Year 5 Learning and Progression Steps for Mathematics

What are Learning and Progression Steps (LAPS)?

The Learning and Progression Steps are designed to scaffold the learning required in order to meet the expectations of the National Curriculum. Statements in the Lancashire Key Learning for Mathematics document have been broken down into smaller steps to support teachers in planning appropriate learning opportunities. These key pieces of learning will support pupils in becoming fluent in the knowledge and skills of the curriculum and ensure that the learning is effective and sustained.

The number of steps is dependent on the learning and do **not** constitute expectations for the end of each term.

The colour coding is an approximate indicator of end of term expectations.

Orange (including the end of previous year expectation) are the steps in learning for the autumn term.

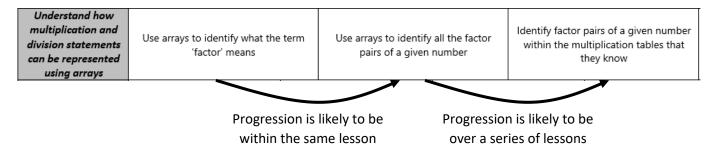
Green are the steps in learning for the spring term.

Yellow are the steps in learning for the summer term and incorporate the end of year expectations.

The colours correspond with the structure of the Lancashire Mathematics Curriculum and reflect how often each learning objective is explicitly taught across the year. Some key learning objectives are not taught in every term, and in some cases not in the summer term. This means that end of year expectations may need to be met before the end of the summer term.

The final step in the progression for each strand of learning is the end of year expectation.

The steps are **not** of equal size and different amounts of time may be required for children to move between individual steps. For example,



Some learning within the same end of year expectation has been split and designed to run concurrently alongside each other. For example,

Read and write numbers up to 1000 in numerals	Read multiples of 1000 to 10 000 in numerals and in words	Read multiples of 100 to 10 000 in numerals and in words	Read numbers to 10 000 where 0 is not used as a place holder	Read numbers to 10 000 where 0 is used as a place holder	Read and write
and in words	Write multiples of 1000 to 10 000 in numerals and in words	Write multiples of 100 to 10 000 in numerals and in words	Write numbers to 10 000 where 0 is not used as a place holder	Write numbers to 10 000 where 0 is used as a place holder	10 000

Some LAPS may need to be completed before another can be started.

Where have they come from?

The Learning and Progression Steps (LAPS) have been derived from the Lancashire Key Learning in Mathematics statements, identified primarily from the National Curriculum 2014 programmes of study.

How are they different from the Key Learning Statements?

The Learning and Progression Steps (LAPS) are smaller, progressive steps which support learning towards the Key Learning in Mathematics expectations.

How are they different from the Key Learning Indicators of Performance (KLIPs)?

The Key Learning Indicators of Performance (KLIPs) document is an assessment tool. The Learning and Progression Steps (LAPS) document is a planning tool and is not intended to be used for summative assessment purposes. However, they may support teachers in judging whether children are on track to meet the end of year expectations at different points throughout the year.

The terms 'entering', 'developing' and 'secure' are used in Lancashire's assessment approach, KLIPs, as summative judgements in relation to age related expectations. Definitions for these terms can be found in the introduction to the KLIPs document.

How might Learning and Progression Steps (LAPS) in Mathematics be useful?

Learning and Progression Steps (LAPS) may be used in a number of ways. For whole class teaching, LAPS may be used to support differentiation. When planning, it may be appropriate to use LAPS statements to inform learning objectives for a session or number of sessions. Learning and Progression Steps (LAPS) in Mathematics should be selected according to the learning needs of the individual or group. Emphasis however, should always be on developing breadth and depth of learning to ensure skills, knowledge and understanding are sufficiently embedded before moving on.

The LAPS should **not** be used as an assessment tool, but they can inform teachers about children's progress towards the end of year expectations at the end of each term.

Are LAPS consistent with the other resources from the Lancashire Mathematics Team?

Yes, the LAPS are related to the content of the Mathematics Planning Support Disc and also the Progression Towards Written Calculation Policies and the Progression in Mental Calculation Strategies.

These can be found on the website:

www.lancsngfl.ac.uk/curriculum/primarymaths

Key Learning in Mathematics – Year 5

Number – number and place value

- Count forwards or backwards in steps of powers of 10 for any given number up to 1,000,000
- Count forwards and backwards in decimal steps
- Read, write, order and compare numbers to 1,000,000 and determine the value of each digit
- Read, write, order and compare numbers with up to 3 decimal places
- Identify the value of each digit to three decimal places
- Identify represent and estimate numbers using the number line
- Find 0.01, 0.1, 1, 10, 100, 100 and other powers of 10 more or less than a given number
- Round any number up to 1,000,000 to the nearest 10, 100, 1000, 10,000 and 100,000
- Round decimals with two decimal places to the nearest whole number and to one decimal place
- Multiply/divide whole numbers and decimals by 10, 100 and 1,000
- Interpret negative numbers in context, count on and back with positive and negative whole numbers, including through zero
- Describe and extend number sequences including those with doubling/halving or multiplying/dividing by 10 and where the step size is a decimal
- Read Roman numerals to 1,000 (M); recognise years written as such
- Solve number and practical problems that involve all of the above

