

## Reception Curriculum Map

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<p><b>Pattern and shape</b> Recognise, create and describe shapes with mathematical language</p> <p><b>Same and different</b> Estimate and check numbers, recognising if they are same or different.</p> <p><b>Numbers within 5</b> Recognise, count and order numbers; say which numbers are 'more or less'</p>	<p><b>Measure</b> Talk about, compare, measure and order objects and quantities</p> <p><b>Numbers within 10</b> Count reliably, place in order, recognise numerals, use ordinals, understand zero</p> <p><b>Shape and calendar</b> Explore characteristics of shape, using mathematical language. Use everyday language to discuss time.</p>	<p><b>Position and Time</b> Use everyday language to talk about time; use mathematical language to describe position</p> <p><b>Numbers within 15</b> Recognise, count and order numbers; estimate and compare groups of objects</p> <p><b>Numbers within 20</b> Recognise, count and order numbers; estimate and compare groups of objects</p>	<p><b>Shape and pattern</b> Explore, discuss, recognise, classify and describe in mathematical language.</p> <p><b>Addition and Subtraction (1)</b> Add and subtract single-digit numbers by counting on or back; subitise within five</p> <p><b>Numbers beyond 20 (1)</b> Recognise, count and order numbers to 50; estimate and compare groups of objects</p>	<p><b>Measure</b> Compare objects and quantities, solve size, weight and capacity problems in everyday language</p> <p><b>Grouping and sharing</b> Solve practical problems involving groups of 2, 5 or 10. Explore counting in steps of 2.</p> <p><b>Money</b> Recognise, compare and order coins and their values using everyday language.</p>	<p><b>Doubling and halving</b> Solve problems and explore the relationship between doubling and halving</p> <p><b>Addition and Subtraction (2)</b> Compare quantities to solve problems that include doubling, halving and sharing</p> <p><b>Numbers beyond 20 (2)</b> Recognise, count, order and estimate numbers to 100; solve problems including grouping and sharing.</p>

### Example suggestions for depth:

Order and recognise 'same or different' on numbers represented by mixtures of numerals and representations.	Place in order incomplete sets of numbers within ten.  Eg 7, 8, 2, 5.	Order/compare groups of up to 20 objects of wildly varying sizes and shapes, arranged in different patterns. eg. 8 pens, 5 books, 13 balls and 4 chairs.	Give an example of an object/shape from given properties: eg. "has flat sides and curved sides" could be a glue stick.	Anne has one 10 p coin. She went to the shop and bought a lollipop. She got two coins in change. What could they be?	Agree a target number. Pupils take it in turns to roll a dice, doubling or halving until target number is reached.
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## Year 1 Curriculum Map

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<p><b>Numbers to 10</b> Count, read, write, identify, represent, double and half, and use comparative language.</p> <p><b>Addition &amp; subtraction within 10</b> Combination and partitioning. Represent and use number bonds; read, write, interpret, represent and solve.</p> <p><b>Shapes and patterns</b> Recognise common 2-D and 3-D shapes. Describe position, direction and movement.</p>	<p><b>Numbers to 20</b> Count, read, write, identify, represent, double and half, and use comparative language.</p> <p><b>Addition &amp; subtraction within 20</b> Augmentation and reduction. Represent and use number bonds; read, write, interpret and solve one-step problems.</p>	<p><b>Time</b> Tell the time to the hour and half-past the hour; solve practical problems for time.</p> <p><b>Exploring calculation strategies within 20</b> Represent and use number bonds; use concrete and pictorial representation to solve one-step problems</p> <p><b>Numbers to 50</b> Count, read, write, identify, represent in numerals and words; recognise place value.</p>	<p><b>Addition &amp; subtraction within 20</b> Comparison and difference. Represent and use number bonds; read, write, interpret and solve one-step problems.</p> <p><b>Fractions</b> Recognise, find and name a half and a quarter as one of two or four equal parts respectively.</p> <p><b>Measures (1): Length and mass</b> Compare, describe, measure, record and solve practical problems.</p>	<p><b>Numbers 50 to 100 and beyond</b> Count from a given number in 1s, 2s, 5s and 10s; represent, identify and estimate numbers; recognise place value.</p> <p><b>Addition &amp; Subtraction</b> Applying structure and strategies. Represent and use number bonds; read, write, interpret and solve one-step problems.</p> <p><b>Money</b> Recognise and value coins and notes; solve one-step addition/subtraction problems.</p>	<p><b>Multiplication and division</b> Repeated addition, grouping, sharing. Solve one-step problems using concrete and pictorial representations and arrays.</p> <p><b>Measures (2): Capacity and volume</b> Compare, describe, measure, record and solve practical problems for length/height, mass/weight, and capacity/volume.</p>

### Example suggestions for depth:

I can count forwards and backwards in different contexts.  
e.g. backwards from 20 pence

What 2D shapes can you see on the surface of these 3D shapes?  
e.g. cube, tetrahedron, dodecahedron, a football

If a clock could only have one hand, would you choose the minute hand or the hour hand and why?

