Kindergarten Mathematics Vocabulary Word Wall Cards

Mathematics vocabulary word wall cards provide a display of mathematics content words and associated visual cues to assist in vocabulary development. The cards should be used as an instructional tool for teachers and then as a reference for all students. **The cards are designed for print use only.**

Table of Contents

Number and Number Sense

Number Model of 2

Number Model of 9

Number Model of 14

Number Path

Counting by Ones

Counting by Tens

More Than

Fewer Than

Fair Share

Computation and Estimation

Addition

Subtraction

Estimate

Join

Separate

Part-Whole

Measurement

Penny

Nickel

Nickel = Five Pennies

Dime

Dime = Ten Pennies

Ouarter

Quarter = Twenty-five Pennies

Time: Longer/Shorter

Calendar

Weight: Heavier/Lighter

Length: Longer/Shorter

Height: Taller/Shorter

Temperature: Hotter/Colder

Volume: Less/More

Geometry

Circle

Square

Triangle

Rectangle

Above/Below

Next To

Smaller/Larger

Same

Probability and Statistics

Picture Graph

Table

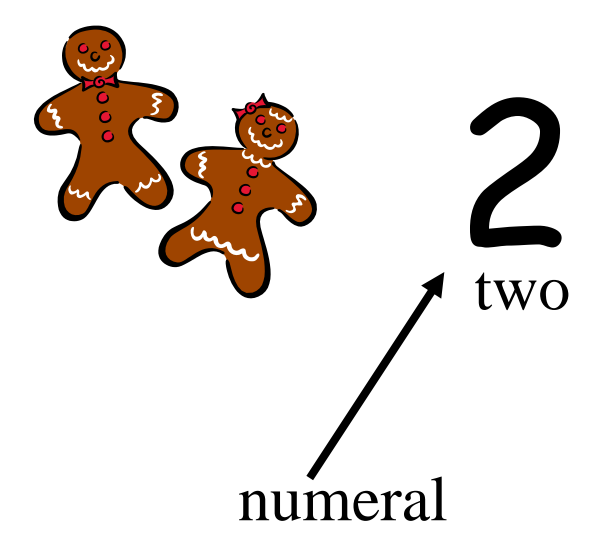
Patterns, Functions, and Algebra

Core

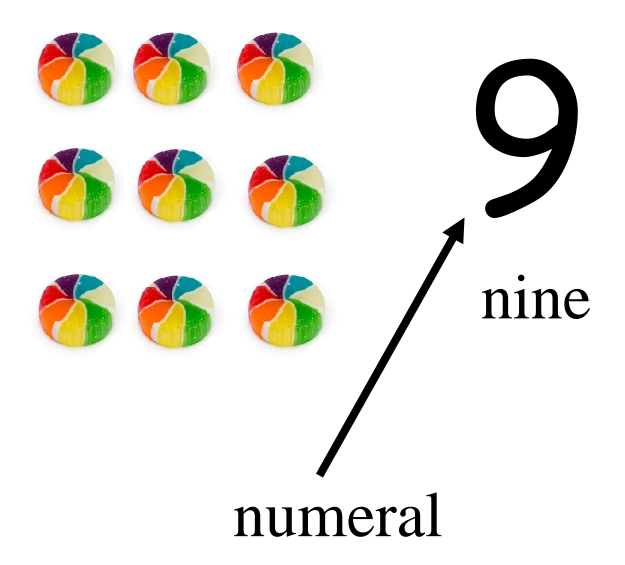
Pattern: Repeating

Pattern: Transfer a Repeating Pattern

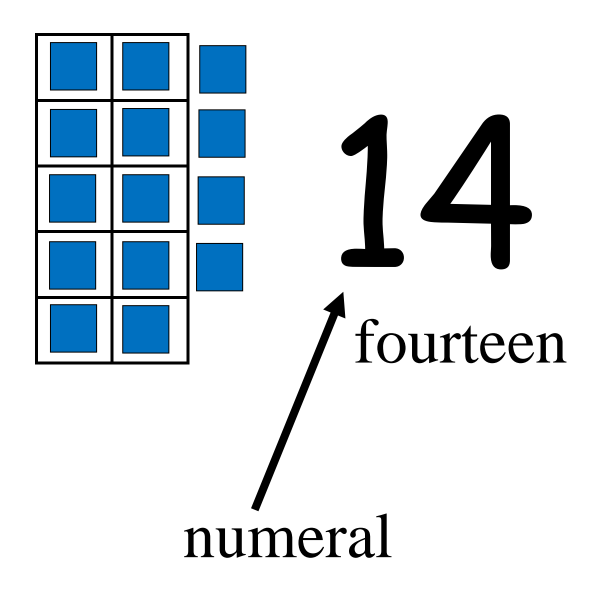
Number



Number



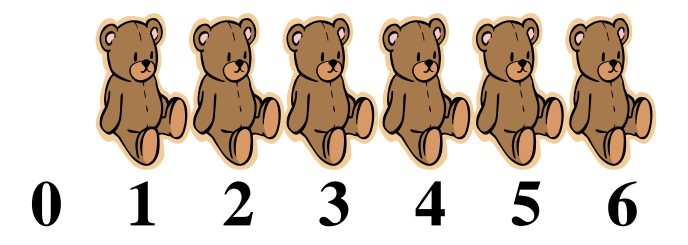
Number



Number Path

1 2 3 4 5 6 7 8 9 10

Counting by Ones



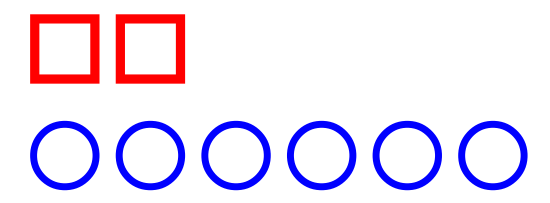
Counting by Tens

10

 $\frac{1}{20}$

30

More Than



more O than

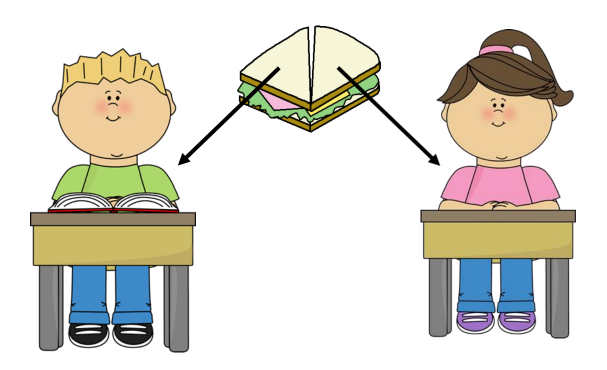
Fewer Than

fewer than

Fair Share

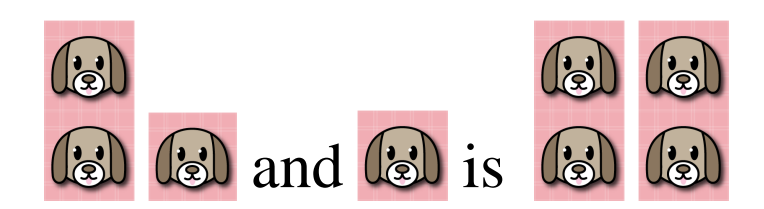
Joe and Tamara have a sandwich to share equally.

one-half



Addition (add)

3 dogs and 1 dog is 4 dogs



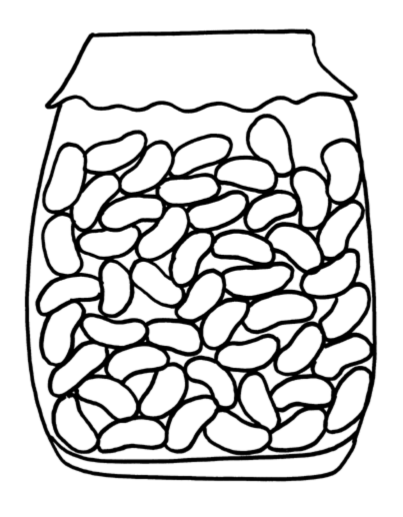
Subtraction

(subtract)

6 cupcakes take away 2 is 4



Estimate



About how many beans are in the jar?

