	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 Stem & leaf	3 Pie charts	4 Venn diagrams	5 Direct and inverse proportion	Constructions loci plans & elevations	7	8
Topic overview 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.	Stem & leaf - Draw and interpret stem & leaf diagrams. - Mean, median, mode, range. - Probability.	Pie charts - Draw and interpret a pie chart (use ratio diagram; degrees : data)	Venn diagrams - Venn diagrams and probability. - Intersect, union, and complement (not) notation.	Direct and inverse proportion - Direct proportion (a = kb) Inverse proportion (a = k/p) Roots and powers, worded and contextual questions.	Constructions, loci, plans & elevations - Draw the front elevation, side elevation or plan of a 30 shape Construct the perpendicular bisector of a line Construct the bisector of an angle Construct at riangle given 2 angles and a side (ASA).	MOCKS 1 x full GCSE paper (calculator) 1 x full GCSE paper (calculator)	MOCKS Catch-up, repair, revise, assess.
Assessment	Knowledge check Guided Kcheck (30mins)	Knowledge check Guided Kcheck (30mins)	Knowledge check Guided Kcheck (30mins)	Knowledge check Guided Kcheck (30mins)	Knowledge check Guided Kcheck (30mins)	Knowledge check Guided Kcheck (30mins)		Knowledge check Guided Kcheck (30mins)
Home learning	SPARX (60mins)	SPARX (60mins)	SPARX (60mins)	SPARX (60mins)	SPARX (60mins)	SPARX (60mins)		SPARX (60mins)
	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 Skill specific	- Translation: on a coordinate grid; use translation Reflection: draw a reflection in a mirr grid; describe reflections on a coordina - Rotation: rotate on a coordinate grid; - Enlargement: enlarge by a scale facto - Describing enlargements: identify scal enlargement; describe fully Combining transformations: transform describe combined transformations on	or line; draw reflections on a coordinate te grid. describe a rotation. ; enlarge with a centre of enlargement. e factor; find the centre of n using more than one transformation; a grid.	- Graphs of cubic and reciprocal function functions; draw and interpret graphs of - Non-linear graphs: draw and interpret - Solving simultaneous equations graph drawing a graph; write and solve simult - Rearranging formulae: changing the c - Proof: indentify expressions, equation using algebra.	y=1/x. non-linear graphs to solve problems. ically: solve simultaneous equations by aneous equations. ubject of a formula. s, formulae and identities; prove results	- Similarity and enlargement: understar angle problems More similarity: find the scale factor of problems Using similarity: understand the similar perimeter of regular shapes Congruence 1: recognise congruent shunknown angles Congruence 2: use congruence to wor	f an enlargement; use similarity to solve rity of regular polygons; calculate apes; use congruence to work out	At least one lesson per week should be given over to exam practise (use past papers, aiming for, topic papers, etc.). Topics SUGGESTED high value topics starting with those covered the longest time ago.	
Assessment Home learning	Knowledge check Guided Kcheck (30mins)	Knowledge check Guided Kcheck (30mins)	Knowledge check Guided Kcheck (30mins)	Knowledge check Guided Kcheck (30mins)	Knowledge check Guided Kcheck (30mins)		Knowledge check Guided Kcheck (30mins)	
Tionic learning	SPARX (60mins)	SPARX (60mins)	SPARX (60mins)	SPARX (60mins)	SPARX (60mins)		SPARX (60mins)	
	08/01/2023	15/01/2023	22/01/2023	CHRISTMAS HOLIDA 29/01/2023	05/02/2023			
Week commencing	16	17	18 Circle geometry	19	20			
Topic overview Skill specific	- Straight line, point, triangles, parallel lines, polygons. - USE OF ALGEBRA.	es, polygons. shapes.		ng circels. 8 MOCKS 1 x full GCSE paper (non-calculator) 1 x full GCSE paper (calculator)				
Assessment Home learning	Knowledge check Guided Kcheck (30mins)	Knowledge check Guided Kcheck (30mins)	Knowledge check Guided Kcheck (30mins)	Knowledge check Guided Kcheck (30mins)				
Home learning	SPARX (60mins)	SPARX (60mins)	SPARX (60mins)	SPARX (60mins)				
	14/01/1900	21/01/1900	27/01/1900	93/02/1900	10/02/1900			
Week commencing	21	22	23	24	25			
Topic overview	Straight I	ine graphs	Mode, media	n, mean, range	HIGH VALUE TOPICS			
Skill specific	- Tables of values (substitution) and plo - Vertical and horizontal lines. - y=mx+c; gradient and y-intercept, finc equation from coordinates. - parallel line gradients.	tting (inc. quadratic). ling gradient from coordinates, finding	Averages and range from a list (and si- Reverse problems; substitue and solve Averages and range from a frequency Compare data using mean and range.	: (mean, sum, count). table.	- Ratio, proportion Percentages Fractions Probability.			
