Mathletics England Key Stage 2 Understanding Practice and Fluency (UPF)







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Mathletics

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Year 3

1 Number

1.1 Number and place value

Outcome	Quests	Content
Count from 0 in multiples of 4, 8, 50	Count in multiples of 4,	Counting in multiples of 4
and 100; find 10 or 100 more or	8, 50 and 100	
less than a given number		
Recognise the place value of each	Recognise place value	Recognising place value of
digit in a 3-digit number (100s, 10s,	of 3-digit numbers	3-digit numbers
1s)		
Compare and order numbers up to	Compare and order	Comparing numbers up to
1,000	numbers up to 1,000	1,000
Identify, represent and estimate	Identify and represent	Identifying 3-digit numbers
numbers using different	numbers	within 1,000
representations		
Read and write numbers up to	Read and write	Reading and writing numbers
1,000 in numerals and in words	numbers up to 1,000	up to 1,000

1.2 Addition and subtraction

Outcome	Quests	Content
Add and subtract numbers	Add with 3-digit	Adding a 3-digit number and
mentally, including: a three-digit	numbers	1s using models
number and 1s, a three-digit		
number and 10s, a three-digit		
number and 100s		
Add and subtract numbers with up	Formal addition up to 3	Adding numbers up to 3 digits
to 3 digits, using formal written	digits	(no exchanging)
methods of columnar addition and		
subtraction		
Estimate the answer to a	Estimate calculations	Recognising and using inverse
calculation and use inverse		relationship
operations to check answers		
Solve problems, including missing	Solve problems: add	Problem solving with addition
number problems, using number	and subtract	and subtraction
facts, place value, and more		
complex addition and subtraction		

1.3 Multiplication and division

Outcome	Quests	Content
Recall and use multiplication and	Multiply by 3	Exploring multiplication by 3
division facts for the 3, 4 and 8		
multiplication tables		
Write and calculate mathematical	Multiply 2 digits by 1	Multiplying 2 digits by 1 digit
statements for multiplication and	digit	
division using the multiplication		
tables that they know, including for		
two-digit numbers times one-digit		
numbers, using mental and		
progressing to formal written		
methods		
Solve problems, including missing	Solve problems:	Solving correspondence
number problems, involving	multiplication/division	problems
multiplication and division,		
including positive integer scaling		
problems and correspondence		
problems in which n objects are		
connected to m objects		

1.4 Fractions

Outcome	Quests	Content
Count up and down in tenths; recognise that tenths arise from dividing an object into 10 equal parts and in dividing one-digit numbers or quantities by 10	Count up and down in tenths	Introducing tenths
Recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators	Recognise, find and write fractions	Recognising, finding and writing fractions
Recognise and use fractions as numbers: unit fractions and non- unit fractions with small denominators	Recognise and use fractions as numbers	Recognising and using fractions as numbers
Recognise and show, using diagrams, equivalent fractions with small denominators	Recognise and show equivalent fractions	Recognise fractions equivalent to 1
Add and subtract fractions with the same denominator within one whole [for example, 5/7 + 1/7 = 6/7]	Add fractions up to 1 whole	Adding unit fractions with the same denominator
Compare and order unit fractions, and fractions with the same denominators	Compare and order simple fractions	Comparing and ordering fractions
Solve problems that involve all of the above	Solve problems: fractions	Estimating/adding to find fractions of sets

2 Measurement

2.1 Measurement

Outcome	Quests	Content
Measure, compare, add and	Length: measure,	Introducing formal units for
subtract: lengths (m/cm/mm); mass	compare, add &	millimetres
(kg/g); volume/capacity (l/ml)	subtract	
Measure the perimeter of simple 2-	Measure perimeter of	Measuring perimeter in cm
D shapes	2-D shapes	
Add and subtract amounts of	Add and subtract	Adding and subtracting
money to give change, using both £	amounts of money	amounts of money
and p in practical contexts		
Tell and write the time from an	Tell the time: analogue	Telling the time to 5 minutes
analogue clock, including using	clock	on analogue clocks
Roman numerals from I to XII, and		
12-hour and 24-hour clocks		
Estimate and read time with	Estimate and read time	Comparing and ordering time
increasing accuracy to the nearest		in seconds and minutes
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	Relationships between	Recalling relationships
minute and the number of days in	units of time	between units of time
each month, year and leap year		
Compare durations of events [for	Compare durations of	Comparing durations in hours,
example, to calculate the time	events	minutes and seconds
taken by particular events or tasks]		