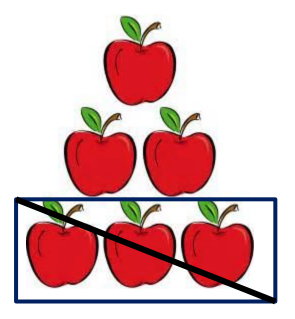
Join





How many girls and boys are there?

Separate



6 apples

3 were eaten

How many are there now?

Part-Whole



9 red and yellow balloons

How many could be red and how many could be yellow?

Penny



1¢ one cent

Nickel





5¢ five cents

Nickel



one nickel equals five pennies











5 cents

Dime



10¢ ten cents

Dime



one dime equals ten pennies



10 cents

Quarter



25¢ twenty-five cents

Quarter



one quarter equals twenty-five pennies



Time:

Longer time/ Shorter time



shorter time (to drive to school)

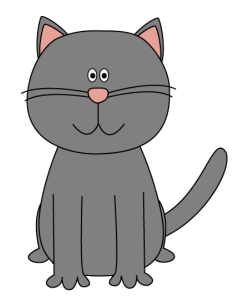
Calendar

| NOVEMBER | | | | | | | |
|----------|-----|-----|-----|-----|-----|-----|--|
| Sun | Mon | Tue | Wed | Thu | Fri | Sat | |
| | 1 | 2 | 3 | 4 | 5 | 6 | |
| 7 | 8 | 9 | 10 | 11 | 12 | 13 | |
| 14 | 15 | 16 | 17 | 18 | 19 | 20 | |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | |
| 28 | 29 | 30 | | | | | |

Weight:

Heavier/Lighter

heavier



lighter

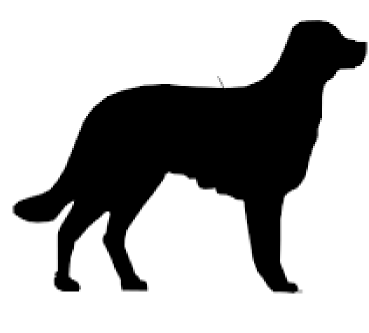


Length: Longer/Shorter



longer shorter

Height: Taller/Shorter



taller



shorter

Temperature:

Hotter/Colder



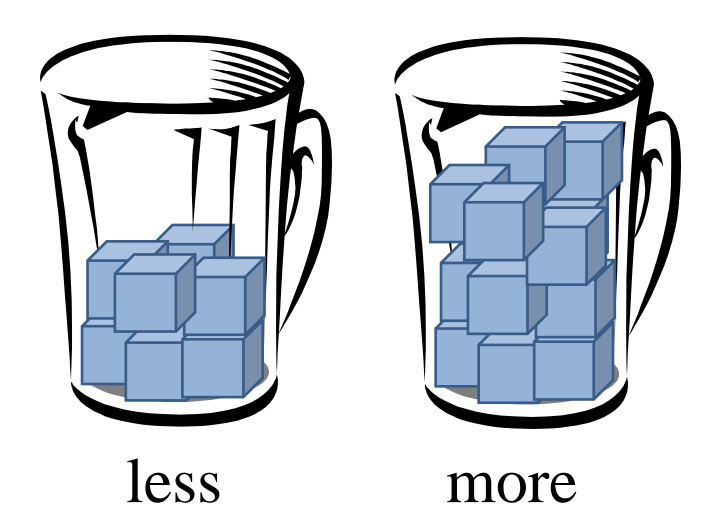
hotter

colder

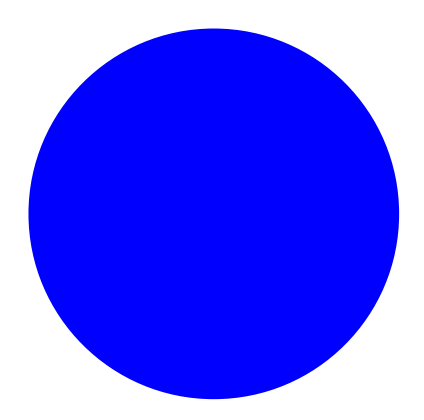


Volume:

