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: F Value to Year 2: S		Measurement: length and height	Y2. Propert	ry and consolida ties of shape. ision of mond		Week 11: Assessment week Number Y1. Fractions and consolidation Y2. Fractions			Geome try Y1. Position and direction Y2. Position and direction	Consoli dation/ revision		
Pentecost	Measurement Y1 and 2. Time		Wk 3 Y6 Place value/pr solving Y1. Place vi Y2. Probler	roblem	Assessment fortnight Week 6: PSC and Y4 MTC Maths revision and recap		Measurement Y1. Weight and volume Y2. Mass, capacity and temperature			Consoli dation and investi gations					

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	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	Y1 -	oer: Place Numbers t Numbers t	to 20		Numbe 1- Numbe r 2- Numb	moi		Number: Year 1: Place Value to 50 and Multiplication Year 2: Multiplication				
Spring	1: Divi: consol Yea	er: Year sion & idation r 2: sion	Vear 1: Place Value to 100 Year 2: Statistics Meight			Yea C	Geometry r 1: Shape onsolidatio 2: Propert Shape	and on	Number: Year 1: Fractions and Consolidation Year 2: Fractions			
Summer	Geometry: Position and Direction	_	rement: me	solvin effic	olem og and cient hods	Year 2	easureme r 1: Weight Volume :: Mass, Ca I Tempera	and	Consolidation and Investigations			