### The Year 5 Learner - Mathematics.

This is a copy of the programme of study (statutory requirements) and notes and guidance (non-statutory) to give an overview of Mathematics skills and coverage in Year 5 this year. Teachers assess each child's understanding of these skills during lesson times and work to ensure the children are confident, taking the time to securely build the mathematical foundations necessary for the next stage.

valuesubtractionPupils should be taught to:Pupils should be taught to:• read, write, order and compare numbers to at least 1 000 000 and• add and subtract whole numbers, prime factors and• know and use the vocabulary of prime numbers, prime factors and• compare and order fractions whose denominators are all multiples of the same number• compare and order fractions whose denominators are all multiples of the same number• identify, name and write equivalent fractions of a given fraction, represented visually,• identify 3-D shapes, including cubes and other	tion s to the second se	Pupils should be taught to:
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<ul> <li>read, write, order and compare numbers to at least 1 000 000 and</li> <li>add and subtract whole numbers, and common factors of two numbers.</li> <li>denominators are all multiples of the same number are all multiples of the same number.</li> <li>different units of metric measure (for example, kilometre and metre; of a given fraction, represented visually,</li> <li>centimetre and metre; cubes and other</li> </ul>	d be	laught to.
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1 000 000 and more than 4 prime numbers, prime factors and of a given fraction, represented visually, centimetre and metre; cubes and other • id		comparison,
		sum and
and the transfer of the transf	<i>3</i> ·	difference
determine the digits, including composite (non-prime) numbers including tenths and hundredths centimetre and cuboids, from 2-D description		problems
value of each digit using formal establish whether a number up to recognise mixed numbers and improper millimetre; gram and representations and		using
• count forwards   written methods   100 is prime and recall prime numbers   fractions and convert from one form to the other   kilogram; litre and   • know angles   repre		information
		presented in
The state of the s		a line graph
To for any given   Subtraction)   one- or two-digit number using a		<ul><li>complete</li></ul>
Turnber up to add and formal written method, including long denominator and multiples of the same number equivalences between acute, obtuse and frenet		, read and
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by whole numbers apported by meterials and a limber of the first and a limber of the limber of t	_	information
negative numbers   mentally with   mentally drawing upon known facts   diagrams	•	in tables, including
read and write decimal numbers as fractions	•	timetables
be alwards with a recommendation written method of chart division and lefter example 0.71 / 1		limetables
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solve number   multi-step   waing their knowledge of factors and   recognise the per cent symbol (%) and   estimate the area of   of 00°		
problems and problems in problems in problems in problems in problems and problems and problems in pro		
practical problems   multiples, squares and cubes   understand that per cent relates to "number of contexts,   solve problems involving addition,   parts per hundred", and write percentages as a   solve problems   solve problems involving addition,   parts per hundred", and write percentages as a   solve problems   solve problems involving addition,   parts per hundred", and write percentages as a   solve problems   solve probl		
that involve all of deciding which subtraction, multiplication and division fraction with denominator 100, and as a decimal example, using 1 cm rectangles to		
the above operations and a combination of these, including solve problems which require knowing blocks to build deduce related		
and a combination of these, including solve problems when require knowing subside/including subside/in		
numerals to 1000 and why equals sign		
(M) and recognise  solve problems involving    1		
TVASIC WITHAN IN THE CONVENIENCE OF THE CONVENIENCE		
Roman numerals   multiplication and division, including   multiple of 10 or 25   involving converting   between regular		
problems involving simple rates  between units of time and irregular		
use all four operations polygons based		
to solve problems on reasoning		
involving measure [for about equal sides		
example, length, mass, and angles		
volume, money] using		
decimal notation		
including scaling		



## Number and place value

Pupils identify the place value in large whole numbers.

They continue to use number in context, including measurement. Pupils extend and apply their understanding of the number system to the decimal numbers and fractions that they have met so far.

They should recognise and describe linear number sequences (for example, 3, 3 ½, 4, 4 1/2 ...), including those involving fractions and decimals, and find the term-to-term rule in words (for example, add ½).

## Addition and subtraction

Pupils practise using the formal written methods of columnar addition and subtraction with increasingly large numbers to aid fluency (see Mathematics Appendix 1).

They practise mental calculations with increasingly large numbers to aid fluency (for example, 12 462 – 2 300 = 10 162).

