Number - Multiplication and division

E-ACT Mansfield Green



Academy

Number – Number and place valueUnit 1Number – Addition and subtraction Geometry – Properties of shapes		
National Curriculum attainment targets Pupils should be taught to:	Lesson objectives Pupils will be taught to:	Lesson
Number – Number and place value	Week 1	
 read, write, order and compare numbers up to 10 000 000 and determine the value of each digit 	Read and write numbers up to 10 000 000 and determine the value of each digit	1
round any whole number to a required degree of accuracy	Order and compare numbers up to 10 000 000 and determine the value of each digit	2
 solve number and practical problems that involve all of the above 	 Round any whole number to a required degree of accuracy 	3
	Solve number problems and reason mathematically	4
Number – Addition and subtraction	Week 2	
 perform mental calculations, including with large numbers 	 Add mentally, including with large numbers Use estimation to check answers 	1
 solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why 	 Subtract mentally, including with large numbers Use estimation to check answers 	2
 solve problems involving addition, 	Add and subtract decimals mentally	3
 subtraction, multiplication and division use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy 	 Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why Use estimation to check accuracy of answers 	4
Geometry – Properties of shapes	Week 3	
 recognise, describe and build simple 3-D 	Recognise, describe and build simple 3-D shapes	1
shapes, including making nets	 Identify and build different nets for a cube 	2
	Construct nets for a cube and a cuboid	3
	Construct nets for 3-D shapes with one or more triangular faces	4

Unit 2 Number – Fractions Geometry – Position and direction		
National Curriculum attainment targets Pupils should be taught to:	Lesson objectives Pupils will be taught to:	Lessor
Number – Multiplication and division	Week 1	
 practise multiplication for larger numbers, using the formal written methods of short and long multiplication * perform mental calculations, including with large numbers 	 Multiply mentally, including with large numbers Use the formal written method of short multiplication to calculate ThHTO × O Estimate and check the answer to a calculation 	1
 solve problems involving addition, subtraction, multiplication and division use estimation to check answers to calculations 	 Use the expanded written method to calculate TO × TO Estimate and check the answer to a calculation 	2
	 Use the formal written method of long multiplication to calculate TO × TO Estimate and check the answer to a calculation 	3
	Solve problems involving addition, subtraction, multiplication and division	4
Number – Fractions	Week 2	
• use common factors to simplify fractions; use common multiples to express fractions in the same	 Use common factors to simplify fractions; use common multiples to express fractions in the same denomination 	1
denomination	Compare and order fractions, including fractions greater than 1	2
 compare and order fractions, including fractions > 1 add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent 	 Add fractions with different denominators and mixed numbers, using the concept of equivalent fractions 	3
fractions	 Subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions 	4
Geometry – Position and direction	Week 3	
 describe positions on the full coordinate grid (all 	Use coordinates to describe the positions of shapes in all four quadrants	1
four quadrants)draw and translate simple shapes on the coordinate plane, and reflect them in the axes	 Plot and label rectangles, squares, parallelograms and rhombuses in the four quadrants; use the properties of shapes to predict missing coordinates 	2
	 Use coordinates to translate shapes into all four quadrants; use the properties of shapes to predict missing coordinates 	3
	• Use coordinates to reflect shapes in the axes into all four quadrants; use the properties of shapes to predict missing coordinates	4

