

Children should have the opportunity to apply knowledge and understanding of number, place value and the four operations to ALL areas of the maths curriculum. It is essential that children have the experience of solving problems in a wide range of contexts which develop conceptual understanding and resilience through investigations and trial and error activities.



Year 3 LTP Maths Curriculum Coverage (Using Inspire Maths Programme) 2020/21

Autumn 1	Autumn 1	Autumn 2	Autumn 2
Number and Place value (Inspire Teacher Guide and Text book 2A)	Addition and subtraction (Inspire Teacher Guide and Text book 2A)	Multiplication and Division (Inspire Teacher Guide and Text book 2A)	Problem Solving and Reasoning
Unit 1	Units 2 and 3	Units 4, 5, 6 and 7	
3 weeks	4 weeks	5 weeks	2 weeks

Spring 1	Spring 1	Spring 1	Spring 2	Spring 2
Measurement (length) (Inspire Teacher Guide and Text book 2A)	Measurement (Mass) (Inspire Teacher Guide and Text book 2A)	Mental Calculations Addition, subtraction, multiplication and division (Inspire Teacher Guide and Text book 2B)	Money (Inspire Teacher Guide and Text book 2B)	Fractions (Inspire Teacher Guide and Text book 2B)
Unit 8	Unit 9	Unit 10	Unit 11	Unit 12
2 weeks	2 weeks	2 weeks	2 weeks	4 weeks

Summer 1	Summer 1	Summer 1	Summer 2	Summer 2	Summer 2
Time (Inspire Teacher Guide and Text book 2B)	Volume and Capacity (Inspire Teacher Guide and Text book 2B)	Statistics (Inspire Teacher Guide and Text book 2B)	Geometry (Inspire Teacher Guide and Text book 2B)	Fractions (Prove It Books)	Problem Solving and Reasoning
Unit 13	Unit 14	Unit 15	Units 16 and 17	See NC statutory requirements	
2 weeks	2 weeks	2 weeks	3 weeks	2 weeks	2 Weeks