



Subject	Year	Term
Chemistry	11	3
Topic		
Revision And Exam Practice		
Content (Intent)		
<b>Prior Learning (Topic)</b> Rates of a Chemical reaction and Equilibria (Unit 6)		
AQA GCSE Chemistry <ul style="list-style-type: none"><li>Content recall and revision</li><li>Exam Skills</li><li>Practice of past papers.</li></ul>		
Future Learning (Topic)		
What Knowledge and Skills will be taught (Implementation)		How will your understanding be assessed & recorded (Impact)
<b>Revision</b> 1. Past papers and Specimen Papers used in class for the AQA GCSE Chemistry specification. 2. Math skills, graph skills and knowledge recall skills specifically targeted. 3. Exam Skills, including timings practiced.		Past Papers issued, completed and live marked in class. Verbal formative feedback provided.  <b>Walking talking Mocks (WTM)</b> Formative feedback provided.
How can parents help at home?		
Ensure all class booklets/books are complete and used to revise from. Assist in ensuring the active use of the EDUCAKE online learning platform where each pupil is given a personal log on from their teachers. Encourage pupils to revise for tests and exams and to create revision resources such as flash cards and posters. Ensure all pupils have all their resources required for science lessons, including knowledge organisers, pens and calculators		
Helpful further reading/discussion (including Reading and Vocabulary Lists)		
<b>Reading</b> AQA revision guides AQA revision cards EDUCAKE online learning platform. GCSE POD BHHS Knowledge organisers		<b>Vocabulary Lists</b>