

Year Five Spring Term Maths Plan- Maple Class

Plans may change to meet the children's needs where appropriate

Week	Main Focus Monday - Tuesday	Main Focus Wednesday-Friday
SpringA 1	Rounding up to 100,000	Formal Addition with more than 4 digits
SpringA 2	Addition with rounding to check answers —————→	Formal Subtraction with more than 4 digits
Spring A 3	Addition with decimals (up to 2dp)	Subtraction with decimals (up to 2dp)
SpringA 4	Understanding percentages	Converting fractions to percentages and decimals Common fractions as percentages and decimals
SpringA 5	Short Multiplication up to 3×1 digit (SpCoCy) 2×1 digit Cu/Py (teens)	Long multiplication with 2×2 digits
SpringA 6	Multiplication Word Problems	Short Division
SpringB 1	Revision- perimeter/area, data handling	revision - fractions - equivalent and improper fractions

Spring B 2	Division WR Spring Wk 3 from Wed 4 digits and with remainders,	problem solving and reasoning
Spring B 3	Add fractions with same denominators. <i>eg $3/10 + 4/10 =$</i>	Add fractions with denominators which are multiples of the same number. <i>eg $3/5 + 4/10 =$</i>
Spring B 4	Subtract fractions with denominators which are multiples of the same number. <i>eg $3/5 + 4/10 =$</i>	Multiplying fractions (WR Spring Term)
Spring B 5	Fractions of quantities/amounts	Fractions as operators/ Evaluation and check-up (multiplication, division and fractions)