Bridging the Gap 1

**Number and Place Value: Number**

zero

number

One, Two, three, four, five, six, seven, eight, nine, ten, eleven, twelve …twenty.

Teens numbers, eleven, twelve…twenty.

none

How Many…?

Count, Count (up) to, count back (from, to), Count on (from, to)

Count in ones

Is the same as

More, less

Few

Pattern

Pair

**Number and Place value: Place value:**

ones

digit

The same number as, as many as

More, larger, bigger, greater

Fewer, Smaller, less

Fewest, Smallest, least

Most, biggest, largest, greatest

One More

One less

Compare

Order

size

first, second, third

Last, last but one

Before, after

next

between

**Estimating:**

Guess

How Many…?

Nearly

Close to

About the same as

Just over, just under

Too many, too few

Enough, not enough

**Addition and Subtraction**

Add (one), more, and

Make, sum, total

altogether

One More, two more…

How many more to make…?

How many more is…than…?

How much more is…?

Take away

How many are left/leftover?

How many have gone?

One less, two less…

How many fewer is…than...?

How much less is…?

Difference between

**Multiplication and Division**

Sharing

Bridging the gap 2

**Number and Place Value: Number**

zero

number

One, Two, three, four, five, six, seven, eight, nine, ten, eleven, twelve …twenty.

Teens numbers, eleven, twelve…twenty.

none

How Many…?

Count, Count (up) to, count back (from, to), Count on (from, to)

Count in ones

Is the same as

More, less

Few

Pattern

Pair

**Number and Place value: Place value:**

ones

digit

The same number as, as many as

More, larger, bigger, greater

Fewer, Smaller, less

Fewest, Smallest, least

Most, biggest, largest, greatest

One More

One less

Compare

Order

size

first, second, third

Last, last but one

Before, after

next

between

**Estimating:**

Guess

How Many…?

Nearly

Close to

About the same as

Just over, just under

Too many, too few

Enough, not enough

**Addition and Subtraction**

Add (one), more, and

Make, sum, total

altogether

One More, two more…

How many more to make…?

How many more is…than…?

How much more is…?

Take away

How many are left/leftover?

How many have gone?

One less, two less…

How many fewer is…than...?

How much less is…?

Difference between

**Multiplication and Division**

Sharing

Milestone 1:

NUMBER

Number and place value

Number

number

numeral

zero

one, two, three … twenty

teens numbers, eleven, twelve … twenty

twenty-one, twenty-two … one hundred

none

how many …?

count, count (up) to, count on (from, to), count back (from, to)

forwards

backwards

count in ones, twos, fives, tens

equal to

equivalent to

is the same as

more, less

most, least

many

odd, even

multiple of

few

pattern

pair

Place value

ones

tens

digit

the same number as, as many as

more, larger, bigger, greater

fewer, smaller, less

fewest, smallest, least

most, biggest, largest, greatest

one more, ten more

one less, ten less

equal to

one more, ten more

one less, ten less

compare

order

size

first, second, third… twentieth

last, last but one

before, after

next

between

half-way between

above, below

Estimating

guess

how many ...?

estimate

nearly

roughly

close to

about the same as

just over, just under

too many, too few

enough, not enough

Addition and subtraction

addition

add, more, and

make, sum, total

altogether

double

near double

half, halve

one more, two more … ten more

how many more to make …?

how many more is … than …?

how much more is …?

subtract

take away

how many are left/left over?

how many have gone?

one less, two less, ten less …

how many fewer is … than …?

how much less is …?

difference between

equals

is the same as

number bonds/pairs

missing number

**Multiplication and division**

multiplication

multiply

multiplied by

multiple

division

dividing

grouping

sharing

doubling

halving

array

number patterns

**Fractions**

fraction

equal part

equal grouping

equal sharing

parts of a whole

half

one of two equal parts

quarter

one of four equal parts

MEASUREMENT

measure

measurement

size

compare

guess, estimate

enough, not enough

too much, too little

too many, too few

nearly, close to, about the same as

roughly

just over, just under

Length

centimetre, metre

length, height, width, depth

long, short, tall

high, low

wide, narrow

thick, thin

longer, shorter, taller, higher … and so on

longest, shortest, tallest, highest … and so on

far, near, close

ruler

metre stick

Weight

kilogram, half kilogram

weigh, weighs, balances

heavy, light

heavier than, lighter than

heaviest, lightest

scales

Capacity and volume

litre, half litre

capacity

volume

full

empty

more than

less than

half full

quarter full

holds

container

Time

time

days of the week, Monday, Tuesday …

months of the year (January, February ...)

