Mathematics Planning Yearly Overview 2022/23		
Year 2 (and 3)		
Autumn 1	Spring 1	Summer 1
Number and Place Value (1 week) Addition and Subtraction (3 weeks) Measures – money (2 weeks) Addition and subtraction (1 week)	Addition and subtraction (2 weeks) Measurement: Mass and time (2 weeks) Fractions – linked to geometry (1 week) Multiplication and division (2 weeks)	Multiplication and division (4 weeks) Number, place value with addition and subtraction (2 weeks) Statutory Tests (year 2 only)
Autumn 2	Spring 2	Summer 2
Multiplication and division (2 weeks) Fractions linked to Geometry – Properties of Shape (1 week) Place value / addition and subtraction (3 weeks) Statistics (1 week)	Number and Place Value – with addition and subtraction (2 weeks) Statistics (1 week) Addition and Subtraction – linked to money (1 week) Fractions (1 week) Measurement with geometry (1 week) Addition and subtraction (1 week)	Number, place value with addition and subtraction (2 weeks) Fractions with multiplication and division (2 weeks) Measure (2 weeks) Geometry (1 week)

This is a suggested progression and timescale. Individual teachers would adapt this to the needs of their class and topics taught in other areas of the curriculum.

It is assumed that Using and Applying is taught continuously through all units. Rich Maths tasks can be used to start a topic, introduce concepts, teach, reinforce, revisit and assess.

Areas can also be addressed in advance / revised through Mental and Oral starters and quizzes. It is important that mental skills and strategies to support fluent calculation are practised regularly through on-going mental and aural activities.