

Foundation		Exam Dates	Higher	
Date (Wednesdays)	Topic		Topic	Date (Wednesdays)
17th September	Percentages (non-calc & calc)		Quadratics - factorising & rearranging	17th September
24th September	Percentage change and reverse		Types of graphs (CF, frequency polygons, scatter, frequency polygons)	24th September
1st October	Frequency polygons		Quadratics - Completing the square & formula	1st October
8th October	Solving linear equations		Quadratic sequences	8th October
15th October	Expanding brackets		Transformations & Enlargements	15th October
22nd October	Laws of indices		Direct & Inverse proportion	22nd October
Half Term				
5th November	Area of Composite shapes		Surds - calculating and rationalising	5th November
12th November	Ratio and Fractions	WTM	Error intervals (in context)	12th November
19th November	No session	PRE Exams 1	No session	19th November
26th November	No session	PRE Exams 1	No session	26th November
3rd December	No session	Pre Exams 1	No session	3rd December
10th December	No session		No session	10th December
17th December	No session		No session	17th December
Christmas Holidays				
7th January	No session		No session	7th January
14th January	Factorising		Simultaneous equations (Non-Linear)	14th January
21st January	Surface area and volume of prisms		Transforming graphs	21st January
28th January	Shape and angle properties	w/c 26th, FA3 - Shadow Paper	Quadratics with algebraic fractions	28th January
4th February	circumference and area of a circle/perimeter		Composite & Inverse functions	4th February
11th February	Straight line graphs		Histograms	11th February
Half Term				
25th February	No session	PRE exams 2	No session	26th February
4th March	No session	PRE exams 2	No session	5th March
11th March	No session		No session	12th March
18th March	No session		No session	19th March
25th March	Probability outcomes and two way tables		Sine & Cosine rule	25th March
Easter Holidays				
15th April	Standard form		Areas of triangles using trig.	15th April
22nd April	Quadratic graphs		Time/distance and distance/velocity graphs	22nd April
29th April	Inequalities		Vectors and proofs	29th April
6th May	Inverse and direct Proportion		Gradients & areas under curves	6th May
13th May	Compound measures	Paper 1 Thurs 14th May (am)	Recurring decimals and fractions	13th May
20th May	Paper 2 predicted paper		Paper 2 predicted paper	20th May
Half Term				
Tues 2nd June	Paper 2 predicted paper	Paper 2 Weds 3rd June (am)	Paper 2 predicted paper	Tues 2nd June
Tues 9th June	Paper 3 predicted paper	Paper 3 Weds 10th June (am)	Paper 3 predicted paper	Tues 9th June