seasons: spring, summer, autumn, winter

day, week, weekend, month, year

birthday, holiday

morning, afternoon, evening, night

bedtime, dinner time, playtime

today, yesterday, tomorrow

before, after

earlier, later

next, first, last

midnight

date

now, soon, early, late

quick, quicker, quickest, quickly

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 …?

how often?

always, never, often, sometimes

usually

once, twice

hour, o’clock, half past, quarter past, quarter to

clock, clock face, watch, hands

hour hand, minute hand

hours, minutes

***Money***

money

coin

penny, pence, pound

price, cost

buy, sell

spend, spent

pay

change

dear, costs more

cheap, costs less, cheaper

costs the same as

how much …?

how many …?

total

**GEOMETRY**

**Properties of shape**

shape, pattern

flat

curved, straight

round

hollow, solid

sort

make, build, draw

size

bigger, larger, smaller

symmetry, symmetrical, symmetrical pattern

pattern, repeating pattern

match

***2-D shape***

corner, side

point, pointed

rectangle (including square)

circle

triangle

***3-D shape***

face, edge, vertex, vertices

cube, cuboid

pyramid

sphere

cone

cylinder

**Position and direction**

position

over, under, underneath

above, below

top, bottom, side

on, in

outside, inside

around

in front, behind

front, back

beside, next to

opposite

apart

between

middle, edge

centre

corner

direction

journey

left, right

up, down

forwards, backwards, sideways

across

next to, close, near, far

along

through

to, from, towards, away from

movement

slide

roll

turn

stretch, bend

whole turn, half turn, quarter turn, three-quarter turn

STATISTICS

count, sort, vote

group, set

list, table

GENERAL

pattern

puzzle

problem, problem solving

mental, mentally

what could we try next?

how did you work it out?

explain your thinking

recognise

describe

draw

compare

sort

YEAR 2

Number and place value

Number

number

numeral

zero

one, two, three … twenty

teens numbers, eleven, twelve … twenty

twenty-one, twenty-two … one hundred, two hundred … one thousand

none

how many …?

count, count (up) to, count on (from, to), count back (from, to)

forwards

backwards

count in ones, twos, fives, tens, threes, fours and so on

equal to

equivalent to

is the same as

more, less

most, least

tally

many

odd, even

multiple of

sequence

continue

predict

few

pattern

pair, rule

> greater than

< less than

***Place value***

ones

tens, hundreds

digit

one-, two- or three-digit number

place, place value

stands for, represents

exchange

the same number as, as many as

more, larger, bigger, greater

fewer, smaller, less

fewest, smallest, least

most, biggest, largest, greatest

one more, ten more

one less, ten less

equal to

compare

order

size

first, second, third … twentieth

twenty-first, twenty-second …

last, last but one

before, after

next

between

halfway between

above, below

***Estimating***

guess

how many ...?

estimate

nearly

roughly

close to

about the same as

just over, just under

exact, exactly

too many, too few

enough, not enough

**Addition and subtraction**

addition

add, more, and

make, sum, total

altogether

double

near double

half, halve

one more, two more … ten more … one hundred more

how many more to make …?

how many more is … than …?

how much more is …?

subtract

take away

how many are left/left over?

how many have gone?

one less, two less, ten less … one hundred less

how many fewer is … than …?

how much less is …?

