

Week	Date	We did...	Week	Date	We did...
A			A	06-Nov	Loci
	05-Sep			07-Nov	Scatter graphs
	06-Sep	Income Tax		08-Nov	Similarity
B	11-Sep	Averages & Grouped Data	B	13-Nov	
	12-Sep			14-Nov	
	13-Sep	Reverse averages		15-Nov	
A	18-Sep	Cumulative frequency & Box plots	A	20-Nov	GCSE Numeracy Paper 1 Exam
	19-Sep	Exchange Rates		21-Nov	Distance time graphs
	20-Sep	% of, as, increase & decrease		22-Nov	Time & speed calculations
B	25-Sep	% change	B	27-Nov	Pythag & trig
	26-Sep	Reverse %		28-Nov	
	27-Sep	Compound %		29-Nov	Formulas in context
A	02-Oct	Progress Check #1	A	04-Dec	GCSE Numeracy Paper 2 Exam
	03-Oct	Rounding (sig fig, dec place), contexts that force up and down.		05-Dec	Paper 1 feedback & review
	04-Oct	Upper & lower bounds, limits of accuracy		06-Dec	Listing outcomes & probability
B	09-Oct	Area in context, surface area, costs per sqm, etc Volume in context	B	11-Dec	Games of chance & profit/loss
	10-Oct			12-Dec	And/Or rules
	11-Oct			13-Dec	Tree diagrams
A	16-Oct	Progress Check #2	A	18-Dec	Paper 2 feedback & review Progress Check #3
	17-Oct	Metric and imperial units		19-Dec	Relative frequency
	18-Oct	Pie charts		20-Dec	Relative frequency
B	23-Oct	Ratio			Christmas Break
	24-Oct	Bearings & map scales			
	25-Oct	Scatter graphs			
		Half-Term			