

# Mathematics Vocabulary Cards – Kindergarten

## Table of Contents

### **Number and Number Sense**

[Number Model of 2](#)  
[Number Model of 9](#)  
[Number Model of 14](#)  
[Count](#)  
[More Than](#)  
[Fewer Than](#)  
[Ordinal Numbers](#)  
[Fraction](#)

### **Computation and Estimation**

[Addition](#)  
[Subtraction](#)  
[Estimate](#)  
[Equal](#)

### **Measurement**

[Penny](#)  
[Nickel](#)  
[Dime](#)  
[Quarter](#)  
[Weight](#)  
[Scale: Weight/Mass](#)  
[Calendar](#)  
[Clock](#)  
[Length](#)  
[Height](#)  
[Temperature](#)

### **Geometry**

[Circle](#)  
[Square](#)  
[Triangle](#)  
[Rectangle](#)  
[Near and Far](#)  
[Next To](#)  
[Same](#)

### **Probability and Statistics**

[Picture Graph](#)  
[Table](#)  
[Tally Marks](#)

### **Patterns, Functions, and Algebra**

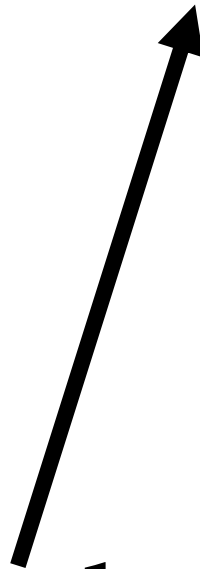
[Pattern](#)  
[Number Line](#)  
[Calculator](#)

