

Chemistry GCSE

Useful documents and links

Specification

This tells you exactly what you do and do not need to know for the exam. Some students find it useful to use the specification to make flashcards.

[Paper 1](#)

[Paper 2](#)

Past papers

Complete the past paper independently, mark using the markscheme and then add in corrections. List topics you unperformed in and revise these areas.

[Combined science foundation](#)

[Combined science higher](#)

[Triple science foundation](#)

[Triple science higher](#)

Knowledge tests

Good for basic knowledge. Complete the knowledge test, mark using the markscheme, add the correct answers in and then identify areas you need to revise.

[Paper 1](#)

[Paper 2](#)

Knowledge Organiser

All the knowledge from each topic on 2 pages and a recall quiz with answers that you can use to create flashcards or “cover, quiz, check”. Guide [here](#).

[Combined](#)

[Triple](#)

Strive for success quizzes

Questions and answers on knowledge that students often get wrong in their exams

[Paper 1](#)

[Paper 2](#)

Require Practicals

[A list of all the required practicals and links to revise them](#)

Revision websites

[Tassomai](#)

[Seneca](#)

[Chemistry rules](#)

[BBC Bitesize Triple](#)
[BBC Bitesize Combined](#)

[Practical revision skills](#)

[Save my exams](#)

[Free science lessons Paper 1](#)

[Free science lessons Paper 2](#)

[Access tuition](#)

[GCSE pod](#)

Keyword lists

List of some keywords you need to know and the definitions. Good for making flash cards.

[Triple Science Chemistry](#)

[Combined Science Chemistry](#)

Approved Science Revision Strategies

1. Complete your Tassomai
2. Past paper questions (complete on your own, use the markscheme, make corrections)
3. Make flashcards or “cover, quiz, check” using the knowledge organisers and knowledge quizzes
4. Revise areas you have identified you need to improve on using your revision guide

