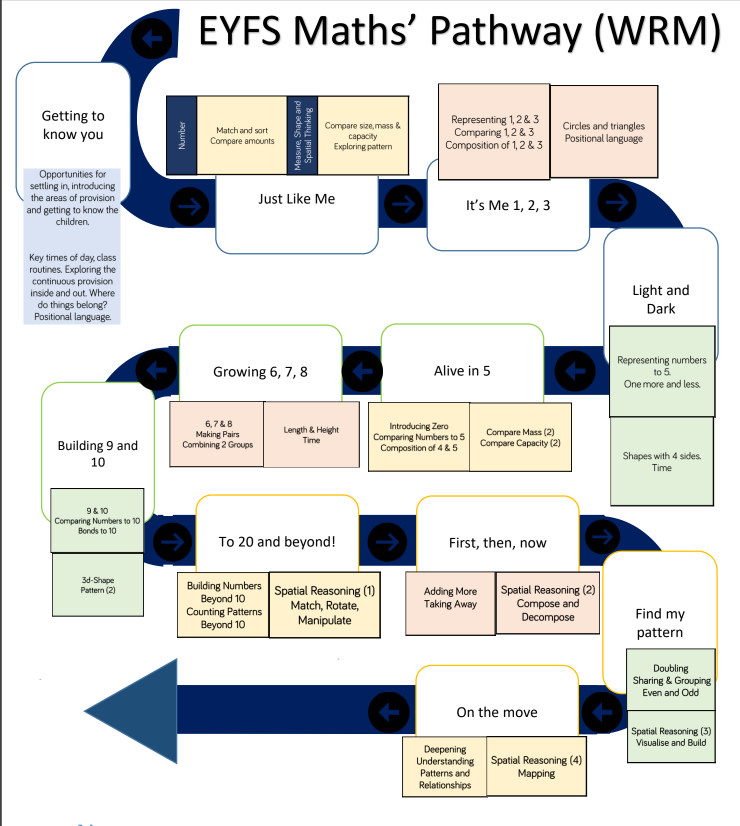
# White Rose Maths Learning Pathways



#### New

Number and Place Value	Addition and Subtraction	Multiplication and Division	Measure	Geometry (position and direction)	Geometry (Properties of shape)	Fractions	General/problem solving.
Number	Number line	Odd, even	Full, half, empty	Over, under, underneath,	Sort	Whole	Listen, join in
One, two, three to twenty and beyond.	Add, more, plus, make, sum,	Double, halve	Holds	above, below, top, bottom, side	Cube, cuboid, pyramid,	Equal	Say, think, imagine, remember
None	total, altogether	Share, share equally	Container	On, in, outside,	sphere, cone, cylinder, circle,	One half	Start from
Count	Double	Group in pairs	Weigh, weighs, balance	inside	triangle, square		Look at, point to
on/up/to/from/down	Half, halve	Equal groups of	Heavy, heavier,	In front, behind	Shape		Put
Before, after	Equals, is the same (including	Divide	heaviest, light, lighter, lightest	Front, back	Flat, curved, straight, round		What comes next?
More, less, many, few, fewer, fewest,	equals sign)		Scales	Before, after	Solid Corner		Find, use, make,
smaller, smallest	How many more to make? How		Time	Beside, next to	Face, side		build
Equal to, the same as	many more is,,, then,,,? How		Days of the week:	Middle	Make, build,		Tell me, describe, pick out, talk about,
Odd. even	much more		Monday, Tuesday	Up, down, forwards.	draw		explain, show me
	Subtract, take		Seasons: Spring,	backwards. Sideways			Read, write
Digit Numeral	away, minus.		Summer, Autumn, Winter	,			Tick, draw a line,
				Close, far			ring
Compare			Days, week, month, year, weekend	Through			Cost
Order			Birthday, holiday	Towards, away from			Count, work out
Size			Morning, afternoon,	Side, roll, turn			Number line, number track,
Value Between, halfway			evening, night				number square, number cards
between			Bedtime,				

### Year 1 Pathway Autumn

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Number

Place value (within 10)

Number

Addition and subtraction (within 10)

Geometry Shape

Place Value



Count to and across 100, forwards and backwards, beginning with zero or 1, or from any given number

Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least

Compare numbers using <, > and = signs

Read and write numbers from 1 to 20 in numerals and words

Assessment:

Test:



Addition and Subtraction

Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer)

Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs

Represent and use number bonds and related subtraction facts within 20

Add and subtract 1-digit and 2-digit numbers to 20, including zero

Shape



Assessment: Test:

Recognise and name common 2-D and 3-D shapes, including: 2-D shapes [for example, rectangles (including squares), circles and triangles]; 3-D shapes [for example, cuboids (including cubes), pyramids and spheres]

Assessment:

Number and Place value	Addition and Subtraction	Multiplication and division	Measure	Position and direction	Shape	Fractions	Problem solving
Zero, one, two, three to twenty and	Number bonds, number line	Odd, even	Full, half, empty	Over, under, underneath, above,	Group, sort	Whole	Say Think
beyond	Add, more, plus,	How many times	HOIOS	below, top, bottom	Cube, cuboid, pyramid, sphere,	Equal	Inink
None	make, sum, total, altogether	Lots of, groups of	Container	On, in, outside, inside	cone, cylinder, circle, triangle, square	Parts	Start from, start with
Count	I	Multiply, multiple of	Weigh, balances	Around, in front,	Chana	Four equal parts	Look at, point to,
on/up/to/down/ From	Inverse	Repeated addition,	Heavy, heavier,	behind	Shape	One half, two halves	place
D-f//	Equals	A	heaviest	Front, back, before,	Flat, curved, straight,	A	Arrange, rearrange
Before/less	Difference between,	Array, row	Light, lighter, lightest	after	round	A quarter	What comes next?
Many, fewer, least,	How many more	Double, halve	Days of the week	Beside, next to,	Hollow, solid	Two quarters	Carry on, continue,
smallest, greatest,	make?	Share, share equally	Seasons	opposite, apart	Corner		repeat
Equal to, same as	How much more is?	Equal groups of	Day, week ,month,	Left, right, up, down, forwards, backwards	Face, side, edge		Find, choose, collect
Odd, even	Subtract, take away,	Equal groups of	year, weekend	Torwards, backwards	race, side, edge		rina, choose, conect
Units, ones, tens	minus	Divide, divided by, left over	Morning, afternoon,	Along, through			Shade, colour, record
omes, ones, tens	How many fewer	icit övei	evening	Slide, roll, turn,			Describe
Compare	is? How much less is?		Hour, o clock, half	Whole turn, half turn			Explain Prove it
Value	110W 111den 1655 15;		past	whole tarii, fiali tuffi			TTOVC IC

