

Edexcel GCSE (9-1) Science

Accessible papers. Unbeatable support.

Our GCSE and ELC Science qualifications are carefully designed to give all your students a learning pathway to enjoy success in science.

Click on the links embedded in this infographic to access our unique tools, free qualifications support and information on the published *resources - all are designed to help you understand, practice, analyse and interpret results, as well as plan intervention for the new exams.

🔗 = Links directly to support



Exam practice and tracking progress

Over 1500 exam questions available to give your students plenty of practice. Plus resources to help you track students' progress and gain the insight you need to support entry decisions.

Free qualifications support

- ▶ [Past Exam Papers with Mark Schemes**](#) 🔗
- ▶ [Secure Mocks \(2 full sets\)**](#) 🔗
- ▶ [ExamWizard](#) 🔗
- ▶ [Mini Walking Talking Mock Videos](#) 🔗

Published resources from Pearson*

- ▶ [Progress & Assess](#) 🔗 - includes baseline, end of unit and end of year assessments with reporting
- ▶ [Revise and BBC Bitesize Revision Guides, Revision Workbooks and Practice Papers](#) 🔗



Interpreting mock results and planning effective intervention

Use our [Results Plus Mock Analysis](#) services and support to help you analyse and understand your students' results and identify your priorities for the coming year.

Free qualifications support

- ▶ [Results Plus Mock Analysis](#) 🔗
- ▶ [Introduction to Results Plus Analysis Tool](#) 🔗
- ▶ [Results Plus User Guide](#) 🔗

Published resources from Pearson*

- ▶ [Progress & Assess](#) 🔗
- ▶ [Target Intervention Workbooks](#) 🔗
- ▶ [Revision Guides, Revision Workbooks and Practice Papers](#) 🔗



Understanding our assessments

Explore the paper structure and question types. Review student responses to questions, in order to understand how to accurately apply the mark scheme.

Free qualifications support

- ▶ [Mocks Marking Training Events](#) 🔗
- ▶ [Understanding our exams](#) 🔗
- ▶ Exemplar answers with examiner commentaries for [Biology](#) 🔗, [Chemistry](#) 🔗 and [Physics](#) 🔗
- ▶ [Command Words List for Students](#) 🔗
- ▶ [Guidance for Tier Entry decisions](#) 🔗
- ▶ [Guidance for Extended Open Response questions](#) 🔗

Published resources from Pearson*

- ▶ [Progress & Assess](#) 🔗
- ▶ [Revision Guides, Revision Workbooks and Practice Papers](#) 🔗



Support for Maths requirements

Book onto one of our free Collaborative Network events to support the teaching, learning and assessing of Maths in GCSE (9-1) Sciences. And download our free maths guide to help ensure consistency of maths teaching within your department.

Free qualifications support

- ▶ [Collaborative Network Meetings](#) 🔗
- ▶ [Guide to Maths for Scientists](#) 🔗
- ▶ [Physics Equations Practice Sheet](#) 🔗

Published resources from Pearson*

- ▶ [Edexcel GCSE \(9-1\) Science resources](#) 🔗 - for Combined Science and separate sciences
- ▶ [Edexcel GCSE \(9-1\) Combined Science Support Edition resources](#) 🔗 - for lower attainers



Support for Core Practicals

Unbeatable support in delivering the core practicals and helping your students to routinely apply their skills in unfamiliar contexts.

Free qualifications support

- ▶ [Core Practical Guide](#) 🔗
- ▶ [Core Practical Worksheets](#) 🔗 (for Teachers, Technicians and Students)

Published resources from Pearson*

- ▶ [Edexcel GCSE \(9-1\) Science Lab Books](#) 🔗
- ▶ [Edexcel GCSE \(9-1\) Science resources](#) 🔗
- ▶ [Edexcel GCSE \(9-1\) Combined Science Support Edition resources](#) 🔗



Planning GCSE (9-1) Combined and Separate Science Courses

Helping you to plan an 11-16 curriculum which builds your KS3 students' skills to get GCSE ready, and cover the GCSE Curriculum across 3, 2.5 or 2 years.

Free qualifications support

- ▶ [Course Planners and Schemes of Work](#) 🔗
- ▶ [Interactive Scheme of Work](#) 🔗
- ▶ [Mapping documents:](#)
 - ▶ [\(9-1\) AQA Combined Science Trilogy and B, C, P specifications to Edexcel](#) 🔗
 - ▶ [\(9-1\) OCR Gateway Combined Science and B, C, P specifications to Edexcel](#) 🔗
 - ▶ [\(9-1\) OCR 21st century Combined Science and B, C, P specifications to Edexcel](#) 🔗

Published resources from Pearson*

- ▶ [Edexcel GCSE \(9-1\) Science resources](#) 🔗
- ▶ [Edexcel GCSE \(9-1\) Combined Science Support Edition resources](#) 🔗



Supporting lower attaining students

Helping your students with target grades of 1-3 to access the GCSE Combined Science Foundation Tier content. Our bank of teaching and learning material is set in real-life contexts with carefully controlled literacy and numeracy.

Free qualifications support

- ▶ [Entry Level Certificates in Science and Further Science 2016 qualifications](#) 🔗
- ▶ [ELC Getting Started Guide \(including FAQs\)](#) 🔗
- ▶ [Course Planners and Schemes of Work](#) 🔗

Published resources from Pearson*

- ▶ [Edexcel GCSE \(9-1\) Combined Science Support Edition](#) 🔗 - planning, teaching, homework and assessment resources designed for lower attainers, includes [Student Book](#) 🔗 and mapping to the Entry Level Certificates



Trusted Advice and Support

Contact our Science Advisor
Irene Muhiuddin:

🌐 [Contact Us](#)

☎ [0344 463 2934](#)

🐦 [@PearsonSciences](#)

Training events

Come along to one of our [Collaborative Network Events](#) 🔗

Stay up-to-date

Sign up at [Science Team Updates](#) 🔗

* No paid-for products and services are required to deliver Pearson qualifications.

** You'll need your Pearson Edexcel online username and password to access these free resources. Your exams officer will be able to let you know your login details.