

Maths Yearly Overview Year 3 and 4 – 2022/23		
Autumn 1	Spring 1	Summer 1
Place Value / addition and subtraction (3 weeks) Addition and Subtraction – money and length (2 weeks) Multiplication and Division (2 weeks)	Fractions –link to geometry (angles) (3 weeks) Subtraction and addition (3 weeks) Measures – time (1 week)	Multiplication and division (3 weeks) Geometry – 2d and 3d shape (1 week) Addition and subtraction formal methods– focus on statistics for year 4 (3 weeks)
Autumn 2	Spring 2	Summer 2
Fractions – link to Geometry (4 weeks) Number and place value linked to measures – length, mass and time (3 weeks)	Multiplication and Division – link to fractions ( 3 weeks) Subtraction and addition linked to statistics and measures (volume, capacity, mass) (4 weeks)	Multiplication and division (scaling and correspondence) / fractions (3 weeks) Measurement – money and time (2 weeks) Measurement – length (2 weeks)

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.

Aspect of measures, particularly ‘time’ need to be constantly reinforced throughout the year.

Areas can also be addressed in advance / revised through Mental and Oral starters and quizzes.

Statutory requirements to be covered initially, then moving onto / considering non-statutory