

Term	Block	Unit	Length (weeks)	Topics
Summer	Sequences	Quadratic and geometric sequences	1	Position-to-term rules for quadratic sequences Position-to-term rules for geometric sequences Special sequences
	Handling data and statistical diagrams	Sampling	1	Sampling and bias Capture-recapture
		Cumulative frequency graphs	1	Drawing cumulative frequency graphs Interpreting cumulative frequency graphs
		Box plots	1.5	Drawing box plots Interpreting box plots Comparing populations using box plots and cumulative frequency graphs
	Proportion	Direct and inverse proportion	1.5	Constructing direct proportion equations Constructing inverse proportion equations Graphs of direct and inverse proportion
	Rounding	Bounds	0.5	Finding bounds for calculations
	Indices	Index laws	1	Estimating roots and powers Indices of the form $1/a$ Indices of the form a/b
	Recurring decimals	Fractions and recurring decimals	0.5	Converting fractions to recurring decimals Converting recurring decimals to fractions
	Transformations	Transforming shapes	1	Enlargement by a positive or negative scale factor Combining transformations