difference between

equals

is the same as

number bonds/pairs/facts

tens boundary

**Multiplication and division**

multiplication

multiply

multiplied by

multiple

groups of

times

once, twice, three times … ten times

repeated addition

division

dividing, divide, divided by, divided into

grouping

sharing, share, share equally

left, left over

one each, two each, three each … ten each

group in pairs, threes … tens

equal groups of

doubling

halving

array

row, column

number patterns

multiplication table

multiplication fact, division fact

**Fractions**

fraction

equivalent fraction

mixed number

numerator, denominator

equal part

equal grouping

equal sharing

parts of a whole

half, two halves

one of two equal parts

quarter, two quarters, three quarters

one of four equal parts

one third, two thirds

one of three equal parts

**MEASUREMENT**

measure

measurement

size

compare

measuring scale

guess, estimate

enough, not enough

too much, too little

too many, too few

nearly, close to, about the same as

roughly

just over, just under

***Length***

centimetre, metre

length, height, width, depth

long, short, tall

high, low

wide, narrow

thick, thin

longer, shorter, taller, higher … and so on

longest, shortest, tallest, highest … and so on

far, further, furthest, near, close

ruler

metre stick, tape measure

***Weight***

kilogram, half kilogram, gram

weigh, weighs, balances

heavy, light

heavier than, lighter than

heaviest, lightest

scales

***Capacity and volume***

litre, half litre, millilitre

capacity

volume

full

empty

more than

less than

half full

quarter full

holds, contains

container

***Temperature***

temperature

degree

***Time***

time

days of the week, Monday, Tuesday …

months of the year (January, February ...)

seasons: spring, summer, autumn, winter

day, week, weekend, fortnight, month, year

birthday, holiday

morning, afternoon, evening, night

bedtime, dinnertime, playtime

today, yesterday, tomorrow

before, after

earlier, later

next, first, last

midnight

date

now, soon, early, late

quick, quicker, quickest, quickly

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 …?

how often?

always, never, often, sometimes

usually

once, twice

hour, o’clock, half past, quarter past,quarter to

5, 10, 15 … minutes past

clock, clock face, watch, hands

digital/analogue clock/watch, timer

hour hand, minute hand

hours, minutes, seconds

***Money***

money

coin

penny, pence, pound

price, cost

buy, bought, sell, sold

spend, spent

pay

change

dear, costs more

cheap, costs less, cheaper

costs the same as

how much …?

how many …?

total

**GEOMETRY**

**Properties of shape**

shape, pattern

flat

curved, straight

round

hollow, solid

sort

make, build, draw

surface

size

bigger, larger, smaller

symmetry, symmetrical, symmetrical pattern

line symmetry

pattern, repeating pattern

match

***2-D shape***

corner, side

point, pointed

rectangle (including square), rectangular

circle, circular

triangle, triangular

pentagon

hexagon

octagon

***3-D shape***

face, edge, vertex, vertices

cube, cuboid

pyramid

sphere

cone

cylinder

**Position and direction**

position

over, under, underneath

above, below

top, bottom, side

on, in

outside, inside

around

in front, behind

front, back

beside, next to

opposite

apart

between

middle, edge

centre

corner

direction

journey, route

left, right

down

higher, lower

forwards, backwards, sideways

across

next to, close, near, far

along

through

to, from, towards, away from

clockwise, anticlockwise

movement

slide

roll

turn

stretch, bend

whole turn, half turn, quarter turn, three-quarter turn

right angle

straight line

**STATISTICS**

count, tally, sort, vote

graph, block graph, pictogram

represent

group, set

list, table

label, title

most popular, most common

least popular, least common

**GENERAL**

pattern

puzzle

problem, problem solving

mental, mentally

what could we try next?

how did you work it out?

show how you …

explain your thinking

explain your method

describe the pattern

describe the rule

investigate

recognise

describe

draw

compare

sort

mental calculation

written calculation

YEAR 3

**NUMBER**

**Number and place value**

***Number***

number

numeral

zero

one, two, three … twenty

teens numbers, eleven, twelve … twenty

twenty-one, twenty-two … one hundred, two hundred … one thousand

none

how many …?

count, count (up) to, count on (from, to), count back (from, to)

forwards

backwards

count in ones, twos, fives, tens, threes,

fours, eights, fifties and so on to hundreds

equal to

equivalent to

is the same as

more, less

most, least

tally

many

odd, even

multiple of, factor of

sequence

continue

predict

few

pattern

pair, rule

relationship

> greater than

< less than

Roman numerals

***Place value***

ones

tens, hundreds

digit

one-, two- or three-digit number

place, place value

stands for, represents

exchange

the same number as, as many as

more, larger, bigger, greater

fewer, smaller, less

fewest, smallest, least

most, biggest, largest, greatest

one more, ten more, one hundred more

one less, ten less, one hundred less

equal to

compare

order

size

first, second, third … twentieth

twenty-first, twenty-second …

last, last but one

before, after

next

between

halfway between

above, below

***Estimating***

guess

how many ...?