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Academy

Convert from smaller to larger standard units of time and vice versa

Calculate and convert between standard units of time to solve problems

Calculate speed using compound units, for example, miles per hour

1

2

3

Number – Addition and subtraction Unit 3 Number – Decimals Measurement (length)		
National Curriculum attainment targets Pupils should be taught to:	Lesson objectives Pupils will be taught to:	Lesson
Number – Addition and subtraction	Week 1	
 practise addition and subtraction for larger numbers, using the formal written methods of columnar addition and subtraction * 	Add whole numbers using the formal written method of columnar additionEstimate and check the answer to a calculation	1
 solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why solve problems involving addition, subtraction, multiplication and division 	 Subtract whole numbers using the formal written method columnar subtraction (decomposition) Estimate and check the answer to a calculation 	2
 and division use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy 	 Add and subtract decimals using the formal written methods of columnar addition and subtraction (decomposition) Estimate and check the answer to a calculation 	3
	 Solve problems which require answers to be rounded to specified degrees of accuracy 	4
Number – Decimals	Week 2	
 identify the value of each digit in numbers given to three decimal places and multiply and divide numbers by 10, 100 and 1000 giving the answers up to three decimal places 	 Identify the value of each digit in a number with three decimal places Multiply and divide numbers by 10, 100 and 1000 where the answers 	1 2
 multiply decimals by whole numbers, starting with the simplest 	up to three decimal places Multiply decimals by whole numbers including in practical contexts 	3
cases, such as $0.4 \times 2 = 0.8$, and in practical contexts, such as measures and money *	Solve problems which require answers to be rounded to specified	4
 solve problems which require answers to be rounded to specified degrees of accuracy 	degrees of accuracy	·
Measurement (length)	Week 3	
 solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal 	 Convert from smaller to larger standard units of length and vice versa; use decimal notation up to three decimal places 	1
places where appropriate • use, read, write and convert between standard units, converting measurements of length from a smaller unit of	Calculate and convert between standard units of length to solve problems; use decimal notation up to three decimal places	2
measure to a larger unit, and vice versa, using decimal notation up to three decimal places	Calculate and convert between standard units of length to solve problems; use decimal notation up to three decimal places	3
 convert between miles and kilometres 	 Convert between miles and kilometres making approximate conversions and connect conversion to a graphical representation 	4
Number – Multiplication and division Unit 4 Number – Fractions (including decimals and percent Measurement (time)	ntages)	
National Curriculum attainment targets Pupils should be taught to:	Lesson objectives Pupils will be taught to:	Lesson
Number – Multiplication and division	Week 1	
practise division for larger numbers, using the formal written method of short division *	 Identify common factors, common multiples and prime numbers Perform mental calculations, including with large numbers 	1
divide numbers up to 4 digits by a two-digit number using the formal written method of short division where appropriate	 Use the formal written method of short division to calculate ThHTO ÷ O Estimate and check the answer to a calculation 	2
perform mental calculations, including with large numbers identify common factors, common multiples and prime numbers solve problems involving addition, subtraction, multiplication and division	 Use the most efficient method to calculate ThHTO ÷ TO Use the formal written method of short division to calculate ThHTO ÷ TO where appropriate Estimate and check the answer to a calculation 	3
 use estimation to check answers to calculations 	 Solve problems involving addition, subtraction, multiplication and division Estimate and check the answer to a calculation 	4
Number – Fractions (including decimals and percentages) • associate a fraction with division and calculate decimal fraction equivalents [for example, 0.375] for a simple fraction	Week 2 • Associate a fraction with division and calculate decimal fraction equivalents	1
[for example, $\frac{3}{8}$] recall and use equivalences between simple fractions,	 Associate a fraction with division and calculate decimal fraction equivalents Recall and use equivalences between fractions, decimals and 	2
decimals and percentages • solve problems involving the calculation of percentages [for	percentagesSolve problems involving the calculation of percentages and the use	4
example, of measures, and such as 15% of 360] and the use of percentages for comparison [NC Domain: Ratio and proportion]	of percentages for comparison	
Measurement (time)	Week 3	

