

# Maths Medium Term Plan for EYFS at Rangeworthy C of E Primary School



Term	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	WK 11	Wk 12	
Autumn		Conti	Matching, Sorti Compare A Compare Mass and C nue and Create Represent and 1 More and	mount, : Size apacity Simple Patt d Composition		Identify Circles and Triangles Find, Subitise, Represent and Composition of 4, 5 1 More and 1 Less Shapes with 4 Sides Day and Night							
Spring		Co Find, Subitise	se, Represent a 1 More and ompare Mass a Find a Bal e, Represent an 1 More and Odd and Even D Combine 2	1 Less, and Capacity lance nd Composit 1 Less, Poubles to 8		Explore and Compare Length and Height Talk About, Order and Sequence Time Find, Subitise, Represent and Composition of 9 and 10 1 More and 1 Less Explore 3D Shapes							
Summer		\ A	Build Nun ontinue Pattern 'erbal Counting dd More Take A plain, Compos	ns beyond 10 g beyond 20 Away Rotate		Explore Sharing and Grouping Even/Odd Numbers Build Doubles Visualise and Build Numbers Deepen Understanding of Pattern and Relationships Represent Maps with Models Create Own Maps from Familiar Places Create Own Maps and Plans from Story Situations							



# Maths Medium Term Plan for Year One at Rangeworthy C of E Primary School



Term	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	WK 11	Wk 12
Autumn	Place value (within 10)						Additi	Shape	Consolidation			
Spring	Place value Addition and so (within 20) (within 2						Place (with	value in 50)	Length a	nd height	Mass and volume	
Summer	Multiplication and division Fractions		tions	Position and direction	Place value (within 100)		Money	Money Ti		Consolidation		



# Maths Medium Term Plan for Year Two at Rangeworthy C of E Primary School



Term	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	WK 11	Wk 12
Autumn	n Place value					Additio	on and subt	Shape				
Spring	Mon	ey		ation and di	tion and division  Length a					ass, capacity and temperature		
Summer	Fractions				Time		Stati	stics	Position and direction		Consolidation	



# **Maths Medium Term Plan for Year Three at Rangeworthy Primary School**



Term	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	WK 11	Wk 12	
Autumn		Place valu	l <b>e</b>		Addition and subtraction					Multiplication and division A			
Spring	Multip	Leng	Length and perimeter					Mass and capacity					
Summer	Fraction	Fractions B Money			Time			Sha	ıpe	Statistics		Consolidation	



# Maths Medium Term Plan for Year Four at Rangeworthy Primary School



Term	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	WK 11	Wk 12
Autumn	Place value				Addition and subtraction			Area	Multiplication and division A			Consolidation
Spring	Multiplication and division B Length and			d perimeter		Fracti	ions A	Decimals A				
Summer	Decima	ls B	Money		Time		Consolidation	Shape		Statistics Positio direct		



# Maths Medium Term Plan for Year Five at Rangeworthy Primary School



Term	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	WK 11	Wk 12	
Autumn	utumn Place value				on and action	Multiplication and division A			Fractions A				
Spring	Multiplication and division B			Fracti	ions B	Decimals and percentages			Perimeter and area Statistics			stics	
Summer		Shape Position and direction				Decimals			Negative numbers	Convert	ing units	Volume	



# Maths Medium Term Plan for Year Six at Rangeworthy Primary School



Term	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	WK 11	Wk 12
Autumn	Place '	Value	Additio	dition, subtraction, multiplication and division					Fractions A		Fractions B	
Spring	Ratio		Alge	lgebra Decimals		mals	Fractions, decimals and percentages		Area, perimeter and volume		Statis	stics
Summer		Themed projects, consolidation and problem solving										