Mathematics Long Term Planning Nursery to Year 6



<u>EYFS</u>

Nursery	W	leek 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	k 10	Week 11	Week 12
Autumn	Getting to Know you			More than, fewer than, same	Explore and build with shapes and objects	Explore repeats	Hear and say number names	Begin to order number names	I see 1, 2, 3	Join in with repeats		rsition and ace	Show me 1, 2, 3	Assessment Week
Spring	Move and label 1, 2, 3			Explore position and routes	Explore patterns	Take and	give 1, 2, 3	Match, talk, push and pull			S.	Compare and sort collections	Lead on own repeats	Assessment Week
Summer	Start Making patterns together to puzzle		Make games and actions	Show	w me 5 My own pattern		Stop at 1,	Stop at 1, 2, 3, 4, 5		Consolidation		Consolidati on	Assessment Week	

Reception	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			ı, sort and Talk ab mpare		measure and terns	It's me 1, 2, 3		Circles and triangles	1, 2, 3, 4, 5		Assessment Week
Spring	Shape s with Alive in 5 4 sides		Mass and capacity	Growir	ıg, 6, 7, 8	Length, heigl	nt and time	Ві	uilding 9 and	Assessment Week		
Summer	Explore 3-D shapes To 2		Tσ 20 αn	d beyond	I manii I .		compose and npose	. I Shanna ai		nd grouping Visualise, buil map		Making Connections

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<u>Year l</u>

Year '	Week	1 Week	2 We	eek 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Autum	n	Number: Place Value (within 10)					Number: Addition and Subtraction (within 10)					Geometry: Number: Place Value Shape within 20		
Spring	Num	Number: Addition and Subtraction (within 10)					Number: Place Value (within 50)			Measurement: Length and Height		nt Mass and	Volume	Assessment Week
Summ	er N	Number: Multiplication and Division				Number:	Fractions	Geometry: Position and Direction	Number: Place Value (within 100)		Measurement: Money	Measurem	ent: Time	Assessment Week

<u>Year 2</u>

Year 2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Autumn		Numbe	er: Place Val	ue		Geometry:	Assessment Week						
Spring	Measur Moi			Number: M	1ultiplication ar	nd Division		ength and tht	Measurement To	t: Mass, Cap emperature	Assessment Week		
Summer	Number: Fractions				asurement: Tim	ie	Stati	istics		: Position and rection	Consoli	dation	Assessment Week

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<u>Year 3</u>

Year 3	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Autumn	Numb	er: Place	Value		Number: /	Addition and S	Subtraction		Numb	Assessment Week			
Spring		r: Multipl ıd Divisio		Measurement: Length and Perimeter				mber: Fraction	&	Meas	Assessment Week		
Summer	Num Fract			urement: Ioney	Measurement: Time			Geometry: Pi Sha		Stati	stics	Consolidation	Assessment Week

Year L

	Year 4	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
,	Autumn		Pla	ce Value		Number: Addition and Subtraction Statistics				Measurement: Area	Numl	Assessment Week		
	Spring	Numbe	r: Multiplicat Division	ion and	Measurement: Length and Perimeter	Number: Fractions					Assessment Week			
	Summer	Mea	surement: M	oney	Measi	urement: Tin	re	Geom	etry: Propert	ies of Shape	Geometi	y: positior	ı and Direction	Assessment Week

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Year 5

Year 5	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Autumn		Place vali	ue	Additio subtra		Multiy	plication and c	livision A		Assessment Week			
Spring	Multipl	ication an B	d Division	Fractio	ons B	Deci	mals and percentages Perimeter and area.			r and area.	Ş	Assessment Week	
Summer		Shape		Positio	m and direct	ion	Me	asurement: Co	onverting U	rits	Measur	rement: Volume	Assessment Week

Year 6

Year 6	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Autum	,	Number: F	Place Value		Number: Addition	Multiplication		Numbe		Geometry: Position and Direction	Assessment Week		
Spring	Number	: Decimals	Number	: Percentage	s Number	: Algebra	Measure: Converting Units	Measure: Per Are		eter and Number: Ratio			Assessment Week
Summe	_ Sto	tistics	Geom	uetry: Proper	ties of Shape		Со	nsolidation, the	emed projects	and transition ı	nit.		Assessment Week