



my-GCSEscience.com

The leading source of online video tutorials dedicated to the **new 9-1 Science GCSEs**

9-1 GCSE Science - a guide for parents

Introduction

This a guide for ***parents*** of GCSE students.

The guide explains all you need to know about the new '9-1' Science GCSEs. It summarises the changes that have occurred in recent years, discusses the content of the new exams and explains what you can do to help your child.

(Please note the guide deals solely with the system in England).

Changes to the science GCSEs

There are three GCSE exam boards in England: AQA, Edexcel and OCR. The entire GCSE system has gone through a complete overhaul over the last few years. The changes were first introduced for Maths and English, with GCSEs under the new 9-1 system taking place in the summer of 2017. For the GCSE Science subjects, the first 9-1 exams will take place this year, in May and June 2018.

Change from coursework to required practicals

There is no coursework in the new linear system, but practical work (scientific experiments) remains an integral part of the GCSEs. Each exam board has specified certain practicals that are mandatory for all students. The theory behind these practicals, as well as the practical skills themselves - planning, analysis and evaluation - will be tested in the GCSE exams. There will be no separate grade for practicals, but questions related to practicals will account for 15% of the total marks in the final exams.

My GCSE Science video tutorials deal specifically with mandatory practicals. These are available by clicking the “Practicals” button at the top of the video dashboard.

In addition, check out the following blogs which provide guidance on practical skills:

- [Practicals: key vocabulary](#)
- [Practicals: measurements and data](#)
- [Practicals: Making observations in Chemistry](#)

Renewed focus on maths skills

Questions relating to maths skills in science will account for at least 20% of the marks in the new exams, divided between Biology, Chemistry and Physics in the ratio 1:2:3.

My GCSE Science videos provide lots of guidance on maths skills. The following blogs explain how to use maths skills in the exams:

- [Decimal places and significant figures](#)
- [Maths skills in GCSE Biology](#)
- [Describing, explaining and comparing graphs](#)
- [Equations in GCSE Physics](#)
- [Units in GCSE Physics](#)



Triple Science vs Double Science

Triple Award Science (sometimes known as 'Separate Sciences' or 'Single Sciences') is where students study all three sciences and end up with three GCSEs.

Double Award Science (also known as 'Combined Science' or 'Trilogy') is where students study all three sciences (Biology, Chemistry and Physics) but end up with two GCSEs. The majority of GCSE students in England follow the Double Award course, which covers approximately two thirds of the content covered by Triple Award Science students. They are awarded two GCSE grades based on their overall performance across all three science subjects.

This system was introduced in 2006. It can cause confusion because, when parents were at school, "Double Science" meant two of the three science subjects.

Exam dates and papers

All GCSE Science students (both Double and Triple students on all three exam boards) will take a total of six papers, two for each subject, on the following dates:

- **Biology** (*Paper 1*) 15-May-18
- **Biology** (*Paper 2*) 11-June-18

- **Chemistry** (*Paper 1*) 17-May-18
- **Chemistry** (*Paper 2*) 13-June-18

- **Physics** (*Paper 1*) 23-May-18
- **Physics** (*Paper 2*) 15-June-18



Each Double Science paper will have a duration of 1h 15m (AQA) or 1h 10m (Edexcel and OCR), while each Triple Science paper will have a duration of 1h 45m.

Paper 1 and Paper 2 each cover half the content for the subject, with certain topics assigned to each paper.

My GCSE Science video dashboards list the content for Paper 1 and Paper 2 in two separate columns, to help students focus their revision on the relevant papers at the right time during the exam season.

Foundation tier vs Higher tier

Each exam features *Foundation tier* and *Higher tier* papers. Foundation tier is designed for students who are aiming for grades 1-5, and Higher tier is designed for students who are looking for grades 4-9. Based on guidance from school, students must choose whether to sit Foundation tier or Higher tier (and they must then take all six papers at the same tier).

My GCSE Science covers both Foundation tier and Higher tier content. If your child is sitting Foundation tier papers, the content that you don't need to cover in our video tutorials is labelled 'HT' in our Revision Checklists and highlighted with a 'HT' logo on the video tutorials.

My GCSE Science Revision Checklists include every topic and learning objective on the specification. Higher tier content is labelled 'HT'.

What will the new 9-1 exams be like?

The exams will consist of a mix of question types including multiple choice questions requiring short answers and questions requiring longer, more complex answers. The questions get progressively more difficult as the student works through the exam.

One inevitable consequence of the introduction of a new system is that students do not have a bank of past exam papers to be used for exam practice. Each exam board has produced a small number of new 9-1 specimen papers. These are useful, but there aren't enough of them to allow students to fully develop their exam technique.

My GCSE Science provides exam-style questions, specifically designed for the new 9-1 exams. These are ideal for exam practice. Each video tutorial is accompanied by a 'Revision Plus' section. This section includes exam-style questions featuring all question types and covering every topic in the specification: a total of 140 topics in Double Award and over 200 topics in Triple Award Science.

My GCSE Science also provides detailed mark schemes, including hints and tips from our expert teachers, which give insights into points to emphasise and pitfalls to avoid.



Questions requiring extended answers can be worth up to 6 marks and will often require students to apply the knowledge they have learnt through the course.

My GCSE Science provides advice on how to tackle 6-mark questions in our blogs:

- [*Describing, explaining and comparing graphs*](#)
- [*Biology - Application of knowledge to unfamiliar contexts*](#)

The sheer quantity of content can seem daunting, but the **My GCSE Science Progress Checker** helps students to keep track of that they have covered. It provides a structure for students to work steadily through the specification. This really helps to organise, motivate and reassure students as the exams approach.

How to support your child

Exam season can be a stressful time for GCSE students, and parents as well. But there's no getting away from it: the quantity and quality of revision during this period will make a big difference.

Students of this age are at a transitional point. They are maturing fast and able to revise independently, but they still need support. It's vital that students revise actively and independently because this will produce the best results in the GCSE exams and will also prepare for A-level, when independent study becomes an absolute essential.

At the same time, students will benefit from support and encouragement from parents. In particular, time management is a major challenge. Parents can help students set a revision schedule and then help them stick to it. This isn't easy, for the student or the parent, but it's worth it!

The **My GCSE Science** approach is summarised here in a single A4 graphic:

- [*30 Minute Revision Strategy*](#)

The **My GCSE Science** unique mix of supportive video tutorials, exam-style questions and a progress checker provides an unbeatable combination to help your child learn science, practise for the exams and structure their revision timetable.

