# **Curriculum Map for Year Groups (Redbrook)**

### Reception – 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 Term	Getting to know you.		Match, sort and compare		Talk about measure and patterns		It's me 1, 2, 3		Circles and triangles		, 4, 5	Shapes with 4 sides.	
Spring Term	Alive in 5.		Mass and Capacity	Growing 6, 7, 8		Length, height and time		Building 9 and 10			Explore 3-D shapes		
Summer Term	To 20 and	l beyond.	How many now?		e, compose ompose	Sharing an	d grouping	Visuo	ılise, build d	and map	Make connections	Consolidation	

## Year 1 – 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 Term	Number – Place Value (within 10)						Addition	Geometry – Shape Consolidation					
Spring Term	Number – Number – Place Value (within 20) Addition and Subt (within 20)						Number – Place Value Meas action (within 50) Length					Measurement – Mass and volume	
Summer Term	Multipl	Number - ication and	division		nber – ctions	Geometry – Position and direction		Place Value in 100)	Measurement – Money		surement – Time	Consolidation	

## Year 2 – 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 Term			nber – e Value			Number – A	Addition &	Geometry – Shape				
Spring Term	Меа	surement – N	loney	Number	⊥ w3– Multip	lication and	Division	Measu Length a	Measurement –  Mass, capacity and temperature			
Summer Term	Number - Fractions			Measurement – Sta			Positi		ometry – Consolidation and rection		olidation	

# Year 3/4 – 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 Term			ber – Value				nber – & Subtraction	1	Multipl	Geometry – Area			
Spring Term					rement – d Perimeter					nt – Mass an pacity.	-	Number - Fractions B	
Summer Term		irement – ime		Number – Decimals					ape	Geometry – Position and Direction	Statistics		

### Year 5/6 – 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 Term	Number – Place Value			Number – Addition & Subtraction	Number — Number — Fractions A  Multiplication and  Division A					Number – Multiplication and Division B			
Spring Term	Multiplication & Division B - continued sion B - continued  R a sumber - Fractions B				nber – nals A	Measurement – Area, perimeter and volume		Number – Decimals B			Number – Fractions, decimals and percentages		
Summer Term	Ratio	Alg	ebra	Geometry - Shape			Positio	etry – Statistics on and ction		Measurement — Converting Units			