			 Mode, median and range from stem 8 Mean, modal class and group containitable. 					
Assessment	Knowledge check	Knowledge check	- Mean, modal class and group containi table. Knowledge check	ng median from grouped frequency Knowledge check	Knowledge check			
Assessment Home learning	Knowledge check Guided Kcheck (30mins) SPARX (60mins)	Knowledge check Guided Kcheck (30mins) SPARX (60mins)	- Mean, modal class and group containi table.	ng median from grouped frequency	Knowledge check Guided Kcheck (30mins) SPARX (60mins)			
	Guided Kcheck (30mins)	Guided Kcheck (30mins)	- Mean, modal class and group containi table. Knowledge check Guided Kcheck (30mins)	ng median from grouped frequency Knowledge check Guided Kcheck (30mins)	Guided Kcheck (30mins) SPARX (60mins)			
Home learning	Guided Kcheck (30mins) SPARX (60mins) 08/04/2024	Guided Kcheck (30mins) SPARX (60mins) 15/04/2024	- Mean, modal class and group containi table. Knowledge check Guided Kcheck (30mins) SPARX (60mins)	Knowledge check Guided Kcheck (30mins) SPARX (60mins) EASTER HOLIDAY 29/04/2024	Guided Kcheck (30mins) SPARX (60mins) S 06/05/2024	13/05/2024	20/05/2024	
	Guided Kcheck (30mins) SPARX (60mins) 08/04/2024 26 HIGH VALUE TOPICS - Ratio, proportion. - Percentages.	Guided Kcheck (30mins) SPARX (60mins)	- Mean, modal class and group containi table. Knowledge check Guided Kcheck (30mins) SPARX (60mins)	Knowledge check Guided Kcheck (30mins) SPARX (60mins) EASTER HOLIDAY	Guided Kcheck (30mins) SPARX (60mins)	13/05/2024 31	20/05/2024 32	
Home learning Week commencing Topic overview Skill specific	Guided Kcheck (30mins) SPARX (60mins) 08/04/2024 26 HIGH VALUE TOPICS - Ratio, proportion.	Guided Kcheck (30mins) SPARX (60mins) 15/04/2024 27	- Mean, modal class and group containitable. Knowledge check Guided Kcheck (30mins) SPARX (60mins) 22/04/2024 28	Knowledge check Guided Kcheck (30mins) SPARX (60mins) EASTER HOLIDAY 29/04/2024 29 Catch-up, repa	Guided Kcheck (30mins) SPARX (60mins) S 06/05/2024 30	31		
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Home learning Week commencing Topic overview Skill specific	Guided Kcheck (30mins) SPARX (60mins) 08/04/2024 26 HIGH VALUE TOPICS - Ratio, proportion. - Percentages. - Fractions.	Guided Kcheck (30mins) SPARX (60mins) 15/04/2024 27 Knowledge check/Past paper Guided Kcheck (30mins)	- Mean, modal class and group containitable. Knowledge check Guided Kcheck (30mins) SPARX (60mins) 22/04/2024 28 Knowledge check Guided Kcheck (30mins)	Knowledge check/Past paper Guided Kcheck (30mins) SPARX (60mins) EASTER HOLIDAY 29/04/2024 29	Guided Kcheck (30mins) SPARX (60mins) S 06/05/2024 30 ir, revise, assess. Knowledge check Guided Kcheck (30mins) SPARX (60mins)	Knowledge check/Past paper Guided Kcheck (30mins)		
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