3 Geometry

3.1 Properties of shape

Outcome	Quests	Content
Draw 2-D shapes and make 3-D	Compare and describe	Comparing and describing 2-D
shapes using modelling materials;	2-D shapes	shapes
recognise 3-D shapes in different		
orientations and describe them		
Recognise angles as a property of	Recognise turns and	Recognising turns and angles
shape or a description of a turn	angles	
Identify right angles, recognise that	Identify right angles	Identifying right angles in
2 right angles make a half-turn, 3		shapes
make three-quarters of a turn and 4		
a complete turn; identify whether		
angles are greater than or less than		
a right angle		
Identify horizontal and vertical lines	Identify horizontal and	Identifying horizontal and
and pairs of perpendicular and	vertical lines	vertical lines
parallel lines		

Statistics

4.1 Statistics

Outcome	Quests	Content
Interpret and present data using bar charts, pictograms and tables	Interpret and present data: bar charts	Interpreting data in bar charts
Solve one-step and two-step	Solve problems related	Using data in tables and
questions [for example 'How many more?' and 'How many fewer?]	to data displays	pictograms
using information presented in scaled bar charts and pictograms		
and tables		

Year 4

1 Number

1.1 Number and place value

Outcome	Quests	Content
Count in multiples of 6, 7, 9, 25 and	Count in multiples (6, 7,	Counting in multiples of 6
1,000	9, 25 & 1,000)	
Find 1,000 more or less than a	Find 1,000 more/less	Finding 1,000 more or less
given number	than a given number	than a given number
Count backwards through zero to	Count using negative	Counting using negative
include negative numbers	numbers	numbers
Recognise the place value of each	Recognise place value	Recognising the place value of
digit in a four-digit number	in 4-digit numbers	4-digit numbers
(thousands, hundreds, tens, and		
ones)		
Order and compare numbers	Order and compare	Ordering numbers beyond
beyond 1,000	numbers beyond 1,000	1,000
Identify, represent and estimate	Identify and represent	Identifying up to 4-digit
numbers using different	numbers	numbers
representations		
Round any number to the nearest	Round numbers	Rounding numbers to the
10, 100 or 1,000		nearest 10, 100 or 1,000
Read Roman numerals to 100 (I to	Read Roman numerals	Reading Roman numerals to
C) and know that over time, the	to 100	100
numeral system changed to include		
the concept of zero and place value		

1.2 Addition and subtraction

Outcome	Quests	Content
Add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate	Add and subtract multiples of 100	Adding and subtracting multiples of 100
Estimate and use inverse operations to check answers to a calculation	Estimate & use inverse operations	Estimating and using inverse operations
Solve addition and subtraction two- step problems in contexts, deciding which operations and methods to use and why	Solve 2-step problems in context	Solving addition and subtraction two-step problems

1.3 Multiplication and division

Outcome	Quests	Content
Recall multiplication and division	Explore multiplication	Exploring multiplication by 6
facts for multiplication tables up to	by 6	
12 × 12		
Use place value, known and derived	Use place value to	Multiplying by 1 and 0
facts to multiply and divide	multiply and divide	
mentally, including: multiplying by 0		
and 1; dividing by 1; multiplying		
together three numbers		
Recognise and use factor pairs and	Find and use factor	Finding and using factor pairs
commutativity in mental	pairs	
calculations		
Multiply two-digit and three-digit	Multiply two-digit &	Multiplying 2- and 3-digit
numbers by a one-digit number	three-digit numbers	numbers by 1-digit
using formal written layout		

