Year Two - new words

Number and Calculation

digit numeral twenty one twenty two twenty three twenty four and so on up to ninety nine one hundred multiple commutative place value step counting
> as 'greater than'
< as 'less than'
partition
place holder
place value
estimate

estimation
inverse
array
calculate
multiplication
division
times tables

Fractions

(one) (two) third(s) sharing grouping two quarters third one third two thirds equivalent

'one and a quarter' one and 2 quarters one and a half one and 3 quarters half as much twice as much numerator denominator

Measurement (time, mass, length, capacity, temperature, money)

TIME

analogue

Five/ten/1/4 pas/to clockwise

anticlockwise

MASS gram kilogram

LENGTH height width metre centimetre

centimetre millimetre CAPACITY

litre millilitre

TEMPERATURE

degrees celcius thermometer

MONEY price cost

amount change

Geometry

SHAPE PROPERTIES

vertical horizontal vertices edges faces quadrilateral polygon prism cone symmetry POSITION AND DIRECTION

straight curved rotate rotation Angle right angle

Statistics

pictogram tally chart block diagram table data category(ies)