

Term	Block	Unit	Length (weeks)	Topics
<b>Summer</b>	Handling data and statistical diagrams	Sampling	1	Sampling and bias
		Grouped data	1	Interpreting frequency tables with grouped data Finding averages from grouped data
		Drawing and interpreting statistical diagrams	2	Drawing stem-and-leaf diagrams Interpreting stem-and-leaf diagrams Drawing line graphs Interpreting line graphs Drawing and interpreting frequency polygons
	Proportion	Direct and inverse proportion	1.5	Interpreting direct proportion equations Interpreting inverse proportion equations Graphs of direct and inverse proportion
	Rounding	Error intervals	1	Finding error intervals Finding error intervals for truncated numbers
	Indices	Index laws	1	Index rules with positive indices Index rules with negative indices Simplifying expressions using index laws
	Bearings	Bearings	1	Measuring and drawing bearings Calculating bearings
	Vectors	Column vectors	1.5	Understanding column vectors Adding and subtracting column vectors Multiplying column vectors by a scalar Identifying parallel vectors