estimate

nearly

roughly

close to

approximate, approximately

about the same as

just over, just under

exact, exactly

too many, too few

enough, not enough

round, nearest, round to the nearest ten,

hundred

round up, round down

**Addition and subtraction**

addition

add, more, and

make, sum, total

altogether

double

near double

half, halve

one more, two more … ten more … one hundred more

how many more to make …?

how many more is … than …?

how much more is …?

subtract

take away

how many are left/left over?

how many have gone?

one less, two less, ten less … one hundred less

how many fewer is … than …?

how much less is …?

difference between

equals

is the same as

number bonds/pairs/facts

missing number

tens boundary, hundreds boundary

**Multiplication and division**

multiplication

multiply

multiplied by

multiple, factor

groups of

times

product

once, twice, three times … ten times

repeated addition

division

dividing, divide, divided by, divided into

left, left over, remainder

grouping

sharing, share, share equally

one each, two each, three each … ten each

group in pairs, threes … tens

equal groups of

doubling

halving

array

row, column

number patterns

multiplication table

multiplication fact, division fact

**Fractions**

fraction

equivalent fraction

mixed number

numerator, denominator

equal part

equal grouping

equal sharing

parts of a whole

half, two halves

one of two equal parts

quarter, two quarters, three quarters

one of four equal parts

one third, two thirds

one of three equal parts

sixths, sevenths, eighths, tenths …

**MEASUREMENT**

measure

measurement

size

compare

measuring scale, division

guess, estimate

enough, not enough

too much, too little

too many, too few

nearly, close to, about the same as, approximately

roughly

just over, just under

***Length***

millimetre, centimetre, metre, kilometre, mile

length, height, width, depth

long, short, tall

high, low

wide, narrow

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

perimeter

ruler

metre stick, tape measure

***Weight***

kilogram, half kilogram, gram

weigh, weighs, balances

heavy, light

heavier than, lighter than

heaviest, lightest

scales

***Capacity and volume***

litre, half litre, millilitre

capacity

volume

full

empty

more than

less than

half full

quarter full

holds, contains

container

***Temperature***

temperature

degree

centigrade

***Time***

time

days of the week, Monday, Tuesday …

months of the year (January, February ...)

seasons: spring, summer, autumn, winter

day, week, weekend, fortnight, month, year, century

birthday, holiday

morning, afternoon, evening, night

bedtime, dinner time, playtime

today, yesterday, tomorrow

before, after

earlier, later

next, first, last

midnight

calendar, date

now, soon, early, late, earliest, latest

quick, quicker, quickest, quickly

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 …?

how often?

always, never, often, sometimes

usually

once, twice

hour, o’clock, half past, quarter past, quarter to

5, 10, 15 … minutes past

a.m., p.m.

clock, clock face, watch, hands

digital/analogue clock/watch, timer

hour hand, minute hand

hours, minutes, seconds

Roman numerals

12-hour clock time, 24-hour clock time

***Money***

money

coin

penny, pence, pound

price, cost

buy, bought, sell, sold

spend, spent

pay

change

dear, costs more

cheap, costs less, cheaper

costs the same as

how much …?

how many …?

