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| **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, in-between 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), ½ , 2/2 , ¼ , 2/4 , ¾ , 4/4 , 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, keyTo 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 from zero to two hundred, count up, count forwards, count back/backwards, ones (units), tens, fives, twos, hundreds, estimate, one-digit number, two-digit number, three-digit number, place value, compare, order, less than, fewer, smaller, less, (<), greater than, larger, bigger, more, (>), equal to, (=), least, fewest, fewer, smallest, smaller, greatest, greater, most, largest, larger, nearly, roughly, close to, about the same as, just over, just under, exact, exactly, round to the nearest ten |
| **Unit 8: Addition and Subtraction 2** | adding, subtracting, +, –, =, add, take away, fact family, branching bond, whole, parts, turnaround facts, inverse, tens, ones, count on/back, column method, branching, related facts, number story, number sentence, in total, more, less, row, column, above, below, adding/subtracting in chunks, difference, renaming, column method |

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