

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
<b>Half Term</b>				
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
<b>Christmas Holidays</b>				
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
<b>Half Term</b>				
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
<b>Easter Holidays</b>				
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
<b>Half Term</b>				
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