# Number



2

two



numeral

# Number

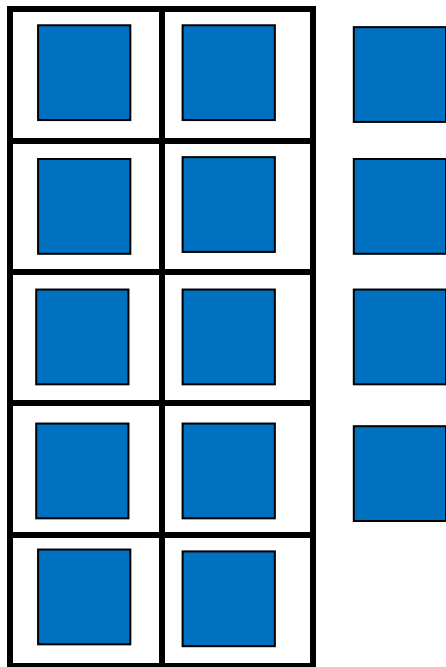


9

nine

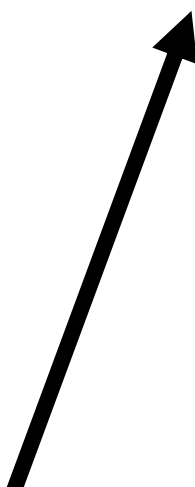
numeral

# Number



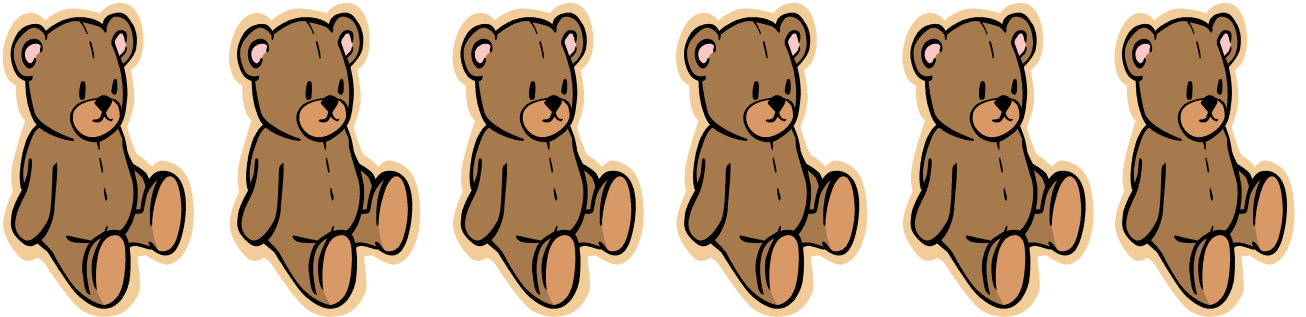
14

fourteen



numeral

# Count



**1**

**2**

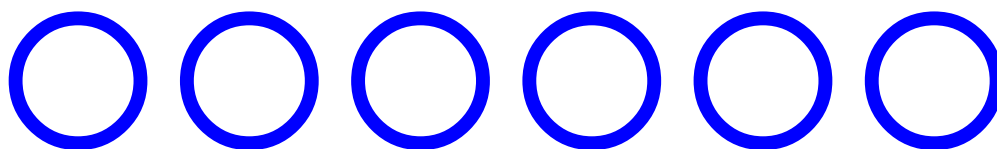
**3**

**4**

**5**

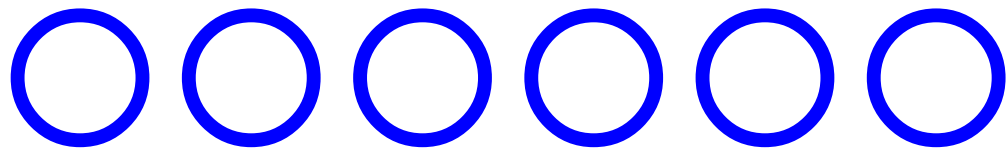
**6**


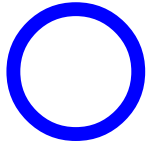
# More



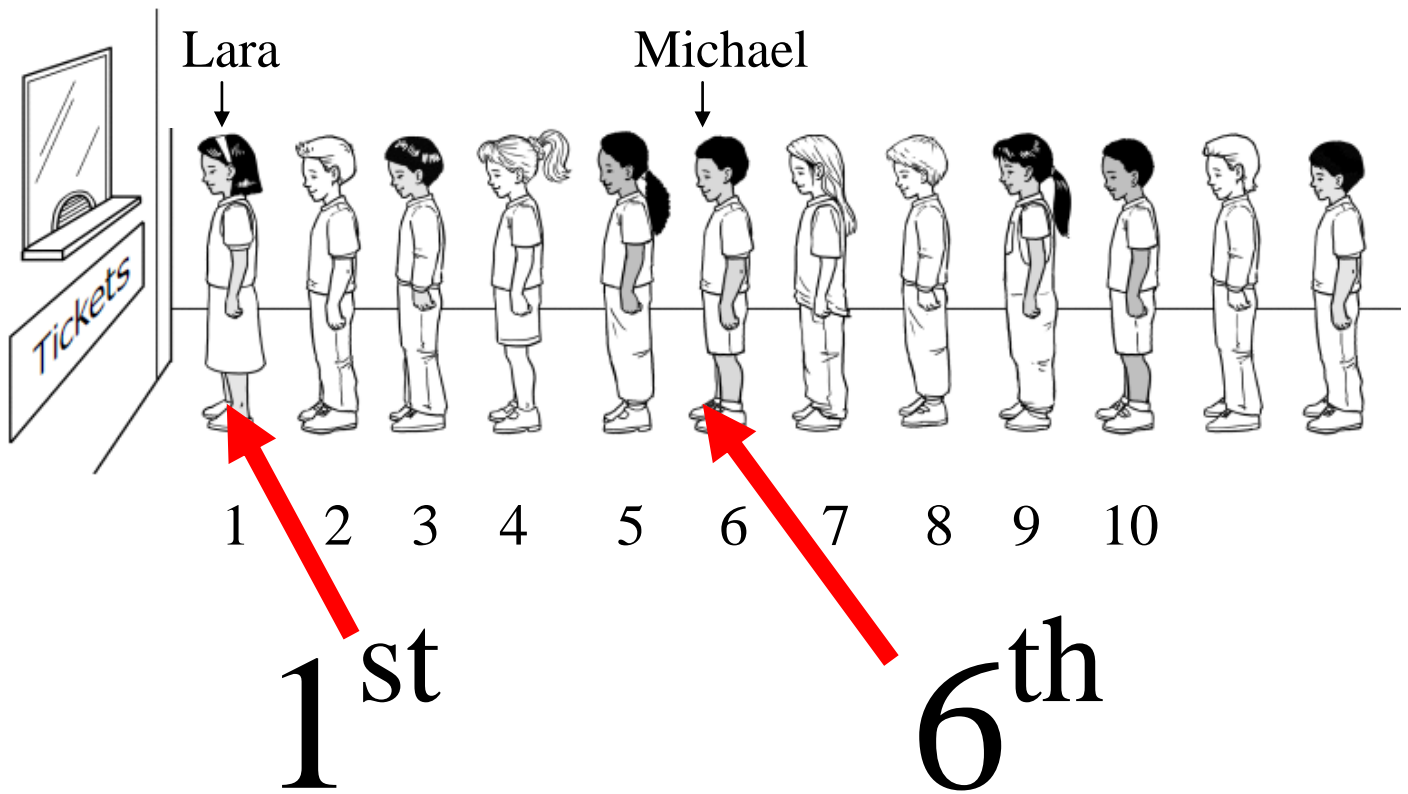
more ○ than □

# Fewer



fewer  than 

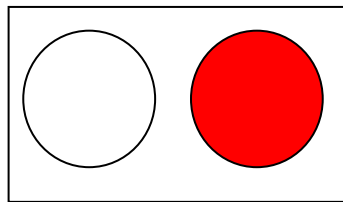
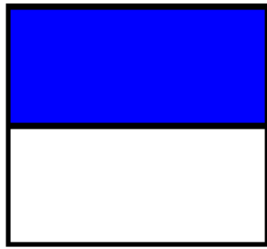
# Ordinal Numbers



