Year 4 Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Textbook 4A Unit 1, Place value - 4- digit numbers (1) Numbers to 1,000 Rounding to the nearest 10 Rounding to the nearest 100 Counting in 1,000s Representing 4- digit numbers 1,000s, 100s, 10s and 1s The number line to 10,000 Roman numerals to 100 Unit 2, Place value - 4- digit numbers (2) Finding 1,000 more or less Comparing 4- digit numbers Ordering numbers to 10,000 Rounding to the nearest 1,000 Rounding to the nearest 1,000 Solving number problems using rounding Counting in 25s Negative numbers	Unit 3, Addition and subtraction Adding and subtracting 1s, 10s, 100s, 100os Adding two 4-digit numbers Subtracting two 4-digitnumbers	Texthook 4B Unit 6, Multiplication and division (2) Problem solving - addition and multiplication Problem solving mixed problems Using written methods to multiply Multiplying a 2-digit number by a 1-digit number Multiplying a 3-digit number by a 1-digit number Problem solving - multiplication Multiplying more than two numbers Problem solving - mixed correspondence problems Dividing a 2-digit number by a 1-digit number Dividing a 3-digit number a 1-digit number a 1-digit number by a 1-digit n	Unit 9, Fractions (2) • Adding fractions • Subtracting fractions • Problem solving — adding and subtracting fractions • Calculating fractions of a quantity • Problem solving — fraction of a quantity(1) Unit 10, Decimals (1) • Tenths • Dividing by 10 • Hundredths • Dividing by 100 • Dividing by 10 and 100	Textbook 4C Unit 11, Decimals (2) Making a whole Writing decimals Comparing decimals Rounding decimals Halves and quarters Problem solving with decimals Unit 12, Money Pounds and pence Pounds, tenths and hundredths Ordering amounts of money Rounding money Wising rounding to estimate money Problem solving – pounds and pence Problem solving – multiplication and division Solving two-step problems Problem solving – multiplication solving – money problems Problem solving – multiplication and division Solving two-step problems Problem solving – money	

Measure		Perimeter of a rectangle (1) Perimeter of a rectangle (2)	Unit 7, Measure-area What is area? Counting squares (1) Counting squares (2) Making shapes Comparing area	Unit 13, Time Units of time (1) Units of time (2) Converting times (1) Converting times (2) Problem solving – units of time	
	•	rectilinear shapes (1)			Unit 15, Geometry -
Geometry , position & direction					angles and 2D shapes Identifying angles Comparing and ordering angles Identifying regular and irregular shapes Classifying triangles Classifying and comparing quadrilaterals Deducing facts about shapes Lines of symmetry inside a shape Lines of symmetry outside a shape Completing a symmetric figure Completing a symmetric shape
					Unit 16, Geometry – position and direction Describing position Drawing on a grid Reasoning on a grid Moving on a grid Describing a movement on a grid
Statistics				 Unit 14, Statistics Charts and tables Line graphs Problem solving - graphs 	