



[my-GCSEscience.com](https://www.my-GCSEscience.com)
The Leading Distance Learning
Platform for Key Stage 4 Science

Effective distance learning for Key Stage 4 Science

Distance learning is very different to classroom teaching. Attempting to replicate the classroom with video conferencing tools just doesn't work with 30 exuberant teenagers! It's stressful for teachers, confusing for students and disruptive for parents. Similarly, feedback and marking via email is time-consuming and impractical.

Why, then is [My GCSE Science](https://www.my-GCSEscience.com) the ideal distance learning platform for Key Stage 4 Science teachers and students?

1. It delivers genuine *learning*
2. It integrates *retrieval practice* and *personalisation*
3. It provides *automatic marking* and *data* on student progress
4. It's robust, *scalable* and provides rapid, efficient *administrative support*

Easy for teachers, effective for students

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Sign up for **FREE** introductory resources at
www.my-GCSEscience.com

Why is [My GCSE Science](#) the ideal distance learning platform for Key Stage 4 Science teachers and students?

1. [My GCSE Science](#) high-quality, ad-free **video tutorials** work seamlessly on laptops, tablets and mobiles. They cover the specification precisely and comprehensively. By definition, distance learning must facilitate **learning** a topic from scratch. Video tutorials are ideal for this purpose. Diagrams, illustrations, graph drawing and worked examples help create a rich learning environment. A teacher voice-over adds a real-lesson feel and lends a supportive tone.
2. [My GCSE Science](#) provides multiple-choice quizzes, for **retrieval practice**, alongside each video. Retrieval practice is most effective when tightly integrated with tutorials – active learning, reinforced by recall. Quizzes are **automatically marked** and reflected in the student's **Progress Tracker**. This **personalised** feedback on each topic provides structure and motivates the student. Long-form exam-style questions, all with mark schemes, promote deeper learning and help develop exam technique.
3. [My GCSE Science](#) comes with an intuitive and easy-to-use **Teacher Dashboard** which reflects all student Progress Trackers. The dashboard provides fine-grained, objective **data** on student **engagement** and progress through the specification at the level of the individual, class and year group. It also features **automatic marking**. Our resources can be used with Google Classroom. Teachers can easily see if assignments have been completed and how well each student has understood the topic.
4. [My GCSE Science](#) videos boast 100% uptime 24/7. Our robust web hosting is built to withstand pre-exam spikes of 10 times normal levels. Our experienced Support Team is efficient and responsive. As soon as an order is approved, we provide personalised access to every Key Stage 4 student **within hours**, hassle-free.

Are you a Head of Science or a member of the SLT?

If so, please [request a quote for Year 9 and Year 10](#). We will get back to you very shortly with a tailored quote and further information.

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