Year 2 Pathway Autumn

Number

Place value

Number

Addition and subtraction

Geometry **Shape** 

#### Place Value



Read and write numbers from 1 to 20 in numerals and words (Y1)

Read and write numbers to at least 100 in numerals and in words

Identify, represent and estimate numbers using different representations, including the number line

Count in steps of 2, 3 and 5 from 0, and in 10s from any number, forward and backward

Compare and order numbers from 0 up to 100; use <, > and = signs

Recognise the place value of each digit in a 2-digit number (tens, ones)

Assessment:

Test:



Addition and Subtraction

Represent and use number bonds and related subtraction facts within 20 (Y1)

Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100

Add and subtract numbers using concrete objects, pictorial representations, and mentally, including: a 2-digit number and 1s, a 2-digit number and 10s, two 2-digit numbers and adding three 1-digit numbers

Compare and order numbers from 0 up to 100; use <, > and = signs

Shape



Identify and describe the properties of 2-D shapes, including the number of sides, and line symmetry in a vertical line

Compare and sort common 2-D and 3-D shapes and everyday objects

Identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces

Identify 2-D shapes on the surface of 3-D shapes

Assessment:

Test:

Assessment:

Number and Place value	Addition and Subtraction	Multiplication and division	Measure	Position and direction	Shape	Fractions	Problem solving
Numbers to 100	Number bonds, number line	Odd, even	Quarter past	Rotation	Size	Three quarters	Predict
Hundreds	Add, more, plus,	How many times	Quarter to	Clockwise	Bigger, smaller, larger	One third, a third	Describe the pattern
Partition	make, sum, total, altogether	Lots of, groups of	Km, m	Anti clockwise	Symmetrical, line of symmetry	Equivalence	Describe the rule
Recombine	Inverse	Multiply, multiple of	Kg, g	Straight line	Fold	Equivalent to	Find, find all
Hundred more, less	Equals	Repeated addition,	MI, I	Ninety degree turn	Match		Investigate
Equal to, same as	Difference between,	Array, row	Temperature	Right angle	Mirror line,		Describe Explain
Odd, even	How many more	Double, halve	degrees		reflection,		Prove it
Units, ones, tens	make? How much more is?	Share, share equally	Holds		Pattern, repeating pattern,		
Compare	Subtract, take away,	Equal groups of	Container		, , ,		
Value	minus	Divide, divided by, left over	Weigh, balances				
	How many fewer is? How much less is?		Heavy, heavier, heaviest				

# Year 1 / 2 Pathway (WRM)

E Place value (within 10)

Addition and subtraction (within 10)

Place value

Addition and subtraction

Geometry Shape

#### Place Value



Count to and across 100, forwards and backwards, beginning with zero or 1, or from any given number

Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least

Compare numbers using <, > and = signs

Read and write numbers from 1 to 20 in numerals and words

Read and write numbers from 1 to 20 in numerals and words (Y1)

Read and write numbers to at least 100 in numerals and in words Identify, represent and estimate numbers using different representations, including the number line

Count in steps of 2, 3 and 5 from 0, and in 10s from any number, forward and backward

Compare and order numbers from 0 up to 100; use <, > and = signs

Recognise the place value of each digit in a 2-digit number (tens, ones

Assessment:

Test:

Shape



Recognise and name common 2-D and 3-D shapes, including: 2-D shapes [for example, rectangles (including squares), circles and triangles]; 3-D shapes [for example, cuboids (including cubes), pyramids and spheres]

Identify and describe the properties of 2-D shapes, including the number of sides, and line symmetry in a vertical line

Compare and sort common 2-D and 3-D shapes and everyday objects

Identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces

Identify 2-D shapes on the surface of 3-D shapes



Addition and Subtraction

Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer)

Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs

Represent and use number bonds and related subtraction facts within 20

Add and subtract 1-digit and 2-digit numbers to 20, including zero

Represent and use number bonds and related subtraction facts within 20

Add and subtract 1-digit and 2-digit numbers to 20, including zero

Represent and use number bonds and related subtraction facts within 20 (Y1)

Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to  $100\,$ 

Add and subtract numbers using concrete objects, pictorial representations, and mentally, including: a 2-digit number and 1s, a 2-digit number and 10s, two 2-digit numbers and adding three 1-digit numbers

Compare and order numbers from 0 up to 100; use <, > and = signs

Assessment:

Assessment:

Test:

Number and Place value	Addition and Subtraction	Multiplication and division	Measure	Position and direction	Shape	Fractions	Problem solving
Numbers to 100 Hundreds Partition Recombine	Number bonds, number line Add, more, plus, make, sum, total, altogether	Odd, even  How many times  Lots of, groups of  Multiply, multiple	Quarter past Quarter to Km, m Kg, g	Rotation Clockwise Anti clockwise Straight line	Size Bigger, smaller, larger Symmetrical, line of symmetry	Three quarters  One third, a third  Equivalence  Equivalent to	Predict  Describe the pattern  Describe the rule
Hundred more, less  Equal to, same as  Odd, even  Units, ones, tens  Compare  Value	Inverse  Equals  Difference between,  How many more make? How much more is?  Subtract, take away, minus  How many fewer is?  How much less is?	of Repeated addition, Array, row Double, halve Share, share equally Equal groups of Divide, divided by, left over	MI, I Temperature degrees Holds Container Weigh, balances Heavy, heavier, heaviest	Ninety degree turn Right angle	Fold  Match  Mirror line, reflection,  Pattern, repeating pattern,		Find, find all Investigate  Describe Explain Prove it

### Year 3 Pathway Autumn

Autumn

Number

Place value

Number

**Addition and subtraction** 

Number

Multiplication and division A

#### Place Value



Identify, represent and estimate numbers using different representations

Recognise the place value of each digit in a 3-digit number (hundreds, tens, ones)

Read and write numbers up to 1,000 in numerals and words

Count from zero in multiples of 4, 8, 50 and 100; find 10 or 100 more or less than a given number

Assessment:

Test:



Addition and Subtraction

Add and subtract numbers mentally, including:

- a 3-digit number and ones
- a 3-digit number and tens
- a 3-digit number and hundreds

Add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction

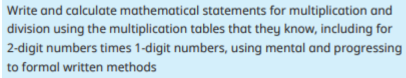
Solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction

Estimate the answer to a calculation and use inverse operations to check answers

Assessment:

Test:

### Multiplication and Division A



Show that multiplication of two numbers can be done in any order (commutative) and division on one number by another cannot (Y2)

Count in steps of 2, 3 and 5 from 0, and in 10s from any number, forward and backward (Y2)

Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers (Y2)

Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables

Number and Place value	Addition and Subtraction	Multiplication and division	Measure	Position and direction	Shape	Fractions	Data/Statistics
Numbers to 1000  Partition  Recombine  Hundred more, less  Equal to, same as  Odd, even  Compare  Value	Column addition, Column subtraction, Inverse Equals Difference between, How many more make? How much more is? Subtract, take away, minus How many fewer is? How much less is?	Product  Multiples of  Scale up  Multiply, multiple of  Repeated addition,  Array, row  Share, share equally  Equal groups of  Divide, divided by, left over	Twelve/twenty four hour clock Am, pm Roman numerals I to XIII	Greater, less than Ninety degrees Orientation, Same orientation Different orientation	Horizontal,  Vertical  Perpendicular lines  Parallel lines	Numerator  Denominator  Unit fraction, non unit fraction  Compare and order  Tenths	Chart Bar chart  Frequency table  Carroll diagram  Venn diagram  Axis  Diagram

### Year 4 Pathway Autumn

Autumn

Number
Place value

Number

Addition and subtraction

Measurement

Number

Multiplication and division A

#### Place Value



Read and write numbers up to 1,000 in numerals and words (Y3)

Identify, represent and estimate numbers using different representations

Recognise the place value of each digit in a 3-digit number (hundreds, tens, ones) (Y3)

Count in multiples of 6, 7, 9, 25 and 1,000

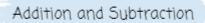
Recognise the place value of each digit in a 4-digit number (thousands, hundreds, tens and ones)

Find 1,000 more or less than a given number

Read Roman numerals to 100 (I to C) and know that over time, the numeral system changed to include the concept of zero and place value

Assessment:

Test:



Add and subtract numbers with up to four digits using the formal written methods of columnar addition and subtraction where appropriate

Solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why

Estimate and use inverse operations to check answers to a calculation

Assessment:

Test:

#### Area



Find the area of rectilinear shapes by counting squares

Assessment:

Test:

#### Multiplication and Division A





Recall multiplication and division facts for multiplication tables up to  $12 \times 12$ 

Recognise and use factor pairs and commutativity in mental calculations

Count in multiples of 6, 7, 9, 25 and 1,000

Use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers

Assessment:

Number and Place value	Multiplication and division	Measure	Position and direction	Shape	Fractions	Data/Statistics
Tenths, hundredths, decimal places Round (to nearest) Thousand more, thousand less Negative integers Count through zero Roman Numerals (I to C)	Multiplication facts (up to 12 x 12) Division facts Inverse Derive	Convert	Co-ordinates Translation Quadrant X axis Y axis Perimeter and area	Quadrilaterals  Triangles  Right angle  Acute and obtuse angles	Equivalent decimals and fractions	Continuous data Line graph

## Year 3 / 4 Pathway (WRM)

Number
Place value

Addition and subtraction

Multiplication and division A Number
Place value

Number
Addition and
subtraction

surement

Multiplication
and division A

#### Place Value



Identify, represent and estimate numbers using different representations

Recognise the place value of each digit in a 3-digit number (hundreds, tens, ones)

Read and write numbers up to 1,000 in numerals and words

Count from zero in multiples of 4, 8, 50 and 100; find 10 or 100 more or less than a given number

Read and write numbers up to 1,000 in numerals and words (Y3)

Identify, represent and estimate numbers using different representations

Recognise the place value of each digit in a 3-digit number (hundreds, tens, ones) (Y3)

Count in multiples of 6, 7, 9, 25 and 1,000

Recognise the place value of each digit in a 4-digit number (thousands, hundreds, tens and ones)

Find 1,000 more or less than a given number

Read Roman numerals to 100 (I to C) and know that over time, the numeral system changed to include the concept of zero and splace value

Assessment:

Test:

Area



Find the area of rectilinear shapes by counting squares

Assessment:

Test:

Addition and Subtraction

Add and subtract numbers mentally, including:

- a 3-digit number and ones
- a 3-digit number and tens
- a 3-digit number and hundreds

Add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction

Solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction

Estimate the answer to a calculation and use inverse operations to

Add and subtract numbers with up to four digits using the formal written methods of columnar addition and subtraction where appropriate

Solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why

Estimate and use inverse operations to check answers to a calculation,

Assessment:

Test:

Multiplication and Division A





Write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for 2-digit numbers times 1-digit numbers, using mental and progressing to formal written methods

Show that multiplication of two numbers can be done in any order (commutative) and division on one number by another cannot (Y2)

Count in steps of 2, 3 and 5 from 0, and in 10s from any number, forward and backward (Y2)

Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers (Y2)

Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables  $\frac{1}{2}$ 

Recall multiplication and division facts for multiplication tables up to  $12 \times 12$ 

Recognise and use factor pairs and commutativity in mental calculations

Count in multiples of 6, 7, 9, 25 and 1,000

Use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers

Assessment:

### Year 5 Pathway Autumn

Autumn

Number

Place value

Number

Addition and subtraction

Number

Multiplication and division A

Number

Fractions A

#### Place Value



Read Roman numerals to 1,000 (M) and recognise years written in Roman numerals

Read, write, order and compare numbers to at least 1,000,000 and determine the value of each digit

Count forwards or backwards in steps of powers of 10 for any given number up to 1,000,000

Solve number problems and practical problems involving the above Round any number up to 1,000,000 to the nearest 10, 100, 1,000, 10,000 and 100,000

Assessment:

Test:



#### Addition and Subtraction

Add and subtract numbers mentally with increasingly large numbers

Add and subtract whole numbers with more than four digits, including using formal written methods (columnar addition and subtraction)

Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why

Round any number up to 1,000,000 to the nearest 10, 100, 1,000, 10,000 and 100,000

Assessment:

Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy

### Multiplication and Division A



Identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers

Solve problems involving multiplication and division, including using their knowledge of factors and multiples, squares and cubes Know and use the vocabulary of prime numbers, prime factors and composite (non-prime) numbers

Establish whether a number up to 100 is prime and recall prime numbers up to 19

Recognise and use square numbers and cube numbers, and the notation for squared (2) and cubed (3)

Multiply and divide whole numbers and those involving decimals by 10, 100 and 1,000

Multiply and divide numbers mentally, drawing upon known facts

Assessment:

Test:



#### Fractions A

1/3

Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths

Recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number

Compare and order fractions whose denominators are all multiples of the same number

Add and subtract fractions with the same denominator, and denominators that are multiples of the same number

Assessment:

Number and Place value	Multiplication and division	Measure	Position and direction	Shape	Fractions
Powers of ten	Efficient written method  Factor pairs  Composite, prime, prime factor, square numbers, cubed numbers  Formal written method	Volume Imperial measures/units Metric measures/units	Reflex angles Dimensions	Regular and irregular polygons	Proper fraction, improper fractions, mixed numbers  Percentage  Half Quarter Fifths  Ratio and proportion



