

Year 13 Chemistry Revision Timetable - Year 13 Mock Exams – 28th February to 11th March 2022

Pupil Name:

This timetable has been put together to help you structure your revision for the mock exams which will take place 28th February to 11th March. You are expected to revise all content covered so far during the course. Your revision can take many forms, but active revision is best, where you are doing something with the information, not just copying word for word. Use revision clocks, mind maps, flash cards, practice questions etc.

REVISION EXPECTATIONS:

- Revision needs to be done on top of private study work set.
- Dedicate time every week (2+ hours) where you focus purely on chemistry revision.
- If you come across something that you can't do, firstly look for help using the different resources below. If you're still unsure, then you should email/ask for help.

THE EXAMS

The mock exam papers will feature a blend of questions from all three exam papers. Content from our final chapters 'the oceans' and 'colour by design' will not feature.

USEFUL RESOURCES

Books

Kerboodle online textbook, topic notes booklets & topic question booklets.

Useful revision websites & apps

www.physicsandmathstutor.com/chemistry-revision/a-level-ocr-b/

www.knockhardy.org.uk/sci.htm

www.chemguide.co.uk/

www.senecalearning.co.uk

<https://www.ocr.org.uk/qualifications/as-and-a-level/chemistry-b-salters-h033-h433-from-2015/assessment/>

Video playlists

Allery Chemistry (OCR B Salters chemistry revision playlists) www.youtube.com/c/AlleryChemistry

Phillip Bailey (OCR B Salters chemistry revision playlist broken down into storyline)

www.youtube.com/channel/UCuSWJXimJV-ELUicDjXylzw

REVISION SCHEDULE

This is a recommended guide for each week. It should allow you to cover all content before the exams. Use these chapters in the online book to guide your revision for each week.

Week beginning	Chapters to revise	Type of revision notes and testing?	Any problems? (questions to ask your teacher?)
22 nd November	EL1-6		
29 th November	EL7-9 & DF1-2		
6 th December	DF3-9		

13 th December	DF10-11 & ES1-2		
20 th December	Optional break		
27 th December	Optional break		
3 rd January	ES3-ES6 & OZ1		
10 th January	OZ2-OZ8		
17 th January	WM1-5		
24 th January	DM1-5		
31 st January	DM6 & CI1-CI4		
7 th February	PL1-7		
14 th February	CI5-6 & PL8-9		
21 st February	Practical skills, scientific literacy, techniques etc.		
28 th February	Mocks begin		