



The Year 13 Mathematics Curriculum Autumn Term

Curriculum Leader: Mrs A Rayment

What will your child be studying?

- Differentiation and Integration (approximately 2/3 of C3 and C4)
- All of S2

What will be the Key Assessment(s) during this term?

All students will sit class tests during the term

How can you help?

Encourage your child to plan their time effectively: use independent study periods in school; start prep several days before the deadline.

Check SMHW so you know what they should be doing

Supportive Websites/resources

All students have an individual log-in for the Integral website, which provides detailed support for the entire A-level Maths course.



The Year 13 Mathematics Curriculum Spring Term

Curriculum Leader: Mrs A Rayment

What will your child be studying?

- Algebra and Graphs
- Differential Equations

Revision for the final exams will begin after the February half term

What will be the Key Assessment(s) during this term?

All students will sit mock exams shortly after Christmas

How can you help?

Encourage your child to plan their time effectively: use independent study periods in school; start prep several days before the deadline.

Check SMHW so you know what they should be doing

After half term they should be working through exam papers

Supportive Websites/resources

All students have an individual log-in for the Integral website, which provides detailed support for the entire A-level Maths course.

Mark schemes for exam papers are on the VLE; additional papers can be found on PhysicsMathsTutor.com



The Year 13 Mathematics Curriculum Summer Term

Curriculum Leader: Mrs A Rayment

What will your child be studying?

The first half term will be revision.

What will be the Key Assessment(s) during this term?

External exams occur either side of the May half term.

How can you help?

Encourage your child to plan their time effectively: use independent study periods in school; start prep several days before the deadline.

Check SMHW so you know what they should be doing

Make sure they know when each exam is, and prioritise revision accordingly.

Supportive Websites/resources

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Mark schemes for exam papers are on the VLE; additional papers can be found on PhysicsMathsTutor.com