

Foundation		Exam Dates	Higher	
Date (Wednesdays)	Topic		Topic	Date (Wednesdays)
25th September	Solving linear equations		Expanding binomials	25th September
2nd October	Expanding brackets		Histograms	2nd October
9th October	Laws of indices		Quadratics - factorising & rearranging	9th October
16th October	Standard form		Quadratics - Completing the square & formula	16th October
23rd October	Catch up topics		Catch up topics	23rd October
Half Term				
6th November	Ratio and Fractions		Inverse functions	6th November
13th November	Ratio and Fractions cont	Foundation WTM Higher WTM	Simultaneous equations (linear & non-linear)	13th November
20th November	Angle properties	PRE exams 1 (core)	Simultaneous equations (non-linear)	20th November
27th November	No session	PRE exams 1 (core)	No session	27th November
4th December	No session	PRE exams 1 (opt)	No session	4th December
11th December	$Y=mx+c$ / parallel lines		Composite & inverse functions	11th December
18th December	Catch up topics		Catch up topics	18th December
Christmas Holidays				
8th January	Area of Compound shapes		Proportion	8th January
15th January	volume of prisms		Quadratic sequences	15th January
22nd January	surface area of prisms		Transforming graphs	22nd January
29th January	circumference of a circle/perimeter	w/c 27th, FA3 - Shadow Paper	Gradients & areas under curves	29th January
5th February	Density/mass/volume		Vectors and proofs	5th February
12th February	Catch up topics		Catch up topics	12th February
Half Term				
26th February	No session	PRE exams 2	No session	26th February
5th March	No session	PRE exams 2	No session	5th March
12th March	Direct/Inverse Proportion		Transformations & Enlargements	12th March
19th March	Inverse Proportion		Algebraic fractions	19th March
26th March	Catch up topics		Catch up topics	26th March
Easter Holidays				
16th April	Standard form II		Geometry problems	16th April
23rd April	Inequalities		Surds - calculating and rationalising	23rd April
30th April	Pie Charts		Surds and more quadratics	30th April
7th May	Student led topics		Student led topics	7th May
14th May	Student led topics	Paper 1 Thurs 15th May (am)	Student led topics	14th May
21st May	Paper 2 predicted paper		Paper 2 predicted paper	21st May
Half Term				
3rd June	Paper 3 predicted paper	Paper 2 Weds 4th June (am)	Paper 3 predicted paper	3rd June
		Paper 3 Weds 11th June (am)		0