

Mathematics planning Yearly overview Fleet Infant School Year 1		
Autumn Term A	Spring Term A	Summer Term A
Number and Place Value Addition and Subtraction Measurement – Money and length Addition and Subtraction	Addition and Subtraction Measurement – Mass and Time Fractions Geometry Multiplication and Division Number and Place Value	Multiplication and Division Geometry Number and Place Value Addition and Subtraction
Autumn Term B	Spring Term B	Summer Term B
Multiplication and Division Geometry Fractions Number and Place Value Addition and Subtraction	Addition and Subtraction Addition and Subtraction with money Addition and Subtraction with mass	Fractions with Multiplication and Division Measure – Time, Capacity, Volume Geometry
Measurement: Time: Use everyday opportunities to develop understanding of passing of time (hours) and time language (yesterday, tomorrow, morning, afternoon, evening) and comparative language (quicker, slower etc.) Introduce days of the week, months and dates.	Measurement: Time: Use everyday opportunities to develop understanding of passing of time (hours and half hours)	

Individual teachers may adapt this to the needs of their class and topics taught in other areas of the curriculum.

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. It is important that mental skills and strategies to support fluent calculation are practised regularly through on-going mental and aural activities.