Read and write numbers to 10 million.
Compare and arrange numbers within 10 million. Tell the place value of a digit in a number Round numbers to the nearest $10,100,1000,10000,100000$ and 1000000

## Count to 100 .

Read and write numbers to 100
Compare and arrange numbers within 100. Make and complete number patterns
Count to 100 (first $0-10$, then to 20 , then to 40 then to 100)
Read and write numbers from 0 to 100 (first $0-10$, then to 20 , then to 40 then to 100).
Compare and order numbers from 0 to 100 (first $0-10$, then to 20 , then to 40 then to 100).
Make different number bonds for numbers up to 10. Make number stories Complete number patterns. Use a place-value chart to show numbers in tens and ones
Find how much more. Count in twos, fives and tens to 100.
Say a number that is 1 more or 1 less than a 2-digit number.

Count to 1000.
Count in hundreds, tens and ones.
Count in fifties.
Count in fours and eights. Tell the value of a digit in a number.
Compare and arrange numbers within 1000. Complete number patterns.
Count to 10000
Count in thousands, hundreds, tens and ones. Count in twenty-fives. Count in sixes, sevens and nines.
Tell the number that a digit stands for
Compare and arrange numbers within 10 000. Describe and complete number patterns
Round numbers and estimate sum and difference.
Read and write numbers to 1000000.
Tell the place value of a digit in a number.
Compare and arrange numbers within 1000 000. Count forwards or backwards in steps of 1000, 10000 and 100000.
Round numbers to the nearest $10,100,1000,10000$ and 100000.

## Addition and Subtraction (Whole number)

Add by counting. Add by counting on. Make addition stories. Write addition equations. Subtract by crossing out. Subtract using number bonds. Subtract by counting back. Make subtraction stories. Write subtraction equations. Make a family of addition and subtraction facts. Add by making 10. Add by adding ones. Subtract by subtracting ones. Subtract by subtracting from 10 Solve word problems involving addition or subtraction.

Add numbers without renaming.
Add numbers with renaming
Subtract numbers without renaming.
Subtract numbers with renaming
Add three numbers. Draw models for different situations

Add numbers without renaming.
Add numbers with renaming.
Subtract numbers without renaming.
Subtract numbers with renaming
Solve word problems involving addition and subtraction.

Add numbers without renaming.
Add numbers with renaming.
Add numbers mentally. Subtract numbers without renaming
Subtract numbers with renaming
Subtract numbers mentally. Solve word problems involving addition and subtraction.

Add whole numbers with more than 4 digits
Add numbers mentally. Subtract whole numbers with more than 4 digits. Subtract numbers mentally. Use rounding to check answers.
Solve word problems involving addition, subtraction, multiplication and division, and a combination of these

Perform mental calculations. Use estimation to check answers to calculations. Use the order of operations. Solve problems involving addition and subtraction. multiplication and division

Multiply numbers up to 4 digits by a 2 -digit whole number.
Divide numbers up to 4 digits by a 2 -digit whole number.
Interpret remainders in division. Identify common factors, common multiples and prime numbers. Solve problems involving multiplication and division. Solve problems involving the calculation and conversion of units of measure.

## Fractions

## Show a half.

Show a quarter.
Group/share things to get a half or a quarter.
Find a half or a quarter of a group of things.

Make and show halves, quarters and thirds. Name and write a fraction.
Name fractions that make one whole.
Compare and order fractions.
Count wholes with halves, quarters and thirds.
Find part of a set and a quantity.

Count in tenths. Make number pairs that form one whole. Add and subtract two fractions. Find and list equivalent fractions.
Write a fraction in its simplest form. Compare fractions
Find part of a set and fraction of a number. Share a number equally. Write fractions on the number line. Write fractions that are greater than 1. Solve word problems involving fractions.

Count in hundredths. Write and show mixed numbers on a number line Find equivalent fractions. Simplify fractions and mixed numbers. Add and subtract fractions. Solve word problems involving fractions.

Find equivalent fractions of a given fraction.
Recognise mixed numbers and improper fractions and convert from one form to the other. Compare and order fractions. Add and subtract fractions.
Multiply proper fractions and mixed numbers by whole numbers

## Find equivalent fractions using common multiples

Simplify fractions using common factors. Compare and order fractions.
Add and subtract fractions. Multiply proper fractions. Divide proper fractions by whole numbers. Relate division of whole numbers to fractions and decimals

## Decimals

## Year 3

Recognise and write tenths. Recognise and write hundredths
Compare numbers with the same number of decimal places.
Complete number patterns involving decimals.
Round decimals with one decimal place to the nearest whole number.
Recognise and write decimal equivalents of $1 / 4,1 / 2$ and $3 / 4$.
Divide a 1 - or 2 -digit number by 10 and by 100 .
Solve simple measure and money problems involving decimals.

Read and write decimals up to three decimal places.
Compare and order decimals up to three decimal places.
Write fractions as decimals. Add and subtract decimals. Round decimals with two decima places to the nearest whole number and to one decimal place. Solve problems involving decimals up to three decimal places.

Write fractions as decimals. Tell the place value of digits in a decimal number.
Multiply and divide decimals with 1 -digit and 2 -digit whole numbers.

Recognise the per cent symbol (\%).
Find percentages of a given number.
Interpret a percentage as a fraction of an amount.

Calculate the percentage of a number and a quantity.
Use percentage to describe changes.
Use percentage to compare.

