Autumn Term Curriculum Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
R	Number 1, 2, 3 Number 4 Num			Numbers 1- 5	1 more/less 2D shapes	Number 6 Subitising	Number 7, 8 1 more/less Lang of addition	Order by length/ height totals	Number 10	Lang of add/subtract Recording equations	Match numeral to amount Money	Consolidation		
Year 1							quantit	.2 Compari ies and pari elationship	t-whole	Consolidation and assessment		Consolidation and assessment	Unit 1.4 Recognise, compose, decompose and manipulate 2D and 3D shapes	
Year 2	Unit 2.1 Numbers 10-100					Unit 2.2 Calculations within 20 Fluently add and subtract within 10			Unit 2.4 Addition and subtraction of 2 digit numbers (10)			Consolidation and assessment	Unit 2.7 Shape	
Year 3	Unit 3.1 Adding Unit 2.2 Numbers to 1,000									Consolidation and assessment				
Year 4	Unit 4.1 Review of column addition and subtraction Unit 4.2 Numbe					rs to 10,000 Unit 4.3 I			t 4.3 Perir	meter Unit 4.4 3, 6, 9 times tables			Consolidation and assessment	
Year 5	Unit 5.1 Decimal fractions Unit 5.2 Money						Unit 5.3 Negative Unit 5.3 Negative			t 5.4 Short multiplication and d			ivision	
Year 6	Unit 6.1 Calculating using knowledge of structures						Multiples .,000 Consolidation assessment			Consolidation and assessment	com	Unit 6.4 Draw, npose and compose shapes		

Spring Term Curriculum Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
æ	Order events Lang of time	Recap recognition 1-5, 1-10	Part whole model Bonds to 4	Bonds to 5 Measures	Bonds to 6 and 7	Partition Recording on mod	part whole	3D shapes	Partition 9, 10	Bonds to 10 Money	Weight	Bonds to 10	Consolidation
Year 1	Unit 1.4 Recognise, compose, decompose and manipulate 2D and 3D shapes				Unit 1.6 Additive Structures			Unit 1.7 Addition and subtraction facts within 10				Consolidation and assessment	Unit 1.10 Position and Direction
Year 2	Unit 2.5 Introduction to multiplication								Unit 2.6 Introduction to division structures			digit	Consolidation and assessment
Year 3	Unit 3.3 Righ		A Manipulating the additive nship and securing mental calculation			Consolidatio n and assessment		nit 3.5 Column Unit 3.5 2, 4, 8, ti addition			es tables	Unit 3.7 Column subtraction	
Year 4	Unit 4.4 3, 6 table		table	7 times s and erns	Consolid	Unit 4		standing and manipulating cative relationships			Unit 4.7 Coordinates		Consolid ation and assessm ent
Year 5		Unit 5.5 A	rea and so	caling		Consolid ation	Unit 5.6 Calculating decimal fraction						and primes
Year 6					perir positi	.6 Area, meter, on and ection		Unit 6.7 Fractions and percentages					Unit 6.8 Statistics

Summer Term Curriculum Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
&	Repeating Patterns Adding more Counting on			Taking away Counting back		Consolidate numbers to 20	Doubles	Halves Sharing	Length, height, distance	Weight, Capacity	Consolida tio	
Year 1	Uı	nit 1.8 Nur	mbers 0-20	0	U	nit 1.9 Unit	ising and coi	n recognitio	on	Unit 1.1	Consolidatio n and assessment	
Year 2	Unit 2. 9 Money		2.10 tions	Unit 2.11 Time	Unit 2.13 Multiplication and division-doubling, halving, quotitive and partitive division			SATs	Unit 2.12 Position and Direction		sure-capacity, ss	
Year 3		Unit 3	3.8 Unit fr	actions		perpendic	Parallel and ular sides to ygons			Unit 3.11 Time		
Year 4	Unit 4.8 Unit 4.9 Fractions greater than 1 Review of fractions						Unit 4.10 Symmetry in 2D shapes	Unit 4.11 Time	Consolida assessme			
Year 5	Unit 5.8 Fractions						Unit 5.9 C un	_	U	nit 5.10 Angle	S	Consolida tion and assessme nt
Year 6	Unit 6.9 Ratio and proportion		Unit 6.10 Calculating using knowledge of structures (2)	SATs	Unit 6.11 problems unkno	with two	Unit 6.12 Order of operations	Unit 6.13 Mean average				