## 2nd Class *Maths and Me* Maths Language Overview

Unit 1: Numbers to 100	numbers from zero to one hundred, count (up/forwards/back(wards)), ones (units), tens, estimate, twos, fives, one-digit, two-digit, teens, place value, compare, order, fewer, fewest, smaller, smallest, less, less than, least, (<), larger, largest, greater than, greatest, bigger, more, most, (>), equal to, (=), nearly, roughly, close to, about the same as, just over, just under, exact, exactly, round to the nearest ten
Unit 2: Addition and Subtraction 1	addition, subtraction, plus, minus, equals, reasonable estimate, whole amount, part, ten, number line, number story, number sentence, fact family, branching bond, bar model, turnaround facts, opposite, inverse, strategy, doubles, near doubles, inbetween doubles, even, odd, friendly facts, fact groups, bonds of 10, zero, take away, missing part, difference, count on/back, calculation, related facts, multiples of ten
Unit 3: Fractions	fraction(s), whole, part, equal, unequal, greater than, less than, fair, unfair, share, divide, split, equally, fairly, half, halves, quarter(s), $\frac{1}{2}$ , $\frac{1}{2}$ , $\frac{1}{4}$ , $\frac{1}{4}$ , $\frac{1}{4}$ , $\frac{1}{4}$ , and same value, different appearance, compare, order, sets
Unit 4: Data 1	tally marks, odd, even, compare, pictogram, symbol, data, information, more than, fewer than, most likely, least likely, graph, most popular, least popular, total, key, To be used by the teacher: pose the question, plan, analysis, conclusion
Unit 5: Time 1	time, clock, watch, stopwatch, timer, digital, second(s), minute(s), hour(s), day(s), week(s), month(s), year(s), season(s), fortnight(s), afternoon, halfway, last, longer, shorter, compare, order, greater than (>), less than (<), faster, slower, fastest, slowest, calendar, date, names of days, months and seasons, leap year, 1st, 2nd, 3rd, weekdays, weekend, analogue, short hour hand, long minute hand, o'clock, half past,:30 ('nine thirty', etc.), quarter past,:15 ('nine fifteen', etc.), quarter to,:45 ('nine forty-five', etc.)
Unit 6: Shapes	2-D shape, circle, triangle, square, rectangle, semi-circle, oval, hexagon, parallelogram, regular shape, corner, vertex/vertices, (straight/curved) side, polygon, 3-D shape, cube, cuboid, sphere, cylinder, cone, pyramid, roll, stack, slide, (flat) face, (straight/curved) edge, curved surface, point
Unit 7: Numbers to 200	numbers zero to two hundred, count up, count forwards, count back/backwards, twenties, hundreds, estimate, one-digit number, two-digit number, three-digit number
Unit 8: Addition and Subtraction 2	adding, subtracting, +, -, =, add, fact family, parts, column method, branching, in total, row, column, above, below, adding/subtracting in chunks, renaming