total

**GEOMETRY**

**Properties of shape**

shape, pattern

flat

curved, straight

round

hollow, solid

sort

make, build, draw

perimeter

surface

size

bigger, larger, smaller

symmetry, symmetrical, symmetrical pattern

line symmetry

pattern, repeating pattern

match

***2-D shape***

corner, side

point, pointed

rectangle (including square), rectangular

circle, circular

triangle, triangular

pentagon, pentagonal

hexagon, hexagonal

octagon, octagonal

quadrilateral

right-angled

parallel, perpendicular

***3-D shape***

face, edge, vertex, vertices

cube, cuboid

pyramid

sphere, hemisphere

cone

cylinder

prism, triangular prism

**Position and direction**

position

over, under, underneath

above, below

top, bottom, side

on, in

outside, inside

around

in front, behind

front, back

beside, next to

opposite

apart

between

middle, edge

centre

corner

direction

journey, route

left, right

up, down

higher, lower

forwards, backwards, sideways

across

next to, close, near, far

along

through

to, from, towards, away from

clockwise, anticlockwise

compass point

north, south, east, west, N, S, E, W

horizontal, vertical, diagonal

movement

slide

roll

turn

stretch, bend

whole turn, half turn, quarter turn,

three-quarter turn

angle … is a greater/smaller angle than

right angle

acute angle

obtuse angle

straight line

**STATISTICS**

count, tally, sort, vote

graph, block graph, pictogram

represent

group, set

list, table, chart, bar chart, frequency table

Carroll diagram, Venn diagram

label, title, axis, axes

diagram

most popular, most common

least popular, least common

**GENERAL**

pattern

puzzle

problem, problem-solving

mental, mentally

what could we try next?

how did you work it out?

show how you …

explain your thinking

explain your method

describe the pattern

describe the rule

investigate

recognise

describe

draw

compare

sort

greatest value, least value

mental calculation

written calculation

statement

YEAR 4

**NUMBER**

**Number and place value**

***Number***

number

numeral

zero

one, two, three … twenty

teens numbers, eleven, twelve … twenty

twenty-one, twenty-two … one hundred, two hundred … one thousand … ten thousand, hundred thousand, million

none

how many …?

count, count (up) to, count on (from, to),

count back (from, to)

forwards

backwards

count in ones, twos, fives, tens, threes,

fours, eights, fifties, sixes, sevens, nines,

twenty-fives and so on to hundreds,

thousands

equal to

equivalent to

is the same as

more, less

most, least

tally

many

odd, even

multiple of, factor of

sequence

continue

predict

few

pattern

pair, rule

relationship

next, consecutive

> greater than

< less than

Roman numerals

integer, positive, negative

above/below zero, minus

negative numbers

***Place value***

ones

tens, hundreds

digit

one-, two- or three-digit number

place, place value

stands for, represents

exchange

the same number as, as many as

more, larger, bigger, greater

fewer, smaller, less

fewest, smallest, least

most, biggest, largest, greatest

one more, ten more, one hundred more, one thousand more

one less, ten less, one hundred less, one thousand less

equal to

compare

order

size

first, second, third … twentieth

twenty-first, twenty-second …

last, last but on

before, after

next

between

halfway between

above, below

***Estimating***

guess

how many

estimate

nearly

roughly

close to

approximate, approximately

about the same as

just over, just under

exact, exactly

too many, too few

enough, not enough

round, nearest, round to the nearest ten, hundred, thousand

round up, round down

**Addition and subtraction**

addition

add, more, and

make, sum, total

altogether

double

near double

half, halve

one more, two more… ten more… one hundred more

how many more to make …?

how many more is … than …?

how much more is …?

subtract

take away

how many are left/left over?

how many have gone?

one less, two less, ten less … one hundred less

how many fewer is … than …?

how much less is …?

difference between

equals

is the same as

number bonds/pairs/facts

missing number

tens boundary, hundreds boundary

inverse

**Multiplication and division**

multiplication

multiply

multiplied by

multiple, factor

groups of

times

product

once, twice, three times … ten times

repeated addition

division

dividing, divide, divided by, divided into

left, left over, remainder

grouping

sharing, share, share equally

one each, two each, three each … ten each

group in pairs, threes … tens

equal groups of

doubling

halving

array

row, column

number patterns

multiplication table

multiplication fact, division fact

inverse

square, squared

cube, cubed

**Fractions (including decimals)**

fraction

equivalent fraction

mixed number

numerator, denominator

equal part

equal grouping

equal sharing

parts of a whole

half, two halves

one of two equal parts

quarter, two quarters, three quarters

one of four equal parts

one third, two thirds

one of three equal parts

sixths, sevenths, eighths, tenths …hundredths

decimal, decimal fraction, decimal point, decimal place, decimal equivalent

proportion

**MEASUREMENT**

measure

measurement

size

compare

unit, standard unit

metric unit

measuring scale, division

guess, estimate

enough, not enough

too much, too little

too many, too few

nearly, close to, about the same as, approximately

roughly

just over, just under

***Length***

millimetre, centimetre, metre, kilometre, mile

length, height, width, depth, breadth

long, short, tall

high, low

wide, narrow

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

area, covers

square centimetre (cm2)

