Term	Block	Unit	Length (weeks)	Topics
Summer	Standard form	Standard form and ordinary numbers	1	Using standard form with positive indices
				Using standard form with negative indices
	Linear graphs	Plotting graphs and finding equations	1	Plotting horizontal and vertical lines
				Plotting straight line graphs
				Finding equations of straight line graphs
	Transformations	Transforming shapes	1	Translation
				Reflection
	Handling data and statistical diagrams	Averages and range	1	Calculating the range
				Calculating the median
				Finding the mode
				Calculating the mean
		Tables and charts	1	Interpreting frequency tables and two-way tables
				Drawing and interpreting tally charts
				Drawing and interpreting pictograms
				Interpreting bar charts
		Collecting and presenting data	1	Collecting and recording data using tables
				Presenting data and making conclusions
				Finding averages from frequency tables
				Choosing suitable averages and solving problems
				5 5 51
		Drawing and interpreting statistical diagrams	1	Drawing pie charts
				Interpreting pie charts
				Drawing line graphs
				Interpreting line graphs
				Drawing stem-and-leaf diagrams
				Interpreting stem-and-leaf diagrams
				Finding averages from diagrams
	Inequalities	Linear inequalities	1	Reading and drawing linear inequalities on number lines
				Solving single inequalities
	Brackets	Single brackets	1	Using the distributive law
				Expanding single brackets
				Expanding single brackets and simplifying expressions
				Factorising into one bracket
		Double brackets	1	Expanding double blackets
	Algebraic fractions Recurring decimals	Algebraic fractions	1.5	
				Adding and subtracting algebraic tractions
		Fractions and recurring	1.5	Liging requiring designal notation
		aecimais		Converting fractions to recurring decimals