Name of Course		MATHEMATICS			
Examination Board		AQA			
Aims of the Course					
Th wc po in stu	The purpose of GCSE mathematics is to provide a broad, coherent, satisfying and worthwhile course to study. It encourages students to develop confidence in, and a positive attitude towards, mathematics and to recognise the importance of mathematics in their own lives and to society. It also provides a strong mathematical foundation for students who go on to study mathematics at a higher level post-16.				
We aim to enable students to:					
1.	Develop fluent knowledge, skills and understanding of mathematical methods and concepts				
2.	Acquire, select and apply mathematical techniques to solve problems				
3.	Reason mathematically, make deductions and inferences and draw conclusions				
4.	Comprehend, interpret and communicate mathematical information in a variety of forms appropriate to the information and context.				
5.	Students will learn that mathematics can be used to develop models of real situations and that these models may be more or less effective depending on how the situation has been simplified and the assumptions that have been made. Students will also be able to recall, select and apply mathematical formulae.				
Content of the Course					
The course is split up into a number of topic areas.					
Please follow the link below to the college web page providing further detail of these topics:					
https://docs.google.com/spreadsheets/d/1_nWZZdstxKo5OVakJApSi627CAauqW_lGkVf Bcb2cHA/edit?ts=5fd3831d#gid=0					
Structure of the Course					
The GCSE is split into 2 possible routes; Foundation and Higher. Students aiming for a grade 4 or 5 should sit the Foundation paper. Those aiming for a 6 or above should sit the higher paper. Movement between routes is possible.					
Th reg de at ass pa are	The course is designed to be taught over 2 years. With summative assessment through regular examinations at the end of each half term, these are internal mock examinations designed to cover only the work completed during that half term. The GCSE is assessed at the end of year 11; it is a 100% examination with no coursework or controlled assessment. There are 3 examinations, each 1 hr 30 minutes in duration. The first paper is non-calculator and the second and third are both calculator papers. All papers are equally weighted and out of 80 marks.				

Dam av1	Device 2: Calculater	Demory 2: Calculatory
Paperi:	Paper 2: Calculator	Paper 3: Calculator
Non-Calculator		
What's assessed	What's assessed	What's assessed
Content from any part of	Content from any part of	Content from any part of
the specification may be	the specification may be	the specification may be
assessed	assessed	assessed
How it's assessed	How it's assessed	How it's assessed
• written exam: 1 hour 30	• written exam: 1 hour 30	• written exam: 1 hour 30
minutes	minutes	minutes
• 80 marks	• 80 marks	• 80 marks
• non-calculator	Calculator allowed	Calculator allowed
• 33⅓% of the GCSE	• 33⅓% of the GCSE	• 33 <sup>1</sup> / <sub>3</sub> % of the GCSE
mathematics assessment	mathematics assessment	mathematics assessment
Questions	Questions	Questions
A mix of question styles,	A mix of question styles,	A mix of question styles,
from short, single-mark	from short, single-mark	from short, single-mark
questions to multi-step	questions to multi-step	questions to multi-step
problems.	problems.	problems.
The mathematical demand	The mathematical demand	The mathematical demand
increases as a student	increases as a student	increases as a student
progresses through the	progresses through the	progresses through the
paper.	paper.	paper.

## Requirements for Student Success

To achieve examination success, students need to adopt good working habits including checking throughout each topic that they have understood the central parts of the work. If they have not fully understood, they should seek teacher help. In the examination, students are expected to show working and demonstrate the methods by which answers are determined. Students will be expected to explain solutions to problems, give reasons for various outcomes and establish and justify their results. It is essential that all mathematics work throughout the course is explained fully and working shown clearly.

It is vital that students come fully equipped to <u>all</u> mathematics lessons with the basic mathematics equipment.

### Level 2 certificate in Further Maths

A number of students from our top sets will be entered for the further maths certificate. This is a great stepping stone between GCSE maths and A level. This course culminates in two examinations at the end of Year 11; one non-calculator paper (1hr 45mins) and one calculator paper (1hr 45mins). Both papers are equally weighted and are out of 80 marks. Although all students in top sets will cover the course content, the examinations are not compulsory.

# Trips

There are a number of trips that may be suitable for your child over the course of the GCSE. Further details will be sent to parents in due course.

### Resources

It would be advantageous to have access to a computer with internet at home to log on to college web pages, PixL Maths app, hegarty and Insight.

### AQA Mathematics

For further information contact Ms L Griffiths, Faculty Leader