### Year 6 Pathway Autumn

uttumn

Number
Place value

Number

Addition, subtraction, multiplication and division

Number Fractions A

Number

Fractions B

Measurement Converting un

Place Value



Read, write, order and compare numbers up to 10,000,000 and determine the value of each digit

Solve number and practical problems that involve the above

Round any whole number to a required degree of accuracy

Use negative numbers in context, and calculate intervals across zero

Assessment:

Test:





Addition and Subtraction



Multiplication and division

Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why Solve problems involving addition, subtraction, multiplication and division

Use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy

Identify common factors, common multiples and prime numbers

Multiply multi-digit numbers up to four digits by a 2-digit whole number using the formal written method of long multiplication Perform mental calculations, including with mixed operations and large numbers

Divide numbers up to four digits by a 2-digit number using the formal written method of short division where appropriate, interpreting remainders according to the context

Use their knowledge of the order of operations to carry out calculations involving the four operations

Assessment:

Test

Fractions A

1/3

Use common factors to simplify fractions; use common multiples to express fractions in the same denomination

Compare and order fractions, including fractions > 1

 $\label{lem:constraint} \mbox{Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions}$ 

Identify common factors, common multiples and prime numbers
Solve addition and subtraction multi-step problems in contexts,
deciding which operations and methods to use and why
Solve problems involving addition, subtraction, multiplication

Assessment:

Test



Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams (Y5)

Multiply simple pairs of proper fractions, writing the answer in its simplest form

Divide proper fractions by whole numbers

 $\label{lem:constraint} \mbox{Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions}$ 

Solve problems involving addition, subtraction, multiplication and division

Associate a fraction with division and calculate decimal fraction equivalents

Assessment:

Test

Converting Units



Solve problems involving the calculation and conversion of units of measure, using decimal notation up to 3 decimal places where appropriate

Use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to 3 decimal places

Assessment:



Number and Place value	Addition, subtraction, multiplication and division	Geometry (position and direction and properties of shape)	Fractions, decimals and percentages	Algebra	Data/Statistics
Numbers to 10 million	Order of Operations  Bidmas  Common factors  Common multiples	Four quadrants  Vertically opposite (angles)  Circumference  Radius  Diameter	Degree of accuracy Simplify	Linear number  Sequence Substitute  Variables Symbol Known values	Mean Pie chart Construct

## Year 5 / 6 Autumn Pathway (WRM)

Number
Place value

Addition and subtraction

Multiplication and division A

Number
Fractions A

Number
Place value

Addition, subtraction, multiplication and division

<sub>Number</sub> Fractions A Fractions B

Measurement Converting un

#### Place Value



Read Roman numerals to 1,000 (M) and recognise years written in Roman numerals

Read, write, order and compare numbers to at least 1,000,000 and determine the value of each digit

Count forwards or backwards in steps of powers of 10 for any given number up to 1,000,000

Solve number problems and practical problems involving the above Round any number up to 1,000,000 to the nearest 10, 100, 1,000, 10,000 and 100,000

Read, write, order and compare numbers up to 10,000,000 and determine the value of each digit

Solve number and practical problems that involve the above

Round any whole number to a required degree of accuracy

Use negative numbers in context, and calculate intervals across zero

Assessment:

Test.

#### Multiplication and Division (\*\*)



Identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers

Solve problems involving multiplication and division, including using their knowledge of factors and multiples, squares and cubes

Know and use the vocabulary of prime numbers, prime factors and composite (non-prime) numbers

Establish whether a number up to 100 is prime and recall prime numbers up to 19

Recognise and use square numbers and cube numbers, and the notation for squared (2) and cubed (3)

Multiply and divide whole numbers and those involving decimals by 10, 100 and 1,000

Multiply and divide numbers mentally, drawing upon known facts

Identify common factors, common multiples and prime numbers

Multiply multi-digit numbers up to four digits by a 2-digit whole number using the formal written method of long multiplication Perform mental calculations, including with mixed operations and

Divide numbers up to four digits by a 2-digit number using the formal written method of short division where appropriate, interpreting remainders according to the context

Use their knowledge of the order of operations to carry out calculations involving the four operations

Assessment: Test: Α

#### Converting Units



Solve problems involving the calculation and conversion of units of measure, using decimal notation up to 3 decimal places where appropriate

Use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to 3 decimal places

Assessment:

Test



Addition and Subtraction

Add and subtract numbers mentally with increasingly large numbers

Add and subtract whole numbers with more than four digits, including using formal written methods (columnar addition and subtraction)

Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why

Round any number up to 1,000,000 to the nearest 10, 100, 1,000, 10,000 and 100,000

Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy

Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why

Solve problems involving addition, subtraction, multiplication and division

Use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy

Assessment:

Test:

### Fractions 1/3



Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths

Recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number

Compare and order fractions whose denominators are all multiples of the same number

Add and subtract fractions with the same denominator, and denominators that are multiples of the same number

Use common factors to simplify fractions; use common multiples to express fractions in the same denomination

Compare and order fractions, including fractions > 1

Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions

Identify common factors, common multiples and prime numbers
Solve addition and subtraction multi-step problems in contexts,
deciding which operations and methods to use and why

Solve problems involving addition, subtraction, multiplication

Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams (Y5)

Multiply simple pairs of proper fractions, writing the answer in its

Multiply simple pairs of proper fractions, writing the answer in simplest form

Divide proper fractions by whole numbers

 $\label{eq:Add} \mbox{ and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions}$ 

Solve problems involving addition, subtraction, multiplication and division

Associate a fraction with division and calculate decimal fraction equivalents

Assessment:

### **Year 1 Spring Pathway**

Spring term

Place value
(within 20)

Addition and subtraction (within 20)

Place value (within 50)

Length and height

Measurement
Mass and
volume

#### Place value within 20



Count to and across 100, forwards and backwards, beginning with zero or 1, or from any given number  $\,$ 

Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least

Count, read and write numbers to 100 in numerals; count in multiples of 2s, 5s and 10s

Read and write numbers from 1 to 20 in numerals and words

Given a number, identify 1 more and 1 less

Assessment:

Test:



#### **Addition and Subtraction**

Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs

Add and subtract 1-digit and 2-digit numbers to 20, including zero

Represent and use number bonds and related subtraction facts within 20

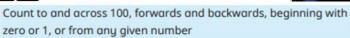
Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = ? - 9

Assessment:

Tost.