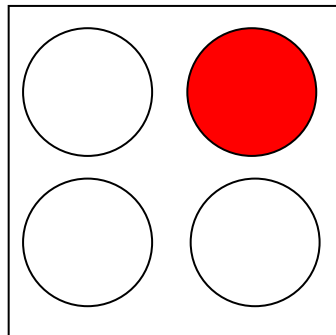


# Fraction

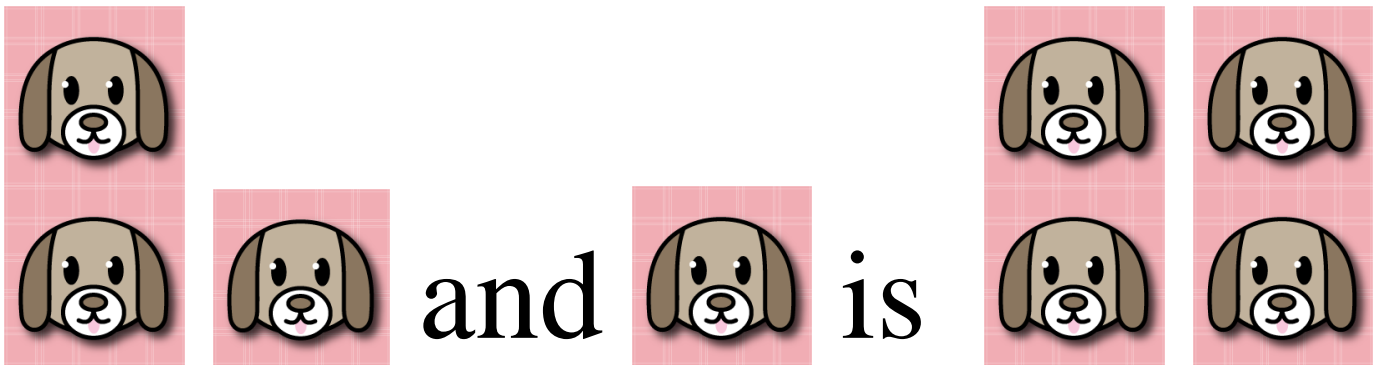
$\frac{1}{2}$



$\frac{1}{4}$



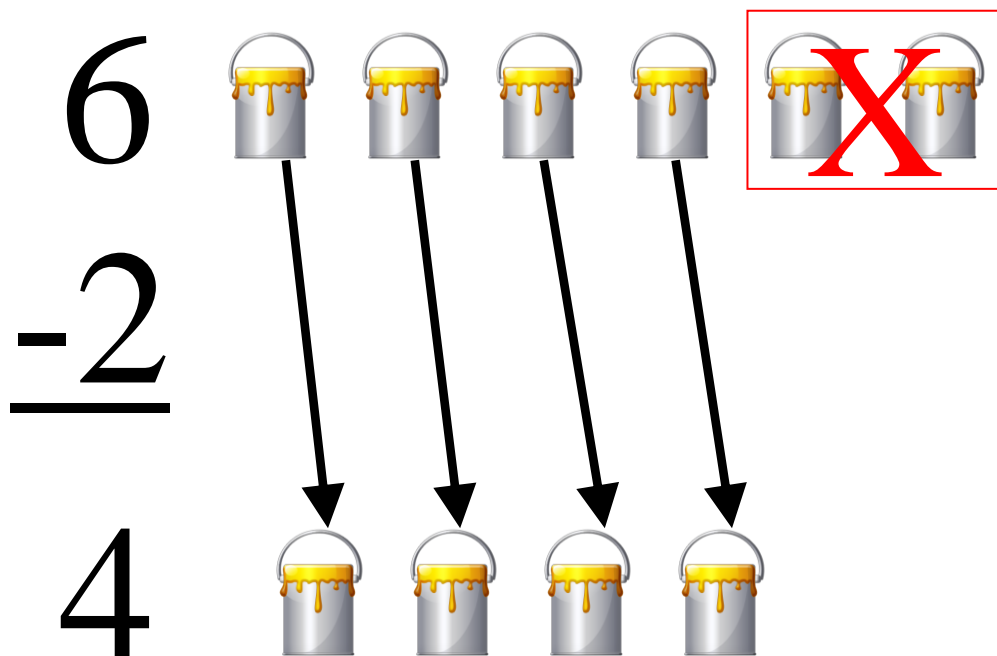
# Addition



$$3 + 1 = 4$$

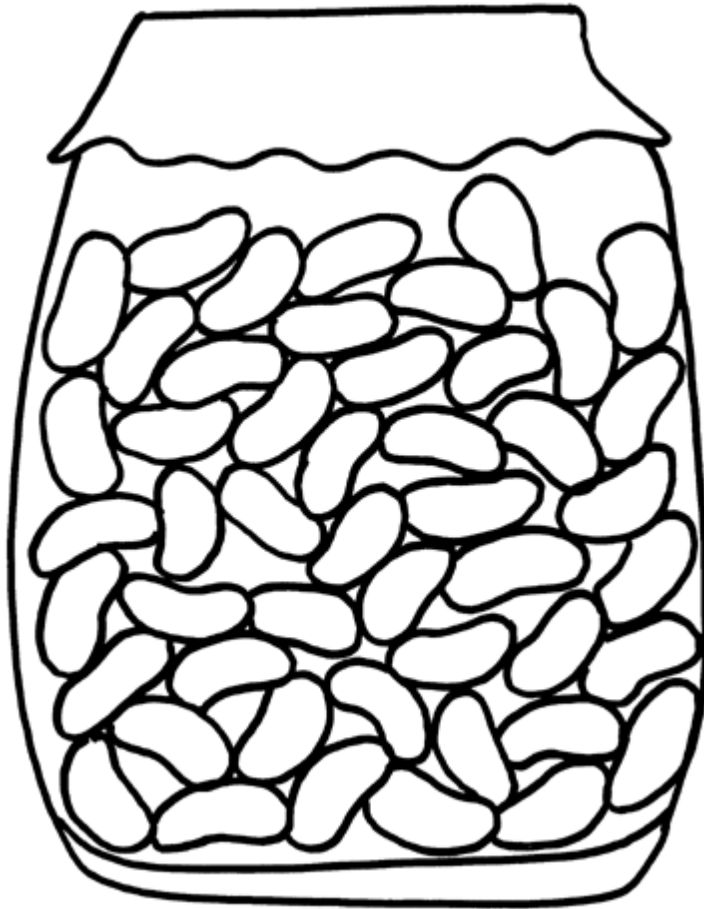
add

# Subtraction



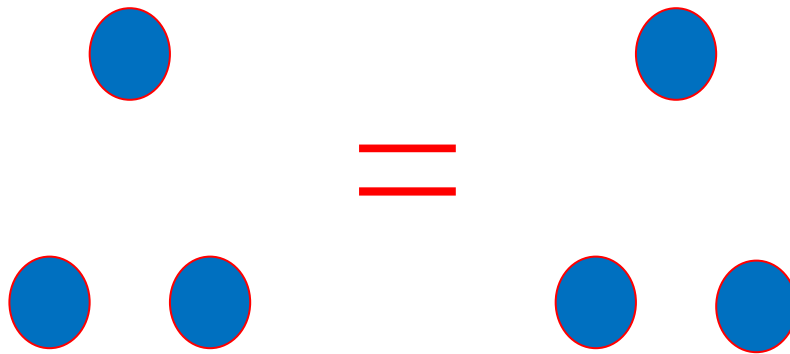
subtract

# Estimate



About how many beans  
are in the jar?