1.4 Fractions including decimals

Outcome	Quests	Content
Recognise and show, using diagrams, families of common equivalent fractions	Recognise & show equivalent fractions	Investigating common equivalent fractions
Count up and down in hundredths; recognise that hundredths arise when dividing an object by 100 and dividing tenths by 10	Count in hundredths	Counting in hundredths
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	Solve problems: fractions	Making a whole
Add and subtract fractions with the same denominator	Add fractions: same denominator	Adding fractions with the same denominator
Recognise and write decimal equivalents of any number of tenths or hundredths	Write tenths as decimals	Introducing tenths as decimals
Recognise and write decimal equivalents to 1/4, 1/2, 3/4	Recognise and write decimal equivalents	Recognising and write decimal equivalents
Find the effect of dividing a one- or two-digit number by 10 and 100, identifying the value of the digits in the answer as ones, tenths and hundredths	Divide by 10 and 100	Dividing by 10
Round decimals with one decimal place to the nearest whole number	Round decimals with one decimal place	Rounding decimals to the nearest whole number
Compare numbers with the same number of decimal places up to two decimal places	Compare and order decimal numbers to 2dp	Comparing and ordering decimal numbers

Solve simple measure and money	Add and subtract	Adding and subtract decimals
problems involving fractions and	decimals	
decimals to two decimal places		

2 Measurement

2.1 Measurement

Outcome	Quests	Content
Convert between different units of	Convert units of	Converting - km, m, cm and
measure [for example, kilometre to	measure - Length	mm
metre; hour to minute]		
Measure and calculate the	Measure and calculate	Measuring and calculating
perimeter of a rectilinear figure	perimeter	perimeters
(including squares) in centimetres		
and metres		
Find the area of rectilinear shapes	Find the area of	Finding the area of rectilinear
by counting squares	rectilinear shapes	shapes
Estimate, compare and calculate	Money: estimate,	Estimating and rounding
different measures, including	compare, calculate	amounts of money
money in pounds and pence		
Read, write and convert time	Read, write and	Reading, writing and
between analogue and digital 12-	convert units of time	converting units of time
and 24-hour clocks		

3 Geometry

3.1 Properties of shape

Outcome	Quests	Content
Compare and classify geometric	Compare and classify	Comparing and classifying
shapes, including quadrilaterals	geometric shapes	quadrilaterals
and triangles, based on their		
properties and sizes		
Identify acute and obtuse angles	Identify, compare and	Identifying, comparing and
and compare and order angles up	order angles	ordering angles
to two right angles by size		
Identify lines of symmetry in 2-D	Identify lines of	Identifying lines of symmetry
shapes presented in different	symmetry in 2-D	in 2-D shapes
orientations	shapes	
Complete a simple symmetric figure	Draw lines of symmetry	Drawing lines of symmetry
with respect to a specific line of		
symmetry.		

3.2 Position and direction

Outcome	Quests	Content
Describe positions on a 2-D grid as coordinates in the first quadrant	Describe position - first quadrant	Describing positions on a 2-D grid as coordinates
Describe movements between positions as translations of a given unit to the left/right and up/down	Describe translations - coordinate grid	Describing movement between positions
Plot specified points and draw sides to complete a given polygon	Find missing coordinates on polygons	Plotting specified points to complete a polygon

Statistics

4.1 Statistics

Outcome	Quests	Content
Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time	Interpret and present data: bar chart	Interpreting and presenting data in a bar chart
graphs Solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and	Solve comparison/sum/difference problems	Solving comparison, sum and difference problems
other graphs.		

Year 5

1 Number

1.1 Number and place value

Outcome	Quests	Content
Read, write, order and compare numbers to at least 1,000,000 and	Read and write numbers to 1,000,000	Reading and writing numbers to 1,000,000
determine the value of each digit		Identifying place value, numbers to 1,000,000
		Comparing and ordering numbers to 1,000,000
		Using place value to partition numbers
		Using non-standard partitioning
Count forwards or backwards in steps of powers of 10 for any given number up to 1,000,000	Count in steps of powers of 10	Counting in steps of powers of 10 up to 1,000,000
Interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through 0	Interpret negative numbers in context	Interpreting negative numbers in context
Round any number up to 1,000,000 to the nearest 10, 100, 1,000, 10,000 and 100,000	Round numbers within 1,000,000	Rounding numbers within 1,000,000
Read Roman numerals to 1,000 (M) and recognise years written in Roman numerals	Read and write Roman numerals to 1,000	Reading and writing Roman numerals to 1,000

