Our Trust maths learning

Reception		
Autumn term	Spring term	Summer term
Pattern and shape	Position and time	Measure/money
Estimating	Numbers to 15	Doubling
Numbers to 5	Numbers to 20	Halving
One more/one less to 5	Problem solving	Grouping and sharing
Measures	Shape and pattern	Shape
Time and seasons	Addition	Addition
Ordinal numbers	Subtraction	Subtraction
Numbers to 10	Measures	Problem solving
Ordering, 1 more/1 less		
Days and months		
Shape		

Year 1		
Autumn term	Spring term	Summer term
Book A : Unit 1 - Numbers to 10	Unit 8 - Shapes and patterns	Unit 15 - Numbers to 100
Unit 2 - Number Bonds	Unit 9 - Length and height	Unit 16 - Time
Unit 3 - Addition within 10	Book B : Unit 10 - Numbers to 40	Unit 17 - Money
Unit 4 - Subtraction within 10	Unit 11 - Addition and	Unit 18 - Volume and
Unit 5 - Positions	subtraction word problems	capacity
Unit 6 - Numbers to 20	Unit 12 - Multiplication	Unit 19 - Mass
Unit 7 - Addition and	Unit 13 - Division	Unit 20 - Space
subtraction within 20	Unit 14 - Fractions	

Year 2		
Autumn term	Spring term	Summer term
Book A : Unit 1 - Numbers to 100	Unit 6 – Mass	Unit 13 - Fractions (may start Spring term)
Unit 2 - Addition and	Unit 7 - Temperature	Unit 14 - Time
subtraction	Unit 8 - Picture graphs	Consolidation: Shape, time
Unit 3 - Multiplication 2, 5 & 10	Book B : Unit 9 – More word problems	and money
Unit 4 - Multiplication & division 2, 5 and 10	Unit 10 - Money	
Unit 5 – Length	Unit 11 - Two dimensional shapes	
Unit 6 – Mass (Continued in	Unit 12 - Three dimensional	
Autumn term)	shapes	
	Book B: Unit 15 - Volume	
	Consolidation: Time	



Year 3		
Autumn term	Spring term	Summer term
Book A : Unit 1 - Numbers to	Unit 6 - Mass	Unit 11 – Fractions
1000	Unit 7 - Volume	Offili 11 – Tractions
Unit 2 - Addition and subtraction	Book B- Unit 8 – Money	Unit 12 - Angles
Unit 3 - Multiplication and	Unit 9 - Time	Unit 13 - Lines and shapes
division	Offil 7 - Iffiles and s	Offil 13 - Lifes and shapes
Unit 4 - Further multiplication	Unit 10 - Picture graphs and bar	Unit 14 - Perimeter of figures
and division	graphs	Offil 14 - Fellitherer of ligores
Unit 5 - Length	Consolidation: Addition,	Consolidation: Multiplication
	subtraction and multiplication	and division
	Unit 11 – Fractions (continued in	and division
	Summer term)	

Year 4		
Autumn term	Spring term	Summer term
Book A: Unit 1 – Numbers to 10	Unit 5 - Graphs	Unit 10 - Mass, Volume and
000	Unit 6 - Fractions	Length
Unit 2 - Addition and subtraction within 10 000	Unit 7 - Time	Unit 11 - Areas of Figures
Unit 3 - Multiplication and division	Book B- Unit 8 - Decimals	Unit 12 - Geometry
Unit 4 - Further multiplication	Unit 9 - Money	Unit 13 - Position and
and division		Movement
Consolidation: Addition,		Consolidation: Addition,
subtraction, multiplication and	Unit 14 - Roman Numerals	subtraction, multiplication
division		and division

Year 5		
Autumn term	Spring term	Summer term
Book A: Unit 1 - Numbers to 1000 000	Unit 6 – Fractions	Unit 11 - Measurements
Unit 2 - Addition and	Book B: Unit 7 - Decimals	Unit 12 - Area and Perimeter
subtraction whole numbers	Unit 8 - Percent	onii 12 - Ared dha Felimeter
Unit 3 - Multiplication and	Book A: Unit 4 - Whole number	Unit 13 - Volume
division whole numbers	word problems	Offil 13 - Volottie
Unit 5 - Graphs	Book B: Unit 9 - Geometry	Unit 14 - Roman Numerals
Unit 4 Fractions (continued in		Consolidation: Addition,
Unit 6 – Fractions (continued in	Unit 10 - Position and Movement	subtraction, multiplication,
Spring term)		division and fractions



Year 6		
Autumn term	Spring term	Summer term
Book A: Unit 1- Numbers to 10 million	Unit 5 - Measurements	Unit 14 - Graphs and Averages
Unit 2 - Four operations of whole numbers	Unit 6 - Word problems	Unit 15 - Negative numbers Consolidation: Addition,
Unit 3 - Fractions	Book B: Unit 7 - Percentage	subtraction, multiplication,
Unit 4 - Decimals	Unit 8 - Ratio	division, decimals, fractions
	Unit 9 - Algebra	and algebra
	Unit 10 - Area and Perimeter	
	Unit 11 - Volume	
	Unit 12 - Geometry	
	Unit 13 - Positions and	
	Movement	