Number – fractions, decimals and percentages

- Recognise mixed numbers and improper fractions and convert from one form to the other
- Read and write decimal numbers as fractions (e.g. $0.71 = \frac{71}{100}$)
- Compare and order fractions whose denominators are all multiples of the same number (including on a number line)
- Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths
- Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents
- Add and subtract fractions with denominators that are the same and that are multiples of the same number (using diagrams)
- Write statements > 1 as a mixed number (e.g. $\frac{2}{5} + \frac{4}{5} = \frac{6}{5} = 1\frac{1}{5}$)
- Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams
- Recognise the per cent symbol (%) and understand that per cent relates to 'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal
- Solve problems involving fractions and decimals to three places
- 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 fractions with a denominator of a multiple of 10 or 25

Number - addition and subtraction

- Choose an appropriate strategy to solve a calculation based upon the numbers involved (recall a known fact, calculate mentally, use a jotting, written method)
- Select a mental strategy appropriate for the numbers involved in the calculation
- Recall and use addition and subtraction facts for 1 and 10 (with decimal numbers to one decimal place)
- Derive and use addition and subtraction facts for 1 (with decimal numbers to two decimal places)
- Add and subtract numbers mentally with increasingly large numbers and decimals to two decimal places
- Add and subtract whole numbers with more than 4 digits and decimals with two decimal places, including using formal written methods (columnar addition and subtraction)
- 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 addition and subtraction problems involving missing numbers

Geometry – properties of shapes

- Distinguish between regular and irregular polygons based on reasoning about equal sides and angles
- Use the properties of rectangles to deduce related facts and find missing lengths and angles
- Identify 3-D shapes from 2-D representations
- 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 one whole turn (total 360°)
- angles at a point on a straight line and half a turn (total 180°)
- other multiples of 90°

Geometry – position and direction

- Describe positions on the first quadrant of a coordinate grid
- Plot specified points and complete shapes
- Identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed

Statistics

- Complete and interpret information in a variety of sorting diagrams (including those used to sort properties of numbers and shapes)
- Complete, read and interpret information in tables and timetables
- Solve comparison, sum and difference problems using information presented in all types of graph including a line graph
- Calculate and interpret the mode, median and range

Number - multiplication and division

- Choose an appropriate strategy to solve a calculation based upon the numbers involved (recall a known fact, calculate mentally, use a jotting, written method)
- Identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers
- 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 (2) and cube (3) numbers, and notation
- Use partitioning to double or halve any number, including decimals to two decimal places
- Multiply and divide numbers mentally drawing upon known facts
- Solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes
- Multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two-digit numbers
- Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context
- Use estimation/inverse to check answers to calculations; determine, in the context of a problem, an appropriate degree of accuracy
- Solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign
- Solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates

Measurement

- Use, read and write standard units of length and mass
- Estimate (and calculate) volume ((e.g., using 1 cm³ blocks to build cuboids (including cubes)) and capacity (e.g. using water)
- Understand the difference between liquid volume and solid volume
- Continue to order temperatures including those below 0°C
- Convert between different units of metric measure
- Understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints
- Measure/calculate the perimeter of composite rectilinear shapes
- Calculate and compare the area of rectangle, use standard units square centimetres (cm²) and square metres (m²) and estimate the area of irregular shapes
- Continue to read, write and convert time between analogue and digital 12 and 24-hour clocks
- Solve problems involving converting between units of time
- Use all four operations to solve problems involving measure using decimal notation, including scaling

These Learning and Progression Statements (LAPS) are designed to show the necessary steps in learning to make effective and sustainable progress within a single year. They begin with the 'end of year' expectation from the previous year and build up to the 'end of year expectation' of the current year.

The number of steps is dependent on the learning and do **not** constitute expectations for the end of each term.

The steps are **not** of equal size and different amounts of time may be required for children to move between individual steps.

