Year 3	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
	Textbook 3A	Unit 3, Addition and	Textbook 3B	Unit 9, Fractions (1)	Textbook 3C	
	Unit 1, Place value	Subtraction (2)	Unit 5, Multiplication	• Unit and non-unit	Unit 10, Fractions (2)	
	within 1,000	Addition and	and Division (2)	fractionsMaking the whole	 Equivalent fractions 	
	• Counting in 100's	subtraction	Comparing	 Making the whole Tenths 	Comparing fractions	
	Representing	patterns	multiplication and	Fractions as numbers	Comparing and	
	numbers to1,000	Adding two	division statements	• Fractions of a	ordering fractions	
	• <u>1</u> 00s, 10s and 1s	3-digit	• Related	set of objects	 Adding fractions Subtracting fractions 	
	 The number line to 1.000 	numbers	multiplication	• Problem	 Problem solving - 	
	 Finding 1, 10 and 	Subtracting a 3-	calculations	solving -	adding and	
	100 more or less	digit number	• Related	fractions	subtracting	
	Comparing	from a 3-digit	multiplication and	0	fractions	
	numbers to 1,000	number	division calculations		 Problem solving 	
	Ordering	Estimating answers	Multiplication a		- fractions of	
	• Ordering numbers to	• Estimating answers to additions and	2-digitnumber		5 5	
	1.000	subtractions	by a 1-digit		measures	
	 Counting in 50s 	Checking strategies	number			
		 Problem solving - 	Dividing a 2-digit			
	Unit 2, Addition and	addition and	numberby a 1-digit			
	Subtraction (1)	subtraction	number			
Numeron	Adding and		How many ways?			
Number	subtracting 10s	Unit 4, Multiplication	• Problems solving –			
	 Adding and 	and Division (1)	mixed problems			
	subtracting a 3-	Multiplication –	'			
	digit number and	equal grouping				
	1s	 Multiplying by 3 				
	 Adding a 3-digit 	Dividing by 3				
	• Adding a S digit number and 1s	• 3 times-table				
	Subtracting 1s	Multiplying by 4				
	• Subliciting 1s from a 3-digit	Dividing by 4				
	number	• 4 times-table				
		Multiplying by 8				
	 Adding and subtracting a3- 	 Dividing by 8 8 times-table 				
	0	 Problem solving - 				
	digit number and 10s	multiplication and				
		division				
	 Adding a 3-digit numberand 10s 	Understanding				
		divisibility				
	Subtracting 10s	• Related facts –				
	from a 3-digit	multiplication and				
	number Addison and	division				
	Adding and					
	subtracting a 3-					
	digit and 2-digit					
	number					
	Adding a 3-digit					
	and 2-digit					

Measure	number • Subtracting a 2-digitnumber from3-digit number	Unit 6, Money Pounds and pence Converting pounds and pence Adding money Subtracting amounts of money Problem solving – money	 Unit 8, Length Measuring length Equivalent lengths metres and centimetres Equivalent lengths centimetres and millimetres Comparing lengths Adding lengths Subtracting lengths Measuring the perimeter Problem solving - length 	 Unit 11, Time Months and years Hours in a day Estimating time Telling time to 5 minutes Telling time to the minute Finding the duration Comparing duration Finding start and endtimes Measuring time in seconds 	 Unit 13, Mass. Measuring mass. Comparing masses. Adding and subtracting masses. Problem solving - mass. Unit 14, Capacity Measuring capacity. Comparing capacity. Adding and subtracting capacities. Problem solving - capacity.
Geometry , position & direction					 Unit 12, Angles and properties of shapes Turns and angles Right angles in shapes Comparing angles Drawing accurately Types of line Recognising and describing 2D shapes Recognising and describing 3D shapes Constructing 3D shapes
Statistics		Unit 7, Statistics • Pictograms • Bar charts • Tables			