

Key Maths Vocabulary in Year 6

Addition and Subtraction	Multiplication and Division	Number and Place Value	Shape	Measurement	Fractions, decimals, ratio, percentages and proportion	Statistics
plus increase sum total altogether score double near double minus decrease leave how many are left/left over? difference between half halve how many more/fewer is... than...? is the same as, equals tens boundary hundreds boundary inverse units boundary, tenths boundary	lots of, groups of multiplication, multiply, multiplied by multiple of, product once, twice three times four times, five times... ten times times as (big, long, wide, and so on) repeated addition row, column double, share equally divide, division, divided by, divided into, divisible by remainder factor, quotient inverse	digit, numeral place value exchange as many as equal to >, greater than <, less than compare, order, between, half-way estimate approximate, integer, positive, negative above/below zero, minus odd, even every other digit next, consecutive sequence, continue predict pattern, pair, rule relationship sort, classify, property formula divisible (by), divisibility, factor square number prime, prime factor	flat, line curved, straight face, side, edge, end centre, radius, diameter vertex, vertices regular, irregular concave, convex congruent concentric, arc intersecting, intersection plane tangram 3D shape names 2D shape names equilateral triangle, isosceles triangle, scalene triangle, line of symmetry, mirror line, reflection, reflect x-axis, y-axis pattern, repeating pattern, translation ascend, descend grid, row, column origin, coordinates clockwise, anti-clockwise horizontal, vertical, diagonal angle, right angle degree compass	unit, standard unit metric unit, imperial unit perimeter kilometre (km), metre (m), centimetre (cm), millimetre (mm) mile squared (cm ²) (m ²) (mm ²) circumference yard, feet, foot, inches, inch kilogram (kg), half-kilogram, gram (g) pound, ounce litre (l), half-litre, millilitre (ml)pint area, covers, surface century, millennium am, pm, 24-hour clock, 12-hour timetable, arrive, depart o'clock, half past, quarter to, quarter past clock, watch, hands digital/analogue Greenwich Mean Time, British Summer Time International Date Line discount, currency profit, loss	part, equal parts fraction, proper/improper fraction mixed number numerator, denominator equivalent, reduced to, cancel one whole half, quarter, eighth third, sixth, ninth, twelfth fifth, tenth, twentieth, hundredth proportion, ratio in every, for every to every, as many as decimal, decimal fraction decimal point, decimal place percentage, per cent, % biased, random	Interpret data Axis, Scale tally, sort, vote survey, questionnaire, data graph, block graph, frequency table most common least common, bar line chart likely, unlikely, likelihood certain, uncertain probable, possible, impossible chance, good chance poor chance, no chance risk, doubt maximum/minimum value classify, outcome mean, average, median statistics, distribution

Which ones do you know? Can you use them to explain your thinking?
 Your teacher will highlight the words that you can use confidently!

