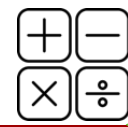


Maths Learning Journey Map – Year 13 Maths A-level

SKILLS DEVELOPED

Year 13 Top Tips	
Tip 1	Read exam questions twice before answering.
Tip 2	Presentation is key!
Tip 3	Do not rush your work.
Tip 4	Practice exam questions as much as possible.
Tip 5	Redo the calculation to make sure you are correct!



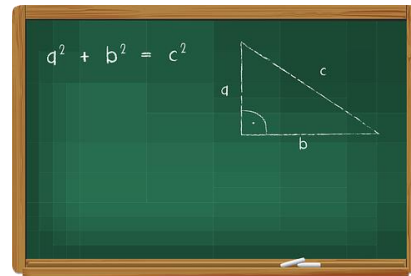
Move on to University



Move on to employment

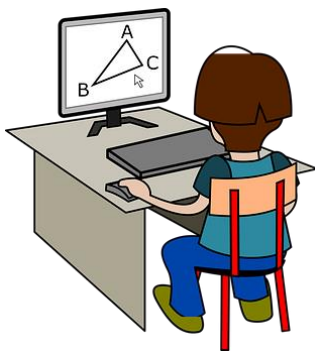
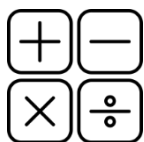


Apprenticeships



Summer term:

Proof
Numerical integration
Revision and exam technique



Spring term:
Miss Sutton

Further integration
Differential equations
Numerical solutions

Mr Agbanyo

Moments
Calculus
Sequences/series

Mrs Ahrens-Winter

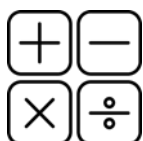
Normal distribution
Further hypothesis testing



Spring term



Autumn term



Autumn term:
Miss Sutton

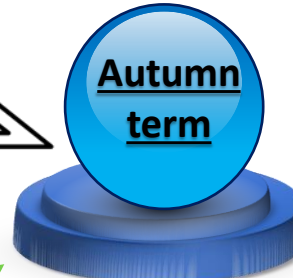
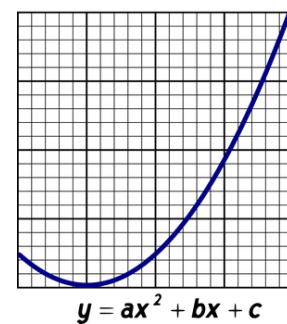
Rational functions
Partial fractions
Binomial expansion
Further trig
Calculus trig and exponentials
Further differentiation

Mr Agbanyo

Radians
Vectors
Projectiles
Forces in context

Mrs Ahrens-Winter

Functions
Further Trig
Graph transformations
Conditional probability



CURRICULUM OVERVIEW



Name

Subject

Maths

Room

Teacher