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Academy

Apply the calculation of speed using compound units to subjects such as science

Number – Addition, subtraction, multiplication Unit 5 Algebra Geometry – Properties of shapes	and division, including Number and place value	
National Curriculum attainment targets Pupils should be taught to:	Lesson objectives Pupils will be taught to:	Lessor
Number – Addition, subtraction, multiplication and division, including Number and place value	 Week 1 Use negative numbers and calculate intervals across zero 	1
 perform mental calculations, including with mixed operations and large numbers 	Use negative numbers in context, and solve multi-step problems	2
 use their knowledge of the order of operations to carry out calculations involving the four operations practise addition and subtraction for larger numbers, using 	 Calculate mentally, including with mixed operations and large numbers Use knowledge of the order of operations to carry out calculations involving the four operations 	3
 the formal written methods of columnar addition and subtraction * solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why solve problems involving addition, subtraction, multiplication and division 	 Add and subtract mentally and using the formal written methods Solve problems involving addition, subtraction, multiplication and division 	4
Number – Number and place value • use negative numbers in context, and calculate intervals across zero		
Algebra	Week 2	
use simple formulae	Use simple formulae	1
 generate and describe linear number sequences express missing number problems algebraically 	Generate and describe linear number sequences Use simple formulae	2
 find pairs of numbers that satisfy an equation with two unknowns 	Express missing number problems algebraically Use simple formulae	3
 enumerate possibilities of combinations of two variables 	 Find pairs of numbers that satisfy an equation with two unknowns Enumerate possibilities of combinations of two variables Use simple formulae 	4
Geometry – Properties of shapes		
 draw 2-D shapes using given dimensions and angles compare and classify geometric shapes based on their 	 Draw 2-D shapes using given dimensions and angles; use measuring tools and conventional markings and labels for lines and angles 	1
properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons • recognise angles where they meet at a point, are on a	 Use properties and sizes to compare and classify geometric shapes; find unknown angles in triangles, quadrilaterals, and regular polygons expressing relationships algebraically, e.g. a = 180 - (b + c) 	2
straight line, or are vertically opposite, and find missing angles	Identify and name angles where they are vertically opposite	3
	 Identify and name angles where they meet at a point, are on a straight line, or are vertically opposite; find missing angles expressing relationships algebraically, e.g. a = 180 – (b + c) 	4

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Academy

Number – Multiplication and division Unit 6 Number – Multiplication and division, including Measurement (mass)	g Decimals	
National Curriculum attainment targets Pupils should be taught to: Number – Multiplication and division	Lesson objectives Pupils will be taught to: Week 1	Lesson
 practise multiplication for larger numbers, using the formal written method of long multiplication* multiply multi-digit numbers up to 4 digits by a two digit whole 		1
number using the formal written method of long multiplication • perform mental calculations, including large numbers • use estimation to check answers to calculations	Use partitioning and the grid method to calculate HTO × TO Estimate and check the answer to a calculation	2
	 Multiply mentally, including large numbers Use the expanded written method to calculate HTO × TO Estimate and check the answer to a calculation 	3
	 Multiply mentally, including large numbers Use the formal written method of long multiplication to calculate HTO × TO Estimate and check the answer to a calculation 	4
Number - Multiplication and division	Week 2	
 multiply decimals by whole numbers, starting with the simplest cases, such as 0.4 × 2 = 0.8, and in practical contexts, such as measures and money * perform mental calculations 	 Use mental methods to multiply decimals to tenths or to hundredths by whole numbers, e.g. 0.4 × 2 = 0.8, 0.06 × 6 = 3.6 Use mental methods to multiply one-digit numbers with one decimal place by whole numbers, e.g. 3.4 × 2 	1
use estimation to check answers to calculations	 Multiply one- or two-digit numbers with up to two decimal places by one digit whole numbers using the grid method, e.g. 7.56 × 3, 35.4 × 5 Estimate and check the answer to a calculation 	2
 Number – Decimals multiply one-digit numbers with up to two decimal places by whole numbers multiply numbers with up to two decimal places by one-digit whole numbers * 	 Multiply one- or two-digit numbers with up to two decimal places by one digit whole numbers, e.g. 7.56 × 3, 35.4 × 5, using the expanded written method of short multiplication by converting decimals to whole numbers before calculating, then converting the answer back to decimals Estimate and check the answer to a calculation 	3
	 Multiply one- or two-digit numbers with up to two decimal places by one-digit whole numbers, e.g. 7.56 × 3, 35.4 × 5, using the formal written method of short multiplication by converting decimals to whole numbers before calculating, then converting the answer back to decimals Estimate and check the answer to a calculation 	4
Measurement (mass)	Week 3	
solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate.	Convert from smaller to larger standard units of mass and vice versa; use decimal notation up to three decimal places	1
 places where appropriate use, read, write and convert between standard units, 	 Convert from smaller to larger standard units of mass and vice versa; use decimal notation up to three decimal places 	2
converting measurements of mass from a smaller unit of measure to a larger unit, and vice versa, using decimal notation up to three decimal places	 Calculate and convert between standard units of mass to solve problems; use decimal notation up to three decimal places 	3
notation up to trifee declinal places	Calculate and convert between standard units of mass to solve problems; use decimal notation up to three decimal places	4

