

# Mathematics Vocabulary Cards – Grade 1

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# Number



2  
two

numeral

# Number

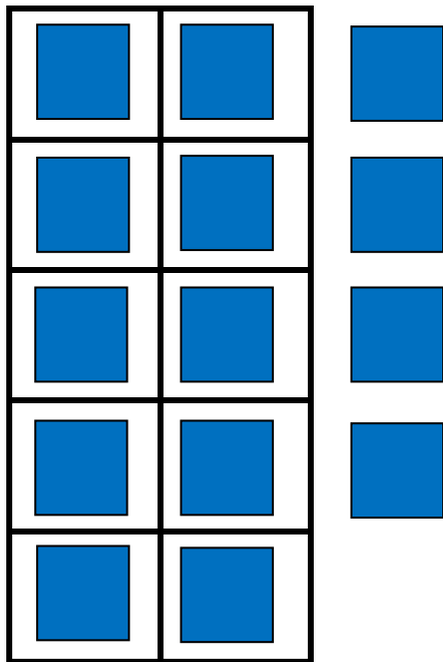


9

nine

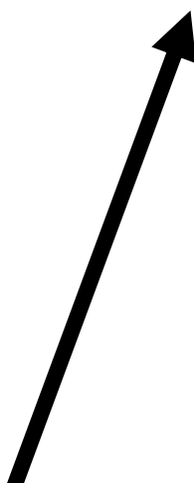
numeral

# Number



14

fourteen



numeral

# Count



**1**

**2**

**3**

**4**

**5**

**6**

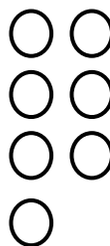
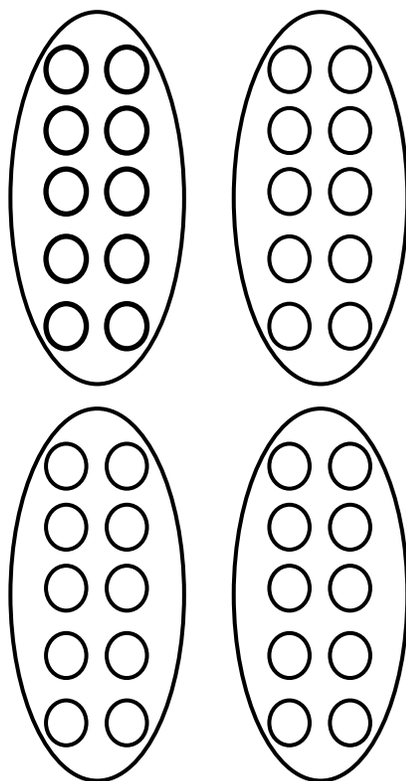
# Place Value

**Tens**

**Ones**

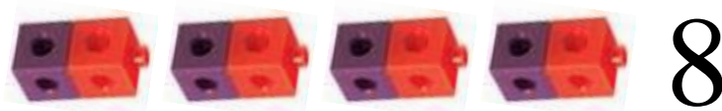
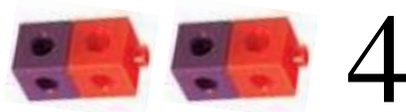
**4**

**7**



# Counting by Twos

0



# Counting by Fives

0



5



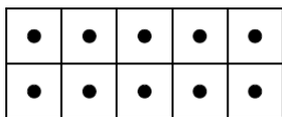
10



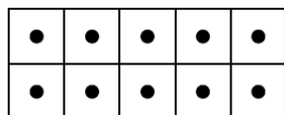
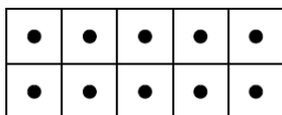
15

# Counting by Tens

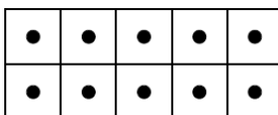
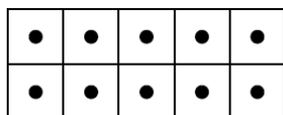
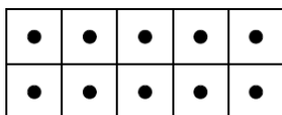
0



