

# 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

kilogram

### LENGTH

height  
width  
metre  
centimetre  
**millimetre**

### CAPACITY

litre  
millilitre

thermometer

### MONEY

price  
cost  
amount  
change

### MASS

gram

### TEMPERATURE

degrees  
celcius

## 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)