

AQA Further Maths Level 2

Exam Board	Recommended Revision Guide	Support Available at QE
AQA	CGP AQA Level 2 Certificate Further Maths For the Grade 9-4 Course The Revision Guide	-Tuesday After School Sessions -Monday Lunchtimes -Half Term / Easter Revision Sessions
Useful online res	sources	Exam date/s
Corbett Maths https://corbettmaths.com/more/further-maths/ Videos, worksheets and solutions Dr Frost Maths https://www.drfrost.org/courses.php?coid=684 Powerpoints Boss Maths https://bossmaths.com/level2fmpractice/ Past Papers with worked solutions		Non Calc Paper Tuesday 11th June PM Friday Calculator Paper Wednesday 19th June AM
Week beginning	Tania / Contant to vaviag	Completed / RAG rate
	Topic / Content to revise	eempleted / hate late
	ned below has corresponding videos, worksheets ar can be found here <u>https://corbettmaths.com/more/fu</u>	nd worked solutions given on
	ned below has corresponding videos, worksheets ar	nd worked solutions given on
CorbettMaths that 26th February	ned below has corresponding videos, worksheets ar t can be found here <u>https://corbettmaths.com/more/fu</u> Differentiation (inc Gradients of a Curve,	nd worked solutions given on
CorbettMaths that 26th February 10 weeks to go 4th March	Differentiation (inc Gradients of a Curve, Equations of Tangents & Normals) Differentiation Ctd (inc Stationary Points, d2y /	nd worked solutions given on
CorbettMaths that 26th February 10 weeks to go 4th March 9 weeks to go 11th March	 Ined below has corresponding videos, worksheets are can be found here https://corbettmaths.com/more/fu Differentiation (inc Gradients of a Curve, Equations of Tangents & Normals) Differentiation Ctd (inc Stationary Points, d2y / dx2 and Applications of Differentiation) Equation of a Circle (inc Circles centred at origin, Circles not centred at Origin and Equations of 	nd worked solutions given on
CorbettMaths that 26th February 10 weeks to go 4th March 9 weeks to go 11th March 8 weeks to go 18th March	 Ined below has corresponding videos, worksheets are can be found here https://corbettmaths.com/more/fu Differentiation (inc Gradients of a Curve, Equations of Tangents & Normals) Differentiation Ctd (inc Stationary Points, d2y / dx2 and Applications of Differentiation) Equation of a Circle (inc Circles centred at origin, Circles not centred at Origin and Equations of Tangents to Circles) Sequences (inc Nth Term of Linear and 	nd worked solutions given on

	-	
8th April 4 weeks to go	Expanding Brackets (inc Double Brackets, Triple Brackets and Pascal's Triangle)	
15th April 3 weeks to go	Surds (inc Addition & Subtraction and Rationalising Denominators)	
22nd April 2 weeks to go	Factor Theorem & Algebraic Long Division	
29th April 1 week to go	Matrices (inc Matrix Multiplication, Identity Matrix and Matrix Transformations)	
6th May 0 weeks to go	Trigonometric Equations (inc Trig Graphs & Exact Trig Values)	
13th May	Trigonometric Identities	
20th May	Coordinate Geometry (inc Parallel & Perpendicular Lines, Distance between 2 points, Mid Points)	
27th May	Exponential Graphs & Equations with Indices	
3rd June	Non Calc Past Papers	
10th June	Non Calc Past Papers / Calc Past Papers	
17th June	Calc Past Papers	