# Equal



$$3 = 3$$

equal sign  
same as

# Penny



1¢

one cent

# Nickel



5¢

five cents

# Dime



10¢

ten cents



# Quarter

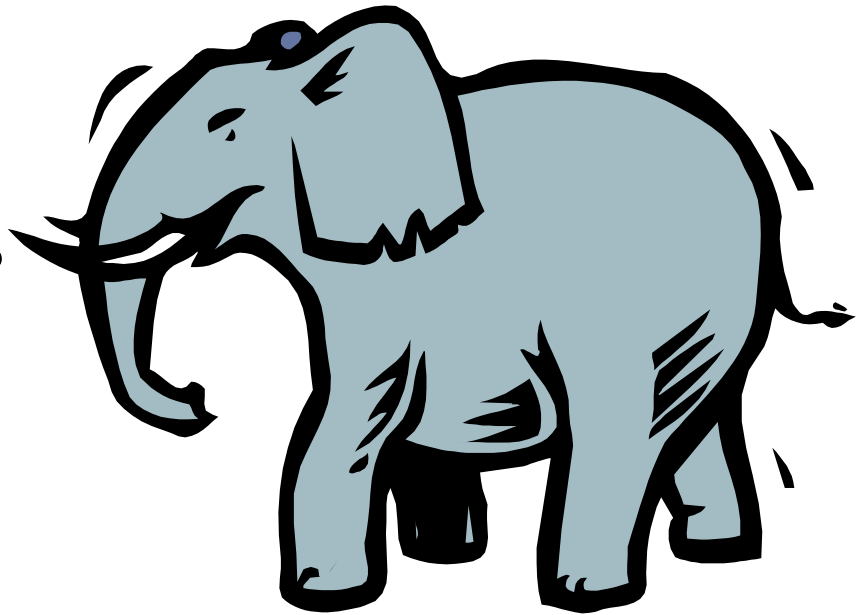


25¢

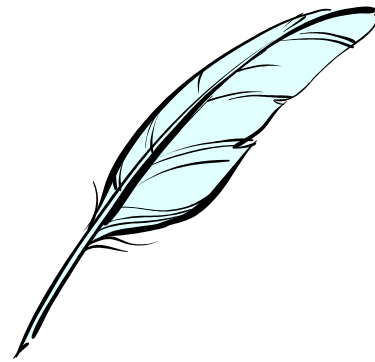
twenty-five cents

# Weight

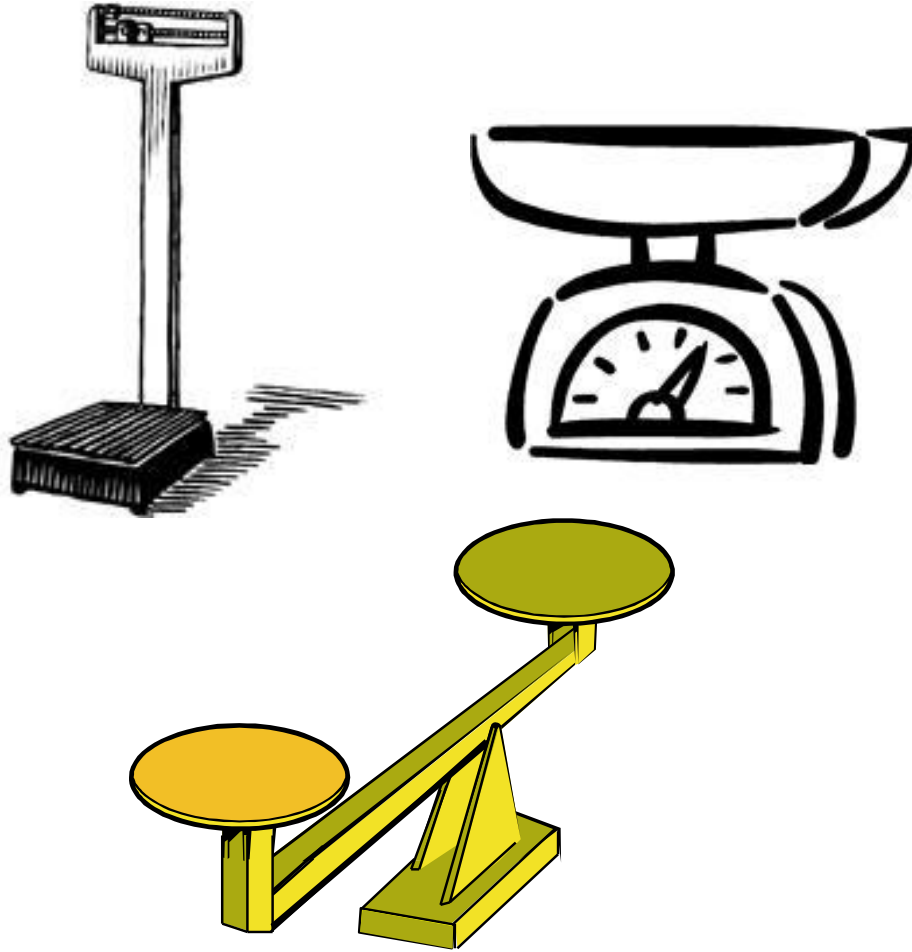
heavier



lighter



# Scale



weight/mass

# Calendar

<b>NOVEMBER</b>						
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				