#### Place value within 50



Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least

Count, read and write numbers to 100 in numerals; count in multiples of 2s, 5s and 10s

Given a number, identify 1 more and 1 less

Assessment:

Test:



### Measures



Compare, describe and solve practical problems for: lengths and height; mass/weight; capacity and volume; time

Measure and begin to record the following: lengths and heights; mass/weight; capacity and volume; time

Assessment:

Number and Place value	Addition and Subtraction	Multiplication and division	Measure	Position and direction	Shape	Fractions	Problem solving
Zero, one, two,	Number bonds,	Odd, even	Full, half, empty	Over, under,	Group, sort	Whole	Say
three to twenty and	number line			underneath, above,			
beyond	A -l -l	How many times	Holds	below, top, bottom	Cube, cuboid,	Equal	Think
None	Add, more, plus, make, sum, total,	Lots of, groups of	Container	On, in, outside,	pyramid, sphere, cone, cylinder,	Parts	Start from, start
None	altogether	Lots of, groups of	Container	inside	circle, triangle,	raits	with
Count	altogether	Multiply, multiple of	Weigh, balances	msiac	square	Four equal parts	With
on/up/to/down/	Inverse			Around, in front,	34,50		Look at, point to,
From		Repeated addition,	Heavy, heavier,	behind	Shape	One half, two halves	place
	Equals		heaviest				
Before/less		Array, row		Front, back, before,	Flat, curved,	A quarter	Arrange, rearrange
	Difference between,		Light, lighter,	after	straight, round		
Many, fewer, least,		Double, halve	lightest			Two quarters	What comes next?
smallest, greatest,	How many more make?	Share, share equally	Days of the week	Beside, next to,	Hollow, solid		Carry on, continue,
Equal to, same as	How much more	Share, share equally	Seasons	opposite, apart	Corner		repeat
Equal to, same as	is?	Equal groups of	Seasons	Left, right, up, down,	Corner		Тереас
Odd, even		-4 8 also 61	Day, week ,month,	forwards, backwards	Face, side, edge		Find, choose, collect
,	Subtract, take away,	Divide, divided by,	year, weekend	,	, , , , , ,		,,
Units, ones, tens	minus	left over		Along, through			Shade, colour,
			Morning, afternoon,				record
Compare	How many fewer		evening	Slide, roll, turn,			
V 1	is?			Maria 1			Describe
Value	How much less is?		Hour, o clock, half	Whole turn, half			Explain Prove it
			past	turn			Prove it

### Year 1 / 2 Spring Pathway



Place value (within 50)

Measurement

Length and
height

Measurement

Mass and

volume

Measurement

Length and
height

Mass, capacity and temperature

#### **Place value within 20**



Count to and across 100, forwards and backwards, beginning with zero or 1, or from any given number

Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least

Count, read and write numbers to 100 in numerals; count in multiples of 2s, 5s and 10s

Read and write numbers from 1 to 20 in numerals and words

Given a number, identify 1 more and 1 less

Read and write numbers from 1 to 20 in numerals and words (Y1)
Read and write numbers to at least 100 in numerals and in words

Identify, represent and estimate numbers using different
representations, including the number line

Count in steps of 2, 3 and 5 from 0, and in 10s from any number,
forward and backward

Compare and order numbers from 0 up to 100; use <, > and = signs

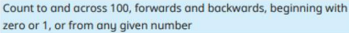
Recognise the place value of each digit in a 2-digit number (tens, ones)

Assessment:

Test:



#### Place value within 50



Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least

Count, read and write numbers to 100 in numerals; count in multiples of 2s, 5s and 10s

Given a number, identify 1 more and 1 less

Assessment:

Test:





#### **Addition and Subtraction**

Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs

Add and subtract 1-digit and 2-digit numbers to 20, including zero

Represent and use number bonds and related subtraction facts within 20

Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = ? - 9

Represent and use number bonds and related subtraction facts within 20 (Y1)

Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100

Add and subtract numbers using concrete objects, pictorial representations, and mentally, including: a 2-digit number and 1s, a 2-digit number and 10s, two 2-digit numbers and adding three 1-digit numbers

Compare and order numbers from 0 up to 100; use <, > and = signs

Assessment:

Test:

#### Measures



Compare, describe and solve practical problems for: lengths and height; mass/weight; capacity and volume; time

Measure and begin to record the following: lengths and heights; mass/weight; capacity and volume; time

Assessment:

Test:

### **Measures-Length and height**

### **Measures-Mass, capacity and temperature**

Choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit using rulers, scales, thermometers and measuring vessels

Compare and order lengths, mass, volume/capacity and record the results using >, < and =

Solve problems with addition and subtraction using concrete objects and pictorial representations, including those involving numbers, quantities and measures

Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts

Choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels

Compare and order lengths, mass, volume/capacity and record the results using >, < and =

#### Year 2 Spring Pathway

Measurement Money

Multiplication and division VIEW

Measurement Length and height VIEW

Measurement Mass, capacity and temperature VIEW

Monev



Recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value

Solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change

Assessment:

Test:



Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (x), division (÷) and equals (=) signs

Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot

Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers

Assessment:

### Measures-Length and height

Choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit using rulers, scales, thermometers and measuring vessels

Compare and order lengths, mass, volume/capacity and record the results using >, < and =

Solve problems with addition and subtraction using concrete objects and pictorial representations, including those involving numbers, quantities and measures

Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts

Assessment:

Test:

#### **Measures-Mass, capacity and temperature**



Choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels Compare and order lengths, mass, volume/capacity and record the results using >, < and =

Number and Place value	Addition and Subtraction	Multiplication and division	Measure	Position and direction	Shape	Fractions	Problem solving
Numbers to 100	Number bonds, number line	Odd, even	Quarter past	Rotation	Size	Three quarters	Predict
Hundreds	Add, more, plus,	How many times	Quarter to	Clockwise	Bigger, smaller, larger	One third, a third	Describe the pattern
Partition	make, sum, total, altogether	Lots of, groups of	Km, m	Anti clockwise	Symmetrical, line of symmetry	Equivalence	Describe the rule
Recombine	Inverse	Multiply, multiple of	Kg, g	Straight line	Fold	Equivalent to	Find, find all
Hundred more, less	Equals	Repeated addition,	MI, I	Ninety degree turn	Match		Investigate
Equal to, same as	Difference between,	Array, row	Temperature	Right angle	Mirror line,		Describe Explain
Odd, even	How many more	Double, halve	degrees		reflection,		Prove it
Units, ones, tens	make? How much more is?	Share, share equally	Holds		Pattern, repeating pattern,		
Compare	Subtract, take away,	Equal groups of	Container				
Value	minus	Divide, divided by, left over	Weigh, balances				
	How many fewer is? How much less is?		Heavy, heavier, heaviest				

### **Year 3 Spring Pathway**

Spring term

Number

Multiplication and division B

VIEW

Measurement

Length and perimeter

VIEW

Trainisci .