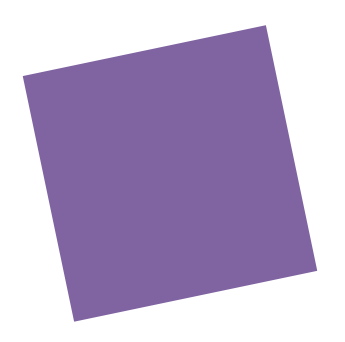
Less /More



Circle



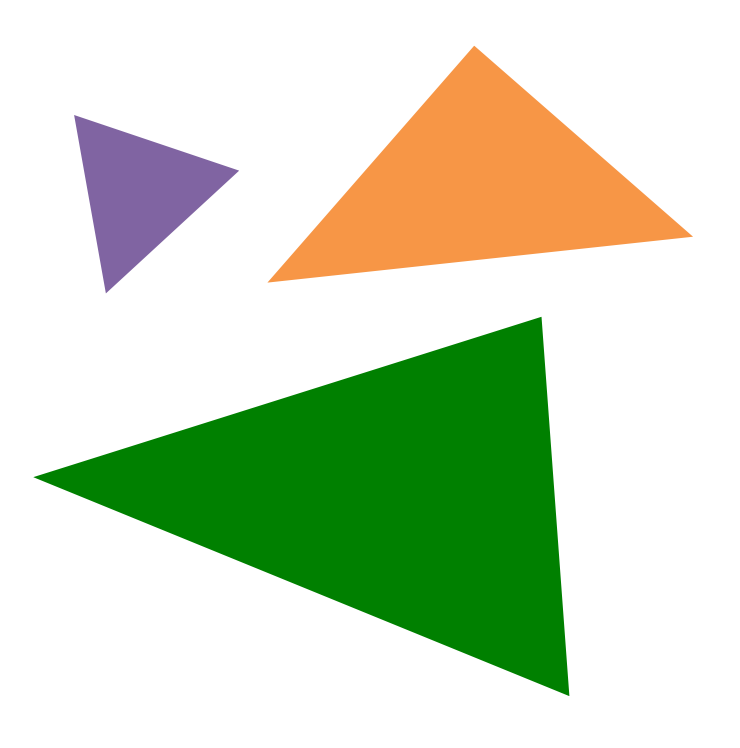
Square





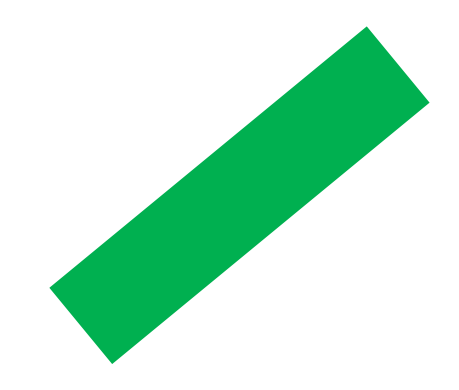


Triangle



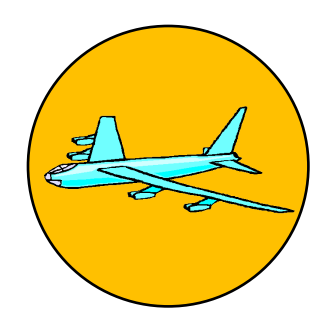
Rectangle



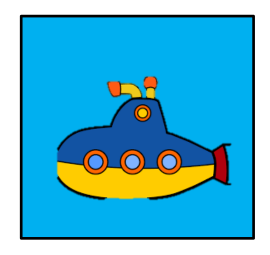


Above/Below

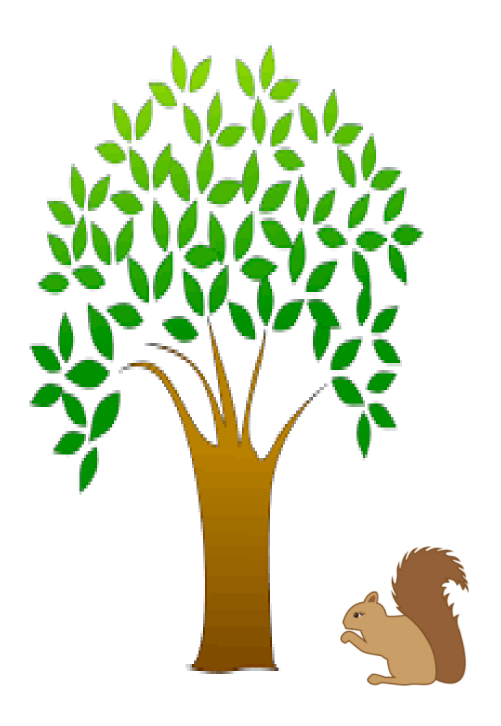
above



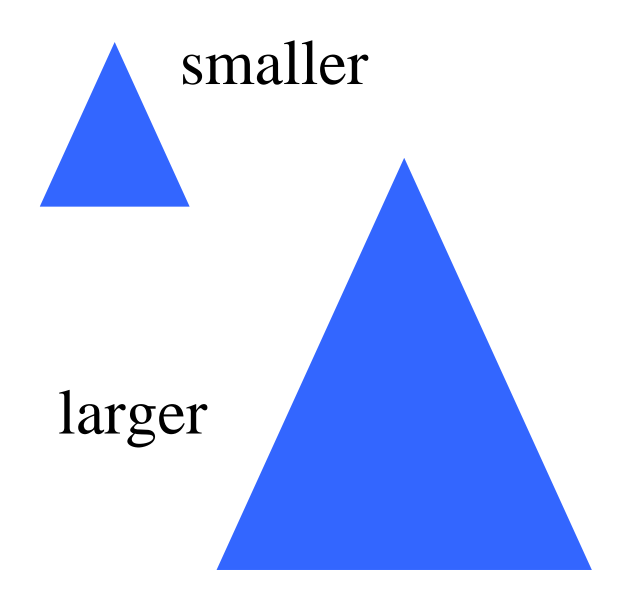
below



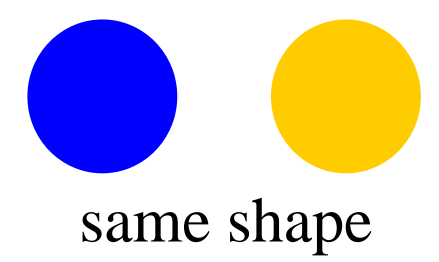
Next To

