

# Year 3&4

## Maths Mtgs

Counting in 50s and 100s, doubling and halving numbers up to 20, read and write numbers up to 1,000 in words and numerals and roman numerals.

Finding 10, 100 and 1,000 more/less than any given numbers RECAP, Shape - Name 2D and 3D shapes RECAP, lines (horizontal, diagonal, vertical, perpendicular and parallel), Time Facts (inc. hours to minutes, etc.), Roman Numerals to 12

Partitioning numbers to 1000 in different ways, comparing numbers to 1,000, converting measures (mm, cm, m, g/kg, ml/l) RECAP, fractions recognising  $\frac{1}{2}$  (e.g.  $\frac{5}{10}$ ,  $\frac{3}{6}$  etc)

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
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Aut Y4

Number  
Place Value

Number  
Addition and Subtraction

Number  
Multiplication and Division A

Aut Y3

Number  
Place Value

Number  
Addition and Subtraction

Number  
Multiplication and Division A

Spr Y4

Number  
Multiplication and Division B

Measurement  
Length, Perimeter and Area

Number  
Fractions

Number  
Decimals A

Spr Y3

Number  
Multiplication and Division B

Measurement  
Length and Perimeter

Number  
Fractions

Measurement  
Mass and Capacity

Sum Y4

Number  
Decimals B

Measurement  
Money

Geometry  
Shape

Measurement  
Time

Statistics

Geometry  
Position and Direction

Sum Y3

Number  
Fractions B

Measurement  
Money

Geometry  
Shape

Measurement  
Time

Statistics

Consolidation