	End of Year 4 expectation				Learni	ing and Prog	ression State	ments					End of Year 5 expectation
	Count in multiples of 6, 7, 9, 25 and 1,000 Count backwards through zero to include negative numbers	backwards in steps of 100 or 1,000 (Year 4 st for any given number	Count forwards and backwards in steps of 10, 100 or 1,000 (Year 4 steps) for any given number up to 100,000 (Year 5 number) Count forwards and backwards in steps of 100 or 1,000 (Year 4 steps) for any given number to 1,000,000 (Year 5 number)		backwards in steps of 10,000 without crossing 100,000 boundaries for any given number up		back 10 100,000	<mark>),000 cro</mark>	steps of ossing ries for any er up to	Count forwards and backwards in steps of 100 000 for any given number up to 1,000,000		Count forwards or backwards in steps of powers of 10 for any given number up to 1,000,000	
Number and Place Value	Count forwards and backwards in hundredths	Count forwards in fractional thousandths $\left(\frac{1}{1000}\right)$ including where hundredths boundaries are crossed, e.g. $\frac{167}{1000'}$ $\frac{168}{1000'}$ $\frac{169}{1000'}$ $\frac{170}{1000'}$ $\frac{171}{1000'}$	Count backwards in fractional thousandths $(\frac{1}{1000})$ including where hundredths boundaries are crossed, e.g. $\frac{171}{1000}$, $\frac{170}{1000}$, $\frac{169}{1000}$, $\frac{168}{1000}$, $\frac{167}{1000}$,	and ba fra thousa includ tenths	at forwards ackwards in actional andths $(\frac{1}{1000})$ ding where a boundaries boundaries $(\frac{1}{1000},\frac{1}{10000},\frac{1}{1000},\frac{1}{1000},\frac{1}{1000},\frac{1}{1000},\frac{1}{1000},\frac{1}{10000},\frac{1}{10000},\frac{1}{10000},\frac{1}{10000},\frac{1}{10000},\frac{1}{10000}$	and back fract thousand includin ones bo	g where undaries ossed,	Count forvand backward decima thousand (0.001) includere hund or tentlation boundarie crossed e.g. 1.428, 1.430, 1	ords in all this uding redths ins s are di, 1.429,	Use knowle equivalen refine t sequen e.g. 1.428, 1.43, 1.4	ce to he ce, 1.429,	Count forwards and backwards in decimal thousandths (0.001) including where ones boundaries are crossed, e.g. 5.998, 5.999, 6, 6.001, 6.002	Count forwards and backwards in thousandths
umber and	Read and write numbers	·	00,000 where 0 is no lace holder 1,000,000 where 0 i	a place holder			in any position	on				to 1,000,000	Read, write, order and
Z	to at least 10,000 Recognise the place value of each digit in a four-digit number	used as a place holder			a p	place holder bers to 1,000 place holder	in any position,000 where	on 0 is used as				up to six digits	compare numbers to 1,000,000 and determine the value of each digit
		Compare numbers to used as a	o 1,000,000 where 0 a place holder	is not			to 1,000,000 where 0 is nolder in any position		Compare numbers with up to six digits				
		Read numbers (up to three decimal as a place ho		nere 0 is not	used	Rea		•	ree decimal p nolder in any		ere 0 is used	
	Read and write numbers with up to two decimal	Write numbers	up to three decimal as a place ho		here 0 is not	t used	Wr			ree decimal p nolder in any		ere 0 is used	Read, write, order and
	places Order and compare	Order numbers	with three decimal as a place ho	•	nere 0 is not	used	Ord			ee decimal p nolder in any		ere 0 is used	compare numbers with up to 3 decimal places
	numbers beyond 1,000	Compare number	rs with three decima as a place ho		where 0 is no	ot used	Compare	numbers wit		decimal place r in any posit		0 is used as a place	
	Identify the value of each digit to two decimal	identifying the	e chart or place value of each digit	to three	decimal place	ces,	Identify the value of each digit to three decimal places in a variety of ways, e.g. the value of the digit 7 in 3.867 is seven thousandths, $\frac{7}{1000}$ or 0.007			Identify the value of each digit to three decimal places			
		Use a place valu	as a place ho	lder ue counter to three	rs to suppor decimal plac	rt with ces,	lo	dentify the v	holde alue of e in a v	r in any posit ach digit to th variety of way	nree deci	mal places	digit t

Identify, represent and estimate numbers using different representations (including the number line)	and estimate numbers on a numberline from 0 to 100,000 where the	Identify, represent and estimate numbers on a umberline from 0 to ,000,000 where the number line has ten demarcations	and num number 100,00 numbe	fy, represent destimate nbers on a line from 0 to 00 where the er line has no narcations	Identify, represent and estimate numbers on a numberline from 0 to 1,000,000 where the number line has no demarcations		Identify, represed and estimate numbers up to 100,000 on a num- line where the starting point is number other tha (e.g. 50,000 to 75,000)	and estimate numbers up to 1,000,000 on a number line where the starting point is a	Identify, represent and estimate numbers using the number line
Find 0.1, 1, 10, 100 or 1,000 more or less than a given number	Find 0.01, 0.1, 1, 10, 100, 1000 more or less than a given number up to 1,000,000 without crossing boundaries	Find 10,000 more than a given numb 1,000,000 without 100,000 bound	per up to than a given		0 more or less 10 number up to 20,000 1,0		01, 0.1, 1, 10, 100, nore or less than a number up to 00 including where ries will be crossed	Find 10,000 more or less than a given number up to 1,000,000 crossing 100,000 boundaries	Find 0.01, 0.1, 1, 10, 100, 1000 and other powers of 10 more or less than a given number
Round any number to the nearest 10, 100 or 1,000	Round any number up to 100,000 (Year 5 number) to the nearest 10, 100 or 1,000 (Year 4 rounding)	Round any number 1,000,000 (Year 5 to the nearest 10, 1,000 (Year 4 rounds)	number) , 100 or	Round an up to 100, nearest		up to	nd any number 1,000,000 to the earest 10,000	Round any number up to 1,000,000 to the nearest 100,000	Round any number up to 1,000,000 to the nearest 10, 100, 1000, 10,000 and 100,000
Round decimals (one decimal place) to the nearest whole number		decimal places to the nearest whole number . 267.62 rounds to 268)			Round o		es to one decimal place 1324.5)	Round decimals with two decimal places to the nearest whole number and to one decimal place	
Find the effect of dividing a one- or two-digit number by 10 and 100, identifying the value of the digits in the answer	numbers and decimals by 10 where de 0 is not used as a place holder,	ultiply/divide whole numbers and ecimals by 10 where 0 is used as a place holder, e.g. 2. 04 × 10 or 806 ÷ 10	numbers by 100 v used as a e.g. 5	y/divide whole s and decimals where 0 is not a place holder, .68 × 100 or 32 ÷ 100	Multiply/divident numbers decimals be where 0 is use place hold e.g. 15.106 > 4070 ÷ 1	and y 100 sed as a der, = 100 or	Multiply/divide who numbers and decimals by 1,000 where 0 is not used a place holder, e.g. 19.73 × 1,000 2378 ÷ 1,000	numbers and decimals by 1,000 where 0 is used as a place holder,	Multiply/divide whole numbers and decimals by 10, 100 and 1,000
Order and compare numbers with the same number of decimal places up to two decimal places	Explain the meaning of contexts (e.g. below fr		vel, under par (golf),		Count (and back with positiv		Interpret negative numbers in context, count on and back with positive and negative whole numbers, including through zero
Describe and extend number sequences involving counting on or back in different steps, including sequences with multiplication and division steps	Describe and extend number sequences where the step size is in multiples of tenths, e.g. 1.4, 1.7, 2.0, 2.3 (step size 0.3)	Describe and ex- number sequence the step size is in n of hundredths les a tenth, e.g. 2.31, 2.37, 2.4 (step size 0.0	es where multiples ss than 43, 2.49	Describe a number sequenthe step size in of hundredths a te e.g. 2.42, 2.5 (step size)	iences where is in multiples is greater than inth, 57, 2.72, 2.87	Describe and extend number sequences where the step size is in thousandths, e.g. 5.742, 5.747, 5.752 (step size 0.005)		Describe and extend number sequences that involve doubling/halving or multiplying/dividing by 10 (e.g. 13, 26, 52, 104 or 14 500, 1450, 145, 14.5, 1.45, 0.145)	Describe and extend number sequences including those that involve doubling/halving or multiplying/dividing by 10 and where the step size is a decimal

