GCSE Statistics: Key Information

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Fxam	Inforn	nation
EAG		

Exam Board and Specification Number

Pearson Edexcel : 1ST0

Link to exam board specification website

https://qualifications.pearson.com/content/dam/pdf/GCSE/Statistics/2017/specification-and-sa mple-assessments/gcse-9-1-statistics-specification.pdf

How is the Subject Assessed?

These are the Units and the minimum credits needed to achieve a pass gradeUnit 1: 1ST0/1FAssessed in summer term: I hour 30 minutes – Calculator AllowedUnit 2: 1ST0/2FAssessed in summer term: 1 hour 30 minutes – Calculator Allowed

Year 12 [One Year Programme]

These are the Units of Work / Modules we study in Year 12

Unit 1 includes: The collection of data, Processing, representing and analysing data and Probability **Unit 2 includes:** The collection of data, Processing, representing and analysing data and Probability

Entry Requirements

Click here to access the GCSE statistics Enrolment Task

In a majority of cases students will have achieved a grade 3 or above in GCSE Mathematics.

Useful Resources for this subject

Links to useful resources to prepare you for this subject

Pearson Active student book: <u>https://www.pearsonactivelearn.com/app/library</u>

Mathswatch: https://vle.mathswatch.co.uk/vle/browse

Mymaths: <u>https://app.mymaths.co.uk/myportal/library/9/95/intro</u>

Progression

Progression Route, Higher Education & Career opportunities

A grade 4 - 9 GCSE qualification in Mathematics will enable students to enter a range of Level 3 courses which include A Levels, BTec courses and Apprenticeships.

<u>Click here for information on Careers in Statistics</u>