	04/09/2023	11/09/2023	18/09/2023	25/09/2023	02/10/2023	09/10/2023	16/10/2023	23/10/2023
Week commencing	1	2	3	4	5	6	7	8
Topic overview		Stem & leaf	Pie charts	Venn diagrams	Direct and inverse proportion	Constructions, loci, plans & elevations	Catch-up, repair, revise, assess.	MOCKS
Skill specific	Teachers choice. Pick a lesson/topic/skill you most like to teach in order to build relationships with your class. Aim for accessible skills which will deliver success to students. Frequency trees, 2-way tables, Venn diagrams is a good example.	 Draw and interpret stem & leaf diagrams. Mean, median, mode, range. Probability. 	 - Draw and interpret a pie chart (use ratio diagram; degrees : data) 	 Venn diagrams and probability. Intersect, union, and complement (not) notation. 	 Direct proportion (a = kb). Inverse proportion (a = k/b). Roots and powers, worded and contextual questions. 	 Draw the front elevation, side elevation or plan of a 3D shape. Construct the perpendicular bisector of a line. Construct the bisector of an angle. Construct a triangle given 2 angles and a side (ASA). 	MOCKS 1 x full GCSE paper (calculator) 1 x full GCSE paper (calculator)	Catch-up, repair, revise, assess.
Assessment	Knowledge check	Knowledge check	Knowledge check	Knowledge check	Knowledge check	Knowledge check		Knowledge check
Home learning	Guided Kcheck (30mins)	Guided Kcheck (30mins)	Guided Kcheck (30mins)	Guided Kcheck (30mins)	Guided Kcheck (30mins)	Guided Kcheck (30mins)		Guided Kcheck (30mins)
Home learning	SPARX (60mins)	SPARX (60mins)	SPARX (60mins)	SPARX (60mins)	SPARX (60mins)	SPARX (60mins)		SPARX (60mins)

OCT HALF TERM

	06/11/2023	13/11/2023	20/11/2023	27/11/2023	04/12/2023	11/12/2023	18/12/2023
Week commencing	9	10	11	12	13	14	15
Topic overview	Transformations		More algebra		Congruence, similarity and vectors		
	 Translation: on a coordinate grid; use a 	a column vector to describe a	 Graphs of cubic and reciprocal functio 	ns: draw and interpret graphs of cubic	- Similarity and enlargement: understar	nd similarity; use similarity to solve	Use remaining time to target high
	translation.		functions; draw and interpret graphs of	y=1/x.	angle problems.		value topics you have identified as
	- Reflection: draw a reflection in a mirro	or line; draw reflections on a coordinate	 Non-linear graphs: draw and interpret 	non-linear graphs to solve problems.	- More similarity: find the scale factor of an enlargement; use similarity to solve		requiring strengthening.
	grid; describe reflections on a coordinate grid.				problems.		
	 Rotation: rotate on a coordinate grid; describe a rotation. 		- Solving simultaneous equations graphically: solve simultaneous equations by		 Using similarity: understand the similarity of regular polygons; calculate 		At least one lesson per week should be
Skill specific	- Enlargement: enlarge by a scale factor; enlarge with a centre of enlargement.		drawing a graph; write and solve simultaneous equations.		perimeter of regular shapes.		given over to exam practise (use past
	 Describing enlargements: identify scale factor; find the centre of 						papers, aiming for, topic papers, etc.).
	enlargement; describe fully.		 Rearranging formulae: changing the cubject of a formula. 		 Congruence 1: recognise congruent shapes; use congruence to work out 		
	 Combining transformations: transform using more than one transformation; 						Topics SUGGESTED high value topics
	describe combined transformations on a grid.		- Proof: indentify expressions, equations, formulae and identities; prove results		 Congruence 2: use congruence to work out unknown sides. 		starting with those covered the longest
			using algebra.				time ago.
Assessment	Knowledge check	Knowledge check	Knowledge check	Knowledge check	Knowledge check		Knowledge check
Home learning	Guided Kcheck (30mins)	Guided Kcheck (30mins)	Guided Kcheck (30mins)	Guided Kcheck (30mins)	Guided Kcheck (30mins)		Guided Kcheck (30mins)
Home learning	SPARX (60mins)	SPARX (60mins)	SPARX (60mins)	SPARX (60mins)	SPARX (60mins)		SPARX (60mins)

CHRISTMAS HOLIDAYS

08/01/2023		15/01/2023	22/01/2023	29/01/2023	05/02/2023
Week commencing 16		17	18	19	20
Topic overview	Angle geometry	Area and perimeter	Circle geometry	Catch-up, repai	r, revise, assess.
Skill specific	- Straight line, point, triangles, parallel lines, polygons. - USE OF ALGEBRA.	 Rectilinear, triangle, compound shapes. Parallelogram, trapezium. USE OF ALGEBRA. Working backwards (i.e. given area, find dimensions). Form and solve equations. 	 - Circumference, area. - Compound shapes involving circels. - USE OF ALGEBRA. Working backwards. 	1 x full GCSE pape	CKS ir (non-calculator) per (calculator)
Assessment	Assessment Knowledge check		Knowledge check	Knowledge check	
Home learning	Guided Kcheck (30mins)	Guided Kcheck (30mins)	Guided Kcheck (30mins)	Guided Kcheck (30mins)	
nome learning	SPARX (60mins)	SPARX (60mins)	SPARX (60mins)	SPARX (60mins)	

FEB HALF TERM

14/01/1900		21/01/1900	27/01/1900	03/02/1900	10/02/1900
Week commencing	21	22	23	24	25
Topic overview	Straight li	ne graphs	Mode, media	HIGH VALUE TOPICS	
Skill specific	 Tables of values (substitution) and plot Vertical and horizontal lines. y=mx+c; gradient and y-intercept, find equation from coordinates. parallel line gradients. 		Averages and range from a list (and sin Reverse problems; substitue and solve Averages and range from a frequency Compare data using mean and range. Mode, median and range from stem & Mean, modal class and group containing table.	(mean, sum, count). table. Ieaf diagram.	- Ratio, proportion. - Percentages. - Fractions. - Probability.
Assessment	Knowledge check	Knowledge check	Knowledge check	Knowledge check	Knowledge check
Home learning	Guided Kcheck (30mins)	Guided Kcheck (30mins)	Guided Kcheck (30mins)	Guided Kcheck (30mins)	Guided Kcheck (30mins)
nome learning	SPARX (60mins)	SPARX (60mins)	SPARX (60mins)	SPARX (60mins)	SPARX (60mins)

EASTER HOLIDAYS

	08/04/2024	15/04/2024	22/04/2024	29/04/2024	06/05/2024	13/05/2024	20/05/2024	
Week commencing	26	27	28	29	30	31	32	
Topic overview	HIGH VALUE TOPICS							
	 Ratio, proportion. 							
Skill specific	- Percentages. - Fractions. - Probability.	Catch-up, repair, revise, assess.						
Assessment		Knowledge check/Past paper	Knowledge check	Knowledge check/Past paper	Knowledge check	Knowledge check/Past paper		
Home learning		Guided Kcheck (30mins)	Guided Kcheck (30mins)	Guided Kcheck (30mins)	Guided Kcheck (30mins)	Guided Kcheck (30mins)		
Home learning		SPARX (60mins)	SPARX (60mins)	SPARX (60mins)	SPARX (60mins)	SPARX (60mins)		

MAY HALF TERM

k	03/06/2024	10/06/2024	17/06/2024	24/06/2024	01/07/2024	08/07/2024	15/07/2024
Week commencing							
Topic overview							
Skill specific							
Assessment							
Home learning							
Home learning							