Read Roman numerals to 100 and know that over time, the numeral system changed to include the concept of zero and place value	Read Roman numerals using the symbols I, V, X, L, C, D, M where subtracting of the symbols (e.g. a lower value symbol in front of a higher value one such as IX, CM) is not required	Read Roman numerals using the symbols I, V, X, L, C, D, M in any order	Read Roman numerals to 1,000 (M); recognise years written as such
Solve number and practical problems that involve all of the above and with increasingly large positive numbers	Children need frequent access to a range of co	ntexts using the content from all of the above.	Solve number and practical problems that involve all of the above

	End of Year 4 expectation		Learning and Prog	ression Statements		End of Year 5 expectation				
	Choose an appropriate strategy to solve a calculation based upon the numbers involved (recall a known fact, calculate mentally, use a jotting, written method)		Children need frequent opportunities to select appropriate strategies from the range they have learnt. The most efficient strategy may differ between children as it will be based on their confidence and competence. These steps fit the Lancashire Progression Towards Written Calculation Policies and Progression in Mental Calculations Policies							
tion				alculations that involve facts e.g. 1.2 + 0.8	Recognise calculations that require counting on or back mentally, bridging through a multiple of 10 efficiently e.g. 230 – 72 becomes 230 – 30 – 40 – 2 and use this strategy where appropriate (This should be supported by concrete materials, pictures or jottings)					
- Addition and Subtraction	Select a mental strategy appropriate for the numbers involved in the calculation	Recognise that the numbers in addition calculations can be reordered to make calculating more efficient e.g. 1.7 + 2.8 + 0.3 becomes 1.7 + 0.3 + 2.8 or 58 + 47 - 38 becomes 58 - 38 + 47 and use this strategy where appropriate (This should be supported by concrete materials, pictures or jottings)	or back mentally, bridgi 10 efficiently e.g. 1 1,995 + 5 + 273 or 703 – and use this strateg	that require counting on ng through a multiple of 1995 + 278 becomes 703 – 128 becomes 3 – 125 y where appropriate d by pictures or jottings)	Recognise calculations that require counting on mentally to find the difference e.g. 5,003 – 1,960 (counting efficiently between the two numbers) and use this strategy where appropriate (This could be supported by a number line)	Select a mental strategy appropriate for the numbers involved in the calculation				
Number –		materials, pictares of jottings)	partitioning e.g. 424 – 250 and o where ap	ns that require mental 4,300 + 1,400 or use this strategy opropriate ported by jottings)	Recognise calculations that require a mental compensation method e.g. 325 + 298 becomes 325 + 300 - 2 and use this strategy where appropriate (This could be supported by pictures or jottings)					
	Recall and use addition and subtraction facts for 100 Recall and use +/- facts for multiples of 100 totalling 1,000	Recall and use addition and subtraction facts numbers to one decimal pla	•		tion and subtraction facts for 10 (with decimal imbers to one decimal place)	Recall and use addition and subtraction facts for 1 and 10 (with decimal numbers to one decimal place)				
	Derive and use addition and subtraction facts for 1 and 10 (with decimal numbers to one decimal place)	Use practical apparatus (e.g. place value counters, a 10 by 10 grid, a 100 bead string) and known facts (e.g. 42 + 58 = 100) to create addition and subtraction facts for 1 with decimal numbers to two decimal places (e.g. 0.42 + 0.58 = 1)	subtraction facts for digits sum to 0.1 and t	s based on addition and 1 (e.g. the hundredths the tenths digits sum to d to give a total of 1) Derive and use addition and subtraction facts for 1 (with decimal numbers to two decimal places)		Derive and use addition and subtraction facts for 1 (with decimal numbers to two decimal places)				

