

Term	Block	Unit	Length (weeks)	Topics
<b>Summer</b>	Transformations	Transforming shapes	2	Translation Reflection Rotation Enlargement by a positive scale factor Mixed transformations
	Handling data and statistical diagrams	Collecting and presenting data	1	Types of data Comparing populations using diagrams Choosing suitable averages and solving problems
		Stem and leaf	1	Drawing stem-and-leaf diagrams Interpreting stem-and-leaf diagrams Finding averages from diagrams
		Grouped data	2	Interpreting frequency tables with grouped data Finding averages from grouped data Drawing and interpreting frequency polygons
	Bearings	Bearings	1	Measuring and drawing bearings Calculating bearings
	Similarity and congruence	Similarity	1	Understanding similarity Finding unknown sides in similar shapes
		Congruence	1	Understanding congruence Congruent triangles Constructing triangles
	Vectors	Column vectors	1.5	Understanding column vectors Adding and subtracting column vectors Multiplying column vectors by a scalar Identifying parallel vectors
	Algebraic fractions	Algebraic fractions	1.5	Simplifying algebraic fractions by factorising Adding and subtracting algebraic fractions
	Recurring decimals	Fractions and recurring decimals	1.5	Using recurring decimal notation Converting fractions to recurring decimals