Fractions A

VIFV

Measurement

Mass and capacity

VIEW

### Multiplication and division $\frac{+1}{\times +}$

Recall and use multiplication facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers (Y2)

Write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for 2-digit numbers times 1-digit numbers, using mental and progressing to formal written methods

Solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects

Assessment:

Test:

### Fractions (

Recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators

Compare and order unit fractions, and fractions with the same denominators

Measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)

Recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators

Recognise and show, using diagrams, equivalent fractions with small denominators

Assessment:

Test:

### Measures-Length and Perimeter

Measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)

Measure the perimeter of simple 2-D shapes

Assessment: Test:





Measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)

Assessment:

Number and Place value	Addition and Subtraction	Multiplication and division	Measure	Position and direction	Shape	Fractions	Data/Statistics
Numbers to 1000 Partition Recombine Hundred more, less Equal to, same as Odd, even Compare Value	Column addition, Column subtraction, Inverse Equals Difference between, How many more make? How much more is? Subtract, take away, minus How many fewer is? How much less is?	Product  Multiples of  Scale up  Multiply, multiple of  Repeated addition,  Array, row  Share, share equally  Equal groups of  Divide, divided by, left over	Twelve/twenty four hour clock Am, pm Roman numerals I to XIII	Greater, less than Ninety degrees Orientation, Same orientation Different orientation	Horizontal, Vertical Perpendicular lines Parallel lines	Numerator  Denominator  Unit fraction, non unit fraction  Compare and order  Tenths	Chart Bar chart  Frequency table  Carroll diagram  Venn diagram  Axis  Diagram

### **Year 4 Spring Pathway**

Number

Multiplication and division B

VIEW

Measurement

Length and perimeter

VIEW

**Fractions** 

Number

Decimals A

VIEW

### **Multiplication and division**

Recognise and use factor pairs and commutativity in mental calculations

Recall multiplication and division facts for multiplication tables up

Multiply and divide whole numbers and those involving decimals by 10, 100 and 1,000 (Y5)

Solve problems involving multiplying and adding, including using the distributive law to multiply 2-digit numbers by 1 digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects

Multiply 2-digit and 3-digit numbers by a 1-digit number using formal written layout

Use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together 3 numbers

Assessment:

Test:

### **Fractions**

Recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators (Y3)

Recognise and show, using diagrams, families of common equivalent fractions

Add and subtract fractions with the same denominator

Assessment:

Test:

#### **Measures-Length and Perimeter**

Convert between different units of measure [for example, kilometre to metre; hour to minute]

Measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres

Assessment:

Test:



Count up and down in tenths; recognise that tenths arise from dividing an object into 10 equal parts and in dividing 1-digit numbers or quantities by 10 (Y3)

Recognise and write decimal equivalents of any number of tenths or hundredths

Compare numbers with the same number of decimal places up to 2 decimal places

Find the effect of dividing a 1- or 2-digit number by 10 and 100, identifying the value of the digits in the answer as ones, tenths and

Recognise and show, using diagrams, families of common equivalent fractions

Number and Place value	Multiplication and division	Measure	Position and direction	Shape	Fractions	Data/Statistics
Tenths, hundredths, decimal places Round (to nearest) Thousand more, thousand less Negative integers Count through zero Roman Numerals (I to C)	Multiplication facts (up to 12 x 12)  Division facts  Inverse  Derive	Convert	Co-ordinates  Translation  Quadrant  X axis Y axis  Perimeter and area	Quadrilaterals  Triangles  Right angle  Acute and obtuse angles	Equivalent decimals and fractions	Continuous data Line graph



Assessment:

### **Year 5 Spring Pathway**

Spring term

Multiplication and division B

Number
Fractions B

Number

Decimals and percentages

Perimeter
and area

Statistics VIEW

### Multiplication and division $\stackrel{+}{\times}$

Multiply numbers up to four digits by a 1- or 2-digit number using a formal written method, including long multiplication for 2-digit numbers

Divide up to four digits by a 1-digit number using the formal written method of short division and interpret remainders appropriately for the context

Solve problems involving multiplication and division, including using their knowledge of factors and multiples, squares and cubes

Assessment:

Test:

denominator of a multiple of 10 or 25





Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams

Solve problems involving increasingly harder fractions to calculate quantities, and fractions to divide quantities, including non-unit fractions where the answer is a whole number (Y4)

Assessment:

Test:

#### **Decimals and Percentages**



Read, write, order and compare numbers with up to 3 decimal places

Read and write decimal numbers as fractions

Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths

Solve problems which require knowing percentage and decimal equivalents of  $\frac{1}{2}$ ,  $\frac{1}{4}$ ,  $\frac{1}{5}$ ,  $\frac{2}{5}$ ,  $\frac{4}{5}$  and those fractions with a

Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents

Solve problems involving numbers up to 3 decimal places

Round decimals with 2 decimal places to the nearest whole number and to 1 decimal place

Recognise the per cent symbol (%) and understand that per cent relates to "number of parts per 100", and write percentages as a fraction with denominator 100, and as a decimal fraction

Assessment:

Test:

### **Perimeter and Area**



Measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres

Calculate and compare the area of rectangles (including squares), including using standard units, square centimetres (cm²) and square metres (m²), and estimate the area of irregular shapes

Assessment: Test:





Solve comparison, sum and difference problems using information presented in a line graph

Complete, read and interpret information in tables, including timetables

Number and Place value	Multiplication and division	Measure	Position and direction	Shape	Fractions
Powers of ten	Efficient written method  Factor pairs  Composite, prime, prime factor, square numbers, cubed numbers  Formal written method	Volume Imperial measures/units Metric measures/units	Reflex angles Dimensions	Regular and irregular polygons	Proper fraction, improper fractions, mixed numbers  Percentage  Half Quarter Fifths  Ratio and proportion

### **Year 6 Spring Pathway**



Ratio

Number Algebra

Decimals

decimals and percentages

Measurement

**Statistics** 

Ratio

Solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and

Solve problems involving unequal sharing and grouping using knowledge of fractions and multiples

Solve problems involving similar shapes where the scale factor is known or can be found

Assessment:

Test:



Identify the value of each digit in numbers given to 3 decimal places and multiply and divide numbers by 10, 100 and 1,000 giving answers up to 3 decimal places

Solve problems which require answers to be rounded to specified degrees of accuracy

Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why

Multiply 1-digit numbers with up to 2 decimal places by whole numbers

Use written division methods in cases where the answer has up to

Solve problems involving addition, subtraction, multiplication and division

Assessment:

Test:

### **Statistics**



Interpret and construct pie charts and line graphs and use these to solve problems

Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs (Year 4)

Calculate and interpret the mean as an average

Assessment:







Use simple formulae

Generate and describe linear number sequences

Find pairs of numbers that satisfy an equation with two unknowns Enumerate possibilities of combinations of two variables

Express missing number problems algebraically

Assessment:

Test:





Use common factors to simplify fractions; use common multiples to express fractions in the same denomination

Associate a fraction with division and calculate decimal fraction equivalents for a simple fraction