### Multiplication and division

Pupils practise and extend their use of the formal written methods of short multiplication and short division (see Mathematics Appendix 1). They apply all the multiplication tables and related division facts frequently, commit them to memory and use them confidently to make larger calculations.

They use and understand the terms factor, multiple and prime, square and cube numbers.

Pupils interpret non-integer answers to division by expressing results in different ways according to the context, including with remainders, as fractions, as decimals or by rounding (for example,  $98 \div 4 = 98/4 = 24 \text{ r } 2 = 24 \frac{1}{2} = 24.5 \approx 25$ ).

Pupils use multiplication and division as inverses to support the introduction of ratio in year 6, for example, by multiplying and dividing by powers of 10 in scale drawings or by multiplying and dividing by powers of a 1000 in converting between units such as kilometres and metres.

Distributivity can be expressed as a(b + c) = ab + ac.

They understand the terms factor, multiple and prime, square and cube numbers and use them to construct equivalence statements (for example,  $4 \times 35 = 2 \times 2 \times 35$ ;  $3 \times 270 = 3 \times 3 \times 9 \times 10 = 9^{2} \times 10$ ).

Pupils use and explain the equals sign to indicate equivalence, including in missing number problems (for example, 13 + 24 = 12 + 25;  $33 = 5 \times 10$ ).

# Fractions (including decimals and percentages)

Pupils should be taught throughout that percentages, decimals and fractions are different ways of expressing proportions. They extend their knowledge of fractions to thousandths and connect to decimals and measures.

Pupils connect equivalent fractions > 1 that simplify to integers with division and other fractions > 1 to division with remainders, using the number line and other models, and hence move from these to improper and mixed fractions.

Pupils connect multiplication by a fraction to using fractions as operators (fractions of), and to division, building on work from previous years. This relates to scaling by simple fractions, including fractions > 1.

Pupils practise adding and subtracting fractions to become fluent through a variety of increasingly complex problems. They extend their understanding of adding and subtracting fractions to calculations that exceed 1 as a mixed number. Pupils continue to practise counting forwards and backwards in simple fractions.

Pupils continue to develop their understanding of fractions as numbers, measures and operators by finding fractions of numbers and quantities. Pupils extend counting from year 4, using decimals and fractions including bridging zero, for example on a number line.

Pupils say, read and write decimal fractions and related tenths, hundredths and thousandths accurately and are confident in checking the reasonableness of their answers to problems. They mentally add and subtract tenths, and one-digit whole numbers and tenths.

They practise adding and subtracting decimals, including a mix of whole numbers and decimals, decimals with different numbers of decimal places, and complements of 1 (for example, 0.83 + 0.17 = 1).

Pupils should go beyond the measurement and money models of decimals, for example, by solving puzzles involving decimals.

Pupils should make connections between percentages, fractions and decimals (for example, 100% represents a whole quantity and 1% is 1/100, 50% is 50/100, 25% is 25/100) and relate this to finding 'fractions of'.

#### Measurement

Pupils use their knowledge of place value and multiplication and division to convert between standard units.

Pupils calculate the perimeter of rectangles and related composite shapes, including using the relations of perimeter or area to find unknown lengths. Missing measures questions such as these can be expressed algebraically, for example 4 + 2b = 20 for a rectangle of sides 2 cm and b cm and perimeter of 20cm.

Pupils calculate the area from scale drawings using given measurements.

Pupils use all four operations in problems involving time and money, including conversions (for example, days to weeks, expressing the answer as weeks and days).

#### Geometry: properties of shapes

Pupils become

accurate in drawing lines with a ruler to the nearest millimetre, and measuring with a protractor. They use conventional markings for parallel lines and right angles.

Pupils use the

term diagonal and make conjectures about the angles formed between sides, and between diagonals and parallel sides, and other properties of quadrilaterals, for example using dynamic geometry ICT tools.

Pupils use angle

other properties to

make deductions

angles and relate

number problems.

these to missing

sum facts and

about missing

#### position and direction

recognise

**Pupils** 

Geometry:

and use reflection and translation in a variety of diagrams, including continuing to use a 2-D grid and coordinates in the first quadrant. Reflection should be in lines that are parallel to the axes.

## Statistics

**Pupils** 

connect their work on coordinates and scales to their interpretation of time graphs.

They begin to decide

to decide
which
representati
ons of data
are most
appropriate
and why.

