

Y11 Assessments 2022 – April 2022 (Assessment Point 3)

Subject Specific Guidance

Please read the details for each subject carefully in order to ensure you are fully prepared for the challenges of the trial assessments.

SUBJECT	DETAILS
English Language 2022	<p>Specification Board: English Language AQA 9-1</p> <p>Assessment: Paper 1 - Explorations in creative reading and writing – 80 marks</p> <p>Time: 1 hour 45 minutes The paper includes: Q1) Information retrieval. Q2) Language analysis. Q3) How is the text structured? Q4) Evaluating the text – Agree or disagree? Q5) Creative writing.</p> <p>Guidance/Resources: A reminder on how to answer each question is in e-learning folders and within the shared Revision Guide and you shall be directed to them by your class teacher.</p>
English Literature 2022	<p>Specification Board: AQA</p> <p>Assessment: English Literature – <i>DNA</i> – choice of two questions. Answer only one. English Literature – Unseen Poetry – 2 questions – Answer both</p> <p>Time: 50 min and 50 min</p> <p>Revision Guidance/Resources: A reminder on how to answer each question is in e-learning folders and within the shared Revision Guide and you shall be directed to them by your class teacher.</p>
Maths 2022	<p>Specification Board: OCR Mathematics 9-1 – J560</p> <p>Assessment: 1 Full NON-Calculator Paper (100 marks) - pupils will sit either Foundation or Higher Tier, and 1 Full Calculator Paper (100 marks) - pupils will sit either Foundation or Higher Tier.</p> <p>Time: each paper is 1hour 30minutes</p> <p>Revision Guidance/Resources: Topic lists with revision references (for both websites & revision guides) have been handed out & emailed to all pupils.</p>

SUBJECT	DETAILS
<p>Biology 2022</p>	<p>Specification Board: OCR Gateway 9-1 GCSE Biology Assessment: Paper 2: Unit B4 (Community level systems) Unit B5 (Genes, inheritance and selection) Unit B6 (Global challenges) and Unit B7 Practical skills Time: 1 hour 45 minutes Revision Guidance: Revision resources are available in the e-learning folder. Pupils can also log in to Kerboodle and use the digital textbook and the questions in it, use GCSE Bitesize, revision guides and Seneca. A revision email has been sent out to all pupils which guides them on how to access the resources available</p>
<p>Chemistry 2022</p>	<p>Specification Board: OCR Gateway 9-1 GCSE Chemistry Assessment: Paper 2: Units C4 – Predicting and identifying reactions and products, C5 – Monitoring and controlling chemical reactions C6 – Global challenges and Unit C7 Practical skills. Time: 1 hour 45 minutes Revision Guidance/Resources: Revision resources are available in the e-learning folder. Pupils can also log in to Kerboodle and use the digital textbook and the questions in it, use GCSE Bitesize, revision guides and Seneca. A revision email will be sent out to all pupils which will guide them on how to access the resources available</p>
<p>Physics 2022</p>	<p>Specification Board: OCR's (9–1) Physics A (Gateway Science) Assessment: Paper 2: Topics: P5 - Waves in matter, P6 – Radioactivity P7 – Energy, P8 - Global challenges, P9 - Practical skills Time: 1 hour 45 minutes Revision Guidance/Resources: Revision resources are available in the e-learning folder. Pupils can also log in to Kerboodle and use the digital textbook and the questions in it, use GCSE Bitesize, revision guides and Seneca. A revision email will be sent out to all pupils which will guide them on how to access the resources available</p>
<p>Combined Science 2022</p>	<p>Specification Board: OCR Biology for GCSE Combined Science Assessment: Paper 2: Unit B4 (Community level systems) Unit B5 (Genes, inheritance and selection) Unit B6 (Global challenges) and Unit 7 Practical skills Time: 1 hour 10 minutes Revision Guidance: Revision resources are available in the e-learning folder. Pupils can also log in to Kerboodle and use the digital textbook and the questions in it, use GCSE Bitesize, revision guides and Seneca. A revision email has been sent out to all pupils which guides them on how to access the resources available</p> <p>Specification Board: OCR Chemistry for GCSE Combined Science Assessment: Paper 2: Units C4 – Predicting and identifying reactions and products, C5 – Monitoring and controlling chemical reactions C6 – Global challenges and Unit 7 Practical skills. Time: 1 hour 10 minutes Revision Guidance/Resources: Revision resources are available in the e-learning folder. Pupils can also log in to Kerboodle and use the digital textbook and the questions in it, use GCSE Bitesize, revision guides and Seneca. A revision email will be sent out to all pupils which will guide them on how to access the resources available</p> <p>Specification Board: OCR Physics for GCSE Combined Science Assessment: Paper 2: Topics: P4: Waves and radioactivity, Topic P5: Energy, Topic P6: Global challenges and CS7: Practical skills (PAGs P1-P6) Time: 1 hour 10 minutes Revision Guidance/Resources: Revision resources are available in the e-learning folder. Pupils can also log in to Kerboodle and use the digital textbook and the questions in it, use GCSE Bitesize, revision guides and Seneca. A revision email will be sent out to all pupils which will guide them on how to access the resources available</p>

