



Cottingham CofE Primary School Maths Curriculum map

Year R

	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		Match, sort and compare		Talk about measure and patterns		It's me 1,2,3		Circles and triangles	1,2,3,4,5		Shapes with 4 sides
Spring	Alive in 5		Mass and capacity			Len heigh tin	t and Bui		ding 9 an	id 10	Explore 3D shapes	
Summer		beyond many compo		ulate, se and npose	Sharir grou	0	Visualise, build and map			Make connections, consolidation		





	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 v	alue (wit	hin 10)		Additi	on and s	Shape				
Spring	Place Value (within 20) 20) Addition a subtraction (v 20)					Place (withi		U U	h and ight	Mass and volume		
Summer	Multiplication and division		Fract	tions	Position and direction	Place value (within 100)		Money	Tir	ne	consolidation	





	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 sul	Shape					
Spring	Мо	ney	Ν	Aultiplica	ation and	ion and division Length ar height					nd Mass, capacity and temperature		
Summer	Fractions				Time		Stati	stics	Position and direction		Consol	lidation	





	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	P	lace valu	Je		Additior	n and sul	otractior	Multiplication and division					
Spring		iplicatior division		Length	h and perimeter Fraction				s Mass and capacity				
Summer	Frac	tions	Мо	ney		Time		Sha	pe	Stati	stics	Consolidation	





	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			ddition a ubtractic		area	mult	consolidation			
Spring					h and neter		Fract	ions		decimals			
Summer	Deci	mals	Money		Tir	Time consolidation		Shape		statistics	Positic direc		





	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				on and action	Mult	iplicatior division		Fractions A				
Spring	Multiplication and division			Fracti	ons B		ecimals a ercentag			eter and ea	Statistics		
Summer	Shape				on and ction		Decimals	6	Negative numbers	Conv un	•	Volume	





	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, subtraction, and divisio						ation	Fractio	Fractions B		Converting units	
Spring	Ratio Al			ebra	Decimals decim			ctions, als and entages	s and perimeter and			stics
Summer		Shape			on and ction		Themed projects					