# Clock



digital



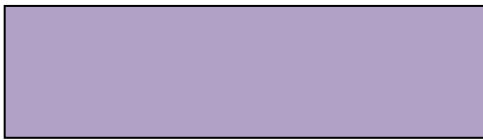
analog

time

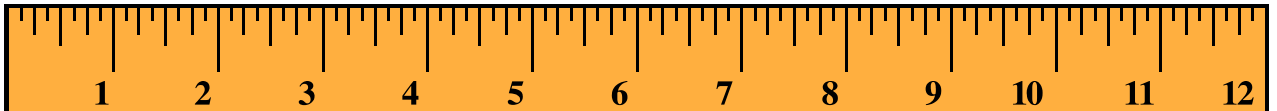
# Length



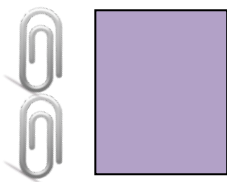
shorter



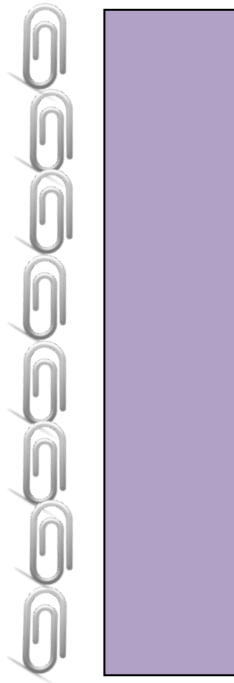
longer



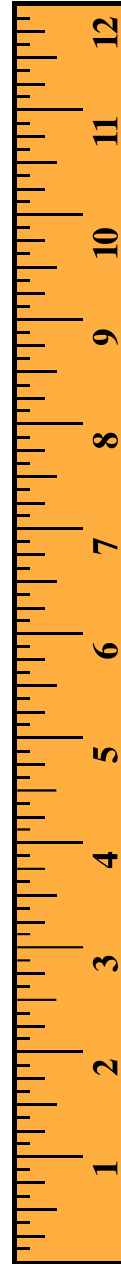
# Height



shorter

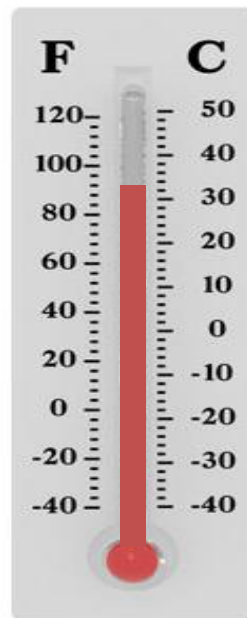
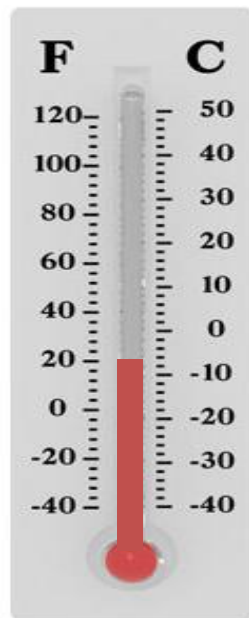


