

Maths LTP 24-25

KS3 GCSE pathway and GCSE B group

	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11	Wk 12	Wk 13	Wk 14	Wk 15			
Aut	INS ET	Number system: Place value, negative numbers, BIDMAS, multiply and divide by 10, 100, 1000		Addition & Subtraction, inc decimals and money	Multiplication and division, inc decimal s and money	Multiples, factors and prime factors, LCM, HCF	Rounding and estimation	2D shapes Perimeter/ area	3D shapes volume	Algebra			Consolidation					
Spr	Fractions and Percentages		Ratio and Proportion		2D shapes Perimeter/ area- circles	Graphs		Time and timetables	Probability	Statistics								
Sum KS4	Angles and geometry		GCSE: REVISION (Include transformations)			Units and Scales	Construc tions	Pythagoras and trigonometry			Consolida tion/ catch-up							
Sum	Angles and geometry		Transformations		Units and Scales		Construc tions	Pythagoras		Assessm ent week	Consolida tion/ catch-up							

KS3																	
GCSE A																	
	Wk1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11	Wk 12	Wk 13	Wk 14	Wk 15		
Aut	INSET	Non-calculator	Approximation	Powers and Roots		Multiples and factors	Fractions		Algebra				Graphs and Angles	Consolidation			
Spr	Scale drawings & bearings	Vectors	Probability	Algebra	Graphs and equations		Collecting and analysing data			Angles and 3D	Geometry: transformation and constructions						
Sum	Area & perimeter	Ratio & proportion	Percentages	REVISION PAPER 1 15.5.25 PAPER 2 4.6.25 PAPER 3 11.6.25			Pythagoras and Trigonometry			Transformations	Constructions	Probability					