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Academy

Number – Fractions Unit 7 Ratio and proportion Statistics		
National Curriculum attainment targets Pupils should be taught to:	Lesson objectives Pupils will be taught to:	Lesson
Number – Fractions	Week 1	
 use common factors to simplify fractions; use common multiples to express fractions in the same denomination 	 Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions 	1
add and subtract fractions with different denominators and mixed numbers, using the sensent of again left fractions	Divide proper fractions by whole numbers	2
mixed numbers, using the concept of equivalent fractions • multiply simple pairs of proper fractions, writing the answer	 Multiply simple pairs of proper fractions, writing the answer in its simplest form 	3
in its simplest form [for example, $\frac{1}{4} \times \frac{1}{2} = \frac{1}{8}$] • divide proper fractions by whole numbers [for example, $\frac{1}{3} \div 2 = \frac{1}{6}$]	 Solve problems that involve adding, subtracting, multiplying and dividing fractions Use common factors to simplify fractions; use common multiples to express fractions in the same denomination 	4
Ratio and proportion	Week 2	
• recognise proportionality in contexts when the relations	Recognise and solve proportion problems	1
 between quantities are in the same ratio [for example, similar shapes and recipes] * solve problems involving the relative sizes of two quantities where missing values can be found by using integer 	 Understand and use ratio to solve problems involving numbers, shapes and scale drawings Solve problems involving similar shapes where the scale factor is known or can be found 	2
multiplication and division factsconsolidate understanding of ratio when comparing	Solve missing value ratio problems using multiplication and division	3
 quantities, sizes and scale drawings by solving a variety of problems * solve problems involving similar shapes where the scale factor is known or can be found solve problems involving unequal sharing and grouping using knowledge of fractions and multiples 	 Solve problems involving unequal sharing and grouping using knowledge of fractions and multiples 	4
Statistics	Week 3	_
• interpret and construct pie charts and line graphs and use	Interpret and construct pie charts and use them to solve problems	1
 these to solve problems draw graphs relating two variables * 	 Interpret and construct line graphs relating two variables and use them to solve problems 	2
 calculate and interpret the mean as an average 	Solve problems by collecting and organising data from an enquiry	3
	 Calculate and interpret the mean as an average 	4

Year 6 Mathematics Planning Academy

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Number – Multiplication and division Unit 8 Number – Multiplication and division, includin Measurement (perimeter and area)	g Decimals	
National Curriculum attainment targets Pupils should be taught to:	Lesson objectives Pupils will be taught to:	Lesson
 Number – Multiplication and division practise division for larger numbers, using the formal written method of long division * divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders or fractions 	 Week 1 Divide mentally, including large numbers Use the expanded written method of long division to calculate HTO ÷ TO and interpret any remainder as a whole number remainder or as a fraction Estimate and check the answer to a calculation 	1
 perform mental calculations, including with large numbers use estimation to check answers to calculations 	 Divide mentally, including large numbers Use the expanded written method of long division to calculate ThHTO ÷ TO and interpret any remainder as a whole number remainder or as a fraction Estimate and check the answer to a calculation 	2
	 Divide mentally, including large numbers Use the formal written method of long division to calculate HTO ÷ TO and interpret any remainder as a whole number remainder or as a fraction Estimate and check the answer to a calculation 	3
	 Divide mentally, including large numbers Use the formal written method of long division to calculate ThHTO ÷ TO and interpret remainders as whole number remainders or as fractions Estimate and check the answer to a calculation 	4
Number – Multiplication and division	Week 2	
 perform mental calculations solve problems involving addition, subtraction, multiplication and division solve problems which require answers to be rounded to specified degrees of accuracy use estimation to check answers to calculations perform mental calculations use estimation to check answers to calculations Number – including Decimals 	 Use mental methods to divide numbers with up to two decimal places by one-digit whole numbers, e.g. 6·4 ÷ 8, 32·4 ÷ 4, 6·39 ÷ 3 Divide numbers with up to two decimal places by one-digit whole numbers using the formal written method of short division Divide numbers with up to two decimal places by one-digit whole numbers using the formal written method for short division by converting decimals to whole numbers before calculating and then converting the answer back to decimals Estimate and check the answer to a calculation 	1
 use written division methods in cases where the answer has up to two decimal places divide numbers with up to two decimal places by one-digit and two-digit whole numbers * 	 Divide decimal numbers with up to two decimal places by two-digit whole numbers, e.g. 58·32 ÷ 18, using the expanded written method of long division Divide decimal numbers with up to two decimal places by two-digit whole numbers, e.g. 58·32 ÷ 18, using the expanded written method of long division by converting decimals to whole numbers before calculating and then converting the answer back to decimals Estimate and check the approver to a calculation 	2
	 Estimate and check the answer to a calculation Divide decimal numbers with up to two decimal places by two-digit whole numbers, e.g. 58·32 ÷ 18, using the formal written method of long division Divide decimal numbers with up to two decimal places by two-digit whole numbers, e.g. 58·32 ÷ 18, using the formal written method of long division by converting decimals to whole numbers before calculating and then converting the answer back to decimals Solve problems which require answers to be rounded to specified degrees of accuracy Estimate and check the answer to a calculation Solve problems involving addition, subtraction, multiplication and 	3
	 Solve problems involving addition, subtraction, multiplication and division Solve problems which require answers to be rounded to specified degrees of accuracy Use estimation to check answers to calculations 	т
Measurement (perimeter and area) • recognise that shapes with the same areas can have	Week 3 Know that shapes with the same areas can have different perimeters 	1
different perimeters and vice versa	and vice versa	
recognise when it is possible to use formulae for area of shapescalculate the area of parallelograms and triangles	 Know when it is possible to use formulae for area of shapes Use the formula for the area of a rectangle to calculate the area of a triangle; relate the dissection of a rectangle to the area of a triangle 	2 3
	 Use the formula for the area of a rectangle to calculate the area of a parallelogram; relate the dissection of a rectangle to the area of a parallelogram 	4

