



NUMBER TERM 1

NUMBERS TO 1000, ORDERING, COMPARING, MORE OR LESS PATTERNS, PLACE VALUE, ADDITION AND SUBTRACTION, MENTAL METHODS, MULTIPLICATION AND DIVISION, ARRAYS AND WRITING NUMBER SENTENCES, PROBLEM SOLVING.

NUMBER TERM 2

NUMBERS TO 1000, ORDERING, COMPARING, MORE OR LESS PATTERNS, PLACE VALUE, ADDITION, SIMPLE ADDITION, ADDITION USING COLUMN METHOD AND REGROUPING, SUBTRACTION, SIMPLE SUBTRACTION USING COLUMN METHOD, SUBTRACTING WITH REGROUPING, MULTIPLICATION AND DIVISION, X WITH ARRAYS, INVERSE OPERATIONS, MISSING NUMBER SENTENCES.

NUMBER TERM 3

NUMBERS TO 1000, ORDERING, COMPARING, MORE, LESS, PATTERNS, PLACE VALUE, MENTAL CALCULATIONS OF FOUR OPERATIONS, MULTIPLICATION USING PARTITIONING AND ARRAYS, GRID METHOD, PROBLEM SOLVING.

NUMBER TERM 4

SOLVING WORD PROBLEMS ALL FOUR OPERATIONS AND BAR MODELLING.

NUMBER TERM 5

ADDITION AND SUBTRACTION WRITTEN METHOD USING REGROUPING, WORD PROBLEMS, MULTIPLICATION, GRID METHOD, DIVISION, WRITTEN METHOD USING PLACE VALUE COUNTERS.

NUMBER TERM 6

MENTAL METHODS AND WRITTEN METHODS - MAKING THE RIGHT CHOICE - ALL FOUR OPERATIONS, WORD PROBLEMS AND INVESTIGATIONS - ALL FOUR OPERATIONS.

MONEY (DECIMALS):
ADDITION AND SUBTRACTION TO FIND TOTALS (TERM 1) ADDITION AND SUBTRACTION WORD PROBLEMS (TERM 3)

MENTAL MATHS

ADDITION AND SUBTRACTION FACTS FOR ALL NUMBERS TO 20, SUMS AND DIFFERENCES OF MULTIPLES OF 10, PAIRS OF 2 DIGIT NUMBERS WITH A TOTAL OF 100, ADD AND SUBTRACT GROUPS OF SMALL NUMBERS, ADD AND SUBTRACT A 2 DIGIT NUMBER FROM A MULTIPLE OF 10, ADD AND SUBTRACT 2 DIGIT NUMBERS, ADD NEAR DOUBLES, REORDER NUMBERS WHEN ADDING, RECALL X FACTS FOR 2, 3, 4, 5, 6 AND 10 TIMES TABLES, DOUBLE ANY MULTIPLE OF 5 UP TO 100, FIND UNIT FRACTIONS OF NUMBERS AND QUANTITIES INVOLVING HALVES, THIRDS, QUARTERS, FIFTHS AND TENTH, WHEN DOUBLING/HALVING - DOUBLE/HALVE 10S AND 1S SEPARATELY AND RECOMBINE, RECOGNISE THAT WHEN X BY 10 OR 100 DIGITS MOVE ONE OR TWO PLACES TO THE LEFT, USE ZERO AS A PLACE HOLDER.

FRACTIONS:
FRACTIONS OF NUMBERS AND EQUIVALENCE - SIMPLE (TERM 2) ADDING AND SUBTRACTING FRACTIONS - LIKE FRACTIONS, EQUIVALENT FRACTIONS (TERM 4) ADDING AND SUBTRACTING FRACTIONS (TERM 5)

ANGLES:
UNDERSTANDING AND IDENTIFYING (TERM 4)

MASS:
GRAMS AND KG, MEASURE AND COMPARE, TOTALS (TERM 3)

LENGTH:
METRES AND CM, MEASURE AND COMPARE (TERM 3)

TIME:
ESTIMATE, READ AND ORDER TIMES (TERM 1), TELLING THE TIME, HOURS/MINS CONVERSION, DURATION (TERM 4)

GEOMETRY:
2D AND 3D SHAPE PROPERTIES (TERM 3) ANGLE AND TURN (TERM 5) INVESTIGATING LINES (TERM 6)

STATISTICS:
BAR CHARTS, PICTOGRAMS AND TABLES (TERM 2) TALLY CHARTS AND TABLES (TERM 4)

GEOMETRY:
2D AND 3D SHAPES, PATTERNS AND SEQUENCES, SYMMETRY, SORTING AND COMPARING (TERM 4)

MEASURE:
MEASURE AND COMPARE (TERM 1) CONVERSIONS - TIME, LENGTH, WEIGHT, CAPACITY (TERM 6)

AREA AND PERIMETER:
PERIMETER AND AREA, WORD PROBLEMS (TERM 5)

CAPACITY:
MEASURING, COMPARING, ADD AND SUBTRACT (TERM 5)