



A Level Chemistry

Y13 Revision Guide January – May 2026

Exam Specification and Exam Board	OCR Chemistry B (Salters) H433			
Past Paper Questions	Current Specification Current past papers Legacy Papers			
	Physics and Maths tutor have a range of exam-based questions for each topic area. Compound Interest is great for one-page summaries on themes such as organic chemistry, elements, colours of transition metal ions in solution, DNA, titration, analytical techniques, green chemistry, testing for cations, equilibrium and much more.			
Useful Revision Websites	Several websites are listed below that give support on a range of topics that you might find helpful but just be aware they may be for AQA or OCR A not Salters so check the specification carefully to ensure you are revising the content you need: https://www.youtube.com/c/AlleryChemistry https://www.youtube.com/@mrmurraygreen https://www.a-levelchemistry.co.uk/ https://chemrevise.org/ocr-revision-guides/ https://www.docbrown.info/			
	The teams page for each class has all the PowerPoints and resources from all lessons just click on your class code below.			
	13A/Ch1 13D/Ch1 A combined teams page for Y13 chemistry resources such as past papers, end of topic tests etc has been created and linked below. Year 13 Chemistry			
Exam Info	H433/01 Fundamentals of chemistry H433/02 Scientific literacy in chemistry H433/03 Practical skills in chemistry	2 h 15m 2 h 15m 1 h 30m	Tue 2 Jun am Tue 9 Jun am Mon 15 Jun am	





A Level Chemistry

Week	Activity 1	Activity 2
1 05.01.25	Redo the <u>EL End of Topic test</u> and mark yourself against the <u>mark scheme</u>	Redo the <u>DF End of Topic test</u> and mark yourself against the <u>mark</u> <u>scheme</u>
2 12.01.25	Redo the <u>ES End of Topic test</u> and mark yourself against the <u>mark scheme</u>	Redo the OZ End of Topic test and mark yourself against the mark scheme
3 19.01.25	Redo the <u>WM End of Topic test</u> and mark yourself against the mark scheme	Complete <u>past paper H433-03</u> from Jun17 and mark using the <u>mark</u> <u>scheme</u> . Practical insert is <u>here</u> .
4 26.01.25	Complete <u>past paper H433-02</u> from Jun17 and mark using the <u>mark</u> <u>scheme</u> . Omit last question	Complete <u>past paper H433-01</u> from Jun17 and mark using the <u>mark</u> <u>scheme</u> .
5 02.02.25	Complete <u>past paper H433-01</u> from Jun18 and mark using the <u>mark</u> <u>scheme</u> .	Complete <u>past paper H433-02</u> from Jun18 and mark using the <u>mark</u> <u>scheme</u> . Omit last question
6 09.02.25	Complete <u>past paper H433-03</u> from Jun18 and mark using the <u>mark</u> <u>scheme</u> . Practical insert is <u>here</u> .	Review Mock Papers against mark schemes. You will find them here when they have been completed.
February Half Term	Redo the <u>CI End of Topic test</u> and mark yourself against the <u>mark scheme</u>	Redo the <u>PL End of Topic test</u> and mark yourself against the <u>mark</u> <u>scheme</u>
7 23.02.25		
8 02.03.25		
9 09.03.25		
10 16.03.25		
11 23.03.25		
Easter Break		
12 13.04.25		





A Level Chemistry

13 20.04.25	
14 27.04.25	
15 04.05.25	
16 11.05.25	
17 18.05.25	
May Half Term	