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Academy

Number – Addition, subtraction, multiplicatio Unit 9 Algebra Geometry – Properties of shapes	n and division	
National Curriculum attainment targets Pupils should be taught to:	Lesson objectives Pupils will be taught to:	Lesson
Number – Addition, subtraction, multiplication and division	Week 1	
perform mental calculations, including large numbers	Perform mental calculations, including large numbers	1
 practise addition and subtraction for larger numbers, using the formal written methods of columnar addition and subtraction * 	 Add and subtract whole numbers using the formal written methods of columnar addition and subtraction Estimate and check the answer to a calculation 	2
 use knowledge of the order of operations to carry out calculations involving the four operations solve problems involving addition, 	 Use knowledge of the order of operations to carry out calculations involving the four operations 	3
 subtraction, multiplication and division use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy 	 Solve problems involving addition, subtraction, multiplication and division 	4
Algebra	Week 2	I
 use simple formulae generate and describe linear number sequences 	Use simple formulaeGenerate and describe linear number sequences	1
 express missing number problems algebraically find pairs of numbers that satisfy an equation with 	 Express missing number problems algebraically Use simple formulae 	2
two unknowns enumerate possibilities of combinations of two variables 	 Find pairs of numbers that satisfy an equation with two unknowns Represent simple equations as a line graph 	3
	 Enumerate possibilities of combinations of two variables Use simple formulae 	4
Geometry – Properties of shapes	Week 3	
 draw shapes accurately, using measuring tools and conventional markings and labels for lines and angles * 	• Draw and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius expressing the relationship algebraically, e.g. d = 2r	1
• illustrate and name parts of circles, including radius, diameter and circumference and know that the	 Use measuring tools and compasses to construct a regular hexagon; investigate patterns that are based on the hexagon within the circle 	2
diameter is twice the radius	Use measuring tools and compasses to construct patterns that are based on the radius of the circle	3
	Use measuring tools to construct 2-D shapes using given dimensions and angles; use conventional markings and labels for lines and angles	4