What animals are about as long as five hand-spans? Shorter than two hand spans?

I have three coins in one hand and one coin in the other. Each hand holds money of equal value. What could the coins be?

Think of a container that will hold about 5 cups of water. Investigate!

## Year 2 Curriculum Map

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<p><b>Numbers within 100</b> Use place value and number facts to solve problems; identify, represent, compare and order numbers.</p> <p><b>Add and subtract 2-digit numbers</b> Build addition/subtraction facts/methods to 100; understand commutativity.</p> <p><b>Addition and subtraction word problems</b> Solve using concrete/pictorial representations; develop mental/written methods; understand inverse operations.</p>	<p><b>Measures: length</b> Understand appropriate units of measure (cm, m); compare and order; read scales to 100.</p> <p><b>Graphs</b> Interpret and construct tables, tally charts, pictograms and block diagrams; ask/answer questions about totalling and comparing data.</p> <p><b>Multiplication and division – 2, 5 and 10</b> Calculate mathematical statements; understand commutativity; solve using concrete/pictorial/written/mental methods.</p>	<p><b>Time</b> Tell and write the time to five minutes; compare and sequence intervals of time.</p> <p><b>Fractions</b> Recognise, find, name and write simple fractions of objects and quantities; recognise equivalences between fractions.</p> <p><b>Add/subtract 2-digit numbers</b> Add/subtract numbers mentally and using formal written methods; solve problems with addition/subtraction, increasing knowledge or written/mental methods.</p>	<p><b>Money</b> Recognise units symbols (£, p); explore combinations of money; solve simple problems, including giving change.</p> <p><b>Faces, shapes and patterns; lines and turns</b> Identify and describe properties of 2-D and 3-D shapes; compare and sort common shapes and objects; describe position and movement in mathematical language.</p>	<p><b>Number within 1000</b> Use, identify and represent place value and number facts to solve problems; compare, read, write and order numbers.</p> <p><b>Measures: capacity and volume</b> Understand appropriate units of measure; compare and order; read scales to <b>NMMK</b></p> <p><b>Measures: mass</b> Understand appropriate units of measure; compare and order; read scales to <b>NMMK</b></p>	<p><b>Exploring calculation strategies</b> Solve problems involving numbers, quantities and measures; estimate and check calculations.</p> <p><b>Multiplication and division – 3x and 4x</b> Recall and use facts for the 3 and 4 times tables; calculate mathematical statements; solve problems using concrete, pictorial, written and mental methods</p>

### Example suggestions for depth:

Pupils clearly show which numbers bonds to ten or twenty they use to identify the missing number:

$$24 + \_\_ = 67$$

$$69 - \_\_ = 32$$

A number is divided by 5 and leaves a remainder of 3. What number might this be?

What is something you could do about one hundred times in an hour?

How many ways can you make 23p from standard coins?

Can I pour all the water from a 330 ml bottle and a 750 ml bottle into a 1 litre bottle?

Create a problem for your classmate involving how many people can sit in a room where each table can sit four people.