Add and subtract	Add and subtract a four-digit number to/from and where no boundaries are cross e.g. 5,124 + 1,352		ar	otract increasingly large numbers using opropriate mental strategies 47,654 – 147,632 or 2,854 + 1,400	Add and subtract numbers		
mentally combinations of two and three digit numbers and decimals to one decimal place	Add and subtract a number with two decimal places to/from a whole number, e.g. 4.32 + 4		mber with two decimal her where the tenths ssed, e.g. 5.45 – 2.33	Add and subtract a number with up to two decimal places to/from another where only one boundary is crossed, e.g. 14.68 + 3.8 or 6.32 – 3.5 (This could be supported by jottings or a number line)	mentally with increasingly large numbers and decimals to two decimal places		
Add and subtract numbers with up to 4 digits and decimals with one decimal place using	Add whole numbers with more than 4 digits including combinations of numbers with different amounts of digits e.g. 4,689 + 67,302 + 785 =	Add decimals with two decimal places, e.g. 53.67 + 26.54 =		Add decimals with up to two decimal places, e.g. 154.7 + 68.56 =	Add and subtract whole numbers with more than 4 digits and decimals with up to two decimal places,		
the formal written methods of columnar addition and subtraction where appropriate	Subtract whole numbers with more than 4 digits including pairs of numbers with different amounts of digits, e.g. 54,368 – 9,279		Subtract decimals with two decimal places, e.g. 206.04 – 72.36		including using formal written methods (columnar addition and subtraction)		
Estimate; use inverse operations to check answers to a calculation	Round whole numbers within a calculation to an 10 e.g. 45,267 + 8,214 + 210 becomes 45,30			h two decimal places within a calculation to an r of 10 e.g. 267.62 + 34.78 rounds to 270 + 30	Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy		
Solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why	subtraction two-step problems in contexts, deciding which operations and methods						
Solve addition and subtraction problems involving missing numbers	Represent and solve a բ	problem using structured	oblem using structured pictorial representations such as the bar model				

	End of Year 4 expectation				Learning and Prog	ression Statements				End of Year 5 expectation	
	Choose an appropriate strategy to solve a calculation based upon the numbers involved (recall a known fact, calculate mentally, use a jotting, written method)	Strategy to solve a alculation based upon Children need frequent opportunities to select appropriate strategies from the range they have learnt. The most efficient strategy may differ between children as it will be based on their confidence and competence. (recall a known fact, alculate mentally, use a									
	Recognise and use factor pairs and commutativity in mental calculations	Understand the term ' multiples within know patterns in hundre	n tables or cou	unting		2, 5, 10, 25, 50 and 100 of divisibility	lder		es of 3, 4, 6, 9, 20, of divisibility	Identify multiples and factors, including finding	
- Multiplication and Division		Use and derive multiplication and division facts to identify common factors of two identify factors within known tables Use a list strategy to identify common factors of two numbers within known tables Use known facts to derive factors of multiples of 10 and 100, e.g. 240 could be factorised to 6 × 40			derive factors of multiples of 10 and 100, e.g. 240 could be	Identify factors of numbers beyond known tables (e.g. 91)	identify factors numbers	strategy to common s of two s beyond n tables	Use factors to construct equivalence statements, e.g. $4 \times 35 = 2 \times 2 \times 35$; $18 \times 5 = 6 \times 3 \times 5 = 6 \times 5 \times 3 = 30 \times 3$	all factor pairs of a number, and common factors of two numbers	
Number – Multip	Recall multiplication and division facts for multiplication tables up to 12 × 12		Know and use t	the vocab	ulary of prime numbers, p	s, prime factors and composite (non-prime) numbers				Know and use the vocabulary of prime numbers, prime factors and composite (non- prime) numbers	
Z	Recall multiplication and division facts for multiplication tables up to 12 × 12	Establish w	hether a numbe	er up to 1	00 is prime	Recall prime numbers up to 19				Establish whether a number up to 100 is prime and recall prime numbers up to 19	
	No equivalent in Y4	Recognise that a square the product of two equal and can be written unotation, e.g. 7 × 7 = 72	al integers using ²		nise and use square mbers up to 12²	Recognise that a cube the product of three eq and can be written notation, e.g. 4 × 4 × 4 =	ual integers using ³		and use cube numbers 2 ³ , 3 ³ , 4 ³ , 5 ³ and 10 ³	Recognise and use square (2) and cube (3) numbers, and notation	
	Use partitioning to double or halve any			Use parti	tioning to double any dec	imal number to two decir	nal places			Use partitioning to double or halve any number,	
	number, including decimals to one decimal place	Use partitioning to ha where all	lve any decimal the digits are ev				alve any deci all the digits		to two decimal places , halve 6.74	including decimals to two decimal places	

Use place value, known and derived facts to multiply and divide mentally, including:	Multiply a two-digit number by a one-digit number using a partitioning strategy	place va multiplicat multiply m 100 and 1 one-digit	wledge of alue and ion facts to nultiples of 1,000 by a t number \$ 8 = 24,000	Multiply TO x TO using knowledge of factorising and tables facts e.g. $60 \times 40 = 6 \times 4 \times 10 \times 10$	Use knowledge of place value and multiplication facts to decimals by a one-digit number e.g. $0.7 \times 6 = 4.2$	by a one-d usi	Use compensation strategy to multiply H99 × U		Multiply and divide numbers mentally	
- multiplying by 0 and 1	multiplication facts t related larger num	multiplication facts to divide related larger numbers o.g. 6 300 ÷ 9 = 700 one-digit partitic e.g. 942		hree-digit number by a igit number using a titioning strategy 942 ÷ 6 becomes) + (300 ÷ 6) + (42 ÷ 6)	multiplication facts to divide related decimal numbers where the dividend is scaled down		edge of place value and cation facts to divide ecimal numbers where dend and divisor are scaled down g. 3.2 ÷ 0.8 = 4	drawing upon known facts		
No equivalent objective in Y4		Children	need freque	nt access to a range of co	ntexts using the content		Solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes			
Multiply two-digit and three-digit numbers by a one-digit number using formal written layout	Multiply a 4 digit by a 1 digit number using grid method		Multiply a 2 digit by a 2 digit number using grid method		Multiply a 3 digit by a 2 digit number using grid method				Multiply numbers up to 4 digits by a one- or two- digit number using a formal written method, including long multiplication for two-digit numbers	
Divide numbers up to 3 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context	Divide a	4 digit numb	er by a 1 digi	t number	_	d interpret remainders xt	Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context			
Use estimation and inverse to check answers to calculations and				st multiple of 10, 100 or × 6 ≈ 4,000 × 6	Use inverse to check the can be checked by c	n, e.g. 4,256 ÷ 4 = 1,064 calculation correctly:	Use estimation/inverse to check answers to			
determine, in the context of a problem, an appropriate degree of accuracy				tiple of 10, 100 or 1,000 452 ÷ 6 ≈ 3,600 ÷ 6	$1,064\times4$ Use inverse to check the answer to a calculation, e.g. $278\times6=1,668$ composed be checked by carrying out the following calculation correctly: $1,668\div6$				calculations; determine, in the context of a problem, an appropriate degree of accuracy	

