5LS29 5LS30 5LS31 5LS32	Formal Methods for Division and Multiplication in Increasingly Complex Problems Strategies for Multiplication and Division (Mental and Written) Fractions, Decimals and Percentages Problem Solving Solving Problems involving Scaling by Simple Fractions and Rates
5LS31	Fractions, Decimals and Percentages Problem Solving
5LS32	Solving Problems involving Scaling by Simple Fractions and Pates
	Solving Problems involving Scaling by Simple Practions and Rates
5LS33	Conversion of Imperial and Metric Units of Measure
5LS34	Reading Timetables and Calculating with Time
5LS35	Solve Problems involving the Four Operations
5LS36	Distinguish between Regular and Irregular Polygons
5LS37	Use Properties of Rectangles
5LS38	Statistics – Solve Comparison, Sum and Difference Problems using Information in a Line Graph
5LS39	Statistics – Interpreting and Evaluating Information Presented in Charts and Tables
5LS40	Roman Numerals
	5LS34 5LS35 5LS36 5LS37 5LS38 5LS39

