

## Maths Long Term Plan





## Maths Long Term Plan EYFS



_		EYFS		_
Autumn Term	Getting to know you Take this time to play and get to know the children!  (3 weeks)	Just like me!  Match and sort Compare amounts Compare size, mass & capacity Exploring pattern  (3 Weeks)	It's me 1, 2, 3! Representing 1, 2 & 3 Comparing 1, 2 & 3 Composition of 1, 2 & 3 Circles and triangles Positional language  (3 Weeks)	Light & dark Representing numbers to 5 One more or less Shapes with 4 sides Time  (3 Weeks)
Spring Term	Alive in 5! Introducing zero Comparing numbers to 5 Composition of 4 & 5 Compare mass (2) Compare capacity (2)	Growing 6, 7, 8 6, 7 & 8 Combining two amounts Making pairs Length & height Time (2)	Building 9 & 10 Counting to 9 & 10 Comparing numbers to 10 Bonds to 10 3-D shapes Spatial awareness Patterns	Consolidation
Summer Term	(3 weeks)  To 20 and beyond  Build numbers beyond 10  Count patterns beyond 10  Spatial reasoning 1  Match, rotate, manipulate	(3 weeks)  First, then, now Adding more Taking away Spatial reasoning 2 Compose and decompose	Find my pattern Doubling Sharing & grouping Even & odd Spatial reasoning 3 Visualise and build	(3 weeks)  On the move Deepening understanding Patterns & relationships Spatial mapping (4) Mapping
J .	(3 weeks)	(3 weeks)	(3 weeks)	(3 weeks)



## Maths Long Term Plan Year 1



	_		Y	Year i					
Ε	Number		Number		Geometry  \$hape  (1 Week)				
Autumn Ten	Place value (within 10)	<b>(</b> E.,	Addition (within 10)	n and subtraction					
	Number	Number	weeks)	Number		Measu	(5 Weeks) rement	Measurement (1 week)	
Spring Term	Place value (within 20)  Addition and subtract (within 20)		<b>btraction</b> (3 weeks)	(within 50)			th and height (2 weeks)	Mass and volume  (2 Weeks)	
E	Number	Number	Geometry	Number	Measuren	nent	Measurement	Consolidation	
Summer Ter	-		Position and direction	Place value (within 100)	Money		Time		
Sur	(3 weeks)	(2 weeks)	(1 week)	(2 weeks)	(1 0	veek)	(1 week)	(1 week)	

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٦	Number		Number		Geometry			
Term	Place value		Addition and su	btraction	Shape			
Autumn		(4 weeks			5 Weeks)	(3 Week		
٦	Measurement	Number	<b>7</b>	Measurement		surement		
Term	Money	Multiplication and di	ivision	Length and height	Mass, capacity and temperature			
Spring	(2 weeks	(2 weeks)		rs) (5 weeks) (2 week				(3 Weeks
_	Number	Measurement	\$tatistics	Geometry		<b>(C</b> 11 <b>C</b> 11		
er Term	Fractions	Time		Position and direction	Cons	solidation		
Summer	(3 weeks	(3 weeks)	(2 week)	(2 wee	eks)			

(2 week)

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E	Number	1	Numbe	r	Number					
Autumn Term	Place value	1	Additi	on and subtraction		Multiplication and division A				
Ā		(3 weeks)			(4 Weeks					
_	Number		Number Measurement			Number	Consolidation			
Autumn Term	Place value		Add	ition and subtraction	Area	Multiplication a				
Q		(4 weeks)		(3 weeks)	(1 week	2)		(1 week)		
70	Number			surement		Measurement				
Spring Term	Multiplication and division B		Length and perimeter		Fractions		Mass and capacity			
	(3 weeks)			(3 weeks)	(3 weeks)	(3 week)				
_	Number		Measurement Number							
Spring Term	Multiplication and	divition B	Leng	gth and perimeter	Fraction;		Decimal;			
<b>S</b> .		(3 weeks)		(2 Weeks)	(4 weeks)	(4 weeks)				
<u>.</u>	Number	Measurement		Measurement		Geometry	\$tatisti	stics		
Summer	Fractions Money			Time	Shape		_			
S	(2 Weeks)	(2 Weeks			(3 weeks) (2		eeks)	(2 Weeks)		
- La	Number	Measurement		Measurement	Consolidation	Geometry	\$tatistic	Geometry Geometry		
Summer Term	Decimals	Money		Time	\$hape			Position and direction		
S	(2 Weeks)	(2 W	eeks)	(2 Weeks)	(1 Week	(2 We	eeks) (1 Weel			

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	Ξ	Number	Number			Number Nu			Number				
	Autumn Term	Place value Ad			Addition and subtraction		Multiplication and division A			Fraction: A			
1	₫ '		(3 weeks)	3 weeks) (2 Weeks)		(3 Weeks) Number Numb			(4 Weeks)				
	_	Number	Number						ber M		leasurement		
	Autunn	Place value	tions	ion;			Fraction; A		Fraction; B		onverting nits		
1	•	(2 week	रह)			(5 weeks)		(2 wee	ek)	(2 Wee		(1 week)	
	70	Number	Number			Med		easurement \$ta		stics			
	Spring Term	Multiplication and division B	Decimals o			and percentages P		Perime	Perimeter and area				
		(3 week	rs)	(2 weeks)			(3 weeks)			(2 weeks)		(2 weeks)	
	<b>7</b> 0 –	Number	Number		Number		Number	Number		Measurement \$		Statistics	
	Spring	Ratio	Algebra	<b>Decimals</b> weeks)			Fractions, de	•		Area, perimeter and volume			
		(2 weeks)	<u>`</u>			(2 weeks)		(2 weeks)		(2 weeks)		(2 weeks)	
	e	Geometry		Number		Number Negative			Measurement		Measurement Volume		
	Summer Term	\$hape	Position an	d direction (2 Weeks)		mal;	number		Conv	verting unit;			
	<u>.</u>	Geometry  Shape  (3 Weeks)  Geometry  Position and direction								(1 Week)			
	Summer Term			9									
	<b>7</b>	(3 Week	(1 Wee	k)									