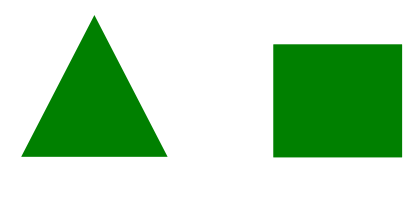


Smaller/Larger



Same





same color

Picture Graph

Our Favorite Pets

| Cat | Dog | Horse | Fish |
|-----|-----|-------|------|
| | | | |

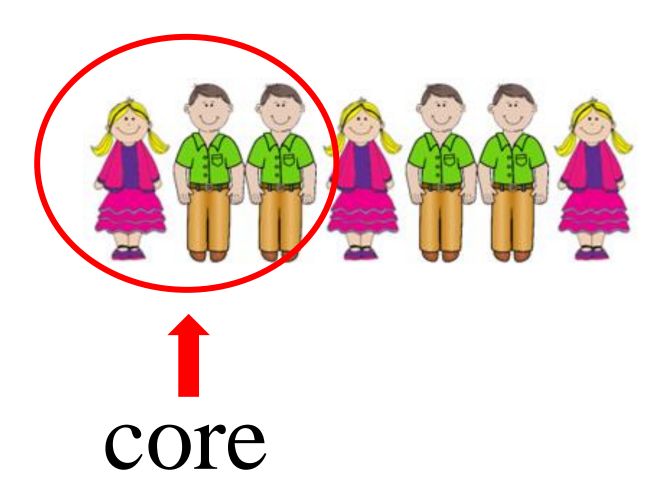
Table

Pets

| Animals | Number |
|---------|--------|
| Dogs | 2 |
| Cats | 1 |
| Birds | 3 |
| Lizards | 1 |

Core

part of the pattern that repeats



Pattern: Repeating



Transfer a Repeating Pattern



can be represented as

A B C A B C