

## Primary MATHS CURRICULUM MAP

My Future! What's next?

Weights and Measures Dynamic Data!

\$3.15 Compound metric measures of length, including millimetre, centimetres, metres and kilometres. S3.17 Compare measures of capacity, including millimetres and litres, \$3.18 Use a suitable instrument to measure mass and

\$3.23 I can organise and represent

appropriate ways. including tables, graphs and bar charts.to check results.

information in

**Got Your Number!** 

\$3.8 I can read, write and use decimals up to two decimal places. \$3.5 I can approximate by rounding numbers less than 1000 to the nearest 10 or 100 diagrams, simple line and use this rounded answer

Where and When (and) Money, Money, Money!

\$3.11 I can round amounts of money to the nearest £1 or 10p.

Almost done!

College Work Success!

length. **Count On Me** S3.8. I can read, write and use decimals up to two decimal

places.

All About Shape and Space

apes using properties, cluding lines of symmetry ength, right angles, angles, including in rectangles and triangles.

Where and When (and) Money, Money, Money!

3.19. I can sort 2-D and 3-D S3.10. I can calculate with money using decimal notation and express money correctly in writing in pounds and pence. \$3.12 I can read, measure and record time using am and pm.

**Got Your Number!** 

\$3.7 I can read, write and understand thirds, quarters, fifths and tenths, including equivalent forms

**\$3.4** I can multiply two-digit whole numbers by single-and double-digit whole numbers

**Dynamic Data!** 

S3.22. I can interpret information, to make comparisons and record changes, from different formats, including bar chart and simple line graphs.

**Dynamic Data!** 

S2.25 I can take information from one format and represent the information in another format, including use of bar charts.

**Got Your Number!** S2.11 I can read, write and use

Weights and Measures (and) Money, Money, Money!

S2.18. I can read and use simple scales to the nearest labelled division.

All About Shape and Space S2.19 I can

recognise and name 2-D and 3-D shapes, including pentagons, hexagons, cylinders, cuboids, pyramids and spheres

**Count On Me** S3.2 I can add and subtract using three-digit

whole numbers. S3.3 Divide three-digit numbers by single - and double-digit numbers and express remainders.

Weights and Measures

S3.14. I can use and compare measures of length, capacity, weight and temperature using metric or imperial units to the nearest labelled or unlabelled division.

Where and When?

S2.17 I can read and compare positive temperatures. S2.13. I can read and record time in common date formats and read time displayed on analogue clocks in hours, half hours and guarter hours, and understand hours from a 24-hour digital clock

decimals to one decimal place

**Count On Me** 

**S2.8.** I can divide

two-digit whole

digit whole

numbers and

numbers by single-

express remainders.

All About Shape and Space

19 I can recognise and name 2-D and 3-D shapes, including entagons, hexagons cylinders, cuboids, pyramids and spheres

Weights and Measures (and) Money, Money, Money!

S2.14 I can use metric measures of length, including millimetres, centimetres, metres and kilometres

**Got Your Number!** 

**\$2.10** I can recognise simple fractions (halves, quarters, and tenths) of whole numbers and shapes.

**Dynamic Data!** 

S2.23 I can make numerical comparisons from bar charts. **\$2.22**. I can extract information from lists, tables, diagrams and bar charts

**Got Your** Number!

**\$2.9.** I can approximate by rounding to the nearest 10, and use the rounded answer to check results **S2.3** I can recognise and sequence odd and even numbers up to 100

> **Dynamic Data!** S2.24 I can sort and classify objects using

> > two criteria

Weights and Measures (and) Money, Money, Money!

S2.12. I can calculate money with pence up to one pound and in whole pounds of multiple items and write with the correct symbols (£ or p)

All About Shape and **Space** 

S2.19 I can recognise nd name 2-D and 3-D shapes, including entagons, hexagons, cylinders, cuboids, yramids and spheres. 12 x 12 (times

**Count On Me S2.6.** I can nultiply whole umbers in the range 0 x 0 to

tables)

Where and When? **S2.7** I can know the number of

hours in a day and weeks in a year; be able to name and sequence

Where and When?

**\$2.21** I can use appropriate positional vocabulary to describe position and direction, including between inside, outside, middle, below, on top, forwards and backwards

**Count On Me** 

\$2.2. I can read, write, order and compare numbers up to 200 S2.5. I can add and subtract two-digit numbers