricity and circuits -Topic 12: Magnetism and the motor effect</p>	<p>1. Revision guides and workbooks can be bought for a discount through school for CGP combined science; physics, chemistry biology or separate science (be careful as combined science books will not contain all needed info for separate science)</p> <p>https://www.cgpbooks.co.uk/School/books_gcse_science_books_gcse_science_edexcel_revision</p> <p>2. Tassomai – students all have a personal log in for the website or can use the app. They should do a minimum of their daily goal. This is issued as homework and revision because it works so well</p> <p>https://www.tassomai.com/private</p>

	<p>Physics 2: Wednesday 13th March</p>	<p>-Topic 13: Electromagnetic induction -Topic 14: Particle model -Topic 15: Forces and matter</p> <p>Biology Paper 1 - Full -Topic 1: Key concepts in biology -Topic 2: Cells and control -Topic 3: Genetics -Topic 4: Natural selection and genetic modification -Topic 5: Health, disease and the development of medicines</p> <p>Paper 2 - Full -Topic 6: Plant structures and their functions -Topic 7: Animal coordination, control and homeostasis -Topic 8: Exchange and transport in animals -Topic 9: Ecosystems and material cycles</p> <p>Chemistry Paper 1 - Full -Topic 1: Key concepts in chemistry -Topic 2: States of matter and mixtures -Topic 3: Chemical changes -Topic 4: Extracting metals and equilibria Paper 2 - Full -Topic 6: Groups in the periodic table -Topic 7: Rates of reaction and energy changes -Topic 8: Fuels and Earth science</p>	<p>3. Revision past paper booklets and past paper question support. Available by asking your teacher or any science staff. These are already printed and ready to go!</p> <p>4. Gojimo app or online version - free multi choice quizzes which are exam board specific http://app.gojimo.co/qualifications/</p> <p>5. Ted ED science education videos on YouTube</p> <p>6. Seneca online science course – notes and explanations of common science concepts. Which are exam board specific https://senecalearning.com/</p> <p>7. Fuse school revision videos on YouTube</p> <p>8. S-cool revision resources - notes and explanations of common science concepts. Not exam board specific https://www.s-cool.co.uk/gcse</p> <p>9. BBC bitesize – notes, explanations and quizzes of common science concepts. Which are exam board specific https://www.bbc.co.uk/education/subjects/zrkw2hv</p> <p>10. Grade Gorilla – physics only notes and multi choice quizzes https://gradedgorilla.com/index.php</p> <p>11. Revision science - notes and explanations of common science concepts. Not exam board specific https://revisionscience.com/</p> <p>12. My GCSE science.com – paid set of resources and revision question materials https://www.my-gcsescience.com/</p>
<p>Science (Triple)</p>	<p>Biology 1: Wednesday 6th March</p> <p>Biology 2: Wednesday 13th March</p> <p>Chemistry 1: Thursday 7th March</p> <p>Chemistry 2: Thursday 14th March</p> <p>Physics 1: Friday 8th March</p>	<p>Physics Paper 1 - Full -Topic 1: Key concepts in physics -Topic 2: Forces and motion -Topic 3: Conservation of energy -Topic 4: Waves -Topic 5: Light and the electromagnetic spectrum -Topic 6: Radioactivity -Topic 7: Astronomy</p> <p>Paper 2 - Full -Topic 8: Energy - Forces doing work -Topic 9: Forces and their effects -Topic 10: Electricity and circuits -Topic 11: Static electricity</p>	<p>1. Revision guides and workbooks can be bought for a discount through school for CGP combined science; physics, chemistry biology or separate science (be careful as combined science books will not contain all needed info for separate science) https://www.cgpbooks.co.uk/School/books_gcse_science_books_gcse_science_edexcel_revision</p> <p>2. Tassomai – students all have a personal log in for the website or can use the app. They should do a minimum of their daily goal. This is issued as homework and revision because it works so well https://www.tassomai.com/private</p> <p>3. Revision past paper booklets and past paper question support. Available by asking your teacher or any science staff. These are already printed and ready to go!</p>

	<p>Physics 2: Monday 18th March</p>	<p>-Topic 12: Magnetism and the motor effect -Topic 13: Electromagnetic induction -Topic 14: Particle model -Topic 15: Forces and matter</p> <p>Biology Paper 1 - Full -Topic 1: Key concepts in biology -Topic 2: Cells and control -Topic 3: Genetics -Topic 4: Natural selection and genetic modification -Topic 5: Health, disease and the development of medicines</p> <p>Paper 2 - Full -Topic 6: Plant structures and their functions -Topic 7: Animal coordination, control and homeostasis -Topic 8: Exchange and transport in animals -Topic 9: Ecosystems and material cycles</p> <p>Chemistry Paper 1 - Full -Topic 1: Key concepts in chemistry -Topic 2: States of matter and mixtures -Topic 3: Chemical changes -Topic 4: Extracting metals and equilibria -Topic 5: Separate chemistry 1</p> <p>Paper 2 - Full -Topic 6: Groups in the periodic table -Topic 7: Rates of reaction and energy changes -Topic 8: Fuels and Earth science -Topic 9: Separate chemistry 2</p>	<p>4. Gojimo app or online version - free multi choice quizzes which are exam board specific http://app.gojimo.co/qualifications/</p> <p>5. Ted ED science education videos on YouTube</p> <p>6. Seneca online science course – notes and explanations of common science concepts. Which are exam board specific https://senecalearning.com/</p> <p>7. Fuse school revision videos on YouTube</p> <p>8. S-cool revision resources - notes and explanations of common science concepts. Not exam board specific https://www.s-cool.co.uk/gcse</p> <p>9. BBC bitesize – notes, explanations and quizzes of common science concepts. Which are exam board specific https://www.bbc.co.uk/education/subjects/zrkw2hv</p> <p>10. Grade Gorilla – physics only notes and multi choice quizzes https://gradegorilla.com/index.php</p> <p>11. Revision science - notes and explanations of common science concepts. Not exam board specific https://revisionscience.com/</p> <p>12. My GCSE science.com – paid set of resources and revision question materials https://www.my-gcsescience.com/</p>
<p>BTEC Sport</p>	<p>Various dates during Term 2 - see Mrs McCallum for more information</p>	<p>You will need to revise:</p> <ol style="list-style-type: none"> 1. The components of fitness 2. Principles of training 3. Methods of training <p>For the practical assessment you should ensure that you have recorded 8-10 isolated skills in each of your chosen sports ready for moderation. You will also need to have video evidence of you playing in a competitive situation.</p>	<p>To aid you with revision you should refer to the notes in your class folders and the revision sheets.</p> <p>Review the exams we have completed in the lesson and the model answers you have been given to ensure you are consistently using good exam technique. .</p>