

Key Stage 2

Maths checklist

Number & place value	Calculations
Count in multiples Read, write, order and compare numbers Place value and understand roman numerals Understand negative numbers Solve number problems Identify, represent, estimate and round numbers	Add/subtract mentally Add/subtract using written methods Estimate, use inverses and check Add/subtract to solve problems Multiply/divide mentally Multiply/divide using written methods Understand the order of operations Understand properties of number (multiples, factors, primes, squares and cubes)
	Solve problems (commutative, associative, distributive, and all four operations)
Fractions, decimals & percentages	Ratio & proportion
l can	l can
Recognise, find, write, name, count fractions Understand equivalent fractions Compare and order fractions Add, subtract, multiply and divide fractions Solve problems with fractions and decimals	 ☐ Understand relative sizes and similarity ☐ Use percentages for comparison ☐ Scale factors ☐ Understand unequal sharing and grouping
 Round, compare and order decimals Multiply and divide decimals Solve problems with percentages Understand the equivalence of fractions, decimals and percentages 	



Key Stage 2

Maths checklist

Algebra	Measurement
l can ☐ Understand formulae expressed in words ☐ Generate & describe linear number sequences ☐ Solve missing number problems expressed in algebra ☐ Solve number sentences involving two unknowns ☐ Enumerate all possibilities of combination of two variables	Compare, describe and order measures Estimate, measure and read scales Count money Convert between metric units Convert metric / imperial units Calculate perimeter, area and volume Tell the time, order time, and work out durations and units of time Solve problems (a, money; b, length; c, mass / weight; d, capacity / volume)
Geometry	Statistics
Recognise and name common shapes Describe properties and classify shapes Measure angles Measure circles Solve patterns Describe position, direction and movement Solve co-ordinates Draw and make shapes and relate 2D to 3D shapes (including nets)	Interpret and represent data Solve problems involving data Work out the mean average