

MATHS VOCABULARY FOR YEAR 4

Place value, ordering and rounding

units, ones, tens, hundreds, thousand, ten thousand, hundred thousand, million
digit, one-, two-, three- or four-digit number
numeral, number and digit and difference between
'teens' number
place, place value
stands for, represents
regroup, exchange
the same number as, as many as
equal to, equivalence, equal value
Of **two** objects/amounts:
>, greater than, bigger than, more than, larger than
<, less than, fewer than, smaller than
Of **three** or more objects/amounts:
greatest, most, largest, biggest
least, fewest, smallest,
one... ten... one hundred... one thousand more/less
compare, order, size
first... tenth... twentieth
last, last but one
before, after, next, first, then
between, half-way between
guess how many, estimate
nearly, roughly, close to, about the same as
approximate, approximately
just over, just under
exact, exactly
too many, too few, enough, not enough
round (up or down), nearest
round to the nearest ten
round to the nearest hundred
integer, positive, negative
above/below zero, minus

Properties of numbers and number sequences

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

Fractions and decimals

part, equal parts
fraction
one whole
half, quarter, eighth
third, sixth
fifth, tenth, twentieth
proportion, in every, for every
decimal, decimal fraction
decimal point, decimal place

all fraction names as nouns

Calculations

Addition and subtraction

add, addition, more, plus, increase
sum, total, altogether

commutativity, commutative

addend plus addend equals sum
score
double, near double
how many more to make...?
subtract, subtraction, take away, minus, decrease

Minuend subtract subtrahend equals difference
leave, how many are left/left over?
difference between
half, halve
How many more/fewer is... than...?
How much more/less is...?
is the same as, equals, sign
tens boundary, hundreds boundary
inverse

Multiplication and division

lots of, groups of
times, multiplication, multiply, multiplied by
multiple of, product

factor multiplied by factor equals product
multiplier and multiplicand
Dividend divided by divisor equals quotient

once, twice, three times, four times, five times... ten times times as (big, long, wide, and so on)
repeated addition
array
row, column
double, halve
share, share equally
one each, two each, three each...
group in pairs, threes... tens
equal groups of
divide, division, divided by, divided into, divisible by
remainder
factor, quotient
inverse

Solving problems

Making decisions and reasoning

pattern, puzzle
calculate, calculation
mental calculation
method
jotting
answer
right, correct, wrong
What could we try next?
How did you work it out? How does that compare with your friend's strategy?
number sentence, calculation,

How many ways? Have you found all the ways? Can you prove it?

Working systematically

Which is the most efficient strategy? Why?
sign, operation, symbol, equation

Money

money
coin, note
penny, pence, pound, (£)
price, cost
buy, bought, sell, sold
spend, spent
pay
change
dear, costs more, more/most expensive
cheap, costs less, cheaper, less/least expensive
how much...? how many...?
total, amount
value, worth

Handling data

count, tally, sort, vote
survey, questionnaire, data
graph, block graph, pictogram
represent
group, set
list, chart, bar chart, tally chart
table, frequency table
Carroll diagram, Venn diagram
label, title, axis, axes
diagram
most popular, most common
least popular, least common

Measures, shape and space

Measures (general)

measure, measurement
size
compare
unit, standard unit
metric unit, imperial unit
measuring scale, division
guess, estimate
enough, not enough
too much, too little
too many, too few
nearly, roughly, about, close to

about the same as, approximately
just over, just under

Length

length, width, height, depth, breadth
long, short, tall, high, low
wide, narrow, deep, shallow, thick, thin
longer, shorter, taller, higher... and so on
longest, shortest, tallest, highest... and so on
far, further, furthest, near, close
distance apart... between... to... from
edge, perimeter
kilometre (km), metre (m), centimetre (cm), millimetre (mm)
mile
ruler, metre stick, tape measure

Mass

mass: big, bigger, small, smaller, balances
weight: heavy/light, heavier/lighter, heaviest/lightest
weigh, weighs
kilogram (kg), half-kilogram, gram (g)
balance, scales