1.2 Addition and subtraction

Outcome	Quests	Content
Add and subtract whole numbers	Add/subtract numbers	Adding whole numbers up to 5
with more than 4 digits, including	up to 5 digits	digits
using formal written methods		Subtracting whole numbers up
(columnar addition and subtraction)		to 5 digits
Add and subtract numbers mentally	Apply efficient	Applying efficient add/subtract
with increasingly large numbers	add/subtract strategies	strategies
Use rounding to check answers to	Use rounding to check	Checking accuracy:
calculations and determine, in the	calculations	addition/subtraction
context of a problem, levels of		
accuracy		
Solve addition and subtraction	Solve multi-step	Solving two-step addition and
multi-step problems in contexts,	add/subtract problems	subtraction problems

deciding which operations and	
methods to use and why	

1.3 Multiplication and division

Outcome	Quests	Content
Identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers	Identify multiples and factors	Identifying multiples up to 100 Identifying factors and common factors
Establish whether a number up to 100 is prime and recall prime numbers up to 19	Introduce prime and composite numbers	Introducing prime and composite numbers
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	Multiply numbers up to 4 digits	Multiplying numbers up to 4 digits: expanded form Multiplying numbers up to 4 digits: area model Multiplying numbers up to 4-digits: algorithm
Multiply and divide numbers mentally, drawing upon known facts	Use known facts to multiply and divide	Using known facts to multiply Using known facts to divide Using known facts to multiply and divide
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	Divide up to 4-digit numbers	Dividing numbers up to 4 digit, no remainders Introducing remainders in division problems Dividing numbers up to 4 digit, remainders
Multiply and divide whole numbers and those involving decimals by 10, 100 and 1,000	Multiply and divide by 10, 100 and 1,000	Multiplying whole numbers by 10, 100 and 1,000 Dividing whole numbers by 10, 100 and 1,000 Multiplying decimals by 10, 100 and 1,000 Dividing decimals by 10, 100 and 1,000
Recognise and use square numbers and cube numbers, and the notation for squared (²) and cubed (³)	Describe square & cube numbers	Introducing & describing square numbers Introducing & describing cube numbers
Solve problems involving multiplication and division, including using their knowledge of factors and multiples, squares and cubes	Solve multiplication/division problems 1	Solving problems using factors and multiples Comparing square and cube numbers Solving multiplication word problems Solving division word problems
Solve problems involving addition, subtraction, multiplication and division and a combination of these,	Solve add/sub, mult/div problems	Using distributive properties Solving missing number problems

including understanding the meaning of the equals sign		
Solve problems involving	Solve	Scaling by fractions
multiplication and division, including scaling by simple fractions and problems involving simple rates	multiplication/division problems 2	Solving problems involving simple rates

1.4 Fractions (including decimals and percentages)

Outcome	Quests	Content
Compare and order fractions whose denominators are all multiples of the same number	Compare and order fractions	Comparing/ordering fractions, related denominators
Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths	Investigate equivalent fractions	Investigating equivalent fractions
Recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number [for example, $2/5 +$ 4/5 = 6/5 = 1 1/5]	Recognise mixed numbers and improper fractions	Recognising mixed numbers Converting improper fractions and mixed numbers
Add and subtract fractions with the same denominator, and denominators that are multiples of the same number	Add fractions	Adding fractions with the same denominator Adding fractions with related denominators Adding 3 or more fractions using models Adding whole numbers & fractions Adding mixed numbers with the same denominator
	Subtract fractions	Subtracting fractions with the same denominator Subtracting fractions from a whole number, models Subtracting fractions and mixed numbers Subtracting mixed numbers: same denominator Subtracting mixed numbers: related denominators Adding and subtracting fractions: same denominator
Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams	Multiply fractions by whole numbers Multiply mixed numbers by whole numbers	Multiplying fractions by whole numbers Multiplying mixed numbers by whole numbers

Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents	Introduce thousandths	Introducing thousandths
Round decimals with 2 decimal places to the nearest whole number and to 1 decimal place	Round decimals	Rounding decimals
Read, write, order and compare numbers with up to 3 decimal places	Order and compare decimals	Ordering/comparing decimals, up to 3 decimal places
Solve problems involving number up to 3 decimal places	Add decimals	Adding decimals to 1 decimal place Adding decimals to 2 decimal places Adding decimals to 3 decimal places Investigating decimal compliments to 1
	Subtract decimals	Subtracting decimals within 1 Subtracting decimals up to 3 decimal places
	Identify decimal sequences	Identifying & creating decimal sequences
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	Introduce percentages	Introducing percentages
Solve problems which require knowing percentage and decimal equivalents of 1/2, 1/4, 1/5, 2/5, 4/5 and those fractions with a denominator of a multiple of 10 or 25	Solve percentage equivalence problems	Converting common fractions to percentages

2 Measurement

2.1 Measurement

Outcome	Quests	Content
Convert between different units of metric measure [for example,	Convert units of mass	Converting between kilograms and grams
kilometre and metre; centimetre and metre; centimetre and	Convert units of length	Converting between m, cm & mm
millimetre; gram and kilogram; litre and millilitre]	Convert units of capacity	Converting between litres & millilitres
Understand and use approximate equivalences between metric units	Convert between metric & imperial units	Converting between metric and imperial (length)
and common imperial units such as inches, pounds and pints		Converting between metric and imperial (capacity)
Measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres	Calculate perimeter	Calculating perimeter
Calculate and compare the area of	Calculate and compare	Introducing the square
rectangles (including squares), including using standard units,	area	centimetre and square metre Comparing and ordering areas
square centimetres (cm ²) and		Estimating and comparing
square metres (m ²), and estimate		areas of irregular shapes
the area of irregular shapes		Calculating the area of a rectangle
Estimate volume [for example, using 1 cm³ blocks to build cuboids	Estimate capacity	Estimating and comparing capacity
(including cubes)] and capacity [for example, using water]	Estimate volume	Estimating volume using 1 cm ³ blocks
Solve problems involving converting between units of time	Convert units of time	Converting units of time
Use all four operations to solve problems involving measure [for	Solve measure problems with decimals	Equivalent measures to 3 decimal places
example, length, mass, volume, money] using decimal notation,		Comparing/ordering units of mass to 3 dp
including scaling		Solving money problems, multiplication & division

3 Geometry

3.1 Properties of shapes

Outcome	Quests	Content
Identify 3-D shapes, including	Identify 3-D shapes	Connecting nets of 3-D
cubes and other cuboids, from 2-D	from 2-D	shapes
representations	representations	
Know angles are measured in degrees: estimate and compare	Compare angles	Comparing angles
acute, obtuse and reflex angles		
Draw given angles, and measure	Measure angles	Measuring angles
them in degrees (°)		
Identify:	Classify angles	Classifying angles
*angles at a point and 1 whole turn	Classify quadrilaterals	Classifying quadrilaterals
(total 360°)	Identify regular &	Identifying regular & irregular
*angles at a point on a straight line	irregular polygons	polygons
and half a turn (total 180°)		
*other multiples of 90°		
*use the properties of rectangles to		
deduce related facts and find		
missing lengths and angles		
*distinguish between regular and		
irregular polygons based on		
reasoning about equal sides and		
angles		

3.2 Position and direction

Outcome	Quests	Content
Identify, describe and represent the	Reflections and	Reflections with coordinates
position of a shape following a	translations	Translations with coordinates
reflection or translation, using the		
appropriate language, and know		
that the shape has not changed		

Statistics

4.1 Statistics

Outcome	Quests	Content
Solve comparison, sum and difference problems using information presented in a line graph	Solve problems using line graphs	Solving problems using line graphs
Complete, read and interpret information in tables, including	Solve problems with tables	Reading and interpreting data in tables
timetables		Representing bivariate data in two-way tables Using timetables

