

St. Peter's C of E Primary School Mathematics Curriculum Map 2022-2023



AUTUMN

Year group	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
1		Place	Number: Value (with	in 10)		,	Addition and	Number: d Subtractio)	Geometry: Shape	Consolidation		
2	Number: Place Value					Additio	Number: on and Subt	raction		Geometry: Shape			
3	Number: Place Value				Additio	Number: on and Subt	raction		Number: Multiplication and Division A				
4	Number: Place Value A				Additio	Number: Measure: Addition and Subtraction Area				Number: Multiplication and Division A			
5	Number: Place Value			Additio	nber: ion and raction Number: Multiplication and [livision A			mber: ctions		
6	Number: Place Value Addition, subtracti				Number: ion, multiplication and division					nber: ions B	Measure: Converting units		

SPRING

Year group	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
1	Number: Place Value (within 20)			Number: Addition and Subtraction (within 20)			Place Value		Measurement: Length and Height		Measurement: Mass and volume	
2	Measurement: Money			Number: Multiplication and Division					rement: nd Height	Measurement: Mass, capacity and temperature		
3	Number: Multiplication and Division B			Measurement: Length and Perimeter			Number: Fractions A			Measurement: Mass and capacity		
4	Number: Multiplication and Division B			Measurement: Length and Perimeter			Number: Fractions			Number: Decimals A		
5	Number: Multiplication and Division B			Number: Fractions B		Number: Decimals and perce				rement: r and area	Statistics	
6	Number: Num Ratio Alge					Number: Fractions, decimals and percentages		Measurement: Area, perimeter and volume		Statistics		

SUMMER

Year group	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
1	Number: Multiplication and division			Number: Pos Fractions a		Geometry: Position and Direction	Number: Place Value (within 100)		Measure: Money	Measure: Time		Consolidation
2	Number: Fractions			Measure: Time			Statistics		Position	metry: ion and Conso ection		idation
3			urement: Measurement oney Time			t:	Geometry: Shape		Statistics		Consolidation	
4			irement: oney	Measurement: Time		Consolidation	Geometry: Shape		Statistics	Positio	netry: on and ction	
5	Geometry: Shape			Geom Position and	•				Negative numbers	Measurement: Converting units		Measure: Volume
6	Geometry: Shape			Geometry: Position and direction	Themed projects, consolidation and problem solving							