

A Level Mathematics

Edexcel Mathematics 9MA0

Books you will be provided with:

Pure Mathematics Year 1/AS ISBN 978-1-292-18339-8

Pure Mathematics Year 2 ISBN 978-1-292-18340-4

Statistics and Mechanics Year 1/AS ISBN 978-1-292-23253-9

Statistics and Mechanics Year 2 ISBN 978-1-4469-4407-3

You will also be provided with a graphical calculator

Resources you may choose to buy/look at (although these are entirely optional):

None. If you just wanted to do more Maths, then you can go to MathsWatch or CorbettMaths

You have been provided with an A5 booklet of questions and the answers.

You must complete all of these questions and show all of your working out. This must be presented well – remember this piece of work will be the first impression your new teacher in year 12 will have of you – make sure it is a good one.

All of your work should be marked, using the answers that were provided and any corrections should have been made.

Within the first few weeks of term you will complete an assessment, there will be at least one question from every section. You will be expected to score a high mark in this assessment. You are allowed to use a calculator for all questions – all the exams in year 13 are a calculator paper, remember to write down what you type into your calculator.

On the VLE you will find;

Maths transition work – Examples (if you are struggling with any of the questions, please go to this, it has examples for you to read)

Maths transition work – Questions and Answers (you were given these if you attended taster day)

Maths transition work – Extension questions (you were given these if you attended taster day, these are optional but are a good extension of the skills if you find the other questions easy!)

Work to be completed by 24th July 2024:

We suggest by this date you have completed the first half of the booklet of questions.

Work to be completed by 4th September 2024:

The rest of the booklet of questions

What to bring with you to the first lesson in September:

Bring the marked work that you have completed, in particular any questions that you have struggled with and would like some help to understand.

Any questions? Please email ramsayj@wallingfordschool.com before 24st July