

Year 4 long-term plan for maths

Term	Units to be taught						
Autumn 1	Inspire Unit 1 Numbers to 10000	Inspire Unit 2 Addition of No within 10000	Fractions of amounts	Inspire Unit 3 Subtraction of No within 10000	Inspire Unit 4 Solving word problems 1- addition and subtraction		
Autumn 2	Inspire Unit 5 Multiplying by 6,7,8,9	Inspire Unit 6 Multiplication	Rounding		Inspire unit 7 Division	Fraction and equivalent decimals	
Spring 1	Inspire Unit 8 Word Problems 2 Multiplication and division	Inspire Unit 9 Mental Calculations	Unnumbered divisions		Inspire Unit 10 Money	Inspire Unit 11 Length, Mass and Volume	
Spring 2	Inspire Unit 12 Solving Problems 3 Length, Mass and Volume	Balance equations $5 \times 4 = 10 + ?$		Inspire Unit 13 Bar Graphs	Ration and scaling		Inspire Unit 14 Fractions
Summer 1	Inspire Unit 15 Time	Timetables Analogue to digital		Inspire Unit 16 Angles	Negative numbers	Inspire Unit 17 Perpendicular and Parallel lines	
Summer 2	Inspire Unit 18 Area and Perimeter	NC Unit - Roman numerals		Inspire Unit 14 Tessellations		NC Unit – 3D Shape	