

St John's CE Primary School



Y1 Long-Term Plan Overview with Links to Medium Term Plans

	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	Number Place Value (within 10) Steps: 15					Number Addition and Subtraction (within 10) Steps: 17					Geometry Shape Steps: 5	Consolidation
Spring	Number Place Value (within 10) Steps:			Number Addition and Subtraction (within 20) Steps:			Number Place Value (within 50) Steps:		Measurement Length and Height Steps:		Measurement Mass and Volume Steps:	
Summer	Number Multiplication and Division Steps:			Number Fractions Steps:		Geometry Position and Direction Steps:	Number Place Value (within 100) Steps:		Measurement Money Steps:	Measurement Time Steps:		Consolidation

Y2 Long-Term Plan Overview with Links to Medium Term Plans

	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	Number Place Value Steps: 16				Number Addition and Subtraction Steps: 17					Geometry Shape Steps: 12		
Spring	Measurement Money Steps:		Number Multiplication and Division Steps:					Measurement Length and Height Steps:		Measurement Mass, Capacity and Temperature Steps:		
Summer	Number Fractions Steps:			Measurement Time Steps:			Statistics Steps:		Geometry Position and Direction Steps:		Consolidation	

St John's CE Primary School

Y3 Long-Term Plan Overview with Links to Medium Term Plans



	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	Number Place Value Steps: 14			Number Addition and Subtraction Steps: 22					Number Multiplication and Division A Steps: 15			
Spring	Number Multiplication and Division B Steps:			Measurement Length and Perimeter Steps:			Number Fractions A Steps:			Measurement Mass and Capacity Steps:		
Summer	Number Fractions B Steps:		Measurement Money Steps:		Measurement Time Steps:			Geometry Position and Direction Steps:		Statistics Steps:		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	Number Place Value Steps: 17 Number				Number Addition and Subtraction Steps: 10			Steps: 4 Length and Perimeter Measurement	Number Multiplication and Division A Steps: 13			Consolidation
Spring	Number Multiplication and Division B Steps:			Measurement Length and Perimeter Steps:		Number Fractions Steps:				Number Decimals A Steps:		
Summer	Number Decimals B Steps:		Measurement Money Steps:		Measurement Time Steps:		Consolidation	Geometry Shape Steps:		Steps: Statistics	Geometry Position and Direction Steps:	



	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	Number Place Value Steps: 14			Number Addition and Subtraction Steps: 8		Number Multiplication and Division A Steps: 10			Number Fractions A Steps: 17			
Spring	Number Multiplication and Division B Steps:			Number Fractions B Steps:		Number Decimals and Percentages Steps:			Measurement Perimeter and Area Steps:		Statistics Steps:	
Summer	Geometry Shape Steps:			Geometry Position and Direction Steps:		Number Decimals Steps:			Steps: Negative Numbers Number	Measurement Converting Units Steps:		Steps: Volume Measurement

	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	Number Place Value Steps: 8		Number Addition, Subtraction, Multiplication And Division Steps: 17					Number Fractions A Steps: 9		Number Fractions B Steps: 7		Measurement Converting Units Steps: 5
Spring	Number Ratio Steps:		Number Algebra Steps:		Number Decimals Steps:		Number Fractions, decimals and percentages Steps:		Measurement Area, Perimeter and Volume Steps:		Statistics Steps:	
Summer	Geometry Shape Steps:			Geometry Position and Direction Steps:		Themed Projects, consolidation and problem solving						