

Bishop Ellis Long Term Plan: Year 1 and 2 2021-2022

Based on White Rose Mixed Aged Planning

Year 1 & 2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15
Advent	Assessment and base line		Number: Place value. Y1: numbers to 20. Y2. Number to 100.			Number: Addition and subtraction. Y1. Numbers within 20 (including recognising money). Y2 Numbers within 100 (including money)						Week 13: Assessment week Number Y1. Place value to 50 and multiplication. Y2. Multiplication			Christmas maths
Lent	Number Y1. Division & Consolidation Y2. Division		Year 1: Place Value to 100		Measurement: length and height	Geometry Y1. Shape and consolidation. Y2. Properties of shape. Include revision of money			Week 11: Assessment week Number Y1. Fractions and consolidation Y2. Fractions			Geometry Y1. Position and direction Y2. Position and direction	Consolidation/revision		
			Year 2: Statistics												
Pentecost	Measurement Y1 and 2. Time		Wk 3 Y6 SATS Place value/problem solving Y1. Place value Y2. Problem solving		Assessment fortnight Week 6: PSC and Y4 MTC Maths revision and recap		Measurement Y1. Weight and volume Y2. Mass, capacity and temperature			Consolidation and investigations					

Bishop Ellis Long Term Plan: Year 1 and 2 2021-2022
Based on White Rose Mixed Aged Planning

	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 Y1 – Numbers to 20 Y2 – Numbers to 100			Number: Addition and Subtraction Year 1- Numbers within 20 (including recognising money) Year 2- Numbers within 100 (including money)						Number: Year 1: Place Value to 50 and Multiplication Year 2: Multiplication		
Spring	Number: Year 1: Division & consolidation Year 2: Division		Year 1: Place Value to 100 Year 2: Statistics		Measurement: Length and Height	Geometry: Year 1: Shape and Consolidation Year 2: Properties of Shape			Number: Year 1: Fractions and Consolidation Year 2: Fractions		Consolidation	
Summer	Geometry: Position and Direction	Measurement: Time		Problem solving and efficient methods		Measurement: Year 1: Weight and Volume Year 2: Mass, Capacity and Temperature			Consolidation and Investigations			