

Y 8 H T 1	S T e a c h e r		Week 1 w/b 4/9	Week 2 w/b 11/9	Week 3 w/b 18/9	Week 4 w/b 25/9	Week 5 w/b 2/10	Week 6 w/b 9/10	Week 7 w/b 16/10	
			Ratio and Proportion 2					Algebra 3		
			Y7 Review	Ratio				Algebra 2 Recap	Algebra 3	
	S h a r e d		Ratio and Proportion 2							
		A	Y7 Review Fractions and Proportion	Ratio						
			Algebra 3							
		B	Y7 Review Algebra	Algebra 2 Recap		Algebra 3				

Y8 HT2			Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15	
			w/b 30/10	w/b 6/11	w/b 13/11	w/b 20/11	w/b 27/11	w/b 4/12	w/b 11/12	w/b 18/12	
	S T e a c h e r	Shape 2 (2D)						Statistics			
		Review - Area and Perimeter	Area and Perimeter	Circles		Compound and buffer	Averages		Coordinates and Scales		
	S h a r e d	Shape 2 (2D)									
		A	Review - Area and Perimeter	Area and Perimeter			Circles				
		Statistics									
		B	Averages				Statistical diagrams, Coordinates and Scales			Statistical Diagrams	

Y 8 H T 3	T e a c h e r		Week 16 w/b 8/1	Week 17 w/b 15/1	Week 18 w/b 22/1	Week 19 w/b 29/1	Week 20 w/b 5/2	
			Statistics		Shape 3 (Angles)			
			Statistical Diagrams			Review - Y7 Angles recap	Angles in Parallel Lines	
	S h a r e d		Shape 2 (2D)			Shape 3 (Angles)		
		A	Compound and buffer			Review - Y7 Angles recap	Review - Y7 Angles Recap	Angles in Parallel Lines
			Statistics			Probability		
		B	Statistical Diagrams			Probability FDP Conversions, basic single events		Probability - Mutually Exclusive

Y 8 H T 4	T e a c h e r		Week 21 w/b 19/2	Week 22 w/b 26/2	Week 23 w/b 4/3	Week 24 w/b 11/3	Week 25 w/b 18/3	Week 26 w/b 25/3	
			Shape 3 (Angles)Probability						
			Forming and Solving Eqns with angles (proof)	Probability FDP Conversions, basic single events	Probability, mutually exclusive	Probability, expectation and experimental	Probability Venn	3D Shape names, properties, FEV	
	S h a r e d		Shape 3 (Angles)						Shape 4 (3D)
		A	Angles in Parallel Lines				Forming and solving eqns with angles (proof)		3D Shape names, properties, FEV
			Probability						Algebra 4 (Sequences)
		B	Probability, Mutually Exclusive	Probability, expectation and experimental			Probability Venn		Sequences

Y 8 H T 5	T e a c h e r		Week 27 w/b 15/4	Week 28 w/b 22/4	Week 29 w/b 29/4	Week 30 w/b 6/5	Week 31 w/b 13/5	Week 32 w/b 20/5	
			Shape 4 (3D)					Algebra 4 (Sequences)	
			3D Shapes SA and volume. Volume working backwards			Sequences		Graphs coordinates Scales	Graphs plotting linear, Gradient
	S h a r e d		Shape 3 (Angles)	Shape 4 (3D)					
		A	3D Shape names, properties, FEV	3D Shapes SA					3D Shape Volume
			Algebra 4 (Sequences)						
		B	Sequences			Graphs coordinates Scales		Graphs plotting linear, Gradient	

Y8 HT6	Teacher		Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39	
			w/b 3/6	w/b 10/6	w/b 17/6	w/b 24/6	w/b 1/7	w/b 8/7	w/b 15/7	
			Algebra 4 (Sequences)				Transformations			
			Graphs Real Life, Basic distance time, baths water, Conversion	Y8 Assessment Week	Congruence Translation Line Symmetry Reflection	Rotational Sym Rotation Enlargement	Similar shapes, similar triangles, Pythagoras	Pythagoras, Trig		
	Shared									
			Shape 4 (3D)				Transformations			
		A	3D Shape Volume and working backwards	Y8 Assessment Week	Congruence	Enlargement	Similar Shapes and similar triangles	Pythagoras	Trig	
			Algebra 4 (Sequences)				Transformations			
		B	Graphs plotting linear, Gradient	Y8 Assessment Week	Graphs Real Life, Basic distance time, baths water, Conversion			Translation	Line Symmetry Reflection	Rotational Sym Rotation