			Year 9 Overview 2025-26 – Maths Found	dation
Date	Wk	Week	Units Studied & Learning Outcomes	Key Concepts & Assessment
			8 weeks (?? Lessons) (38Days)	
Tues 2-		1	Calculating with Fractions	
Sep Tues Y7				
only				
Wednesday -whole				
school	Α			
8-Sep	В	2	Expanding brackets	
15-Sep		3	Fraction, Decimal and Percentage equivalence and	
(INSET Friday)	Α		Calculations	
22-Sep		4 RQ	Lengths in Right-Angled Triangles	
22 000	В		zengene ar ragne rangieu mungieu	
29-Sep	Α	5	Probability of Combined Events	
6-Oct	В	6	Percentage change (4)	
13-Oct	A	7	Solve equations involving unknowns on both sides	
		RQ		
20-Oct	В	8	<u>Transformations</u>	
Half-Term	l -	Π	7 weeks (?? lessons) (35 Days)	
3-Nov	Α	9	Dividing into Ratio	
10-Nov		10	Angles & Polygons	
	В	RQ		
17-Nov	Α	11	Rules of indices	
24-Nov	В	11 12	Higher Order Formulae	
24 NOV		12	<u>migner order rommulae</u>	
1-Dec		13	Standard form	
	Α	DO.		
8-Dec	В	RQ 14	Equations of Linear Graphs	
O DCC		14	Equations of Emedi Graphs	
15-Dec	Α		<u>Similarity</u>	
		15		
Christmas Ho			6 weeks (?? lessons) (30 Days)	
5-Jan	В	16	<u>Set notation</u>	
	Α			
12-Jan		ST1	Teacher responsible for 9F Recall Quiz / MathsWatch will	
			Provide revision for students to complete on Mathswatch VLE	
			[for homework only]. Set questions from topics covered prior ST1.	
			HealT Devision Templets to secrete a section of	
			Use JT Revision Template to create a revision lesson for each paper (One per Paper). Responsibilities for revision lesson	
	В		planning will be shared equally between the department.	
19-Jan		ST1	, , , , , , , , , , , , , , , , , , , ,	

			Ensure all students know their username and password. E.g.			
			LaMeasure@leftwichhigh Password:			
			LaMeasure@leftwichhigh			
			And the late of the Country of the late of			
2C lan	Α	4.0	Metric Units for Volume			
26-Jan		19	EDI D			
2-Feb	В		EBI Response			
		20	4.0			
	Α	21	Accuracy (4)			
9-Feb		RQ				
Half-Term 6 weeks (?? lessons) (29 Days)						
23-Feb	В	22	Direct proportion			
2 1/1011		22	Nith towns of Overdustic Convence			
2-Mar	Α	23	Nth term of Quadratic Sequence			
9-Mar		24	3D Shapes Volume & Surface Area			
	В	RQ				
16 140-	ט	ΝŲ	Polativo Fraguency			
16-Mar	Α	25	Relative Frequency			
23-Mar		23	Use of a calculator			
23-ividi	D	26	Ose of a calculator			
20.14	В	26				
30-Mar			Speed and rate of change			
(finish Wednesday		27				
	Λ.					
1 st April)	Α	RQ				
1 st April) Easter Holiday		RQ	5 weeks (?? lessons) (23 Days)			
	у	28	5 weeks (?? lessons) (23 Days) Simultaneous Equations incl. Graphically			
Easter Holiday 20-Apr			Simultaneous Equations incl. Graphically			
Easter Holiday	В	28				
Easter Holiday 20-Apr	у		Simultaneous Equations incl. Graphically Construction & Loci (4)			
20-Apr 27-Apr 4-May	В	28	Simultaneous Equations incl. Graphically			
20-Apr 27-Apr 4-May (Bank	В	28	Simultaneous Equations incl. Graphically Construction & Loci (4)			
20-Apr 27-Apr 4-May (Bank holiday	В	28	Simultaneous Equations incl. Graphically Construction & Loci (4)			
20-Apr 27-Apr 4-May (Bank holiday Mon)	B A	28 29 30	Simultaneous Equations incl. Graphically Construction & Loci (4) Grouped Frequency Tables & Averages			
20-Apr 27-Apr 4-May (Bank holiday	B A B	28	Simultaneous Equations incl. Graphically Construction & Loci (4)			
20-Apr 27-Apr 4-May (Bank holiday Mon) 11-May	B A B	28 29 30 31	Simultaneous Equations incl. Graphically Construction & Loci (4) Grouped Frequency Tables & Averages Non-linear graphs (3)			
20-Apr 27-Apr 4-May (Bank holiday Mon) 11-May 18-May	B A B	28 29 30	Simultaneous Equations incl. Graphically Construction & Loci (4) Grouped Frequency Tables & Averages Non-linear graphs (3) Arcs and Sectors			
20-Apr 27-Apr 4-May (Bank holiday Mon) 11-May 18-May Half-Term	B A B	28 29 30 31 32	Simultaneous Equations incl. Graphically Construction & Loci (4) Grouped Frequency Tables & Averages Non-linear graphs (3) Arcs and Sectors 7 weeks (?? lessons) (34 Days)			