Recall and use equivalences between simple fractions, decimals and percentages, including in different contexts

Compare and order fractions, including fractions >1

Solve problems involving the calculation of percentages and the use of percentages for comparison



Assessment:

### **Area, Perimeter and Volume**



Recognise that shapes with the same areas can have different perimeters and vice versa

Recognise when it is possible to use formulae for area and volume

Calculate the area of parallelograms and triangles

Calculate, estimate and compare volume of cubes and cuboids using standard units, including cubic centimetres (cm³) and cubic metres (m3), and extending to other units Assessment:

Number and Place value	Addition, subtraction, multiplication and division	Geometry (position and direction and properties of shape)	Fractions, decimals and percentages	Algebra	Data/Statistics
Numbers to 10 million	Order of Operations  Bidmas  Common factors  Common multiples	Four quadrants  Vertically opposite (angles)  Circumference  Radius  Diameter	Degree of accuracy Simplify	Linear number Sequence Substitute Variables Symbol Known values	Mean Pie chart Construct



















### Year 1 Summer Pathway

Multiplication and division











Consolidation

#### **Multiplication and Division**



Count, read and write numbers to 100 in numerals; count in multiples of 2s, 5s and 10s

Solve one-step problems involving multiplication and division by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher

> Assessment: Test:





Recognise, find and name a half as one of two equal parts of an object, shape or quantity

Assessment: Test:

### **Position and Direction**



Describe position, direction and movement, including whole, half, quarter and three-quarter turns

Use the language of position, direction and motion, including: left and right, top, middle and bottom, on top of, in front of, above, between, around, near, close and far, up and down, forwards and backwards, inside and outside (non-statutory guidance)

Practise counting (1, 2, 3...), ordering (for example, 1st, 2nd, 3rd ...) (non-statutory guidance)

Assessment: Test:

### **Place Value (within 100)**



Count to and across 100, forwards and backwards, beginning with zero or 1, or from any given number

Count, read and write numbers to 100 in numerals; count in multiples of 2s, 5s and 10s

Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least

Assessment: Test:

### Money



Recognise and know the value of different denominations of coins and notes

Count, read and write numbers to 100 in numerals; count in multiples of 2s, 5s and 10s

Assessment: Test:







Sequence events in chronological order using language (for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening)

Recognise and use language relating to dates, including days of the week, weeks, months and years

Compare, describe and solve practical problems for time Measure and begin to record time (hours, minutes, seconds)

Tell the time to the hour and half past the hour and draw the hands on a clockface to show these times

### Year 2 Summer Pathway

Number Fractions Measurement **Time** 

**Statistics** 

Geometry
Position
and
direction

Consolidation

**Fractions** 



Recognise, find, name and write fractions  $\frac{1}{3}$ ,  $\frac{1}{4}$ ,  $\frac{2}{4}$  and  $\frac{3}{4}$  of a length, shape, set of objects or quantity

Write simple fractions, for example  $\frac{1}{2}$  of 6 = 3 and recognise the equivalence of  $\frac{2}{4}$  and  $\frac{1}{2}$ 

Assessment:

Test:





Tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clockface to show these times

Know the number of minutes in an hour and the number of hours in a day

**Statistics** 



Interpret and construct simple pictograms, tally charts, block diagrams and simple tables

Ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity

Ask and answer questions about totalling and comparing categorical data

Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers

Assessment:

Test:

Assessment: Test:





Use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anticlockwise)

Numbers to 100  Number bonds, number line  Hundreds  Add, more, plus, make, sum, total, altogether  Recombine  Hundred more, less Equal to, same as  Oifference between, Odd, even  Units, ones, tens  Value  Number bonds, number line  How many times  Ouarter to  Quarter to  Quarter to  Clockwise  Clockwise  Siger, smaller, larger  Clockwise  Symmetrical, line of symmetry  Straight line  Fold  Minory degree turn  Match  Fold  Mirror line, reflection, Pattern, repeating pattern,  Divide, divided by, left over  How many fewer is?  How many fewer is?  How many fewer is?  How many fewer is?  Nimety degree turn  Match  Fold  Mirror line, reflection, Pattern, repeating pattern,  Weigh, balances  Heavy, heavier, heaviers  Heavy, heavier, heaviers	Number and Place value	Addition and Subtraction	Multiplication and division	Measure	Position and direction	Shape	Fractions	Problem solving
to 2	Hundreds Partition Recombine Hundred more, less Equal to, same as Odd, even Units, ones, tens Compare	number line  Add, more, plus, make, sum, total, altogether  Inverse  Equals  Difference between,  How many more make?  How much more is?  Subtract, take away, minus	How many times  Lots of, groups of  Multiply, multiple of  Repeated addition,  Array, row  Double, halve  Share, share equally  Equal groups of  Divide, divided by,	Quarter to  Km, m  Kg, g  Ml, I  Temperature  degrees  Holds  Container  Weigh, balances	Clockwise  Anti clockwise  Straight line  Ninety degree turn	Bigger, smaller, larger  Symmetrical, line of symmetry  Fold  Match  Mirror line, reflection,  Pattern, repeating	One third, a third Equivalence	Describe the pattern Describe the rule Find, find all Investigate Describe Explain

### Year 1/2 Summer Pathway

Number Multiplication and division

Place value (within 100)

Number Fractions

Measurement Time

Statistics

Geometry **Position** direction

Consolidation

#### **Multiplication and Division Yr1**



Count, read and write numbers to 100 in numerals; count in multiples of 2s, 5s and 10s

Solve one-step problems involving multiplication and division by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher

Assessment:

Test:



Describe position, direction and movement, including whole, half quarter and three-quarter turns

**Position and Direction YR1** 

Use the language of position, direction and motion, including: left and right, top, middle and bottom, on top of, in front of, above, between, around, near, close and far, up and down, forwards and backwards, inside and outside (non-statutory guidance)

Practise counting (1, 2, 3...), ordering (for example, 1st, 2nd, 3rd ...) (non-statutory guidance)

Assessment:

Test:

#### **Statistics Yr2**



Interpret and construct simple pictograms, tally charts, block diagrams and simple tables

Ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity

Ask and answer questions about totalling and comparing categorical data

Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers

#### Money Yr 1



Assessment:

Test:

Recognise and know the value of different denominations of coins

Count, read and write numbers to 100 in numerals; count in multiples of 2s, 5s and 10s

> Assessment: Test:

#### **Position and Direction Yr2**



Use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anticlockwise)

Assessment:

Test:

#### Fractions Yr1 (



Recognise, find and name a half as one of two equal parts of an object, shape or quantity



Recognise, find, name and write fractions  $\frac{1}{3}$ ,  $\frac{1}{4}$ ,  $\frac{2}{4}$  and  $\frac{3}{4}$  of a length, shape, set of objects or quantity

Write simple fractions, for example  $\frac{1}{2}$  of 6 = 3 and recognise the equivalence of  $\frac{2}{4}$  and  $\frac{1}{2}$ 

> Assessment: Test:

#### **Place Value (within 100) Y**



Count to and across 100, forwards and backwards, beginning with zero or 1, or from any given number

Count, read and write numbers to 100 in numerals; count in multiples of 2s, 5s and 10s

Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least

> Assessment: Test.