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Academy

Number – Multiplication and division, includin Unit 10 Number – Fractions Measurement (volume and capacity)	g Decimals	
National Curriculum attainment targets Pupils should be taught to:	Lesson objectives Pupils will be taught to:	Lesson
Number – Multiplication and division	Week 1	
 multiply multi-digit numbers up to 4 digits by a two- digit whole number using the formal written method of long multiplication solve problems involving addition, subtraction, multiplication and division use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy Number – Decimals 	 Use mental methods to divide numbers with up to two decimal places by digit whole numbers, e.g. 6·4 ÷ 8, 32·4 ÷ 4, 6·39 ÷ 3 Divide numbers with up to two decimal places by one-digit whole numbers using the formal written method of short division Divide numbers with up to two decimal places by one-digit whole numbers using the formal written method for short division by converting decimals to whole numbers before calculating and then converting the answer back to decimals Estimate and check the answer to a calculation 	2
 multiply one-digit numbers with up to two decimal places by whole numbers multiply numbers with up to two decimal places by two-digit whole numbers * 	 Multiply one-digit numbers with up to two decimal places by two-digit whole numbers, e.g. 7.56 × 34, using the formal written method by converting decimals to whole numbers before calculating, then convert the answer back to decimals Estimate and check the answer to a calculation Solve problems involving addition, subtraction, multiplication and division Use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy 	3
Number – Fractions	Week 2	
 use common factors to simplify fractions; use common multiples to express fractions in the same denomination add and subtract fractions with different denominators and 		
multiples to express fractions in the same denomination add and subtract fractions with different denominators and 	 Use common factors to simplify fractions Use common multiples to express fractions in the same denomination 	1
multiples to express fractions in the same denomination	Use common multiples to express fractions in the same denomination Add and subtract fractions with different denominators and mixed	1
multiples to express fractions in the same denomination • add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions • multiply simple pairs of proper fractions, writing the answer in its simplest form [for example, $\frac{1}{4} \times \frac{1}{2} = \frac{1}{8}$]	Use common multiples to express fractions in the same denomination Add and subtract fractions with different denominators and mixed	
 multiples to express fractions in the same denomination add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions multiply simple pairs of proper fractions, writing the answer 	 Use common multiples to express fractions in the same denomination Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions Multiply simple pairs of proper fractions, writing the answer in its 	2
 multiples to express fractions in the same denomination add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions multiply simple pairs of proper fractions, writing the answer in its simplest form [for example, ¹/₄ × ¹/₂ = ¹/₈] divide proper fractions by whole numbers [for example, 	 Use common multiples to express fractions in the same denomination Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions Multiply simple pairs of proper fractions, writing the answer in its simplest form 	2
 multiples to express fractions in the same denomination add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions multiply simple pairs of proper fractions, writing the answer in its simplest form [for example, ¹/₄ × ¹/₂ = ¹/₈] divide proper fractions by whole numbers [for example, ¹/₃ ÷ 2 = ¹/₆] 	 Use common multiples to express fractions in the same denomination Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions Multiply simple pairs of proper fractions, writing the answer in its simplest form Divide proper fractions by whole numbers 	2
 multiples to express fractions in the same denomination add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions multiply simple pairs of proper fractions, writing the answer in its simplest form [for example, 1/4 × 1/2 = 1/8] divide proper fractions by whole numbers [for example, 1/3 ÷ 2 = 1/6] Measurement (volume and capacity) solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate use, read, write and convert between standard units, 	 Use common multiples to express fractions in the same denomination Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions Multiply simple pairs of proper fractions, writing the answer in its simplest form Divide proper fractions by whole numbers Week 3 Convert from smaller to larger standard units of capacity and vice 	2 3 4
 multiples to express fractions in the same denomination add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions multiply simple pairs of proper fractions, writing the answer in its simplest form [for example, 1/4 × 1/2 = 1/8] divide proper fractions by whole numbers [for example, 1/3 ÷ 2 = 1/6] Measurement (volume and capacity) solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate 	 Use common multiples to express fractions in the same denomination Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions Multiply simple pairs of proper fractions, writing the answer in its simplest form Divide proper fractions by whole numbers Week 3 Convert from smaller to larger standard units of capacity and vice versa; use decimal notation up to three decimal places Calculate and convert between standard units of capacity to solve 	2 3 4 1

