MATHS LONG TERM MAP

	AUTUMN	SPRING	SUMMER
Nursery	NUMBERS TO 5 COMPARING GROUPS WITHIN 5 SHAPE CHANGE WITHIN 5 NUMBER BONDS WITHIN 5 SPACE	NUMBERS TO 10 COMPARING NUMBERS WITHIN 10 ADDITION TO 10 MEASURE NUMBERS BONDS TO 10 SUBTRACTION EXPLORING PATTERNS	COUNTING ON AND COUNTING BACK NUMBERS TO 20 NUMERICAL PATTERNS SHAPE MEASURE SORTING TIME
Reception	NUMBERS TO 5 COMPARING GROUPS WITHIN 5 SHAPE CHANGE WITHIN 5 NUMBER BONDS WITHIN 5 SPACE	NUMBERS TO 10 COMPARING NUMBERS WITHIN 10 ADDITION TO 10 MEASURE NUMBERS BONDS TO 10 SUBTRACTION EXPLORING PATTERNS	COUNTING ON AND COUNTING BACK NUMBERS TO 20 NUMERICAL PATTERNS SHAPE MEASURE SORTING TIME
Year 1	1. Numbers To 10 2. Part-Whole Within 10 3. Add & Subtract Within 10 4. 2D/3D Shapes 5. Numbers To 20	1. Addition Within 20 2. Subtraction Within 20 3. Numbers To 50 4. Length/Height 5. Weight/Volume	1. Multiplication 2. Division 3. Halves/Quarters 4. Position/Direction 5. Numbers To 100 6. Time 7. Money
Year 2	1. Numbers To 100 2. Addition & Subtraction 3. Money 4. Multiplication & Division	1. Multiplication & Division 2. Statistics 3. Length/Height 4. Properties Of Shape 5. Fractions	1. Position/Direction 2. Problem Solving 3. Time 4. Weight, Volume & Temperature

MATHS LONG TERM MAP

	/**	AIII3 LONG ILKIN MAI	
Year 3	 Place Value Within 1000 Addition & Subtraction Multiplication & Division 	1. Multiplication & Division 2. Money 3. Statistics 4. Length	1. Fractions 2. Time 3. Angles & Properties Of Shapes 4. Mass
\		5. Fractions	5. Capacity
	1. Place Value To 4 Digits	1. Multplication & Division	1. Decimals
4	 Addition & Subtraction Perimeter 	2. Area 3. Fractions	2. Money 3. Time
Year	4. Multiplication & Division	4. Decimals	4. Statistics
Ϋ́	·		5. Angles/2D Shapes
			6. Position/Direction
	1. Place Value Within 100,000	Multiplication & Division	1. Decimals
10	2. Place Value Within 1,000,000	2. Fractions	2. Properties Of Shapes
Year 5	 Addition & Subtraction Graphs & Tables 	3. Decimals/Percentages	3. Position/Direction4. Converting Units
∀	5. Multiplication & Division		5. Volume/Capacity
	6. Area/Perimeter		
	1. Place Value Within 10,000,000	1. Decimals	1. Properties Of Shapes
9	 Four Operations Fractions 	2. Percentages	2. Problem Solving3. Statistics
Year (4. Position/Direction	3. Algebra4. Imperial/Metric Measures	3. Sidiistics
Ϋ́		5. Perimeter, Area & Volume	
		6. Ratio & Proportion	