Year 6

1 Number

1.1 Number and place value

Outcome	Quests	Content
Read, write, order and compare numbers up to 10,000,000 and	Read and write numbers to 10,000,000	Reading and writing numbers to 10,000,000
determine the value of each digit		Identifying place value up to 10,000,000
		Using place value to partition 7-digit numbers
		Comparing and ordering numbers to 10,000,000
Round any whole number to a required degree of accuracy	Round numbers of any size	Rounding numbers of any size
Use negative numbers in context, and calculate intervals across 0	Positive & negative numbers in context	Positive and negative numbers in context

1.2 Addition, subtraction, multiplication and division

Outcome	Quests	Content
Multiply multi-digit numbers up to 4	Multiply multi-digit	Multiplying 3-digits by 2-
digits by a two-digit whole number	numbers	digits: expanded form
using the formal written method of		Multiplying 4-digits by 2-
long multiplication		digits: algorithm
Divide numbers up to 4 digits by a	Divide by 2-digits, long	Dividing by 2-digits, expanded
two-digit whole number using the	division	form: long division
formal written method of long		Dividing by 2-digits, algorithm
division, and interpret remainders		(long division)
as whole number remainders,		
fractions, or by rounding, as		
appropriate for the context		
Divide numbers up to 4 digits by a	Divide by 2-digits, short	Dividing by 2-digits, algorithm
two-digit number using the formal	division	(short division)
written method of short division		
where appropriate, interpreting		
remainders according to the		
context		
Perform mental calculations,	Perform mental	Applying strategies for
including with mixed operations	calculations	addition and subtraction
and large numbers		
Identify common factors, common	Identify common	Identifying prime and
multiples and prime numbers	factors/multiples/primes	composite numbers
		Finding common factors for
		two numbers
		Finding multiples up to 144

Use their knowledge of the order of	Introduce order of	Introducing order of
operations to carry out calculations	operations	operations
involving the 4 operations		Grouping symbols in order of
		operations
Solve addition and subtraction	Solve add/sub multi-	Solving add/sub word
multi-step problems in contexts,	step problems	problems
deciding which operations and		
methods to use and why		
Solve problems involving addition,	Solve problems with	Solving multiplication and
subtraction, multiplication and	the 4 operations	division word problems
division		Solving addition and
		subtraction word problems
Use estimation to check answers to	Check the accuracy of	Rounding to estimate
calculations and determine, in the	calculations	quotients
context of a problem, an		Checking accuracy,
appropriate degree of accuracy		addition/subtraction
		Rounding to estimate products

1.3 Fractions (including decimals and percentages)

Outcome	Quests	Content
Use common factors to simplify fractions; use common multiples to express fractions in the same	Use common factors and multiples	Equivalent simple fractions, related denominators
denomination		Using common factors to simplify proper fractions
Compare and order fractions, including fractions >1	Compare and order fractions	Comparing and ordering proper fractions
		Comparing and ordering mixed numbers
		Comparing and ordering improper fractions
		Comparing and ordering fractions and mixed numbers
Add and subtract fractions with	Add and subtract	Adding fractions, related
different denominators and mixed numbers, using the concept of equivalent fractions	fractions	denominators Adding fractions, unrelated denominators
		Subtracting fractions, related denominators
		Subtracting fractions, unrelated denominators
		Adding/subtracting fractions, related denominators
		Add/subtract fractions, unrelated denominators
Multiply simple pairs of proper fractions, writing the answer in its simplest form [for example, 1/4 × 1/2 = 1/8]	Multiply proper fractions	Multiplying proper fractions
Divide proper fractions by whole numbers [for example, 1/3 ÷ 2 = 1/6]	Divide proper fractions by whole numbers	Dividing proper fractions by whole numbers

Interpret fractions as	Interpreting fractions as division
•	Converting simple fractions to
fractions to decimals	decimals
Multiply/divide	Multiplying decimals by 10,
decimals by powers of	100 and 1,000
10	Dividing decimals by 10, 100
	and 1,000
Identify decimal place value	Identifying decimal place value
Multiply decimals and	Multiplying decimals and
whole numbers	whole numbers
Divide decimals and	Dividing decimals and whole
whole numbers	numbers
Round with decimals	Using rounding to check
	division
	Rounding decimals
Fractions, decimals and	Representing simple fractions
percentages	as percentages
	Representing percentages and
	decimals
	Fraction, decimal and
	percentage equivalence
	division Convert simple fractions to decimals Multiply/divide decimals by powers of 10 dentify decimal place value Multiply decimals and whole numbers Divide decimals and whole numbers Round with decimals

