

Addition, add, more, and, make, sum, total, altogether, double, near double, half, halve, one more, two more ten more one hundred more, how many more to make?, how many more is than?, how much more is ?, subtract, take away, how many are left/left over?, how many have gone?, one less, two less, ten less one hundred less, how many fewer is than?, how much less is?, difference between, equals, is the same as, number bonds/pairs/facts, missing number, tens boundary, hundreds boundaryMultiplica product, dividing, sharing, group in column, factMeasurement Measure, measurement, size, compare, measuring scale, division, guess, estimate, enough, not enough, too much, too little, too many, too few, nearly, close to, about the same as, approximately, roughly, just over, just underMeasure time Time, da February fortnight evening, before, a soon, ea soon, ea soon, ea slower, so soon, ea slower, so soon, ea slower, so soon, ea slower, so soon, ea slower, so slower, so slower, so slower, so slower, so slower, so slower, so slower, so slower, so slower, slower, slow	<b>lication and Division</b> cation, multiply, multiplied by, multiple, factor, groups of, times, , once, twice, three times ten times, repeated addition, division, , divide, divided by, divided into, left, left over, remainder, grouping, , share, share equally, one each, two each, three each ten each, n pairs, threes tens, equal groups of, doubling, halving, array, row, , number patterns, multiplication table, multiplication fact, division	Fractions Faction, equivalent fraction, mixed number, numerator, denominator, equal part, equal grouping, equal sharing, parts of a whole, half, two halves, one of two equal parts, quarter, two quarters, three quarters, one of four equal parts, one third, two thirds, one of three equal parts, sixths, sevenths, eighths, tenths Geometry – Properties of Shape
Measure, measurement, size, compare, measuring scale, division, guess, estimate, enough, not enough, too much, too little, too many, too few, nearly, close to, about the same as, approximately, roughly, just over, just underTimeLength millimetre, centimetre, metre, kilometre, mile, length, height, width, depth, long, short, tall, high, low, wide, narrow, thick, thin, longer, shorter, taller, higher and so on, longest, shortest, tallest, highest and so on, far,Time	romant Continued	Geometry - Properties of Shape
Weighttake toWeighttake tokilogram, half kilogram, gram, weigh, weighs, balances, heavy, light, heaviertake tothan, lighter than, heaviest, lightest, scalesRoman rCapacity and volumeMoneylitre, half litre, millilitre, capacity, volume, full, empty, more than, less than, half full, quarter full, holds, contains, containerMoney, or spend, spend, s	rement Continued ays of the week, Monday, Tuesday, months of the year (January, y), seasons: spring, summer, autumn, winter, day, week, weekend, t, month, year, century, birthday, holiday, morning, afternoon, l, night, bedtime, dinner time, playtime, today, yesterday, tomorrow, after, earlier, later, next, first, last, midnight, calendar, date, now, arly, late, earliest, latest, quick, quicker, quickest, quickly, slow, slowest, slowly, old, older, oldest, new, newer, newest, takes longer, ss time, how long ago?, how long will it be to?, how long will it ?, how often?, always, never, often, sometimes, usually, once, nour, o'clock, half past, quarter past, quarter to, 5, 10, 15 minutes m., p.m., clock, clock face, watch, hands, digital/analogue, atch, timer, hour hand, minute hand, hours, minutes, seconds, numerals, 12-hour clock time, 24-hour clock time	Seconded y – Properties of Shape shape, pattern, flat, curved, straight, round, hollow, solid, sort, make, build, draw, perimeter, surface, size, bigger, larger, smaller, symmetry, symmetrical, symmetrical pattern, line symmetry, pattern, repeating pattern, match <i>2-D shape</i> : corner, side, point, pointed, rectangle (including square), rectangular, circle, circular, triangle, triangular, pentagon, pentagonal, hexagon, hexagonal, octagon, octagonal, quadrilateral, right- angled, parallel, perpendicular <i>3-D shape</i> : face, edge, vertex, vertices, cube, cuboid, pyramid, sphere, hemisphere, cone, cylinder, prism, triangular prism

## Maths Vocab Progression – Year 3

