



# A Level Chemistry

## Y13 Revision Guide January – May 2026

<b>Exam Specification and Exam Board</b>	<b>OCR Chemistry B (Salters) H433</b>		
<b>Past Paper Questions</b>	<a href="#">Current Specification</a> <a href="#">Current past papers</a> <b>Legacy Papers</b>		
<b>Useful Revision Websites</b>	<p><a href="#">Physics and Maths tutor</a> have a range of exam-based questions for each topic area.</p> <p><a href="#">Compound Interest</a> 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.</p> <p>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:</p> <p><a href="https://www.youtube.com/c/AlleryChemistry">https://www.youtube.com/c/AlleryChemistry</a> <a href="https://www.youtube.com/@mrmurraygreen">https://www.youtube.com/@mrmurraygreen</a> <a href="https://www.a-levelchemistry.co.uk/">https://www.a-levelchemistry.co.uk/</a> <a href="https://chemrevise.org/ocr-revision-guides/">https://chemrevise.org/ocr-revision-guides/</a> <a href="https://www.docbrown.info/">https://www.docbrown.info/</a></p> <p>The teams page for each class has all the PowerPoints and resources from all lessons just click on your class code below.</p> <p><a href="#">13A/Ch1</a>   <a href="#">13D/Ch1</a></p> <p>A combined teams page for Y13 chemistry resources such as past papers, end of topic tests etc has been created and linked below.</p> <p><a href="#">Year 13 Chemistry</a></p>		
<b>Exam Info</b>	<b>H433/01 Fundamentals of chemistry</b>	<b>2 h 15m</b>	<b>Tue 2 Jun am</b>
	<b>H433/02 Scientific literacy in chemistry</b>	<b>2 h 15m</b>	<b>Tue 9 Jun am</b>
	<b>H433/03 Practical skills in chemistry</b>	<b>1 h 30m</b>	<b>Mon 15 Jun am</b>

# A Level Chemistry

Week	Activity 1	Activity 2
1 05.01.25	Redo the <a href="#">EL End of Topic test</a> and mark yourself against the <a href="#">mark scheme</a>	Redo the <a href="#">DF End of Topic test</a> and mark yourself against the <a href="#">mark scheme</a>
2 12.01.25	Redo the <a href="#">ES End of Topic test</a> and mark yourself against the <a href="#">mark scheme</a>	Redo the <a href="#">OZ End of Topic test</a> and mark yourself against the <a href="#">mark scheme</a>
3 19.01.25	Redo the <a href="#">WM End of Topic test</a> and mark yourself against the <a href="#">mark scheme</a>	Complete <a href="#">past paper H433-03</a> from Jun17 and mark using the <a href="#">mark scheme</a> . Practical insert is <a href="#">here</a> .
4 26.01.25	Complete <a href="#">past paper H433-02</a> from Jun17 and mark using the <a href="#">mark scheme</a> . Omit last question	Complete <a href="#">past paper H433-01</a> from Jun17 and mark using the <a href="#">mark scheme</a> .
5 02.02.25	Complete <a href="#">past paper H433-01</a> from Jun18 and mark using the <a href="#">mark scheme</a> .	Complete <a href="#">past paper H433-02</a> from Jun18 and mark using the <a href="#">mark scheme</a> . Omit last question
6 09.02.25	Complete <a href="#">past paper H433-03</a> from Jun18 and mark using the <a href="#">mark scheme</a> . Practical insert is <a href="#">here</a> .	Review Mock Papers against mark schemes. You will find them <a href="#">here</a> when they have been completed.
February Half Term	Redo the <a href="#">CI End of Topic test</a> and mark yourself against the <a href="#">mark scheme</a>	Redo the <a href="#">PL End of Topic test</a> and mark yourself against the <a href="#">mark scheme</a>
7 23.02.25	Complete <a href="#">past paper H433-01</a> from Jun19 and mark using the <a href="#">mark scheme</a> .	Complete <a href="#">past paper H433-02</a> from Jun19 and mark using the <a href="#">mark scheme</a> . Omit last question
8 02.03.25	Complete <a href="#">past paper H433-03</a> from Jun19 and mark using the <a href="#">mark scheme</a> . Practical insert is <a href="#">here</a> .	Review DM end of topic test against mark scheme. Resources will be <a href="#">here</a> .
9 09.03.25	Complete <a href="#">past paper H433-01</a> from Oct20 and mark using the <a href="#">mark scheme</a> .	Complete <a href="#">past paper H433-02</a> from Oct20 and mark using the <a href="#">mark scheme</a> . Omit last question
10 16.03.25	Complete <a href="#">past paper H433-03</a> from Oct20 and mark using the <a href="#">mark scheme</a> . Practical insert is <a href="#">here</a> .	Complete <a href="#">past paper H433-01</a> from Oct21 and mark using the <a href="#">mark scheme</a> .

# A Level Chemistry

<b>11</b> 23.03.25	Complete <a href="#">past paper H433-02</a> from Oct21 and mark using the <a href="#">mark scheme</a> . Omit last question	Review CD end of topic test against mark scheme. Resources will be <a href="#">here</a> .
<b>Easter Break</b>	Complete <a href="#">past paper H433-03</a> from Oct21 and mark using the <a href="#">mark scheme</a> . Practical insert is <a href="#">here</a> .	Review Advance notice article and revise for assessment after the break. The article will be found <a href="#">here</a> when it is published.
<b>12</b> 13.04.25	Complete <a href="#">past paper H433-01</a> from Jun22 and mark using the <a href="#">mark scheme</a> .	Complete <a href="#">past paper H433-02</a> from Jun22 and mark using the <a href="#">mark scheme</a> . Omit last question
<b>13</b> 20.04.25	Complete <a href="#">past paper H433-03</a> from Jun22 and mark using the <a href="#">mark scheme</a> . Practical insert is <a href="#">here</a> .	Review O end of topic test against mark scheme. Resources will be <a href="#">here</a> .
<b>14</b> 27.04.25	Complete <a href="#">past paper H433-01</a> from Jun23 and mark using the <a href="#">mark scheme</a> .	Complete <a href="#">past paper H433-02</a> from Jun23 and mark using the <a href="#">mark scheme</a> . Omit last question
<b>15</b> 04.05.25	Complete <a href="#">past paper H433-03</a> from Jun23 and mark using the <a href="#">mark scheme</a> . Practical insert is <a href="#">here</a> .	Check organic chemistry toolkits are accurate and memorise both <a href="#">aliphatic</a> and <a href="#">aromatic</a> reactions and conditions.
<b>16</b> 11.05.25	Review Advance notice article practise questions and mark scheme. Resources will be <a href="#">here</a> .	Complete <a href="#">past paper H433-01</a> from Jun24 and mark using the <a href="#">mark scheme</a> .
<b>17</b> 18.05.25	Complete <a href="#">past paper H433-02</a> from Jun24 and mark using the <a href="#">mark scheme</a> . Omit last question	Complete <a href="#">past paper H433-03</a> from Jun24 and mark using the <a href="#">mark scheme</a> . Practical insert is <a href="#">here</a> .
<b>May Half Term</b>	Complete <a href="#">past paper H433-01</a> from Jun25 and mark using the <a href="#">mark scheme</a> .	Use the old spec papers to spot test on final areas you need to revise. All resources are <a href="#">here</a> .