

# **Maths Curriculum Overview**



### Autumn 1st Half Term

Rec	Baseline		Number: Counting and Recognition SSM:		SSM: 2D	
1	Number: Place Value (Within 10)			Number: Addition and Subtraction (within 1		on (within 10)
2	Number: Place Value			Number: Addition and Subtraction		
3	Number: Place Value		Number: Addition and Subtraction			
4	Number: P	Number: Place Value		Number: Addition and Subtraction		
5	Number: Place Valu	e Number: Additi		and Subtraction	Stati	stics
6	Number: Place Value	Number: Addition, Subtract		on, Multiplication,	Division	Number:
				Fractions		

# Autumn 2<sup>nd</sup> Half Term

FS	SSM: Cont	SSM: Money	Number:	Addition and Subtraction		Consolidation
1	+ & - Cont	Geometry: Shape		Number: Place Value (Within	<b>.</b>	Consolidation
		, ,		20)		
2	+ & - Cont	Measurement: Money		Number: Multiplication &	WEEK	Consolidation
		· ·		Division		
3	+ & - Cont	Number: Multiplic		eation and Division		Consolidation
4	Measuremen	Measurement: Length and Number: N		Multiplication and Division	<b>W</b>	Consolidation
	perimeter			$\mathbf{S}$		
5	Number: Multiplication and Division		Measurement: Perimeter and	ASSESSI	Consolidation	
			area	S		
6	Number: Fractions		Geometry: Position and	7	Consolidation	
			direction			

#### Spring 1st Half Term

FS	Number: Counting and Recognition	SSM: Size, Weight and Capacity
----	----------------------------------	--------------------------------

#### **Maths Curriculum Overview**

1	Number: Addition and Subtraction (Within 20)			Number: Place Value (Within 50) Incl
		multiples of 2,5,10		
2	Number: Multiplication and Division Statistics			Geometry: Properties of Shape
3	Number: Multiplication and Division		Measurement:	Statistics
	Money Money			
4	Number: Multiplication and Division		Measurement:	Number: Fractions
	Area			
5	Number: Multiplication and Division			Number: Fractions
6	Number: Decimals	Number: Po	Percentages Number: Algebra	

### Spring 2<sup>nd</sup> Half Term

FS	Numb	er: Addition and Subtraction	SSM: 3D		SSM: 3D & Time
1	Place Value: Cont	Measurement: Length and Height	Measurement:	$\bowtie$	Measurement:
			Weight & Volume	WEEK	Weight & Volume
2	Geometry: Cont	Number: Fracti	ons		Measurement:
			L Z	Length and Height	
3	Measurement: Length and Perimeter		Number: Fractions		Number: Fractions
4	Number: Fractions Number:		ber: Decimals	SV	Number: Decimals
5	Number: Fractions		Number: Decimals	SSES	Number: Decimals
			and Percentages	SS	and Percentages
6	Measurement:	Measurement: Perimeter, Area and	Number: Ratio	< <	Number: Ratio
	Converting Units	Volume			

#### **Summer 1st Half Term**

FS	Number: Counting and Recognition	Number: Addition and Subtraction		Number: Doubling
1	Number: Multiplication and Division (reinforce multiples of 2,5,10)		Number: Fractions	
2	Geometry: Position and Direction		Problem Solving: Efficient Methods	

Relevant times tables ongoing for all classes – See class breakdown



#### **Maths Curriculum Overview**

700	1114113	Culticulum Overvie	<u>^</u>	Z0000
3	Number: Fractions	Measurem	ent: Time	
4	Number: Decimals Measurement: Money		ent: Money	Measurement: Time
5	Number:	Number: Decimals		
				Shape
6	Geometry: Properties of Shape		Number: Problem Solving	

# Summer 2<sup>nd</sup> Half Term

F	Number: Halv	ing & Sharing	SSM: Position	n and Distance		SSM: Cont	Consolidation
S	-						
1	Geometry:	Number: Place Value (within 100)		Measurement:	EK	Measurem	nent: Time
	Pos & Direction	, ,		Money	WEEK		
2	Measurem	ment: Time Measurement:		Mass, Capacity,		Measurement:	Investigations
				erature	Ż	Cont.	
3	Measurement:	ement: Geometry: Properties of Shape		Measurement:	SMI	Measurement: Mass and Capacity	
	Cont.			Mass & Capacity	$\sim$	Co	nt.
4	Statistics Geometry: Pro		Geometry: Prop	perties of Shape	SE	Geometry: Cont	Geometry:
					AS		Pos & Direction
5	Geometry: Properties of Shape		Geometry:	Measurement:	,	Measurement:	Measurement:
			Pos & Direction	Converting Units		Cont.	Volume
6	Stati	stics	Investigations			Consolidation	