**Vocabulary used at Semi-Formal Maths.**

Stepping Stones 1 Vocabulary

Number

**Number and Place Value: Number**

One, Two

None

How Many…?

More

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

More

One More

**Addition and Subtraction**

One More

Measurement

Size

Big, small

About the same as

**Length**

long, short

**Capacity and volume**

Full

Empty

container

**Time**

Bedtime, dinnertime, playtime

Now

Old

New

**Money**

Coin

Buy

Pay

Geometry

Shape

Size

Bigger, Smaller

**Position and Direction**

In, out

Outside, inside

Stepping Stones 2 Vocabulary

Number

**Number and Place Value: Number**

Zero

number

One, Two, three, four, five

None

How Many…?

Count, Count (up) to

Is the same as

More, less

few

Pattern

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

The same number as

More, bigger

Fewer, Smaller, less

Fewest, Smallest

Most, biggest

One More

One less

Compare

next

**Estimating:**

Guess

How Many…?

Nearly

Too many,

Enough, not enough

**Addition and Subtraction**

Add (one), more, and

One More

Take away

How many are left/leftover?

Measurement

Size

Compare

Guess

Enough, not enough

Too much, too little

Big, small

About the same as

**Length**

long, short, tall

high, low

longer, shorter, taller, higher…and so on

longest, shortest,

far, near, close

**Weight**

Balances

Heavy, light

Heavier than, lighter than

**Capacity and volume**

Full

Empty

holds

container

**Time**

Morning, afternoon, evening, night

Bedtime, dinnertime, playtime

Next

Now

Old

New

**Money**

Money

Coin

Penny,

cost

Buy

spend

Pay

Geometry

Shape

Straight

Round

make

Size

Bigger, Smaller

Match

**2-D shape**

Corner, side

**Position and Direction**

Position

Over, under

Above, below,

Top, bottom, side

On, In, out

Outside, inside

In front, behind

Front, back

Beside, next to

Up, down

Next to

Stepping Stones 3 Vocabulary

**Number and Place Value: Number**

zero

number

One, Two, three, four, five, six, seven, eight, nine, ten

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

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

ones

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

Last

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, total

altogether

One More

Take away

How many are left/leftover?

One less

Difference between

**Multiplication and Division**

Sharing

Measurement

Size

Compare

Guess

Enough, not enough

Too much, too little

Too many, too few

Big, small

Nearly, close to About the same as

Just over, just under

**Length**

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

**Weight**

Weigh, weighs, Balances

Heavy, light

Heavier than, lighter than

Heaviest, lightest,

scales

**Capacity and volume**

Full

Empty

holds

container

**Time**

Time

Holiday

Morning, afternoon, evening, night

Bedtime, dinnertime, playtime

Before, after,

Next, last

Now

Quick

Slow

Old

New

**Money**

Money

Coin

Penny, pence, pound

Price, cost

Buy, sell

Spend, spent

Pay

Geometry

Shape, pattern

flat

curved, Straight

Round

Hollow, solid

sort

make, build, draw

Size

Bigger, larger, Smaller

Pattern, repeating pattern

Match

**2-D shape**

Corner, side

circle

**Position and Direction**

Position

Over, under

Above, below,

Top, bottom, side

On, In, out

Outside, inside

In front, behind

Front, back

Beside, next to

Up, down

Forwards, backwards

Next to

To, from, towards, away from

Movement

Slide

Roll

Turn

**Statistics**

Count, sort

Group

**General**

How did you work it out?

Draw,

Compare,

sort