Year 8 Overview 2025-26 – Maths								
Date	Wk	Week	Units Studied & Learning Outcomes	Key Concepts & Assessment				
7 weeks (?? Lessons) (38 Days)								
Tues 2-Sep Tues Y7 only Wednesday- whole school	А	1	Use of a Calculator (3)					
8-Sep	В	2	Order of Operations (3)					
15-Sep (INSET Friday)	А	3	Area and Circumference of Circles Area of Compound Shapes (4)					
22-Sep	В	4 RQ 1	Finding and Using the nth term (3)					
29-Sep	Α	5	Representing Data					
6-Oct	В	6	Equation of a Straight Line					
13-Oct	A	7 RQ 2	Two Way Tables and Venn Diagrams					
20-Oct	В	8	Rounding and Estimation					
3-Nov	Α	9	Percentages and Finance					
10-Nov	В	10 ST1						
17-Nov	Α	11 ST1						
24-Nov	В	12	Substitution with Negative numbers					
1-Dec	Α	13	EBI to ST1					
8-Dec	В	14	Sharing in a Ratio Unit Ratio					
15-Dec	A	15 RQ 3	Angles in Parallel Lines					
				•				
	В	16	Averages Mean from a Frequency Table					
5-Jan	Α	17	Expanding Single Brackets					
12-Jan			Factorising Expressions					
19-Jan	В	18	Constructions and Loci					
26-Jan	Α	19 RQ 5	<u>Translation and Enlargements</u>					
2-Feb	В	20	Solving Equations					
9-Feb	Α	21	Mixed Numbers					
23-Feb	В	22 RQ 6	Changing the Subject					
2-Mar	Α	23	Simple Direct Proportion					

9-Mar	В	24	Calculating with Fractions					
16-Mar	Α	25	Probability / Relative Frequency					
23-Mar	В	ST2						
30-Mar	Α	ST2						
(finish Wednesday 1 st April)								
20-Apr	В	28	3D Shapes					
27-Apr	А	29	ST2 EBI					
4-May (Bank holiday Mon)	В	30	Speed, Distance, Time					
11-May	Α	31 RQ 8	Solve Linear Inequalities					
18-May	В	32	HCF & LCM by listing					
1-Jun	Α	33	Indices					
9-Jun	В	34 RQ 9	Multiplying Decimals					
16-Jun	Α	35	Plotting Quadratics					
23-Jun	В	36	Converting between Metric Units for Area					
30-Jun	Α	37 RQ 10	Bearings and Scale Drawing					
7-Jul	В	38	Direct Proportion Graphs					
14-Jul	Α	39	Recall/Enrichment					
(Total: 190 Days)								