## Length

## Area and Perimeter

Compare the length of objects.
Measure the length of objects

## Convert measurements of length.

Solve problems involving measurements.
How to measure length in metres ( m ).
How to measure length in centimetres (cm).
When to use cm or m to measure length.
How to compare and order length.
How to measure and draw lines.
How to solve word problems on length.

Write length in metres $(\mathrm{m})$ and centimetres ( cm ).
Convert length from m and cm to cm .
Convert length from cm to m and cm .
Write length in kilometres (km) and metres (m).
Convert length from km and m to m .
Convert length from m to km and m .
Compare different lengths. Solve word problems on length.

Measure and estimate length
Convert units of length.

Name triangles, quadrilaterals and polygons. Identify the number of sides and vertices of a shape. Identify the lines of symmetry of a shape or figure.
Form different figures with shapes. Name the shapes that make up a figure
Sort shapes. Draw figures on a square grid and a dot grid.
Make and complete patterns. Tell how patterns are formed from shapes.
Move shapes. Turn shapes. Recognise flat faces and curved surfaces.
Name and describe spheres, cuboids, cubes, cylinders, cones, pyramids and prisms.
Identify the number of faces, edges and vertices of a shape. Fold two-dimensional shapes into three-dimensional ones. Group shapes in different ways. Form structures with shapes. Make patterns with shapes.

Recognise an angle. Find angles in shapes.
Find a right angle, an acute angle and an obtuse angle.
Compare the sizes of angles.
Make a half turn, a three-quarters turn and a full turn.

Identify acute and obtuse angles. Compare and order angles. Compare and classify triangles and quadrilaterals. Identify lines of symmetry in 2-D shapes.
Complete a simple symmetrical figure with respect to a specific line of symmetry.

Identify acute angles, right angles, obtuse angles and reflex angles.
Draw and measure given angles.
Identify angles on a straight line and angles that meet at a point. Find unknown angles in squares and rectangles. Identify regular polygons. Identify 3-D shapes from 2-D drawings.

Recognise angles that meet at a point, angles on a straight line, and vertically opposite angles. Find unknown angles in triangles, quadrilaterals and regular polygons.
Identify the radius, diameter, circumference and centre of a circle.
Draw 2-D shapes using given dimensions and angles.
Identify and draw nets of 3-D shapes.

## Mass

## Compare the mass of objects.

Find the mass of objects.

## Measure mass in kilograms (kg).

Measure mass in grams (g). Compare and order mass. Solve word problems on mass.

Read the scales for mass in kilograms (kg) and grams (g). Solve word problems on mass.

## Measure and estimate mass.

Convert units of mass.

## Convert measurements of mass

Solve problems involving measurements.

## Temperature

Read a thermometer
Measure and write down the temperature.

Tell the temperature
Solve problems involving measurements.

Count an amount of money and write it using decimals.
Compare different amounts of money.
Round money to the nearest $£$ and to the nearest $£ 10$.
Estimate total amounts of money.
Solve problems involving money.
Recognise coins. Recognise notes.

Name coins and notes. Count an amount of money. Show amounts of money in different ways.
Exchange coins and notes. Compare amounts of money
Calculate change. Solve word problems on money.

Name the amount of money in pounds and pence
Use different ways to show the same amount of money.
Add money in pounds and pence.
Subtract money in pounds and pence.
Calculate change in pounds and pence.
Solve word problems on money

Time

## Graphs

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Convert measurements of time.
Solve problems involving measurements.

Read information from pictograms, block diagrams, tally charts and tables. Make pictograms, block diagrams, tally charts and tables. Solve problems using information from pictograms, block diagrams, tally charts and tables.

Draw picture graphs and bar graphs.
Read and interpret bar graphs.
Solve problems using information from bar graphs.

## Use a table to show information.

Draw, read and interpret tables, picture graphs, bar graphs and line graphs. Solve problems using information from tables and graphs.

Read and interpret information in a timetable. Read, interpret and complete information in a table.
Read and interpret information from a line graph
Solve word problems using information from a line graph.

[^0]|  | Position and Movement | Ratio | Negative Numbers | Algebra | Roman Numerals |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Year 1 | Name positions in a race and in a queue. <br> Name positions from the left and from the right. <br> Use words such as before, after, next to, last and between to name positions. Describe positions. Describe movements. Describe turns. |  |  |  |  |
| Year 2 |  |  |  |  |  |
| Year 3 |  |  |  |  |  |
| Year 4 | Describe positions using coordinates. <br> Plot points and form figures on the grid. <br> Describe movement including translation of figures. |  |  |  | Read and write Roman numerals for 1 to 20. Read and write Roman numerals to 100 . |
| Year 5 | Write the coordinates of points. Describe translations and reflections. Find the position of a shape after translation or after reflection. |  |  |  | Write Roman numerals up to 1000. <br> Write years in Roman numerals. |
| Year 6 | Use coordinate grids with negative numbers. Describe positions of points with coordinates. Draw, translate and reflect simple shapes on the coordinate plane. | Compare quantities and numbers using ratios. Solve problems involving ratios. | Add and subtract negative numbers. Use negative numbers in context. Solve problems involving negative numbers. | Describe and complete a pattern. Write and evaluate algebraic expressions. Write and use formulae. Solve equations. |  |


[^0]:    Calculate and interpret the mean as an average. Draw and read pie charts. Draw and read graphs. Solve problems using information provided by graphs.