Solve problems involving multiplying and adding, including using the distributive law to multiply two digit numbers by one digit, division (including interpreting remainders), integer scaling problems and harder correspondence problems such as n objects are connected to m objects	Represent and solve a problem using structured pictorial representations such as the bar model.	Solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign
Solve problems involving multiplying and adding, including using the distributive law to multiply two digit numbers by one digit, division (including interpreting remainders), integer scaling problems and harder correspondence problems such as n objects are connected to m objects	Represent and solve a problem using structured pictorial representations such as the bar model.	Solve problems involving multiplication and division including scaling by simple fractions and problems involving simple rates

	End of Year 4 expectation		Learning and Progr	ression Statements		End of Year 5 expectation	
	No equivalent objective in Y4	Recognise a mixed number with a fractional pa quarters and convert it to an improper fract		Recognise a mixed r	number and convert it to an improper fraction and vice-versa	Recognise mixed numbers and improper fractions and convert from one form to the other	
	Recognise and write decimal equivalents of any number of tenths or hundredths	Read and write decimal numbers as fractions in e.g. $0.9 = \frac{9}{10}$, $0.71 = \frac{71}{100}$	tenths or hundredths,		Read and write decimal numbers as fractions, e.g. $0.8 = \frac{8}{10} = \frac{4}{5}$, $0.85 = \frac{85}{100} = \frac{17}{20}$		
er – Fractions	Compare and order unit fractions and fractions with the same denominators (including on a number line)	Compare two fractions where the denominator of one fraction is a multiple of the denominator of the other fraction, e.g. compare $\frac{2}{3}$ and $\frac{7}{9}$	e.g. compare $\frac{24}{32}$ and numerator allows a	of the same number, $d\frac{35}{56}$ (only where the	Order more than two fractions whose denominators are all multiples of the same number (only where the numerator allows a conversion to the common denominator)	Compare and order fractions whose denominators are all multiples of the same number (including on a number line)	
Number	Recognise and show, using diagrams, families of common equivalent fractions	Identify, name and write equivalent fractions of a multiplication and division facts, e		Identify, name and writ	te equivalent fractions for tenths and hundredths, e.g. $\frac{85}{100} = \frac{17}{20}$	Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths	
	Recognise and write decimal equivalents of any number of tenths or hundredths Recognise and write decimal equivalents to $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$	Recognise and use thousandths, e.g. $\frac{3}{1000} = 0$	Relate tho		busandths to tenths and hundredths, $\frac{70}{1000} = \frac{7}{100} = 0.07, \frac{900}{1000} = \frac{9}{10} = 0.9$	Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents	

Add and subtract fractions with the same denominator (using	Add fractions with denominators that where the answer is less t			wher	re the answe	at are multiples of the same number r is greater than 1, $+\frac{9}{10} = \frac{13}{10} = 1\frac{3}{10};$ $\frac{2}{8} + 3\frac{7}{8} = 5\frac{1}{8}$	Add and subtract fractions with denominators that are the same and that are	
denominator (using diagrams)	Subtract fractions with denominat number, e.g. $\frac{5}{6} - \frac{1}{3}$	multiples of the same ithin 1	numb	tors that are multiples of the same ve mixed numbers, $1\frac{2}{6} - \frac{5}{6} = \frac{3}{6} = \frac{1}{2};$ $-3\frac{2}{6} = 2\frac{3}{6} = 2\frac{1}{2}$	multiples of the same number (using diagrams)			
No equivalent objective in Y4	conversion from an improper	e materials or pictorial representations to demonstrate sion from an improper fraction to a mixed number, the $\frac{7}{5}$ is the same as 1 whole one and $\frac{2}{5}$ of another whole one			Use multiples of the denominator to identify how many whole ones can be made from the improper fraction and how many fractional parts remain, e.g. $\frac{21}{5}$ can be converted using $\frac{5}{5}$ is 1, $\frac{10}{5}$ is 2, $\frac{15}{5}$ is 3, $\frac{20}{5}$ is 4 and $\frac{1}{5}$ remains so $\frac{21}{5}$ = 4 $\frac{1}{5}$			
No equivalent objective in Y4	Use concrete materials or pictorial representations to multiply proper fractions by whole numbers where the answer is less than 1, e.g. $\frac{1}{7} \times 4 = \frac{4}{7}$	representa fractions b the answ	ete materials or pictorial ations to multiply proper y whole numbers where wer is greater than 1, g. $\frac{3}{7} \times 4 = \frac{12}{7} = 1\frac{5}{7}$	Use partitioning to multiply mixed numbers by whole numbers where the fractional part of the answer is less than 1, e.g. $3\frac{1}{5} \times 4 = (3 \times 4) + (\frac{1}{5} \times 4) = 12\frac{4}{5}$		Use partitioning to multiply mixed numbers by whole numbers where the fractional part of the answer is greater than 1, e.g. $3\frac{4}{5} \times 7 = (3 \times 7) + (\frac{4}{5} \times 7) = 21\frac{28}{5}$ $= 21 + 5\frac{3}{5} = 26\frac{3}{5}$	Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams	
No equivalent objective in Y4	Recognise the per cent symbol (understand that per cent relates to ' parts per hundred'		Write percentages denominator 100			action with denominator of 100 or a al to two decimal places give the equivalent percentage	Recognise the per cent symbol (%) and understand that per cent relates to 'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal	
Solve simple measure and money problems involving fractions and decimals to two decimal places	Children	need freque	nt access to a range of co	ess to a range of contexts using the content from all of the above.			Solve problems involving fractions and decimals to three places	
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	blve problems involving increasingly harder fractions to calculate unntities, and fractions to divide quantities, including non-unit fractions where the answer is a whole Given the following fractions $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{5}$, $\frac{2}{5}$, $\frac{4}{5}$ and fractions with a denominator of a multiple of 10 or 25, give the equivalent percentage and vice versa				e they are equivalent to the fractions nominator of a multiple of 10 or 25	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 fractions with a denominator of a multiple of 10 or 25		

