



Maths Curriculum Overview

EYFS

Autumn														
Nursery	Getting to Know you	More fewer	arison 1 e than, r than, ume	Pattern 1 Explore repeats	Counting 1 Hear and so number names	y Sub	oitising 1 ee 1, 2,3	SSM 1 Explore and build with shapes and objects	Counting 2 Begin to order number names	Counting 3 Move and label 1,2,3	SSM 2 Explore position and space		Consolidation	
Reception	Getting to Know you/ Reception Baseline	Matc	ock 1 ch Sort npare	Block 2 Measures and Patterns		l ock 3 ne 1, 2, 3	3	Block 4 Circles and triangles	Bloc 1, 2, 3	c k 5 3, 4, 5	Block 6 Shapes with 4 sides		Assessment and consolidation	
Spring														
Nursery	Subitising Show me 1, 2 Counting 3 Move and label	2,3 3 p	SSM2 Explore position and shape	Pattern 2 Join in with repeats	Pattern 3 Explore patterns	Ex posit	SM 3 xplore iion and outes	SSM4 Match, talk, push & pull	Pattern 4 Lead on own repeats		Subitising 3 Talk about dots		SSM 5 Start to puzzle	
Reception	Block 7 Alive in 5		Block 8 Mass and Capacity		ock 9 ng 6, 7, 8		ock 10 Time	Bloc Length ar		Block 11 Building 9 and 10		Block 12 Exploring 3D shapes		
						Summe	er							
Nursery	Counting 4 Take and give 1,2, 3	Counting 5 Show me 5	Subitising Make gam and action	ies Comp	are & pa	tern 5 aking tterns gether		nting 6 1, 2, 3, 4, 5		attern 6 own pattern Comparis Match, s compa			Consolidation	
Reception	Block 13 To 20 and beyond How ma		Block 14 How man now?	,, Bloc	Block 15 Manipulate compose and decompo			6 Sharing rouping	Block 17 Visualise, build and map		Block 18 Make connections		Consolidation	





KS1 - Mixed age Y1/Y2

Autumn Term									
Number Place value (within 20)	Addition and su	Number Addition and subtraction (within 20)		Number Place value (within 100)		ometry hape			
Spring Term									
Number Addition and subtraction (within 100)	Number Multiplication and	Number Multiplication and division		urement und height	Statistics	Consolidation			
Summer Term									
Measurement Money	Number Fractions	Measurement Time		Measurement Mass, capacity and temperature	Geometry Position and direction	Consolidation			





KS2 - Mixed age Y3/Y4

Autumn Term										
Number Place value	Number Addition and subtraction	rtion M		Number Multiplication and division A			surement Area			
Spring Term										
Number Multiplication and division B	Measurement Length and perimeter		Number Fractions A		Number Fractions B		Measurement Mass and capacity			
Summer Term										
Measurement Time	Number Decimals	Measure Mon e				Geometry osition and direction	Statistics			
KS2 - Mixed age Y5/Y6										
	Autumn Term									
Number Place value	Number Addition and subtraction			Number Multiplication and division A			Measurement Area, perimeter and volume			
Number Multiplication and division B	Measurement Converting units			Number Fractions A		Number actions B	Number Fractions, decimals and percentages			
Number Decimals A	Number Decimals B	Ro	ıtio	Geometry Shape	Po	Geometry osition and direction	Statistics			