

Maths Long Term Plan – Oak Class

Term 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
	Baseline		Number Count reliably from one to twenty. Begin to match numerals to numbers of objects in a set	Number Order numbers 1-20 Understand the concept of zero		
Term 2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
	Number One more / one less		Calculating Addition to 10 Explore part-part-whole model		Calculating Subtraction within 10	
Term 3	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
	Position	Number begin counting at 10	Number Number patterns		Weight Compare and order Use balance scales	Capacity Predict / Measure compare
Term 4	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
	Calculating doubling	Calculating halving	Length Order and compare lengths Reasoning justifying Understand places are near/far away/close		Shape Names and properties – 2D	Shape Shape patterns (starter / provision) 3D shapes
Term 5	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
	Number Partition numbers – tens and ones		Money Coins of the U.K. - Sort coins and order Role play Solve problems	Calculating Commutativity	Time Days of the week Ordering day events / Order life events Time challenge	
Term 6	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
	Number Number	Number Number patterns	Shape Shape patterns	Shape Symmetry	Calculating <i>Recap and consolidation</i>	Measures <i>Recap and consolidation</i>

Ongoing - Counting songs, daily count, estimation, counting forward and backwards, counting in groups of two's, days of the week, telling the time to o'clock