

YEAR Rec	eption										
TERM	AUTUMN	Unit 1: Numbers to 5	Unit 2: Comparin groups with	- I Snan				Unit 4: Change within 5		t 5: Number nds within 5	Unit 6: Space
	SPRING	Unit 7: Numbers to 10	Unit 8: Comparing groups within 10		Unit 9: Leng		10: height eight Number b to 10		onds Unit 12:		Unit 13: Exploring Pattern
	SUMMER	Unit 14: Counting on and back	Unit 15: Numbers to 20	Pos	Init 16: ition and rection	Comp ar decom	t 17: posing nd posing pes	Unit 18: Volume and capacity		Unit 19: sortin (optional)	Unit 20: Time (optional)



YEAR 1									
TERM	AUTUMN	Unit 1: Numbers to		Unit 2: Part-whole within 10		Unit 3: Addition within 10		4: Subtraction within 10	Unit 5: 2D and 3D shapes
	SPRING	Unit 6: Numbers to 20		Unit 7: Addition and Unit 8: subtraction within 20 Numbers to 50		Unit 9: Length and height		Unit 10: Weight and volume	
	SUMMER	Unit 11: Multiplication and division			3: Position Unit 14: Nu direction to 10				ey Unit 16: Time

YEAR 2								
TERM	AUTUMN	Unit 1: Nun	nbers to 100	Un	it 2 and 3: Addition a	Unit 4: Properties of shapes		
	SPRING	Unit 5: Money	Unit 6 and 7: Mu	ultiplicati	on and division	Unit 9: Weight, volume and temperature		
	SUMMER	Unit 10: Statistics	Unit 11: Fractio	ons	Unit 12: Position and direction	Unit 13: Time	Unit 14: Problem solving	



YEAR	3								
TERM	AUTUMN	Unit 1: Place value within 1,000			and 3: Addition and subt	raction	Unit 4 and 5: Multiplication and division		
	SPRING	Unit 6: Multiplication and division	Unit 7: Lengtl perimete		Unit 8: Fractions (1)	Unit 9: Mass		Unit 10: Capacity	
	SUMMER	Unit 11: Fractions (2)	Unit 12: Mo	oney	Unit 13: Time		.4: Angles and rties of shapes	Unit 15: Statistics	

YEAR 4										
TERM	AUTUMN	Unit 1 and 2: Place value – 4-digit numbers			3: Addition and subtraction	Unit 4: Are	a	Unit 5: Multiplication and division (1)		
	SPRING	Unit 6: Multiplicat division (2)			Unit 7: Perimeter	Unit 8 and 9: Fra	actions	Unit 10: Decimals (1)		
	SUMMER	Unit 11: Decimals (2)	Unit 12:	Money	Unit 13: Time	Unit 14: Geometry – angles and 2D shapes	Geometry – unit 15: S		Unit 16: Position and direction	



YEAR 5											
TERM	AUTUMN	Unit 1: Place value within 100,000		Unit 2: Place value Unit 3: Add within 1,000,000 subtract					Unit 5 and 6: Fractions		
	SPRING	Unit 7: Multiplicatio and division (2)	n Unit 8: Fract	Unit 8: Fractions		Unit 9: Decimals and percentages		Unit 10: Perimeter		Unit 11: Statistics	
	SUMMER	Unit 12: Geometry – properties of shapes	Unit 13: Geometry – position and direction	Unit 14	4: Decimals	Unit 15: Ne numbe	_	Unit 16: Measur		Unit 17: Measure – volume and capacity	

YEAR 6									
TERM	AUTUMN	Unit 1: Place value wit 10,000,000	thin	unit 2 and 3: Four operations			t 4 and 5: ractions	Unit 6: Imperial and metr	
	SPRING	Unit 7: Ratio and proportion	Unit 8: Algebra		Unit 9: Decimals		Unit 10: Percentages		Unit 11: Measure – perimeter, area and volume
	SUMMER	Unit 12: Statistics		t 13: Geometry – perties of shape	Unit 14: Position and direction		Unit 15: Problem solving		Consolidation