

## **EYFS**

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Advent Term	Getting to know you			Just Like Me!  Match and sort  Compare amounts  Compare size, mass and Capacity  Exploring Pattern			Rep Co Comp Circ	me, 1, 2, resenting 1, 2 & mparing 1, 2 & position of 1, 2, cles and triangle sitional language	& 3 3 & 3 es	Light and Dark Representing numbers to 5 One more or less Shapes with 4 sides Time			
Lent Term	Alive in 5! Introducing 0 Comparing numbers to 5 Composition of 4 & 5 Comparing mass and capacity			Growing 6, 7 & 8 6, 7 & 8 Combining two amounts Making pairs Length and height Time			Building 9 & 10  Counting to 9 & 10  Comparing numbers to 10  Bonds to 10  3D shapes  Spatial awareness  Patterns			Consolidation			
Pentecost Term	To 20 and beyond  Build numbers beyond 10  Count patterns beyond 10  Spatial reasoning  Match, rotate, manipulate			Sp	t, then, no Adding more Taking away atial reasoning ose and decom	g	Shar I Sp	Doubling ing and group Even and odd atial reasonin ualise and bui	oing g	On the move  Deepening understanding Patterns and relationships Spatial mapping Mapping			



Year 1

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Advent Term			Place Valu (within 10			Add	dition and (withi		Geon (sha	Consolidatio n			
Lent Term	Place Value Addition and Sub (within 20) (within 20)											Mass and Volume	
Pentecost Term	Mul	tiplicatior Division		Fra	ctions	Geometry (position and direction)	Place (withi	Value n 100)	Measurem ent (money)	Tin	Consolidatio n		



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Advent Term		Place	Value			and Subt	Shape					
Lent Term	Мо	ney		Multipl	ication and	cation and Division  Length and Perimeter				Mass, Capacity and Temperature		
Pentecost Term	Fractions				Time St			istics Position Direct		on and ction	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
Advent Term	PI	lace Valu	e		Additio	n and Sul	otraction	Multiplication and Division A				
Lent Term	Multiplication and Division B			Lengtl	ength and Perimeter Fractions A			Ą	Ma	ss and Ca	pacity	
Pentecost Term	Fraction	ons B	Мо	Money		Time		Shape		Stat	istics	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
Advent Term		Place '	Value		Addition and Subtraction Area				Multiplication and Division A			Consolidation
Lent Term	Multiplication and Lengt Division B Perim								Decimals A			
Pentecost Term	Decim	als B Money		Tir	ne	Sha	ape	Statistics	Positio Direc		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	
Advent Term	Place Value				ion and raction	Multiplication and Division A			Fractions A				
Lent Term	Multiplication and Division B			Frac	tions B		Decimals and Percentages			eter and rea	Sta	Statistics	
Pentecost Term	Shape				ion and ection	Decimals		Negative Numbers	Conv Ur	erting its	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	
Advent Term	Place \	Value	Addit	ion, Subtr	action, I Divisio	•	ultiplication and Frac			Fractions B		Measurement (converting Units)	
Lent Term	Rat	Ratio Algebra			Decim			ctions, nals and entages	Area, Perimeter and Volume		St	Statistics	
Pentecost Term	Shape			Geometry (position and direction)		Consolidation		Themed projects and problem solving				ng	