ruler

metre stick, tape measure

***Weight***

mass: big, bigger, small, smaller

weight: heavy/light, heavier/lighter, heaviest/lightest

kilogram, half kilogram, gram

weigh, weighs, balances

heavy, light

heavier than, lighter than

heaviest, lightest

scales

***Capacity and volume***

litre, half litre, millilitre

capacity

volume

full

empty

more than

less than

half full

quarter full

holds, contains

container, measuring cylinder

***Temperature***

temperature

degree

centigrade

***Time***

time

days of the week, Monday, Tuesday …

months of the year (January, February ...)

seasons: spring, summer, autumn, winter

day, week, weekend, fortnight, month, year, leap year, century, millennium

birthday, holiday

morning, afternoon, evening, night

bedtime, dinner time, playtime

today, yesterday, tomorrow

before, after

earlier, later

next, first, last

noon, midnight

calendar, date, date of birth

now, soon, early, late, earliest, latest

quick, quicker, quickest, quickly

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 …?

how often?

always, never, often, sometimes

usually

once, twice

hour, o’clock, half past, quarter past, quarter to

5, 10, 15 … minutes past

a.m., p.m.

clock, clock face, watch, hands

digital/analogue clock/watch, timer

hour hand, minute hand

hours, minutes, seconds

timetable, arrive, depart

Roman numerals

12-hour clock time, 24-hour clock time

***Money***

money

coin

penny, pence, pound

price, cost

buy, bought, sell, sold

spend, spent

pay

change

dear, costs more

cheap, costs less, cheaper

costs the same as

how much …?

how many …?

total

**GEOMETRY**

**Properties of shape**

shape, pattern

flat, line

curved, straight

round

hollow, solid

sort

make, build, construct, draw, sketch

perimeter

centre

surface

angle, right-angled

base, square-based

size

bigger, larger, smaller

symmetry, symmetrical, symmetrical pattern

line symmetry

reflect, reflection

pattern, repeating pattern

match

regular, irregular

***2-D shape***

2-D, two-dimensional

corner, side

point, pointed

rectangle (including square), rectangular, oblong

rectilinear

circle, circular

triangle, triangular

equilateral triangle, isosceles triangle, scalene triangle

pentagon, pentagonal

hexagon, hexagonal

heptagon

octagon, octagonal

quadrilateral

parallelogram, rhombus, trapezium

polygon

right-angled

parallel, perpendicular

***3-D shape***

3-D, three-dimensional

face, edge, vertex, vertices

cube, cuboid

pyramid

sphere, hemisphere, spherical

cone

cylinder, cylindrical

prism, triangular prism

tetrahedron, polyhedron

**Position and direction**

position

over, under, underneath

above, below

top, bottom, side

on, in

outside, inside

around

in front, behind

front, back

beside, next to

opposite

apart

between

middle, edge

centre

corner

direction

journey, route

left, right

up, down

higher, lower

forwards, backwards, sideways

across

next to, close, near, far

along

through

to, from, towards, away from

clockwise, anticlockwise

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

translate, translation

movement

slide

roll

turn

stretch, bend

whole turn, half turn, quarter turn, three-quarter turn

rotate, rotation

angle, is a greater/smaller angle than

degree

right angle

acute angle

obtuse angle

reflection

straight line

ruler, set square

angle measurer, compass

**STATISTICS**

count, tally, sort, vote

survey, questionnaire, data

graph, block graph, pictogram

represent

group, set

list, table, chart, bar chart, frequency table

Carroll diagram, Venn diagram

label, title, axis, axes

diagram

most popular, most common

least popular, least common

**GENERAL**

pattern

puzzle

problem, problem solving

mental, mentally

what could we try next?

how did you work it out?

show how you …

explain your thinking

explain your method

describe the pattern

describe the rule

investigate

recognise

describe

draw

compare

sort

greatest value, least value

mental calculation

written calculation

statement

justify

make a statement