EYFS

Term 1	Term 2	Term 3				
Lesson 1 - One, two, three	Lesson 1 - Introducing zero	Lesson 1 - Making simple patterns				
Lesson 2 - Four	Lesson 2 - Number bonds to 5	Lesson 2 - Making more complex patterns				
Lesson 3 - Five	Lesson 3 - Counting to 6, 7 and 8	Lesson 3 - Adding more				
Lesson 4 - Sorting into groups	Lesson 4 - Counting to 9 and 10	Lesson 4 - Taking away				
Lesson 5 - Comparing groups of identical objects	Lesson 5 - Comparing groups up to 10	Lesson 5 - Counting to 20				
Lesson 6 - Comparing groups of non-identical objects	Lesson 6 - Combining two groups	Lesson 6 - Doubling				
Lesson 7 - One more	Lesson 7 - Number bonds to 10 using a ten frame	Lesson 7 - Halving and sharing				
Lesson 8 - One less	Lesson 8 - Number bonds to 10 using a part-whole model	Lesson 8 - Odds and evens				
Lesson 9 - My day	Lesson 9 - Spatial awareness	Lesson 9 - Length, height and distance				
	Lesson 10 - 3-D shapes	Lesson 10 - Weight				
	Lesson 11 - 2-D shapes	Lesson 11 - Capacity				

Year 1	L	week 1	week 2	week 3	week 4	week 5	week 6	week 7	week 8	week 9	week 10	week 11	week 12
Autum	n	Block 1 – Ni Place Value				Block 2 – N Addition &	umber: Subtraction (v	within 10)		Block 3 – Shape	Block 4 – Ni Place Value	Revisit / extend	
Spring		Block 1 – Nu Addition & S	umber: Subtraction (\	within 20)		Block 2 – Number:Block 3 –Place Value (within 50)& Height				ent: Length Block 4 – Measurement: Weigl & Volume		ent: Weight	Revisit / extend
Summe	er	Block 1 – Number: Block 2 – Nu Multiplication & Division Fractions				umber:	Block 3 – Position & Direction	Block 4 – Ni Place Value 100)		Block 5 - Money			Revisit / extend

Year 2	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	Block 1 – N	umber: Place	Value	Block 2 – Ni	umber: Additi	on & Subtrac	tion	Block 3 – M	oney	Block 4 – Number: <u>Multiplication</u> & Division		
Spring	Block 1 – Ni Multiplicati <u>Division</u>		Block 2 – St	atistics	atistics Block 3 – Properties of Shape Block 4					Block 4 – Number: Fractions		
Summer	Block 1 – Position & Direction			Block 2 – Pr Solving & Ef Methods		Block 3 – Measureme	ent: Time		easurement: city & Tempe		Block 5 – Investigations	

Ye	ear 3	week 1	week 2	week 3	week 4	week 5	week 6	week 7	week 8	week 9	week 10	week 11	week 12
Au	utumn	Block 1 – Nu	umber: Place '	Value	Block 2 – Nu	ımber: Additio	on & Subtract	ion	Block 3 – Nu Multiplicatio	Revisit / extend			
Sp	oring	Block 1 – Nu Multiplicatio	umber: on & Division	(2)	Block 2 – Money	Block 3 – Sta	atistics	Block 4 – Me Length & Pe	easurement: rimeter		Revisit / extend		
Su	ummer	Block 1 – Ni	umber: Fractio	ons (2)	Block 2 – M	easurement: ⁻	Гime	Block 3 – Pro Shape	operties of	Block 2 – M Mass and Ca	Revisit / extend		

Year	4	week 1	week 2	week 3	week 4	week 5	week 6	week 7	week 8	week 9	week 10	week 11	week 12
Autum	าท	Block 1 – Nu	umber: Place '	Value	-	Block 2 – Nu Addition & S			Block 3 – Length & Perimeter	Block 4 – Nu Multiplicati	Revisit / extend		
Spring	;	Block 1 – Nu Multiplicatio	umber: on & Division	(2)	Block 2 – Area	Block 3 – Nu	umber: Fractio	ons		Block 4 – De	Revisit / extend		
Summ	ier	Block 1 – Decimals (2) Block 2 – Money				Block 3 – Time	Block 4 – St	atistics	Block 5 – Ge Properties c	•		Block 6 – Position & Direction	Revisit / extend

	Year 5	week 1	week 2	week 3	week 4	week 5	week 6	week 7	week 8	week 9	week 10	week 11	week 12
ľ	Autumn	Block 1 – Number: Place Value			Block 2 – Nu Addition & S		Block 3 – Statistics		Block 4 – Number: Multiplication & Division (1)		Block 5 – Measurement: Perimeter & Area		Revisit / extend
	Spring	Block 1 – Nu Multiplicatio	umber: on & Division	(2)	Block 2 – Nu	umber: Fractic	ons			Block 3 – N Decimals & Percentage			Revisit / extend
	Summer	Block 1 – Number: Decimals				Block 2 – Ge Properties c			Block 3 – Position & Direction	Block 4 – Measurement: Converting Units		Block 5 – Measure: Volume	Revisit / extend

Year 6	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	Block 1 – Number: Place Value Block 2 – Number: Four Operations						Block 3 – Nu	mber: Fractio	Block 4: Position & Direction	Revisit / extend		
Spring	Block 1 – Number: Decimals		Block 2 – Number: Block 3 – Number: Percentages Algebra			umber:	Block 4 – Converting Units	Block 5 – Pe Area & Volu	-	Block 6 – Nu Ratio	umber:	Revisit / extend
Summer	Block 1 – Pr Shapes	operties of	Block 2 – Problem Solving			Block 3 - Sta	atistics	Block 4 - Inv	vestigations		Revisit / extend	