## Year 3 Curriculum Map

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<p><b>Number sense and exploring calculation strategies</b> Solve number and practical problems, including estimation and checking using number facts, place value and complex addition/subtraction; add and subtract money to give change in £ and p.</p> <p><b>Place Value</b> Identify, represent and estimate numbers in different contexts, recognise and use place value of 3-digit numbers in calculations.</p>	<p><b>Graphs</b> Interpret and present data using charts and tables. Solve one and two-step problems using presented information.</p> <p><b>Addition &amp; subtraction</b> Calculate mentally and using formal written methods problems up to three digits; solve problems using number facts and place value.</p> <p><b>Length &amp; perimeter</b> Measure, compare, add/subtract lengths; solve problems using appropriate tools and units.</p>	<p><b>Multiplication &amp; division</b> use facts for the 3 &amp; 4 multiplication tables; solve problems, including missing number, positive integer scaling, and correspondence problems in which n objects are connected to m objects</p> <p><b>Deriving multiplication and division facts</b> Calculate mathematical statements including for two-digit numbers by one-digit numbers; progress from mental to formal written methods.</p>	<p><b>Time</b> Tell, record, write and compare the time, including using Roman numerals, 12 and 24-hour clocks, using correct vocabulary; compare durations.</p> <p><b>Fractions</b> Recognise, use, compare, order simple fractions; understand fractions as parts of a whole; add/subtracts fractions of same denominator.</p>	<p><b>Angles and shape</b> Identify right-angles, recognising them as quarters of a turn; identify parallel and perpendicular lines; draw/make and measure 2-D and 3-D shapes.</p> <p><b>Measures</b> Measure, compare, add/subtract and solve problems, using appropriate tools and units.</p>	<p><b>Securing multiplication &amp; division</b> Recall and use multiplication/division facts for 6 &amp; 8 times table; count in multiples of 6 &amp; 8; calculate mathematical statements.</p> <p><b>Exploring calculation strategies and place value</b> Add/subtract numbers mentally; find 10, 100, 1000 more than a given number; order and compare beyond 1000; round any number to nearest 10, 100, 1000.</p>

### Example suggestions for depth:

What are all the numbers you can make using the digits 3, 5 and 9? How can you be sure you've tried all the possibilities?

Allow pupils to measure the heights of the children in a classroom. Allow them to represent the data using the graph/chart of their choice and explain why they chose it.

How can you calculate  $277 \times 4$  on a calculator if:  
- the '4' button is broken?  
- the '2' button is broken?

A film starts at 11:25 am and finishes at 1:15 pm. How long was the film?

Pupils can investigate (e.g. on a geoboard) the many shapes they can make using set criteria:  
e.g. 'has two right angles', 'has at least one angle smaller than a right angle'

How many ways can you calculate the subtraction:  
 $1013 - 876$ ?  
Which way do you prefer? Why?

# Year 4 Curriculum Map

## Autumn 1

### Reasoning with 4-digit numbers

Solve number and practical problems with increasingly large numbers; identify, represent and estimate using different representations.

### Addition and subtraction

Calculate and estimate numbers with up to 4 digits using formal written methods; solve two-step problems, deciding on appropriate methods.

## Autumn 2

### Multiplication and division

Understand and use distributive law; use place value to calculate mentally; use formal written method to multiply two and three-digits numbers by one-digit numbers.

### Interpreting and presenting data

Solve, compare, calculate, interpret and present data using appropriate graphical methods.

## Spring 1

### Securing multiplication facts

Recall multiplication facts up to  $12 \times 12$ .

### Fractions

Show families of equivalent fractions; solve problems with increasingly harder fractions; add and subtract fractions totalling more than 1.

### Time

Solve problems converting between units of measure, analogue and digital 12 and 24-hour clocks.

## Spring 2

### Decimals

Discover decimals; recognise decimal equivalents to tenths, quarters and halves; compare numbers with the same number of decimal places.

### Area and perimeter

Measure and calculate rectilinear shapes; measure, calculate and compare areas of rectangles and composite rectilinear shapes.

## Summer 1

### Solving measure and money problems

Convert between units of measure; estimate, compare and solve simple measure and money problems including fractions and decimals.

### 2-D Shape and symmetry

Compare and classify geometric shapes and angles; identify lines of symmetry in 2-D shapes.

### Position and direction

Describe positions and movements and plot specified points and lines on a 2-D grid.

## Summer 2

### Reasoning with patterns and sequences

Read Roman numerals to 100 and understand a brief history of the number system; recognise and use square numbers and their notation; understand negative numbers to -100; recognise square numbers and their notation.

### 3-D shape

Identify 3-D shapes from 2-D representations.

### Example suggestions for depth:

There are 7430 sweets in a jar. 1221 are eaten by boys, 775 are eaten by girls. How many sweets are left?

I have 54 sweets to share. Can they be shared equally among 4, 5, 6, 7, 8 or 9 people? In each case, if they can't be shared equally,

What is  $\frac{3}{8}$  of 16?

Write your own fraction questions that give the same answer

A rectangle has a perimeter of 12 m 32 cm. What lengths could its sides be?

I ordered some of the food from this lunch menu (shown). I paid £10.00 and was given £3.40 change. What might I have ordered?

How many different number sequences can you create which include the numbers 3.4 and 2.9?

## Autumn 1

### Reasoning with large whole numbers

Understand, compare and solve number and practical problems to 1 000 000.

### Problem solving with integer addition and subtraction

Explore calculation strategies for large number problems, reasoning towards appropriate operations and methods.

