EYFS - Maths Long Term Plan

	Week 1 Week 2 Week 3	Week 4 Week 5 Week 6	Week 7 Week 8 Week 9	Week 10 Week 11 Week 12
Autumn	Getting to Know You	Just Like Me!	It's Me I, 2, 3!	Light and Dark
Term	(Opportunities for settling in)	(Match and sort, compare amounts, compare size, mass and capacity, explore patterns)	(Representing, comparing and composition of I, 2 and 3, circles and triangles, positional language)	(Representing numbers to 5, one more and one less, shapes with 4 sides, time)
Spring Term	Alive in 5! (Introducing zero; comparing numbers to 5, composition of 4 and 5, compare mass and capacity)	Growing 6, 7, 8 (Combining 2 amounts, making pairs, length and height, time)	Building 9 and 10 (Counting to 9 and 10, comparing numbers to 10, bonds to 10, 3D shapes, spatial awareness, patterns)	Consolidation
Summer Term	To 20 and Beyond (Building numbers beyond 10, counting patterns beyond 10, spatial reasoning, matching, rotating and manipulating)	First, Then, Now (Adding more, taking away, spatial reasoning, compose and decompose)	Find My Pattern (Doubling, sharing and grouping, even and odd, spatial reasoning, visualise and build)	On The Move (Deepening understanding, patterns and relationships, spatial reasoning, mapping)

<u> Year I - Maths Long Term Plan</u>

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	Week 1 Week 2 Week 3	Week 4 Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Place Value (wit	thin 10)		Addition and		Shape	Consolidatio		
Term									n
Spring	Place Value (within 20)	Addition and Subtraction	v (within 20)	Place Value	(within 50)	Length a	rd Height	Mass a	nd Volume
Term	,		,		,	0	0		
1 3/1/0									
Summer	Multiplication and Division	Fractions	Position	Place Value	(within 100)	Money	Ti	me	Consolidatio
Term	'		and		,	o			n
13110			Direction						10
			Direction						

Year 2 - Maths Long Term Plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Place Value				Addition and Subtraction					Shape		
Term												
Spring Term	Money Multipl			Multiplication and Division Length and Height					Маьь, Сар	acity and Te	mperature	
Summer Term	Fractions		Time		Stati	.stics	Position o	and Direction	Consc	lidation		

<u>Year 3 - Maths Long Term Plan</u>

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Autumn Term		Place Value			Addition and Subtraction					Multiplication and Division A			
Spring Term							Fractions A		Ма	ass and Capa	city		
Summer Term	Fractions B Money		Time			Sh	ape	Static	stics	Consolidatio n			

Year 4 - Maths Long Term Plan

	Week 1 Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12		
Autumn	Place '	Value		Addit	Addition and Subtraction			Multipli	ication and Division A		Consolidatio		
Term											rv		
Spring	Multiplication and Di	vision B	Length ar	rd Perimeter		Fractio	anc		Decimals A				
Term													
							0.		0				
Summer	Decimals B	Mone	ey e	lin	ne	Consolidatio	Sha	pe	Statistics	Position a	ınd Direction		
Term						rv							

Year 5 - Maths Long Term Plan

	Week I Week 2 Week 3	Week 4 Week 5	Week 6 Week 7 Week 8	Week 9 Week 10	Week 11 Week 12	
Autumn	Place Value	Addition and	Multiplication and Division A	Fracti	ons A	
Term		Subtraction				
Spring Term	Multiplication and Division B	Fractions B	Decimals and Percentages	Perimeter and Area	Statistics	
Summer Term	Shape	Position and Direction	Decimals	Negative Converti Numbers	ng Units Volume	

<u>Year 6 - Maths Long Term Plan</u>

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week II	Week 12
Autumn Term	Place	Value	Ad	ldition, Subtr	action, Multipli	cation and Divi				tions B	Decimals	
Spring Term	Decimals		Decimals and ntages	Convertin g Units	Ro	tio	Algebra Area, Perim Volu			Stati	stics	
Summer Term		Shape		Position and Direction	Revi	ision	Themed Projects and Consolidation					