taller



# Temperature

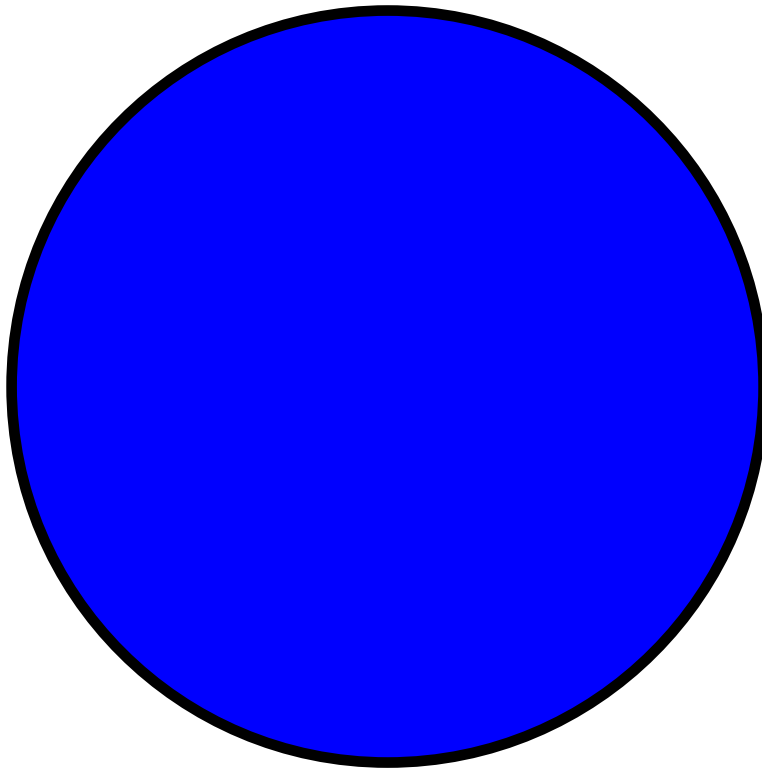
thermometer



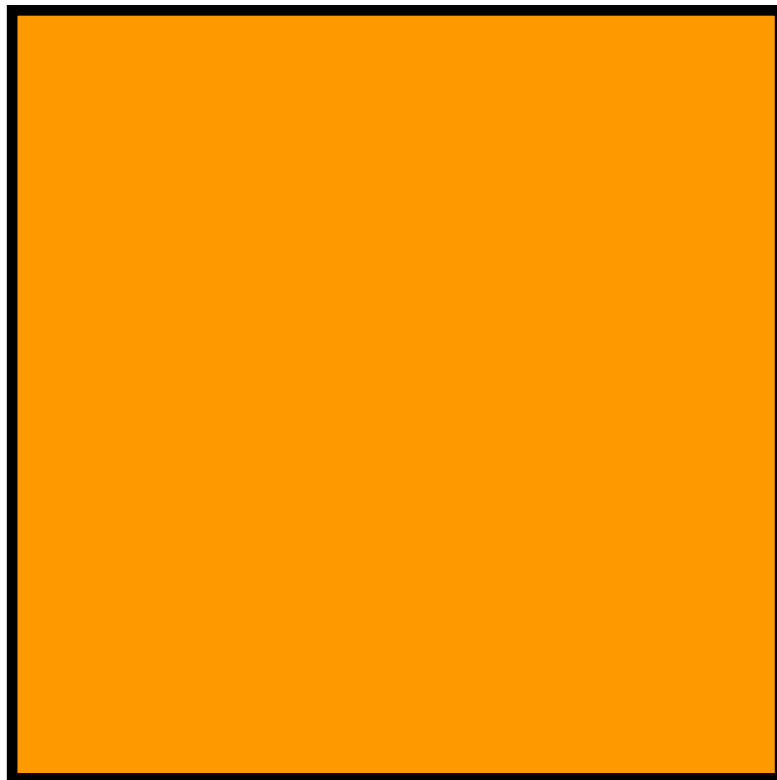
colder hotter



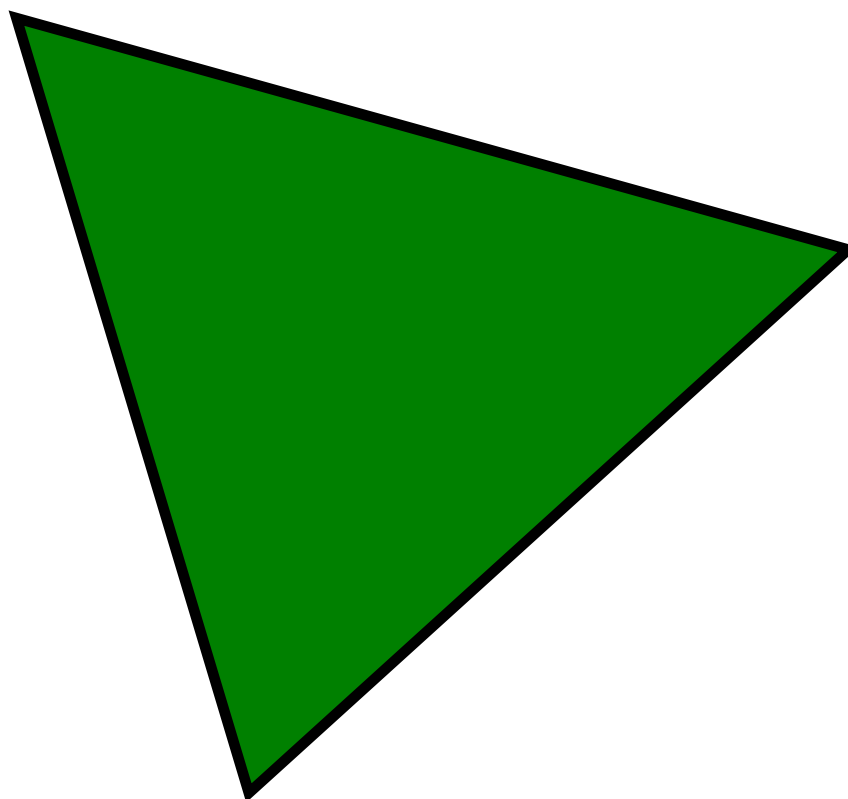
# Circle



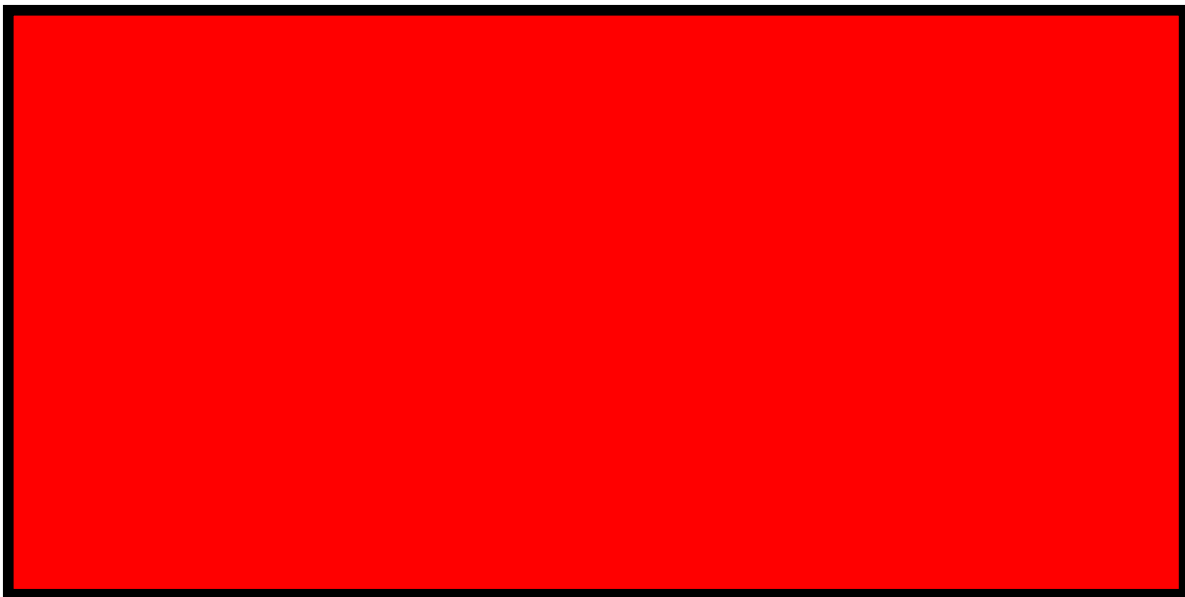
# Square



# Triangle



# Rectangle

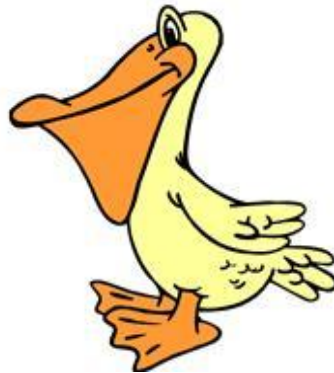


