

How will my work be assessed?

Paper 1 and Paper 2 are equal in time, weighting and assessment objectives

Written examination.  1hr 30mins  50% of the qualification (80 marks)

Both papers focus on the same content and assessment objectives

Range of content

1. The collection of data.
2. Processing, representing and analysing data.
3. Probability.

Assessment overview

The papers contain short, medium and extended response questions.

Questions cover statistical methods, familiar and unfamiliar contexts and the component parts of the statistical enquiry cycle.

Calculators may be used in both examinations.

How can I use this course after Year 11/ in the future?

Throughout the GCSE Statistics programme, students are encouraged to think about 'the bigger picture' of modern statistics logically and analytically. These fundamental statistical and lateral thinking skills are useful across all kinds of disciplines and careers.

GCSE Statistics could lead on to further study in Statistics at A-level or other related subjects such as Maths, Further Maths and the Social Sciences.

It could lead to higher study in subjects such as: Computer Science, Biochemical Sciences, Natural Sciences, Anthropology, Geography, Engineering, Medical Science, Psychology, Sociology, Linguistics, Politics, Economics, Law, Accountancy and Management.

Because this is a three year course we will also be completing units from the Further Mathematics GCSE during the course. If we feel the students are capable of achieving and are ready, they will also sit the Further Mathematics GCSE in Year 11. If however, you do not take the final GCSE, we still feel these units will prepare you for taking Further Mathematics at A Level and will also support you in A Level Mathematics in the Sixth form.

If I want to know more I should ask.....

Your current maths teacher and,

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