units

ones

tens

hundreds

thousands

ten thousand

hundred thousand

million

digit

one-digit number

two-digit number

three-digit number

four-digit number

numeral

'teens' number

place

place value

stands for

represents

exchange

the same number as

as many as

equal to





greater than

more than

larger than

bigger than

less than

fewer than

smaller than

greatest

most

largest

biggest

(Words new to Year 4 are in red)

least

fewest

smallest

one more

one less

ten more

ten less

one hundred more

one hundred less

one thousand more

one thousand less

compare

order

size

first

second

third

fourth

fifth

sixth

seventh

eighth

ninth

tenth

eleventh

twelfth

thirteenth

fourteenth

fifteenth

sixteenth

seventeenth

eighteenth

nineteenth

twentieth

last

last but one

before

after

next

between

half-way between

guess how many

estimate

nearly

roughly

close to

about the same as

approximately

just over

just under

exact

exactly

too many

too few

enough

not enough

round up

round down

nearest

round to the nearest ten

round to the nearest hundred

integer

positive

negative

above zero

below zero

minus

number

count

How many...?

odd

even

every other

How many times?

multiple of

digit

next

consecutive

sequence

continue

predict

pattern

pair

rule

relationship

sort

classify

property

(Words new to Year 4 are in red)

part

equal parts

fraction

one whole

half

quarter

eighth

third

sixth

fifth

tenth

twentieth

(Words new to Year 4 are in red)

proportion

in every

for every

decimal

decimal fraction

decimal point

decimal place