# Near and Far



far

---

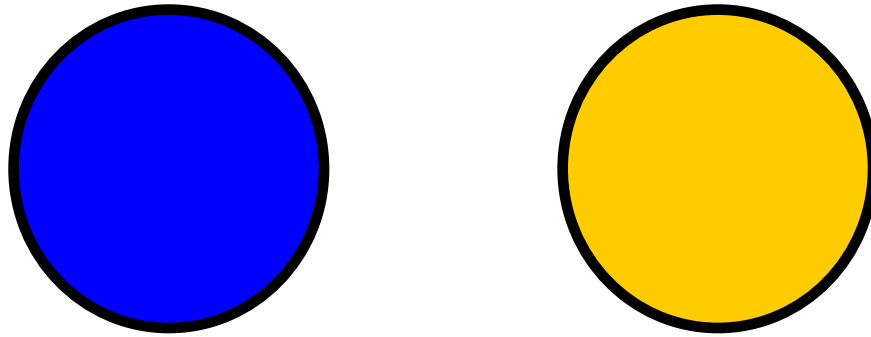


near

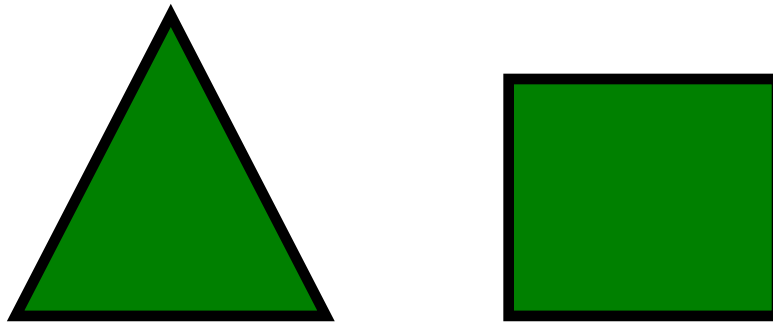
# Next to



# Same



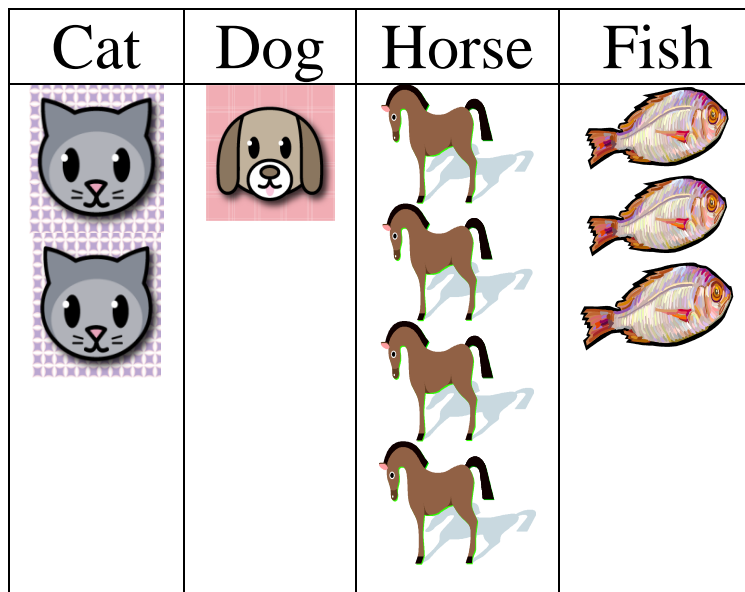
same shape



same color

# Picture Graph



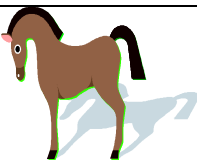