Capacity & Volume (should know difference)

capacity

volume
full, half full
empty
holds, contains
litre (l), half-litre, millilitre (ml)
pint
container, measuring cylinder

Area

area, covers, surface
square centimetre (cm²)

Time

time
days of the week: Monday, Tuesday...

months of the year: January, February...
seasons: spring, summer, autumn, winter
day, week, fortnight, month
year, leap year, century, millennium
weekend, birthday
holiday
calendar, date, date of birth
morning, afternoon, evening, night
am, pm, noon, midnight
today, yesterday, tomorrow
before, after, next, last
now, soon, early, late, earliest, latest
quick, quicker, quickest, quickly
fast, faster, fastest, slow, slower, slowest, slowly
old, older, oldest, new, newer, newest
takes longer, takes less time
how long ago?/how long will it be to...?
how long will it take to...?
timetable, arrive, depart
hour, minute, second
o'clock, half past, quarter to, quarter past
clock, watch, hands
digital/analogue clock/watch, timer
how often?
always, never, often, sometimes, usually

Shape and space

shape, pattern
flat, line
curved, straight
round
hollow, solid
corner
point, pointed
face, side, edge, end
sort
make, build, construct, draw, sketch
centre, radius, diameter
net
surface
angle, right-angled
base, square-based
vertex, vertices
layer, diagram
regular, irregular

concave, convex
open, closed

3Dimensional shapes

3D, three-dimensional
cube
cuboid
pyramid
sphere, hemi-sphere, spherical
cone
cylinder, cylindrical
prism
tetrahedron, polyhedron

2Dimensional shapes

2D, two-dimensional
circle, circular, semi-circle
triangle, triangular
equilateral triangle, isosceles triangle
square
rectangle, rectangular, oblong
pentagon, pentagonal
hexagon, hexagonal
heptagon
octagon, octagonal
polygon
quadrilateral

Patterns and symmetry

size
bigger, larger, smaller
symmetrical
line of symmetry, line symmetry
fold
match
mirror line, reflection, reflect
pattern, repeating pattern, translation

Position, direction and movement

position
over, under, underneath
above, below, top, bottom, side
on, in, outside, inside, around

in front, behind, front, back
before, after, beside, next to
opposite, apart
between, middle, edge, centre
corner
direction
journey, route, map, plan
left, right
up, down, higher, lower
forwards, backwards, sideways, across
close, far, near
along, through, to, from, towards, away from
ascend, descend
grid
row, column
origin, coordinates
clockwise, anti-clockwise
compass point, north, south, east, west (N, S, E, W)
north-east, north-west, south-east, south-west
(NE, NW, SE, SW)
horizontal, vertical, diagonal
movement
slide, roll
whole turn, half turn, quarter turn, rotate
angle, ...is a greater/smaller angle than
right angle
degree
straight line
stretch, bend
ruler, set square
angle measurer, compasses

Instructions

listen, join in, say, recite
think, imagine, remember
start from, start with, start at
look at, point to, show me

put, place
arrange, rearrange
change, change over
split, separate

carry on, continue, repeat
what comes next? predict
describe the pattern, describe the rule

find, find all, find different
investigate

choose, decide
collect

use, make, build, construct

tell me, describe, name, pick out
discuss, talk about
explain
explain your method
explain how you got your answer
give an example of...
show how you...
show your working
justify
make a statement

read, write, record
write in figures
present, represent
interpret
trace, copy
complete, finish, end

fill in, shade, colour
label, plot

tick, cross
draw, sketch
draw a line between, join (up), ring, arrow

cost, count, tally
calculate, work out, solve
investigate, question
answer
check

General

What's the same, different about?
missing number/s

number facts, number pairs, number bonds
greatest value, least value

Record systematically

number line, number track
number square, hundred square
number cards, number grid
abacus
counters, cubes, blocks, rods
die, dice
dominoes
pegs, peg board, pin board
geo-strips
base ten

bar model

same way, different way
best way, another way
in order, in a different order

not
all, every, each