TERMS 1 - 6

NUMBERTERM 1

Numbers to 4 digits: ordering, companies, more/less, patterns, pace value. Whole more/less, patterns, pace value. Whole numbers: Rounding to the nearest 10, 100, numbers and subtraction: mental and written methods, problem solving.

NUMBER TERM 2

Addition and subtraction; comparing, Addition and subtraction: addition with regrouping, problem solving, subtraction with regrouping, problem solving, subtraction and division: grid method

NUMBER TERM 3

Four operations: Problem solving and investigation. Decimals: Understanding place value, converting decimals and fractions.

MONEY: OTALS, CHANGE, AMOUNTS, PROBLEM SOLUMG (TERM 2) 12 HOURS AND 24 HOUR CLOCK. (TERM 2) 12 HOURS CONVERSION (TERM 4) 24

FRACTIONS: FRACTIONAL REPRESENTATIONS, FRACTIONS OF AMOUNTS USING BAR MODEL IMAGE, EQUIVALENCE (TERM 1). FRACTIONS OF AN AMOUNT TO INCLUDE NON UNIT FRACTIONS, ORDER AND COMPARE (TERM 3). CONVERSIONS, ADDING AND SUBTRACTING, FRACTIONS OF A SET, EQUIVALENCE (TERM 5).

MENTAL MATHS

Addition and subtraction recall: sums and differences of pairs of multiples of 10, 100 or 1000, addition doubles of numbers 1 to 100 and the corresponding halves, add or subtract any pair of two digit numbers including crossing 10 and 100 boundary, count on or back in 100, 10, 1 partition, add tens and ones separatley then recombine partition. Multiplication and division: double or halve tens and ones separately then recombine, double any two digit number, halve any even number to 200, find unit fractions and simple non unit fractions of numbers and quantities, recall multiplication facts to 10x10 and the coressponding division facts, doubles of multiples of 10 and 100 and corresponding halves fraction and decimal equivalents of one half, quarter, tenths and hundredths.

MEASURE - CAPACITY: MEASURE, COMPARE AND CONVERT BETWEEN DIFFERENT UNITS (TERM 5)

MEASURE - LENGTH: MEASUR BETWEEN DIFFERENT UNITS.

AREA AND PERIMETER: RECTANGLES AND SQUARES, COMPOSITE FIGURES, WORD PROBLEMS (TERM 4)

NUMBER TERM 4

Numbers to 10,000: Ordering, comparing, more, less, patterns, place value. Decimals: dvividing whole numbers by 10, 100, rounding. Word problems: All four operations, multi step bar modelling.

NUMBER TERM 5

Whole numbers: Rounding to the nearest 10, 100, estimation, factors and multiples.
Multiplication and division: expanded written method and word problems.
Decimals: Compare, order, add and subtract.

NUMBER TERM 6

Numbers to 100,000: ordering, comparing, more, less, patterns, place value. Addition:
Addition with regrouping, problem solving. Subtraction: Subtraction with regrouping, problem solving.
Maultiplication and division: Expanded written and word problems.

GEOMETRY: SYMMETRY, IDENTIFYING SYMMETRY, LINES OF GEOMETRY: SYMMETRY, IDENTIFYING SYMMETRY (TERM 2) ANGLES AND COMPARING SYMMETRY, COMPLETING SYMMETRY ANGLES AND COMPARING SYMMETRY, COMPLETING SYMMETRY ANGLES AND COMPARING SYMMETRY, COMPLETING SYMMETRY, ANGLES AND COMPARING SYMMETRY, COMPLETING SYMMETRY, DENTIFYING ANGLES AND COMPARING SYMMETRY, LINES OF COMPARING GEOMETRY, DENTIFYING SYMMETRY, LINES OF COMPARING GEOMETRY, COMPARING SYMMETRY, LINES OF COMPARING GEOMETRY, COMPARING SYMMETRY, LINES OF COMPARING GEOMETRY, COMPARING SYMMETRY, LINES OF COMPARING GEOMETRY, LINES OF COMPARING GEOMETRY, COMPARING SYMMETRY, COMPARING SYMMETRY, LINES OF COMPARING GEOMETRY, COMPARING SYMMETRY, COMPARING GEOMETRY, COMPARING SYMMETRY, LINES OF COMPARING GEOMETRY, COMPARING GEOMETRY, LINES OF COMP