### Line graphs & timetables

Solve comparison, sum and difference problems from graphical information; interpret information in tables.

## Autumn 2

### Multiplication and division

Identify multiples & factors, factor pairs/common factors; multiply and divide four digit numbers; solve problems using known facts, knowledge of factors, primes, squares and cubes and combinations of operations.

### Perimeter and area

Calculate and compare areas of rectangles; estimate areas of rectilinear shapes;

## Spring 1

### Fractions and decimals

Understand and use numbers with up to 3 decimal places; read and write decimals as fractions; solve problems involving measure with all four operators.

### Angles

Estimate and compare acute, obtuse and reflex angles; draw given angles, measuring in degrees; identify totals of angles at a point and on a straight line.

## Spring 2

### Fractions, decimals and percentages

Understand percentages and convert to fractions/decimals; add/subtracts fractions with different denominators; multiply fractions by whole numbers; solve problems with all of the above.

### Transformations

Identify and describe translations and positions of shapes with appropriate language; deduce missing lengths and angles.

## Summer 1

### Converting units of measure

Convert between units of metric measure; multiple/divide by 10, 100, 1000; understand approximate equivalences between metric and imperial units.

### Calculating with whole numbers and decimals

Solve problems using all four operations and deciding on appropriate methods; multiply 4-digit numbers by 2-digit numbers; multiple/divide whole numbers and decimals by 10, 100, 1000.

## Summer 2

### 2-D and 3-D shape

Distinguish between regular and irregular polygons; recognise, describe and build 3-D shapes, including making nets; illustrate and name parts of circles.

### Volume

Estimate volume and capacity; recognise and use cube numbers with notation.

### Problem solving

Consolidation and application opportunities.

### Example suggestions for depth:

Pupils should explore different calculation strategies for solving addition and subtraction problems with large numbers, determining the most efficient

On squared paper draw different irregular shapes with an area of  $12 \text{ cm}^2$ , explaining how the area was calculated.

Looking at a clock, how many minutes of time could make a minute hand turn more than  $90^\circ$  but less than  $180^\circ$ ?

Use the digits from 1 to 8 to make four of your own fractions and place them in order. Use correct vocabulary when comparing your fractions out loud.

Explore patterns in textiles, mosaics, etc. Describe elements of the pattern in terms of the shape transformations that create the repeating pattern.

Show pupils nets of simple 3D shapes. Can they work out what shapes the nets will make? Can they make their own?

## Autumn 1

### Place Value

Understand, compare and round numbers to 10 000 000; explore strategies for adding/subtracting larger numbers; solve multi-step problems in contexts; generate linear sequences.

### Multiplications and division

Multiply and divide 4-digit numbers by 2-digit numbers using formal written methods; multiply decimals numbers up to 2dp by a whole number; express missing number problems algebraically.

## Autumn 2

### Calculation problems

Find numbers that satisfy equations with two unknowns; solve multi-step problems involving multiple operators; using order of operations.

### Fractions

Use common factors and multiples to simplify and express fractions; generate linear sequences; add/subtract fractions with different denominators, understanding equivalence.

### Missing angles and lengths

Recognise angle properties; find missing angles in polygons; compare and classify geometric shapes.

## Spring 1

### Coordinates and shape

Use negative numbers in context; draw 2-D shapes, given dimensions and angles; plot coordinates; find missing coordinates in polygons

### Fractions

Multiply simple pairs of proper fractions; divide fractions by whole numbers; recall and use equivalences between fractions and decimals.

### Decimals and measures

Resolve and use number to 3 decimal places; convert between standard units; use simple formulae; calculate areas of rectangles, parallelograms and triangles, and volumes of cuboids.

## Spring 2

### Percentages and statistics

Use fraction-decimal-percentage equivalences; solve problems involving calculating percentages; construct line and pie charts to solve problems; calculate and interpret means.

### Proportion problems

Solve problems involving relative sizes, similar shapes, scale factors, and unequal sharing using multiplication, division, fractions and multiples knowledge.

## Summer

### Consolidation, development and application

### Example suggestions for depth:

My number is 48. What numbers is this the lowest common multiple of? Is there more than one answer?

What patterns can you see in the sum of internal angles within polygons?

The postman has three parcels. The red and blue parcel, together, weigh the same amount as the white parcel. The red parcel weighs half as much as the blue parcel. Together, the three parcels weigh 525 g. What is the weight of all 3 parcels?

Imagine you covered the outside of your book in paper. You would cover 3 sides. What area of paper would you need to cover your book? How can you estimate this? How can you calculate this?