	End of Year 4 expectation			Learning and Progr	ression Statements			End of Year 5 expectation
	Compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes	Measu	are angles to the nearest	degree		nether a shape is regular suring its side lengths and		Distinguish between regular and irregular polygons based on reasoning about equal
	Identify lines of symmetry in 2-D shapes presented in different orientations	Measure lengti	hs to the nearest millimet	re (from Year 3)			sides and angles	
	Continue to identify horizontal and vertical lines and pairs of perpendicular and parallel lines	related facts and find given the area of a rect one side, calculate	rectangles to deduce d missing lengths e.g. tangle and the length of e the length of the sides	related facts and fin vertex when diagonals	rectangles to deduce d missing angles at a s have been drawn and e is given	related facts and find m	f rectangles to deduce hissing angles where the en one angle is given	Use the properties of rectangles to deduce related facts and find missing lengths and angles
erties of Shapes	Compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes	ometric shapes, ding quadrilaterals riangles, based on neir properties Identify cubes and cuboids from 2-D pictures of them lidentify other 3-D shapes from 2-D pictures of them		Know that a 'net' is a flat shape that can be folded into a 3-D shape	Identify a net of a cube from a range of nets	Identify a net of other cuboids from a range of nets	Identify a net of other prisms and pyramids from a range of nets	Identify 3-D shapes, including cubes and other cuboids, from 2-D representations
Geometry – Properties of Shapes	Identify acute and obtuse angles and compare and order angles up to two right angles by size	angles and compare and order angles up to two Know that angles as those greating degrees as those greating degrees.		Compare all types of angles including reflex angles	Estimate acute angles using knowledge of a right angle and fractions of a right angle e.g. half a right angle is 45°; one third of a right angle is 30° and two thirds of a right angle is 60°	Estimate obtuse angles using knowledge of a right angle and fractions of a right angle e.g. half a right angle is 45°; one third of a right angle is 30° and two thirds of a right angle is 60°, and adding these to 90°	Estimate reflex angles using knowledge of a right angle and fractions of a right angle e.g. half a right angle is 45°; one third of a right angle is 30° and two thirds of a right angle is 60°, and adding these to either 180° or 270°	Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles
	Identify acute and obtuse	Measure acute angles	to the nearest degree	Measure obtuse angle:	s to the nearest degree	either using a 360° pro the reflex angle complementary acut	to the nearest degree by tractor or by calculating by measuring the e or obtuse angle and angle from 360°	Draw given angles, and
	angles and compare and order angles up to two right angles by size	Draw acute angles to	o the nearest degree	Draw obtuse angles t	to the nearest degree	either using a 360° pro the complementary acc gives a sum of 360°, e 295°, draw the comple	the nearest degree by otractor or by drawing ute or obtuse angle that .g. to draw an angle of mentary acute angle of he reflex angle	measure them in degrees (°)

	Identify acute and obtuse angles and compare and order angles up to two right angles by size	Use information given to calculate missing angles at a point on a straight line and half a turn (total 180°)	Use information given to calculate missing angles at a point and one whole turn (total 360°)	Identify angles that are other multiples of 90°, e.g. when jumping a snowboarder rotates through one and a half turns. Through how many degrees has the snowboarder turned? Answer: 540°	Identify: - angles at a point and one whole turn (total 360°) - angles at a point on a straight line and half a turn (total 180°) - other multiples of 90°
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End of Year 4 expectation		Learning and Progression Statements							
Describe positions on a 2-D grid as coordinates in the first quadrant		This is consolidation of Year 4 learning and therefore there are no steps towards this end of year expectation							Describe positions on the first quadrant of a coordinate grid
Plot specified points an draw sides to complete a given polygon		This is consolidation of Year 4 learning and therefore there are no steps towards this end of year expectation							Plot specified points and complete shapes
Describe movements between positions as translations of a given unit to the left/right an up/down	Identify, describe and represent the position of a rectilinear shape following a reflection in a horizontal or vertical mirror line when the shape has all sides parallel or perpendicular to the mirror line and is not touching the mirror line Identify and represent the of a shape following a train one direction (left/right or up/do	ranslation	he position following a on in a or vertical when the some sides of parallel dicular to line and is hing the r line Describe shape that	Identify, describe and represent the position of a shape following a reflection in a horizontal or vertical mirror line when the shape has no sides parallel or perpendicular to the mirror line and is not touching the mirror line	Identify, describe and represent the position of a rectilinear shape following a reflection in a horizontal or vertical mirror line when the shape has all sides parallel or perpendicular to the mirror line and is touching the mirror line Identify and represent to fa shape following a finit wo direction (left/right and up/or shape shape following a finit wo direction (left/right and up/or shape shape following a finit wo direction (left/right and up/or shape	represent of a shape reflect horizonta mirror lin shape has that are r or perpe the mirro touch mirr	shape that	Identify, describe and represent the position of a shape following a reflection in a horizontal or vertical mirror line when the shape has no sides parallel or perpendicular to the mirror line and is touching the mirror line	Identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed

	End of Year 4 expectation		End of Year 5 expectation					
	Use a variety of sorting diagrams to compare and classify numbers and geometric shapes based on their properties and sizes	Interpret information in a variety of sorting diagrams		Complete a variety of sorting diagrams with given information			the properties used to sort a set of s or shapes in a completed diagram	Complete and interpret information in a variety of sorting diagrams (including those used to sort properties of numbers and shapes)
Statistics	Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts, time graphs	Read and interpret information in a range of tables with different contexts	Complete tables by identifying missing information		Read and interpret information in a range of timetables with different contexts		Complete timetables by identifying missing information	Complete, read and interpret information in tables and timetables
S	Solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs	e problems rmation bar charts, tables and Understand the purpose of different types of graph and identify which is best suited for a particular data set		uestions which ask 'How nuch more?' or 'How ver/much less?' when aring two categories in a data set	Answer questions which ask 'How many in total?' for different data readings		Solve question where the answer has to be inferred from a given data set e.g. few ice creams were sold on Tuesday because it was raining	Solve comparison, sum and difference problems using information presented in all types of graph including a line graph
	No equivalent objective	Calculate the mode of a set of values	Calculate the range of a set of values		Calculate the median for an odd number of values		Calculate the median for an even number of values	Calculate and interpret the
	in Y4		Ident	ify when it is appropriate	to use mode, median and	range		mode, median and range

	End of Year 4 expectation			End of Year 5 expectation				
	Estimate, compare and calculate different measures	This	Use, read and write standard units of length and mass					
	Estimate, compare and calculate different measures	Estimate the capacity of different containers	Estimate the volume of liquid in a container	Build cuboids using cm cubes	Find the volume of different cuboids by counting cubes efficiently	Use cm³ blocks to build cuboids of a given volume	Estimate the volume of cubes and cuboids by estimating their dimensions	Estimate (and calculate) volume ((e.g., using 1 cm³ blocks to build cuboids (including cubes)) and capacity (e.g. using water)
	No equivalent objective in Y4		Understand the difference between liquid volume and solid volume					
	Order temperatures including those below 0°C			Consolidation	on of Year 4	Continue to order temperatures including those below 0°C		
int	Convert between different units of measure [e.g. kilometre to metre; hour to minute]		cimal places) to m, and vi place holder, e.g. 3,756m		Convert km (up to 3 dec			
Measurement			ecimal places) to g and vic place holder, e.g. 7,582g		Convert kg (up to 3 decimal places) to g and vice versa where 0 is used as a place holder, e.g. 604g = 0.604kg			Convert between different units of metric measure
ğ		Convert I (up to 3 decimal places) to ml and vice versa where 0 is not used as a place holder, e.g. 2.759ll = 2,759ml Convert I (up to 3 decimal places) to ml and vice versa where 0 is used as a place holder, e.g. 0.093l = 93ml						
	Convert between different units of measure [e.g. kilometre to metre; hour to minute]	Understand and use app between inches and ce the conversion graph of 1 inch ≈	entimetres when given or conversion fact that	between feet and cent conversion graph or	pproximate equivalences timetres when given the r conversion fact that ≈ 30cm Understand and use approximate equivalences between yards and metres when given the conversion graph or conversion fact that 1 yard ≈ 90cm			Understand and use
		kilograms	pproximate equivalences s when given the conversion poversion fact that 1 lb ~ !	ion graph	Understand and use approximate equivalences between ounces and grams when given the conversion graph or conversion fact that 1 oz ≈ 30g			approximate equivalences between metric units and common imperial units such as inches, pounds
		whe	proximate equivalences beingiven the conversion grension fact that 1 pint ~ 0					and pints
	Measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres	Identify the perimeter of shapes through accur neares	rate measuring to the	1	ength of missing sides of tilinear shapes	rectilinear shape whe	eter of a composite re the lengths of some not given	Measure/calculate the perimeter of composite rectilinear shapes

Know area is a measure of surface within a given boundary Find the area of rectilinear shapes by counting squares	Use knowledge of arrays to understand why the area of rectangles can be calculated using length multiplied by width	Calculate the area of rectangles (see progression in mental and written multiplication)	Compare rectangles by area	Calculate and compare the area of rectangle, use standard units square centimetres (cm²) and square metres (m²)		
Read, write and convert time between analogue and digital 12- and 24-hour clocks	This is consolidation of Year 4	Continue to read, write and convert time between analogue and digital 12 and 24-hour clocks				
Solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days and problems involving money and measures	Convert be	Convert between different units of time using an appropriate strategy e.g. How many hours are there in a year? How many hours are there in a fortnight? How many full weeks is 337 days?				
Solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days and problems involving money and measures	Children need frequen	dren need frequent access to a range of contexts using the content from all of the above.				