Year 4 Autumn Term

Key number facts highlighted in bold.

Year 4 Spring Term

Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week	Week	Week
Number – multiplication and division		Measurement: Length		Fractions				Decimals	11	12	13
Recall and use multiplication and division facts for multiplication			Measure and calculate			-	Recognise and write decimal equivalents of any number of tenths or hundredths.				
tables up to 12 × 12. Use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers.			gure quares) in and ween its of	hundred and hundred and Solve proble fractions to divide quant	arise when divid dividing tenthems involving in calculate quantities, including	Find the effect of dividing a one or two digit number by 10 or 100, identifying the value of the digits in the answer as ones, tenths and hundredths. Solve simple measure and money problems involving fractions and decimals to two decimal					
Recognise and use factor pairs and commutativity in mental calculations.			• •	Add and sub	tract fractions		Convert between different units of measure [for example, kilometre to metre]				
a one digit r	umber										
Solve problems involving multiplying and adding, including using the distributive law to multiply two digit numbers by one digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects.											
	nultiplication ase multiplication as for multiplication as for multiplication at 12 × 12. alue, known at tiply and divicluding: multiplication multipli	nultiplication and see multiplication and see for multiplication 12 × 12. Idue, known and derived tiply and divide cluding: multiplying by 0 ng by 1; multiplying see numbers. Ind use factor pairs and ity in mental o digit and three digit a one digit number I written layout. Sems involving and adding, including stributive law to multiply mbers by one digit, ng problems and harder ence problems such as n	multiplication and measurement and Perimet and Perimet and Perimet see multiplication and as for multiplication and the perimet rectilinear fit (including so centimetres metres. Alue, known and derived tiply and divide cluding: multiplying by 0 mg by 1; multiplying ree numbers. Convert bet different un measure [for kilometre to different un measure] for digit and three digit a one digit number and adding, including stributive law to multiply mbers by one digit, ng problems and harder ence problems such as n	Measurement: Length and Perimeter Measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres. Convert between different units of measure [for example, kilometre to metre] of digit and three digit a one digit number I written layout. Convert between different units of measure [for example, kilometre to metre] of digit and three digit a one digit number I written layout. Convert between different units of measure [for example, kilometre to metre] of digit and three digit and adding, including stributive law to multiply mbers by one digit, ng problems and harder ence problems such as n	Measurement: Length and Perimeter Recognise at common equitiplication and its for multiplication and size of multiplication and to the perimeter of a rectilinear figure (including squares) in centimetres and metres. Solve problems and divide cluding: multiplying by 0 and use factor pairs and ity in mental Or digit and three digit a one digit number and and diding, including stributive law to multiply mbers by one digit, nng problems and harder ence problems such as n	Measurement: Length and Perimeter Recognise and show, using common equivalent fraction months for multiplication and sets for multiply and divide cluding: multiplying by 0 ng by 1; multiplying ree numbers. Convert between different units of measure [for example, kilometre to metre] De digit and three digit a one digit number a one digit number a written layout. De digit and diving gand adding, including stributive law to multiply mbers by one digit, ng problems and harder ence problems such as n	Measurement: Length and Perimeter Measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and titply and divide cluding: multiplying ree numbers. Induse factor pairs and ity in mental Industrian divide and divide and divide reasure [for example, kilometre to metre] Industrian divide and divide quantities, including non-unit fractions to calculate quantities, and fractions to calculate quantities, and fractions to calculate quantities, including non-unit fractions to calculate quantities, and divide quantities, including non-unit fractions to calculate quantities, and fractions to calculate quantities, and divide quantities, including non-unit fractions where the answer is a whole number. Add and subtract fractions with the same denominator.	Measurement: Length and Perimeter Measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres. Convert between different units of measure [for example, kilometre to metre] De digit and three digit a one digit number a wint in which is problems and adding, including stributive law to multiply mbers by one digit, ng problems and harder ence problems such as n	Measurement: Length and Perimeter Measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres. Convert between different units of measure [for example, kilometre to metre] or digit and three digit a one digit number a verification and sits involving and adding, including stributive law to multiply might problems and harder ence problems such as n	Measurement: Length and Perimeter Measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres. Count up and down in hundredths; recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten. Convert between different units of measure [for example, kilometre to metre] Add and subtract fractions with the same denominator. Measurement: Length and Perimeter Measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres. Count up and down in hundredths; recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten. 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. Add and subtract fractions with the same denominator. Convert between difference wample, kilometre to metre] Add and subtract fractions with the same denominator. Convert between difference wample, kilometre to metre lawritten layout. Personne equivalent fractions. Recognise and show, using diagrams, families of common equivalent fractions. Recognise and show, using diagrams, families of common equivalent fractions. Recognise and show, using diagrams, families of common equivalent fractions. Recognise and show, using diagrams, families of common equivalent fractions. Find the effect of dividing the deprivation of the digital punched and dividing tenths by ten. Solve problems involving increasingly harder fractions to divide quantities, and fractions to divide qua	Measurement: Length and Perimeter Isse multiplication and is for multiplication and is for multiplication and is for multiply and divide cluding: multiplying by 0 ng by 1; multiplying en numbers. Indius factor pairs and ity in mental Indius factor pairs and ity in mental Indius factor pairs and adding, including smi sinvolving and adding, including smi shoving and adding, including stributive law to multiply mbers by one digit, ang problems and harder ence problems such as n

Key number facts highlighted in bold.

Year 4 Summer Term

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Wk 13
Decimals Solve simple and money involving fredecimals to decimal plate. Convert bed different undersure [for kilometre tredecimals has been been bed	problems actions and two aces. tween nits of or example,	Measurem Money Estimate, and calculdifferent reincluding repounds and Solve simple measure aproblems fractions adecimals the decimal plant of the solve simple measure aproblems fractions adecimal plant of the solve simple measure aproblems fractions adecimal plant of the solve simple measure aproblems fractions adecimal plant of the solve simple measure aproblems fractions and decimal plant of the solve simple	compare ate measures, money in ad pence. ble and money involving and o two	Time Convert be different us measure [if example, keep minute] Read, writt convert tirk between a and digital 24-hour classification hours minutes; in seconds; ye months; we days.	e and me nalogue 12- and ocks.	Consolidation	shape Identify acuangles and order angles right angles. Compare angeometric sincluding quand triangle their prope. Identify line in 2-D shap different or Complete a symmetric since and symmetric since an	s by size. and classify shapes, uadrilaterals es, based on rties and sizes. es of symmetry es presented in ientations.	Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs. Solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs.	Geometry Po and Direction Describe posit 2-D grid as co- in the first qui Plot specified draw sides to a given polygo Describe mov between posit translations of unit to the left and up/ down	osition n tions on a ordinates adrant. points and complete on. ements tions as f a given t/ right	Consolidation and Investigations

Key number facts highlighted in bold.