



Year 2 Long Term Plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	_			WEEK 4					VVEEK 3		lock 3: Shar	
/ tacarriir	Autumn Block 1: Place Value Numbers to 20			Autumn Block 2: Addition and Subtraction • Bonds to 10					Recognise 2-D and 3-D shapes			
	• Count objects to 100 by making 10s				Fact familiars – addition and subtraction bonds within					• Count sides on 2-D shapes		
	Recognise tens and ones				20				• Count vertices on 2-D shapes			
	Use a place value chart			Related facts				• Draw 2-D shapes				
	Partition numbers to 100			Bonds to 100 (tens)					• Lines of symmetry on shapes			
	Write numbers to 100 in words			Add and subtract 1s					Use lines of symmetry to			
	• Flexibly partition numbers to 100			Add by making 10					complete shapes			
	Write numbers to 100 in expanded form			Add three 1-digit numbers					• Sort 2-D shapes			
	• 10s on the number line to 100			Add to the next 10					• Count faces on 3-D shapes			
	• 10s and 1s on the number line to 100			Add across a 10					• Count edges on 3-D shapes			
	Estimate numbers on a number line			Subtract across a 10					• Count vertices on 3-D shapes			
	Compare objects			Subtract from a 10					• Sort 3-D shapes			
	Compare numbers			Subtract a 1-digit number from a 2-digit number					• Make patterns with 2-D and 3-			
	Order objects and numbers			(across a 10)					D shapes	5		
	• Count in 2s, 5s and 10s			• 10 more, 10 less								
	• Count in 3s				Add and subtract 10s							
					 Add two 2-digit numbers (not across a 10) 							
					 Add two 2-digit numbers (across a 10) 							
				 Subtract two 2-digit numbers (not across a 10) 								
				• Subtract two 2-digit numbers (across a 10)								
				Mixed addition and subtraction								
				Compare number sentences								
				Missing number problems								
						1						





Spring	Spring Block 1: Money Count money — pence Count money — pounds (notes and coins) Count money — pounds and pence Choose notes and coins Make the same amount Compare amounts of money Calculate with money Make a pound	 Recognis Make eq Add equ Introduc Multiplic Use arra Make eq Make eq The 2 tin Divide by Odd and The 10 tin Divide by The 5 tin Divide by 	e the multiplication symbol cation sentences ys ual groups – grouping ual groups – sharing nes-tables y 2 g and halving even numbers imes-tables y 10 nes-tables	Soring Block 3: Length and height • Measure in centimetres • Measure in metres • Compare lengths and heights • Order lengths and heights • Four operations with lengths and heights		 and temp Compai Measur Four op Compai Measur Measur Four op and cap 	Spring Block 3: Mass, capacity and temperature Compare mass Measure in grams Measure in kilograms Four operations with mass Compare volume and capacity Measure in millilitres Measure in litres Four operations with volume and capacity Temperature		
	 Find change Two-step problems 	• The 5 an	d 10 times-tables						
Summer	 Summer Block 1: Fractions Introduction to parts and whole Equal and unequal parts Recognise a half Find a half Recognise a quarter 		 Summer Block 2: Time O'clock and half past Quarter past and quarter to Tell time past the hour Tell time to the hour Tell the time to 5 minutes Minutes in an hour 	Summer B Statistics Make tal Tables Block dia Draw pic	lly charts	charts Position and direction Language of position		Consolidation	





Find a quarter	Hours in a day	• Interpret	Describe turns
Recognise a third		pictograms (1-1)	Describe
Find a third		 Draw pictograms 	movement and
• Find the whole		(2, 5 and 10)	turns
Unit fractions		Interpret	Shape patterns
Non-unit fractions		pictograms (2, 5	with turns
 Recognise the equivalence of a half and two quarters 		and 10)	
• Recognise three-quarters			
• Find three-quarters			
Count in fractions up to a whole			
whole			