### Time Yr1



Sequence events in chronological order using language (for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening)

Recognise and use language relating to dates, including days of the week, weeks, months and years

Compare, describe and solve practical problems for time Measure and begin to record time (hours, minutes, seconds)

Tell the time to the hour and half past the hour and draw the hands on a clockface to show these times

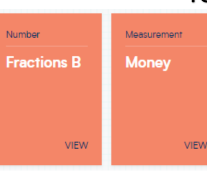
### Time Yr2



Tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clockface to show these times

Know the number of minutes in an hour and the number of hours in a day

### Year 3 Summer Pathway









### Fractions B ( )



Add and subtract fractions with the same denominator within one whole

Recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators

Assessment:

Test:



Add and subtract amounts of money to give change, using both £ and p in practical contexts

Test:

Assessment:





Tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks

Estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, am/pm, morning, afternoon, noon and midnight

Know the number of seconds in a minute and the number of days in each month, year and leap year

Compare durations of events

Assessment:





Recognise angles as a property of shape or a description of a turn

Identify right angles, recognise that two right angles make a half turn, three make three-quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle

Measure the perimeter of simple 2-D shapes

Draw 2-D shapes and make 3-D shapes using modelling materials; recognise 3-D shapes in different orientations and describe them

Measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (I/ml)

Identify horizontal and vertical lines and pairs of perpendicular and parallel lines





Interpret and present data using bar charts, pictograms and tables Solve one-step and two-step questions using information presented in scaled bar charts and pictograms and tables

Assessment: Test:

Assessment:

Number and Place value	Addition and Subtraction	Multiplication and division	Measure	Position and direction	Shape	Fractions	Data/Statistics
Numbers to 1000  Partition  Recombine  Hundred more, less  Equal to, same as  Odd, even  Compare  Value	Column addition, Column subtraction, Inverse Equals Difference between, How many more make? How much more is? Subtract, take away, minus How many fewer is? How much less is?	Product  Multiples of  Scale up  Multiply, multiple of  Repeated addition,  Array, row  Share, share equally  Equal groups of  Divide, divided by, left over	Twelve/twenty four hour clock Am, pm Roman numerals I to XIII	Greater, less than Ninety degrees Orientation, Same orientation Different orientation	Horizontal,  Vertical  Perpendicular lines  Parallel lines	Numerator  Denominator  Unit fraction, non unit fraction  Compare and order  Tenths	Chart Bar chart Frequency table Carroll diagram Venn diagram Axis Diagram

### Year 4 Summer Pathway







Geometry **Position** and direction VIEW VIEW

### **Decimals B**

Recognise and write decimal equivalents of any number of tenths or hundredths

Solve simple measure and money problems involving fractions and decimals to 2 decimal places

Compare numbers with the same number of decimal places up to 2 decimal places

Round decimals with 1 decimal place to the nearest whole number

Recognise and write decimal equivalents to  $\frac{1}{4}$ ,  $\frac{1}{2}$  and  $\frac{3}{4}$ 

Assessment:

Test:





Estimate, compare and calculate different measures, including money in pounds and pence

Assessment:





Solve problems involving converting from hours to minutes, minutes to seconds, years to months, weeks to days

Read, write and convert time between analogue and digital 12- and 24-hour clocks

Assessment:

Test:





Recognise angles as a property of shape or a description of a turn (Y3)

Identify acute and obtuse angles and compare and order angles up to two right angles by size

Compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes

Identify lines of symmetry in 2-D shapes presented in different orientations

Complete a simple symmetric figure with respect to a specific line of symmetry



Assessment:



### **Position and Direction**



Test:

Describe positions on a 2-D grid as coordinates in the first quadrant

Plot specified points and draw sides to complete a given polygon

Describe movements between positions as translations of a given unit to the left/right and up/down

Assessment:

Test:

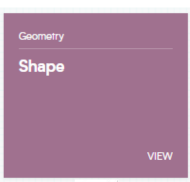




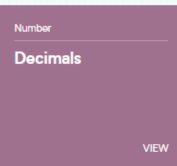
Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs

Solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs

### Year 5 Summer Pathway



Position
and
direction



Number

Negative numbers

Measurement

Converting units

Measurement

Mount

Mou

### Shape



Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles

Draw given angles, and measure them in degrees (°)

Identify angles at a point and 1 whole turn (total 360°)

Use the properties of rectangles to deduce related facts and find missing lengths and angles

Identify: angles at a point and 1 whole turn (total 360°); angles at a

Distinguish between regular and irregular polygons based on reasoning about equal sides and angles

Identify 3-D shapes, including cubes and other cuboids, from 2-D representations

Assessment:

Test:

### **Decimals**



Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents

Solve problems involving number up to 3 decimal places

Read, write, order and compare numbers with up to 3 decimal places

Multiply and divide whole numbers and those involving decimals by  $10,\,100$  and 1,000

Assessment:

Toct

### **Converting units**



Convert between different units of metric measure [for example, kilometre and metre; centimetre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre]

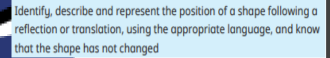
Understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints

Solve problems involving converting between units of time

Assessment:

Test:

#### **Position and direction**



Assessment:

Test

### **Negative Numbers**



Interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero

Assessment:

Test:







Estimate volume [for example, using 1 cm³ blocks to build cuboids (including cubes)] and capacity

Estimate volume and capacity [for example, using water]

Assessment:

### Year 6 Summer Pathway



Themed projects, consolidation and problem solving





Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles

Draw given angles, and measure them in degrees (°) (Y5)

Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles (Y5)

Compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons

Illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius

Draw 2-D shapes using given dimensions and angles

Recognise, describe and build simple 3-D shapes, including making nets

Assessment:

Test:



Describe positions on the full coordinate grid (all four quadrants)

Draw and translate simple shapes on the coordinate plane, and reflect them in the axes

Number and Place value	Addition, subtraction, multiplication and division	Geometry (position and direction and properties of shape)	Fractions, decimals and percentages	Algebra	Data/Statistics
Numbers to 10 million	Order of Operations  Bidmas  Common factors  Common multiples	Four quadrants  Vertically opposite (angles)  Circumference  Radius  Diameter	Degree of accuracy Simplify	Linear number Sequence Substitute Variables Symbol Known values	Mean Pie chart Construct