2 Ratio and proportion

2.1 Ratio and proportion

Outcome	Quests	Content
Solve problems involving the relative sizes of 2 quantities where missing values can be found by	Solve problems involving ratios	Solving problems involving ratios
using integer multiplication and division facts		
Solve problems involving the	Calculate percentages	Calculating simple
calculation of percentages [for		percentages
example, of measures and such as		Calculating simple
15% of 360] and the use of		percentages of quantities
percentages for comparison		
Solve problems involving similar	Solve problems	Solving problems involving
shapes where the scale factor is	involving scale factor	scale factor
known or can be found		
Solve problems involving unequal	Solve problems with	Solving problems involving
sharing and grouping using	unequal quantities	unequal quantities
knowledge of fractions and		
multiples		

3 Algebra

3.1 Algebra

Outcome	Quests	Content
Generate and describe linear	Generate linear number	Generating linear number
number sequences	sequences	sequences
		Finding the rule for a linear
		number sequence
		Finding the nth term of simple
		linear sequences
Express missing number problems	Write and solve	Writing and solving equations
algebraically	missing number	
	problems	
Find pairs of numbers that satisfy	Equations with 2	Equations with 2 unknowns
an equation with 2 unknowns	unknowns	

Measurement

4.1 Measurement

Outcome	Quests	Content
Use, read, write and convert	Convert	Converting between common
between standard units, converting	measurements, decimal	metric units of length
measurements of length, mass,	notation	Converting between standard
volume and time from a smaller unit		metric units of mass
of measure to a larger unit, and vice		Converting between common
versa, using decimal notation to up		metric units of capacity
to 3 decimal places		
Convert between miles and	Convert between miles	Converting between miles and
kilometres	and kilometres	kilometres
Calculate the area of	Area of parallelograms	Calculating the area of a
parallelograms and triangles	and triangles	triangle
		Calculating the area of a
		parallelogram
Calculate, estimate and compare	Find the volume of	Calculating the volume of
volume of cubes and cuboids using	cubes and cuboids	cubes and cuboids
standard units, including cubic		
centimetres (cm³) and cubic metres		
(m ³), and extending to other units		
[for example, mm ³ and km ³]		

5 Geometry

5.1 Properties of shapes

Outcome	Quests	Content
Recognise, describe and build simple 3-D shapes, including	Recognise and describe simple 3-D shapes	Describing and naming prisms and pyramids
making nets		Investigating cross-sections of prisms & pyramids
		Connecting 3-D shapes with their nets
Compare and classify geometric shapes based on their properties	Classify geometric shapes	Classifying triangles by their sides and angles
and sizes and find unknown angles in any triangles, quadrilaterals, and		Classifying quadrilaterals by their features
regular polygons		Classifying shapes in a hierarchy
	Find unknown angles	Calculating interior angles of triangles
		Calculating interior angles of quadrilaterals
		Calculating interior angles of regular polygons
Illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius	Name the parts of circles	Naming the parts of circles
Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles	Find missing angles	Adjacent, straight, and vertically opposite angles

5.2 Position and direction

Outcome	Quests	Content
Describe positions on the full	Describe positions, 4	Describing positions, 4
coordinate grid (all 4 quadrants)	quadrants	quadrants
		Drawing polygons on the
		coordinate grid
Draw and translate simple shapes	Translations &	Reflections, 4 quadrants
on the coordinate plane, and reflect	reflections, 4 quadrants	Understanding translations, 4
them in the axes		quadrants

Statistics

6.1 Statistics

Outcome	Quests	Content
Interpret and construct pie charts and line graphs and use these to	ldentifying pie charts and line graphs	Interpreting and constructing pie charts
solve problems		Interpreting and constructing line graphs
Calculate and interpret the mean as	Calculate and interpret	Calculating and interpreting
an average	the mean	the mean



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