SUBJECT	DETAILS
RS 2022	<p>Specification Board: AQA Specification A (Christianity and Buddhism)</p> <p>Assessment: Paper 2 - Thematic Studies</p> <p>Time: 1 hour 45 minutes</p> <p>Revision Guidance/Resources: Use the loyalty card, Seneca and the revision classroom PDF document to revise for Themes B, C, D, E. Also use guidance in the whole-school revision guidance document.</p>
Hospitality & Catering 2022	<p>Specification Board: WJEC Hospitality and Catering</p> <p>Assessment: No formal assessment in this period. Pupils must ensure they have completed their Non - Examined Assessment (coursework) to the highest possible standard.</p>
Design and Technology 2022	<p>Specification Board: AQA Design technology</p> <p>Assessment: No formal assessment in this period. Pupils must ensure they have completed their Non - Examined Assessment (coursework) to the highest possible standard.</p>
MFL -Spanish 2022	<p>Specification Board: AQA</p> <p>Assessment: Reading & Listening papers (50% of the course)</p> <p>Time: Foundation listening 35 minutes & foundation reading 45 minutes (1hour 20 minutes total) Higher listening 45 minutes & higher reading 1 hour (1hour 45 minutes total)</p> <p>Revision Guidance/Resources: The reading and listening papers cover all topics from the whole course. Please continue to revise vocabulary on Quizlet and please complete past reading and listening papers from your revision guide.</p> <p>Please note: Pupils' speaking examination, worth 25% of the final GCSE Spanish grade, will take place w/c 9th May. Pupils need to be revising their general conversation questions as well as past role plays and photocard questions.</p>
Business 2022	<p>Specification Board: AQA</p> <p>Assessment: Paper 2 (Units 1, 2, 3, and 4)</p> <p>Time: 1 hour 45 minutes</p> <p>Revision Guidance/Resources: Revision Guide pages 2-31 and 53-87 (concentrating on the advance information) plus resources being provided in lessons</p>
Geography 2022	<p>Specification Board: OCR, Specification A</p> <p>Assessment: The World; Skills and Field Work.</p> <p>Time: 1 hour 20 minutes</p> <p>Revision Guidance/Resources: Topics to be revised 'Ecosystems' (including The Andros Barrier Reef; Peruvian Amazon), 'People of the Planet' (including Ethiopia; Rossario), Skills and Field Work (we will do this in class before the assessment).</p> <p>Resources - exercise books; OCR Revision guide; OCR website past assessments; school geography folder where there is a wealth of revision material including revision clocks, case study templates etc.</p>

SUBJECT	DETAILS
History 2022	<p>Specification Board: OCR</p> <p>Assessment: The Making of America 1789-1900</p> <p>Time: 1 hour</p> <p>Revision Guidance/Resources: Revision guides (available through Parent Pay for £3.25 if not already purchased), exam practice sheets (to be provided by teacher), Seneca, GCSE Bitesize, knowledge organisers, exam practice sheets and exercise books.</p>
Computer Science 2022	<p>Specification Board: Eduqas</p> <p>Assessment: Please consult Ms Clement for details.</p> <p>Time: 1 hour 45 minutes</p> <p>Revision Guidance/Resources: Detailed revision tasks available within the whole-school revision guidance document.</p>
Music 2022	<p>Specification Board: AQA</p> <p>Assessment: Component 3: Composition (NEA)</p> <p>Time: Within lessons and afterschool</p> <p>Revision Guidance/Resources: Non-exam assessment. Pupils should be using lesson time and after school intervention sessions to complete their Free Composition by 1st April.</p>
Art 2022	<p>Specification Board: AQA</p> <p>Assessment: No formal assessment in this period. Pupils must ensure they have completed their Non - Examined Assessment (coursework) to the highest possible standard.</p>
Health & Social Care (BTEC Tech Award) 2022	<p>Specification Board: Pearson</p> <p>Assessment: No formal assessment in this period. Pupils must ensure they have completed their Non - Examined Assessment (coursework) to the highest possible standard.</p>
Creative iMedia (ICT)	<p>Specification Board: OCR</p> <p>Assessment:</p> <p>Time:</p> <p>Revision Guidance/Resources:</p>
Performing Arts 2022	<p>Specification Board: Pearson</p> <p>Assessment: No formal assessment in this period. Pupils must ensure they have completed their Non - Examined Assessment (coursework) to the highest possible standard</p>
BTEC Sport 2022	<p>Specification Board: Pearson</p> <p>Assessment: No formal assessment in this period. Pupils must ensure they have completed their Non - Examined Assessment (coursework) to the highest possible standard.</p>