

OF STUDENT LEARNING EXPERIMENTATION RESULTS

WIDE CHOICE OF SUBJECTS

FAN ASSISTANCE PROGRAMS OFFER

OF STUDENT SUPPORT AND GUIDANCE

EASILY ACCESSIBLE

OF EDUCATION IN ALL AREAS

STUDENTS FEEL SUPPORTED, ACHIEVE
EXCELLENCE RESULTS, AND ENJOY BEING A
COLLEGE

THE COLLEGE HAS AN EXCELLENCE NATIONAL
REPUTATION

EN R REQ IREMEN

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 a a GCSE a a 4-9 A*-C
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CREA ING O R O N PROGRAMME

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AL	C
A* = 56	D* = 56
A = 48	D = 48
C = 32	M = 32
E = 16	Pa = 16

ELIGIBLE FOR

Students who have achieved a grade 5 or above in GCSE Mathematics B (Applied) or Mathematics B (Modern).

ASSESSMENT

Students will be assessed through a written examination. The examination will consist of two papers. Paper 1 will cover the topics of Algebra, Geometry and Statistics. Paper 2 will cover the topics of Algebra, Geometry and Statistics.

NEEDS

This course is designed to meet the needs of students who are interested in a career in a technical or vocational field. It provides a solid foundation in mathematics and allows students to develop their problem-solving skills and logical reasoning.

CAREER PROSPECTS

Students who complete this course will be well-prepared for a range of careers in industry, commerce and the services sector. They will also have the skills and knowledge to progress to higher levels of education, such as A-levels or university.

PROGRAMME OF STUDY

Students will study the following topics:

Students will study the following topics:

A LEVEL

A LEVEL

A LEVEL

EXTENSION PROGRAMME

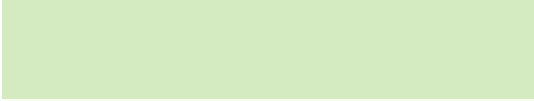
ENRICHMENT

EXTENSION PROGRAMME

NO ADDITIONAL

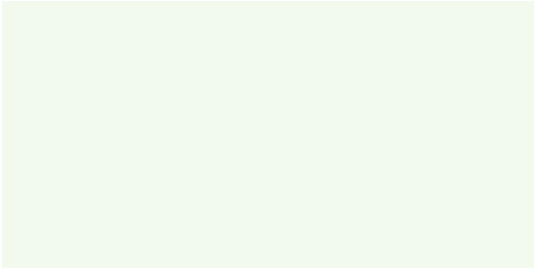
TABLE FOR

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CAREER PRO PEC

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TABLE FOR

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APPENDIX

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APPENDIX

T ... a ...

ELIGIBLE FOR

Students who have passed GCSE Mathematics and English Language with a grade of 6 or above.

ENTRY REQUIREMENTS

Students must have completed Year 11 successfully. They must also have completed the following modules: Mathematics, English Language, English Literature, and Science. They must also have completed the following modules: Mathematics, English Language, English Literature, and Science.

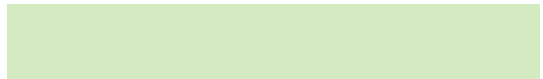
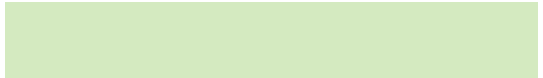
NECESSARY

Students must have completed the following modules: Mathematics, English Language, English Literature, and Science. They must also have completed the following modules: Mathematics, English Language, English Literature, and Science. They must also have completed the following modules: Mathematics, English Language, English Literature, and Science.

CAREER PROSPECTS

Students can go on to study for a degree in a related field. They can also go on to work in a related field. They can also go on to work in a related field.

PROGRAMME OF STUDY



ENRICHMENT



OTHER INFORMATION



*Please note, some health professions, such as Nursing, require A Level Psychology or Biology. Please see Careers if you have a specific job in mind.

TABLE FOR

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CAREER PRO PEC

F ... C ... A ... a ...



TABLE FOR

English Language GCSE
English Literature GCSE
Combined Science GCSE
Biology GCSE
Chemistry GCSE
Physics GCSE
Mathematics GCSE
History GCSE
Geography GCSE
Art GCSE
Music GCSE
Physical Education GCSE
Religious Studies GCSE
Languages GCSE
Other GCSEs

ASSESSMENT

Assessment is carried out at the end of Year 11. The assessment is divided into two parts: the written examination and the practical assessment. The written examination is divided into two papers: Paper 1 (English Language) and Paper 2 (English Literature). The practical assessment is divided into two parts: the practical assessment for Science and the practical assessment for Physical Education.

NOTES

The following notes provide information on the assessment process. The notes are divided into two parts: the written examination and the practical assessment. The written examination is divided into two papers: Paper 1 (English Language) and Paper 2 (English Literature). The practical assessment is divided into two parts: the practical assessment for Science and the practical assessment for Physical Education.

CAREER PROSPECTS

For more information on career prospects, please visit our website at www.example.com.

TABLE FOR

5 GCSE
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I. ABLE FOR

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T: 01432355166 E: @
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