20-Apr 27-Apr 4-May (Bank holiday Mon) 11-May 18-May	B A B B	28 29 30 31	Simultaneous Equations incl. Graphically Construction & Loci (4) Grouped Frequency Tables & Averages Non-linear graphs (3) Arcs and Sectors			
20-Apr 27-Apr 4-May (Bank holiday Mon) 11-May 18-May Half-Term	B A B A A	28 29 30 31 32	Simultaneous Equations incl. Graphically Construction & Loci (4) Grouped Frequency Tables & Averages Non-linear graphs (3) Arcs and Sectors 7 weeks (?? lessons) (34 Days)			
20-Apr 27-Apr 4-May (Bank holiday Mon) 11-May 18-May Half-Term 1-Jun 9-Jun	B A B A B	28 29 30 31 32 33 ST2	Simultaneous Equations incl. Graphically Construction & Loci (4) Grouped Frequency Tables & Averages Non-linear graphs (3) Arcs and Sectors 7 weeks (?? lessons) (34 Days)			
20-Apr 27-Apr 4-May (Bank holiday Mon) 11-May 18-May Half-Term 1-Jun 9-Jun 16-Jun	B A B A A	28 29 30 31 32 33 ST2 ST2	Simultaneous Equations incl. Graphically Construction & Loci (4) Grouped Frequency Tables & Averages Non-linear graphs (3) Arcs and Sectors 7 weeks (?? lessons) (34 Days) Solve & Represent Inequalities			
20-Apr 27-Apr 4-May (Bank holiday Mon) 11-May 18-May Half-Term 1-Jun 9-Jun	B A B A B A A	28 29 30 31 32 33 ST2	Simultaneous Equations incl. Graphically Construction & Loci (4) Grouped Frequency Tables & Averages Non-linear graphs (3) Arcs and Sectors 7 weeks (?? lessons) (34 Days)			
20-Apr 27-Apr 4-May (Bank holiday Mon) 11-May 18-May Half-Term 1-Jun 9-Jun 16-Jun 23-Jun	B A B A B A B A B	28 29 30 31 32 33 ST2 ST2 ST2 36	Simultaneous Equations incl. Graphically Construction & Loci (4) Grouped Frequency Tables & Averages Non-linear graphs (3) Arcs and Sectors 7 weeks (?? lessons) (34 Days) Solve & Represent Inequalities Scatter Graphs			
20-Apr 27-Apr 4-May (Bank holiday Mon) 11-May 18-May Half-Term 1-Jun 9-Jun 16-Jun 23-Jun 30-Jun	B A B A B A A	28 29 30 31 32 33 ST2 ST2 36 37	Simultaneous Equations incl. Graphically Construction & Loci (4) Grouped Frequency Tables & Averages Non-linear graphs (3) Arcs and Sectors 7 weeks (?? lessons) (34 Days) Solve & Represent Inequalities Scatter Graphs EBI Response			
20-Apr 27-Apr 4-May (Bank holiday Mon) 11-May 18-May Half-Term 1-Jun 9-Jun 16-Jun 23-Jun	B A B A B A A B A	28 29 30 31 32 33 ST2 ST2 36 37 38	Simultaneous Equations incl. Graphically Construction & Loci (4) Grouped Frequency Tables & Averages Non-linear graphs (3) Arcs and Sectors 7 weeks (?? lessons) (34 Days) Solve & Represent Inequalities Scatter Graphs			
20-Apr 27-Apr 4-May (Bank holiday Mon) 11-May 18-May Half-Term 1-Jun 9-Jun 16-Jun 23-Jun 30-Jun 7-Jul	B A B A B A B A B	28 29 30 31 32 33 ST2 ST2 ST2 36 37 38 RQ	Simultaneous Equations incl. Graphically Construction & Loci (4) Grouped Frequency Tables & Averages Non-linear graphs (3) Arcs and Sectors 7 weeks (?? lessons) (34 Days) Solve & Represent Inequalities Scatter Graphs EBI Response Prime Factor Form			
20-Apr 27-Apr 4-May (Bank holiday Mon) 11-May 18-May Half-Term 1-Jun 9-Jun 16-Jun 23-Jun 30-Jun	B A B A B A B A B A B	28 29 30 31 32 33 ST2 ST2 36 37 38	Simultaneous Equations incl. Graphically Construction & Loci (4) Grouped Frequency Tables & Averages Non-linear graphs (3) Arcs and Sectors 7 weeks (?? lessons) (34 Days) Solve & Represent Inequalities Scatter Graphs EBI Response			
20-Apr 27-Apr 4-May (Bank holiday Mon) 11-May 18-May Half-Term 1-Jun 9-Jun 16-Jun 23-Jun 30-Jun 7-Jul	B A B A B A A B A	28 29 30 31 32 33 ST2 ST2 ST2 36 37 38 RQ	Simultaneous Equations incl. Graphically Construction & Loci (4) Grouped Frequency Tables & Averages Non-linear graphs (3) Arcs and Sectors 7 weeks (?? lessons) (34 Days) Solve & Represent Inequalities Scatter Graphs EBI Response Prime Factor Form			