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Academy

Number – Addition, subtraction, multiplicatio Unit 11 Ratio and proportion Geometry – Position and direction	on and division	
National Curriculum attainment targets Pupils should be taught to:	Lesson objectives Pupils will be taught to:	Lesson
Number – Addition, subtraction, multiplication and division	Week 1	
	 Use knowledge of the order of operations to carry out calculations involving the four operations 	1
 use their knowledge of the order of operations to carry out calculations involving the four operations solve problems involving addition, subtraction, multiplication and division 	 Use knowledge of the order of operations to carry out calculations involving the four operations Perform mental calculations, including with mixed operations and large numbers 	2
	 Solve problems involving addition, subtraction, multiplication and division 	3
	 Solve problems involving addition, subtraction, multiplication and division 	4
Ratio and proportion	Week 2	
 recognise proportionality in contexts when the 	Recognise and solve proportion problems	1
relations between quantities are in the same ratio [for example, similar shapes and recipes] *	 Understand and use ratio to solve problems Solve problems involving scale factors 	2
 solve problems involving the relative sizes of two quantities where missing values can be found by 	Solve missing value ratio problems using multiplication and division	3
 qualities where multiplication and division facts consolidate understanding of ratio when comparing quantities, sizes and scale drawings by solving a variety of problems * solve problems involving similar shapes where the scale factor is known or can be found solve problems involving unequal sharing and grouping using knowledge of fractions and multiples 	 Solve problems involving unequal sharing and grouping using knowledge of fractions and multiples 	4
Geometry – Position and direction	Week 3	
 describe positions on the full coordinate grid (all four quadrants) 	 Use coordinates to describe the positions of shapes in all four quadrants 	1
 draw and translate simple shapes on the coordinate plane, and reflect them in the axes draw and label rectangles (including squares), parallelograms and rhombuses, specified by coordinates in the four quadrants, predicting missing coordinates 	• Plot and label rectangles, squares, parallelograms and rhombuses in the four quadrants; use the properties of shapes to predict missing coordinates	2
	 Use coordinates to translate shapes into all four quadrants; use the properties of shapes to predict missing coordinates 	3
using the properties of shapes *	 Use coordinates to reflect shapes in the axes into all four quadrants; use the properties of shapes to predict missing coordinates 	4

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National Curriculum attainment targets	Lesson objectives	Lesson
Pupils should be taught to:	Pupils will be taught to:	
Number – Multiplication and division	Week 1	
 multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication 	Perform mental calculationsIdentify common factors, common multiples	1
 divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division divide numbers up to 4 digits by a two-digit number using the 	 Use appropriate methods to multiply and divide whole numbers up to 4 digits by a one- or two-digit whole number using the formal written method 	2
formal written method of short division where appropriate	Estimate and check the answer to a calculation	
 perform mental calculations 	Use appropriate methods to multiply or divide numbers with up to	3
 identify common factors, common multiples 	two decimal places by one-digit and two-digit whole numbers	
 solve problems involving addition, subtraction, multiplication and division 	 Estimate and check the answer to a calculation Solve problems involving addition, subtraction, multiplication and division 	4
 solve problems which require answers to be rounded to specified degrees of accuracy 	 division Solve problems which require answers to be rounded to specified degrees of accuracy 	
 use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy 	 Use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy 	
Number – Decimals		
 multiply one-digit numbers with up to two decimal places by whole numbers 		
 use written division methods in cases where the answer has up to two decimal places 		
 multiply numbers with up to two decimal places by two-digit whole numbers * 		
 divide numbers with up to two decimal places by one-digit and two-digit whole numbers * 		
Number – Fractions (including decimals and percentages)	Week 2	
 associate a fraction with division and calculate decimal fraction equivalents [for example, 0.375] for a simple 	 Solve problems involving the calculation of percentages and the use of percentages for comparison 	1
fraction [for example, $\frac{3}{8}$]	 Recall and use equivalences between fractions, decimals and percentages, including in different contexts 	2
 solve problems which require answers to be rounded to specified degrees of accuracy 	 Associate a fraction with division and calculate decimal fraction equivalents for a simple fraction 	3
• recall and use equivalences between simple fractions, decimals and percentages, including in different contexts	 Solve problems which require answers to be rounded to specified degrees of accuracy 	
 solve problems involving the calculation of percentages [for example, of measures, and such as 15% of 360] and the use of percentages for comparison [NC Domain: Ratio and proportion] 	 Find fraction equivalents for decimal fractions and check with division 	4
Statistics	Week 3	
 interpret and construct pie charts and line graphs and 	Interpret and construct pie charts and use them to solve problems	1
use these to solve problems • draw graphs relating two variables *	 Interpret and construct line graphs relating two variables and use them to solve problems 	2
 calculate and interpret the mean as an average 	 Solve problems by collecting and organising data from an enquiry and by drawing graphs relating two variables 	3
	Calculate and interpret the mean as an average	4