## Our Favorite Pets





# Table

## Pets

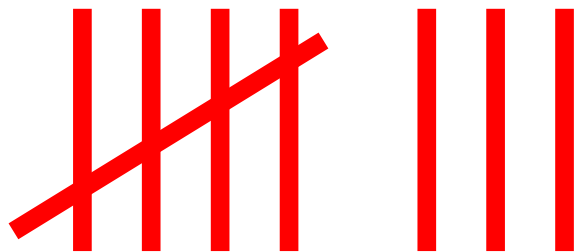
Animals	Number
	
	
	
	

greatest

least

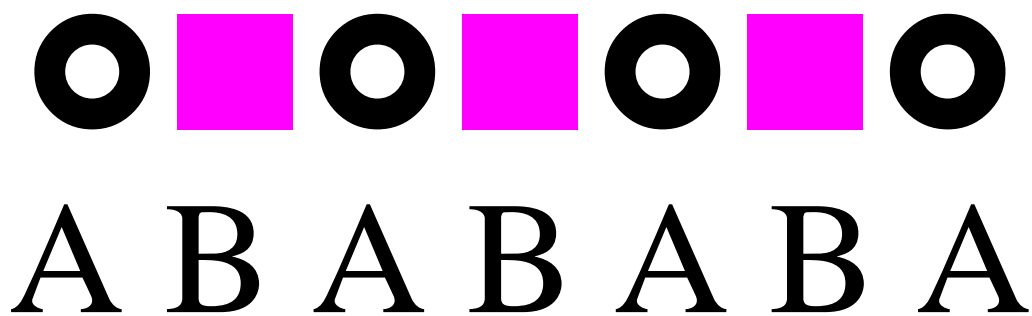
same

# Tally Marks



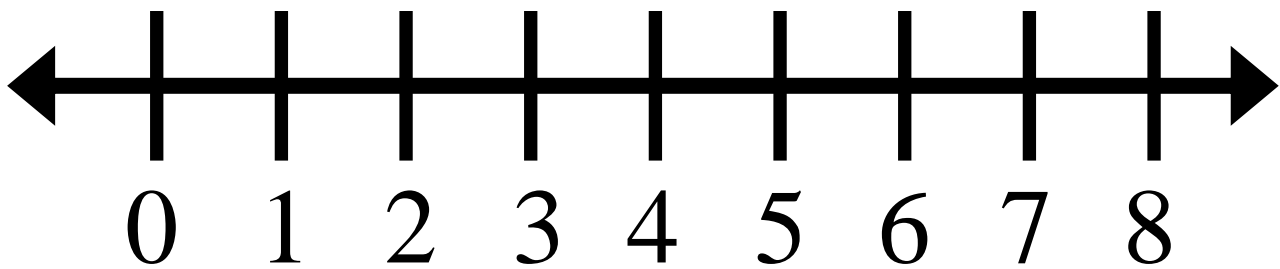
8

# Pattern



repeating pattern

# Number Line



# Calculator

