



Combined Science – Revision Resources

To support all students, achieve their potential in their Science GCSEs there are a large number of resources available to support students independent learning and revision.

Listed below is information on the revision resources we recommend with links to find each resource. Please explore these resources and find the ones that best suit each students learning style. Revising and learning the content, followed by repeated testing and recall of information over time will ensure the greatest success in the GCSE exams.

Any science teacher will happily give further information on how best to use these revision resources for individual students, if required. If you have any general queries regarding science revision please contact Mrs Karen Lynn, Science Head of Department at klynn@blessededward.co.uk.

Kerboodle – www.kerboodle.com - includes an electronic copy of the text book used in College and many resources for revision and missed learning. Student user guides can be found on the College website (<https://www.blessededward.co.uk/kerboodle-user-guides/>) for accessing -

- Electronic copy of the text book – useful features
- Knowledge Organisers
- Knowledge retrieval questions – short answer fact recall quizzes (with answers)
- Content overviews for missed lessons or revision
- Exam Pulse – information on examiners reports to improve exam technique & knowledge

Fact Sheets – fact content that needs to be learnt. Divide into small, manageable topics and regularly review. Fact sheets all on Google Classroom.

Combined Science Specification – gives detailed information on content required - [AQA Specification](#)

Past Papers – useful once content has been revised and learnt. Use mark schemes & examiners reports to check understanding and language used - [AQA Past Papers](#)

Free GCSE Science Lessons - clear and detailed summaries of content, useful for topics where understanding is weak or content missed. Required Practicals also covered - [youtube.com/@Freesciencelessons](https://www.youtube.com/@Freesciencelessons)

Seneca Learning – content information videos, followed by multiple choice quizzes, uses algorithms to suggest which content is reviewed based on wrong answers – can be filtered by exam board (AQA) and tier - [Seneca Learning](#)

