



Master the arriculum		Nursery Stage Maths Long Term Plan										
Week	1	2	3	4	5	6	7	8	9	10	11	12
Autumn Term	Col	ours	Mato	hing	Sor	ting	Number: 1	Number: 2 (Subitising)	Number: 2	Patter	n 1 & 2	Consolidation
Spring Term	Number: 3 Subitising	Number: 3	Number: 4	Number: 4 Composition	Number: 5	Number: 5 composition	Consolidation	Number: 6	Height & Length	Mass	Capacity	Consolidation
Summer Term	Sequencing	Positional Language	More than/fewer	2D shape	3D shape	Consolidation	Number composition	What comes after?	What comes before?	Numbers to 5	Conso	lidation

Master the Curriculum	Reception Stage Maths Long Term Plan											
Week	1	2	3	4	5	6	7	8	9	10	11	12
Autumn Term	-	know you seline	Match, sort and compare		Talk about measure and patterns		Its me 1,2,3		Circles & Triangles	1,2,5	3,4,5	Shapes with 2 sides
Spring Term	Alive	e in 5	Mass & Capacity	<b>U</b>		Length, hei	Length, height & time		Building 9 & 10			-D shapes
Summer Term	To 20 and	d beyond	How many now?	compo	Manipulate, Sł compose and decompose		ld grouping		Visualise, build & map		Make Connections	Consolidation





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Tama	Week 1	Week 2	Week 3	Week 4	Week 5	Year 1 - Ma Week 6	ths Long To Week 7	erm Plan Week 8	Week 9	Week 10	Week 11	Week 12
Term	week 1	Week 2	Week 3	Week 4	Week 5	Week 6	week /	Week 10	Week 11	Week 12		
Autumn		V	Number: Place Value Vithin 10 (5 weeł	ks)			Addition a		Geometry: Shape (1 weeks)	Consolidate (1 week)		
Spring	V	Number: Place Value Within 20 (3 weel	<s)< td=""><td>Additio</td><td></td><td colspan="4">and subtraction Within 20 (3 Place Value</td><td>rement: &amp; Height reek)</td><td colspan="2">Measurement: Weight &amp; Volume (2 week)</td></s)<>	Additio		and subtraction Within 20 (3 Place Value				rement: & Height reek)	Measurement: Weight & Volume (2 week)	
Summer	Number: Number: Number: Multiplication & Division (3 (2 week weeks)				Geometry: Position & Number: direction Place Value (1 weeks) Within 100 (2 weeks)		Value	Measureme nt Money (2 weeks)	Ti	rement me reeks)	Consolidate (1 week)	
					•	Year <mark>2</mark> - Ma	ths Long T	erm Plan				
Term	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	nber: Value eeks)			Add	Number: ition & Subtracti weeks)	on (3	Geometry: Shape (3 weeks)			
Spring	Mc	irement oney reeks)		Mult	Number: iplication & Divi weeks)	vision (5 Length & (2 wee			& Height		Measurement: acity & Temperature (3 week	
Summer	Number: Fractions (2 weeks)Geometry: Position & direction (2 weeks)Problem S weeks)							Measurement Time (3 weeks)	Statis we	Consolidate (1 week)		





Master t Curriculo	Year 3 - Maths Long Term Plan												
Term	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		Number:NumberPlace ValueAddition & Subtr(3 weeks)weeks)						ion (5 Number: weeks)					
Spring	Mu	Number: Itiplication & Div weeks)	vision (7	Measure	ement: Length (3 weeks)		I	Number: Fractions (3 weeks / 5 total)			Measurement Mass & Capacity (3 weeks)		
Summer		Fractions (2 5 / 5 total)	Mo	urement oney veeks)		Measurement Time (3 weeks)			ometry: Shape weeks)		istics (2 eeks)	Consolidate (1 week)	

Maste	Year 4 - Maths Long Term Plan											
Term	Week 1 Week 2	eek 1 Week 2 Week 3 Week 4		Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Autumn	Number: Place Value (4 weeks)			Addit	Number: Addition & Subtraction (3 weeks)			: Number: Multiplication & Division (3 weeks)			Consolidate (1 week)	
Spring		Number: Multiplication & Division (3 weeks/ Measur 6 total) Length & P we				Fra	umber: actions weeks)					
Summer	Number:     Measurement       Decimals     Money       (5 weeks)     (2 weeks)		Measurement Time (2 weeks)		Consolidate (1 week)	Geometry: Shape (2 weeks)		Statistics (1 weeks)	Geometry: Position & direction (2 weeks)			





Master t Curricul	Year 5 - Maths Long Term Plan												
Term	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		Number:Number:Place ValueAddition & Subtraction (2(3 weeks)weeks)		Subtraction (2	M	Number: ultiplication & D (3 weeks/6 Tot		Number: Fraction A (4 weeks)					
Spring		Number: tiplication & Div (3 weeks/6 Total			ractions B (2 eks)	Dec	Number: cimals & Percen weeks)	tages (3	Length & F	rement: Perimeter (2 eek)		Statistics (2 weeks)	
Summer	Geometry: Shape (3 weeks)			Position &	netry: direction (2 eks)		Number: Decimals (3 weeks)		Number: Negative numbers (1 weeks)	ers Converting units		Measurement Volume (1 weeks)	

	Year 6 - Maths Long Term Plan												
Term	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	Num Place (2 we		Ad	Number: Addition, subtraction, Multiplication & Divis weeks)				Number: Fraction A (2 weeks)			Number: Fraction B (2 weeks) Measurer Converting (1 week		
Spring	Number: Ratio (2 weeks) (2 weeks)		Number: Decimals (2 weeks)			umber: nals & Percentages (3 weeks)		rement: olume & neter veek)	Statis wee	tics (2 eks)			



Summer	Geometry: Shape (3 weeks)	Geometry: Position & direction (1 weeks)	Investigations, Consolidation & Problem solving (7 weeks)
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