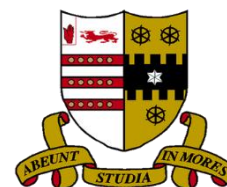


Subject: Chemistry



Detail and Content of Assessment:

Exam board: OCR A Chemistry

Exam: A 2-hour paper (90 marks) covering the following topics:

Module 1: PAGs (only the ones you have completed)

Module 2: All

Module 3: Only the following: 3.1.1, 3.1.2, 3.1.3, 3.1.4

Module 4: Only the following: 4.1.1, 4.1.2, 4.1.3, 4.2.1, 4.2.2

Please use the link below to access a copy of the OCR A A-Level Chemistry specification:

<https://www.ocr.org.uk/images/171720-specification-accredited-a-level-gce-chemistry-a-h432.pdf>

Dates and Times of Assessment:

All groups will sit the exam at the same time. Please check the exam timetable for the date and timing.

Week 1: Module 1 and 2

Task:	Duration	Resources Available. What & Where?	Submitted to the teacher? How & When?
Subject knowledge audit	30 min	Complete the Module 2 section of the 'OCR A – Revision Checklist' document located on the 'Yr 12 Chem - 2023/24' Google Classroom.	No need to submit - this is to help support your own learning
Seneca quiz	2 hours	'Week 1 Revision: Module 2' assignment has been set on Seneca for you to complete. You should aim for at least 80% in each section.	Complete by Friday 19 th April.
Review areas of weakness to increase your subject knowledge. This could include watching videos, reading your textbook and making notes, mind maps and flash cards on content. Then you <i>must</i> practise questions to apply your knowledge. Find past paper questions by topic on PMT.	Minimum of 4 hours.	Chemistry Google Classroom: https://drive.google.com/drive/folders/1Cea-1SYzhKE1-8UOa4L4OqhFuwb8r4oZ?usp=drive_link Kerboodle: https://www.kerboodle.com/users/login Chemguide: https://www.chemguide.co.uk/ StudyMind: https://studymind.co.uk/revision-notes/ocr-a-level-chemistry/ PMT: https://www.physicsandmathstutor.com/chemistry-revision/a-level-aqa/	No need to submit - this is to help support your own learning.

Week 2: Module 3

Task:	Duration	Resources Available. What & Where?	Submitted to the teacher? How & When?
Subject knowledge audit	30 min	Complete the Module 3 section of the 'OCR A – Revision Checklist' document located on the 'Yr 12 Chem - 2023/24' Google Classroom.	No need to submit - this is to help support your own learning
Seneca quiz	2 hours	'Week 1 Revision: Module 3' assignment has been set on Seneca for you to complete. You should aim for at least 80% in each section.	Complete by Friday 26 th April.
Review areas of weakness to increase your subject knowledge. This could include watching videos, reading your textbook and making notes, mind maps and flash cards on content. Then you <i>must</i> practise questions to apply your knowledge. Find past paper questions by topic on PMT.	Minimum of 4 hours.	Chemistry Google Classroom: https://drive.google.com/drive/folders/1Cea-1SYzhKE1-8UOa4L4OqhFuwb8r4oZ?usp=drive_link Kerboodle: https://www.kerboodle.com/users/login Chemguide: https://www.chemguide.co.uk/ StudyMind: https://studymind.co.uk/revision-notes/ocr-a-level-chemistry/ PMT: https://www.physicsandmathstutor.com/chemistry-revision/a-level-aqa/	No need to submit - this is to help support your own learning.

Week 3: Module 4

Task:	Duration	Resources Available. What & Where?	Submitted to the teacher? How & When?
Subject knowledge audit	30 min	Complete the Module 4 section of the 'OCR A – Revision Checklist' document located on the 'Yr 12 Chem - 2023/24' Google Classroom.	No need to submit - this is to help support your own learning
Seneca quiz	2 hours	'Week 1 Revision: Module 4' assignment has been set on Seneca for you to complete. You should aim for at least 80% in each section.	Complete by Friday 3 rd May.
Review areas of weakness to increase your subject knowledge. This could include watching videos, reading your textbook and making notes, mind maps and flash cards on content. Then you <i>must</i> practise questions to apply your knowledge. Find past paper questions by topic on PMT.	Minimum of 4 hours.	Chemistry Google Classroom: https://drive.google.com/drive/folders/1Cea-1SYzhKE1-8UOa4L4OqhFuwb8r4oZ?usp=drive_link Kerboodle: https://www.kerboodle.com/users/login Chemguide: https://www.chemguide.co.uk/ StudyMind: https://studymind.co.uk/revision-notes/ocr-a-level-chemistry/ PMT: https://www.physicsandmathstutor.com/chemistry-revision/a-level-aqa/	No need to submit - this is to help support your own learning.

