



Long Term Plan – F2 Mathematics

Summer	Spring	Autumn
Geometry - Exploring patterns Exploring simple patterns	Addition and subtraction numbers to 5 Number bonds to 5	Baseline - getting to know you activities
Number and place value- Ordering numbers to 10 (and beyond)	Number and place value - numbers to 10 Counting to 6, 7, 8, 9 and 10	Number and place value - numbers to 5 One, two, three
Addition and subtraction- count on and back Adding by counting on	Addition and subtraction counting on Counting on from a set amount (6-10)	Number and place value - numbers to 5 Four
Addition and subtraction- count on and back Taking away	Number and place value - exploring number patterns Identifying number patterns	Number and place value - numbers to 5 Five
Addition and subtraction- Taking away	Multiplication and division- Exploring number patterns Identifying odd/even numbers	Addition and subtraction Sorting into groups
Number and place value - numbers to 20 Counting to 20 and beyond (teen numbers)	Addition and subtraction addition to 10 No bonds to 10 (ten frame)	Number and place value Comparing quantities of identical objects
Multiplication and Division - Numerical patterns Doubling	Measurement Length and height longer shorter, taller, shorter	Number and place value comparing quantities of non-identical objects
Multiplication and Division - Numerical patterns Halving (halving shapes) and sharing	Addition and subtraction addition to 10 No. bonds to 5 and 10 (part, whole model)	Addition and subtraction - change within 5 one more
Multiplication and Division - Numerical patterns Odds and evens	Number and place value – estimating amounts Estimation	Addition and subtraction - change within 5 one less
Measurement - Measure Length, height and distance	Addition and Subtraction Combining groups up to 10 (finding cardinal values)	Addition and subtraction - change within 5 one more/one less
Measurement - Measure Weight	Multiplication and division Identifying doubles Doubling amounts	Addition and subtraction addition to Combining 2 groups to find the whole
Measurement - Measure Capacity	Geometry Shape and space 2D shapes 3D shapes	Geometry- Exploring simple patterns Making simple patterns