10

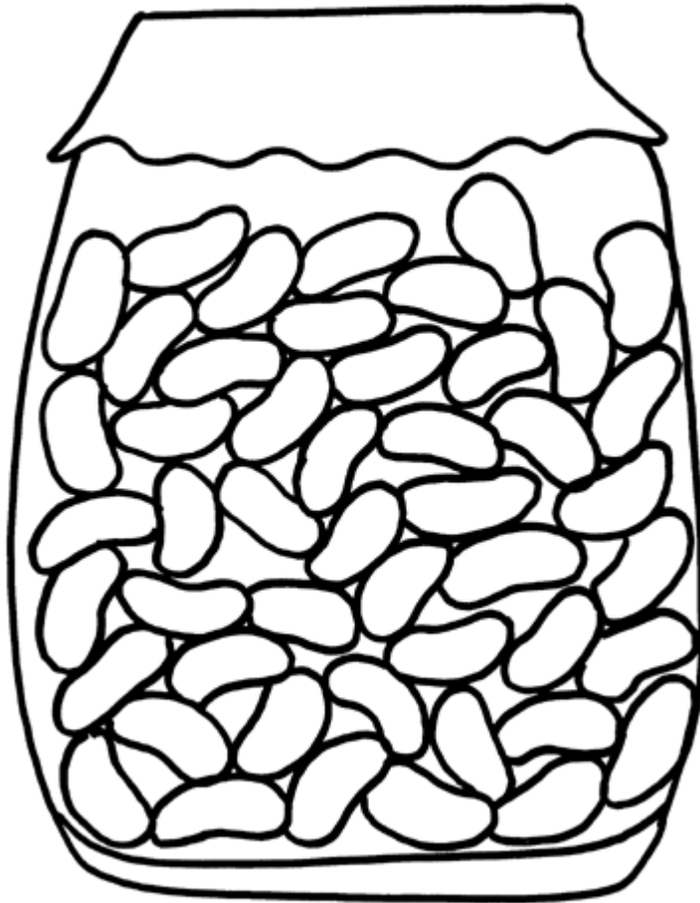


20



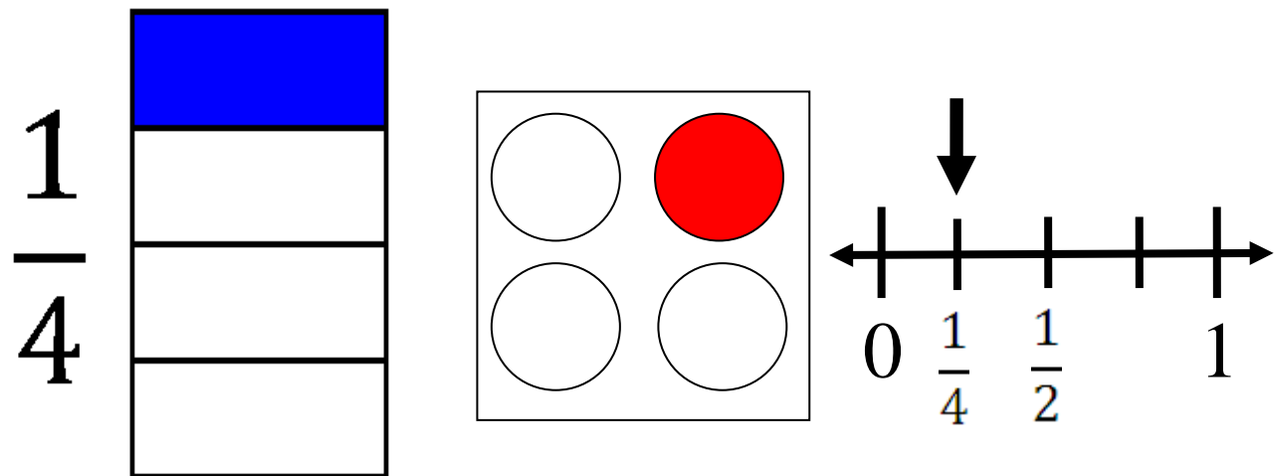
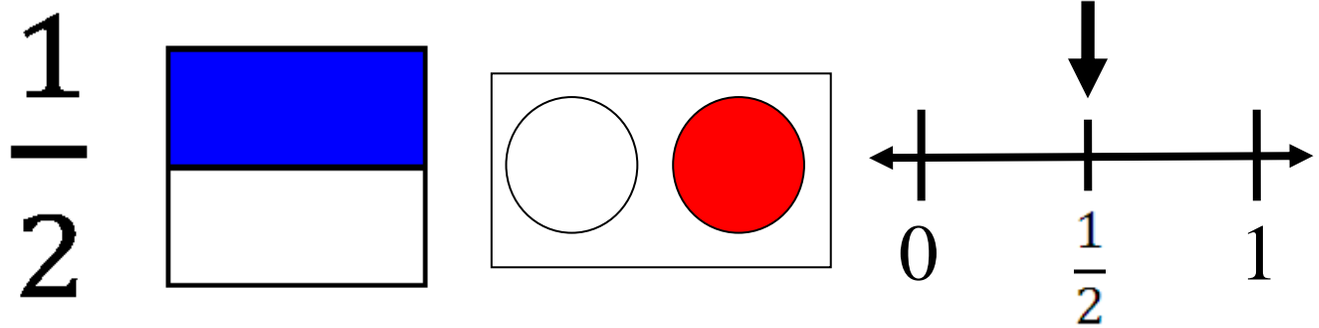
30

# Estimate



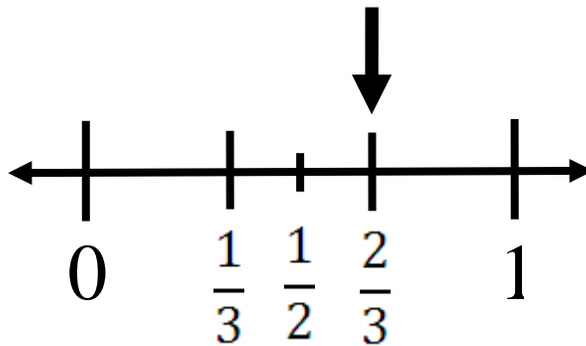
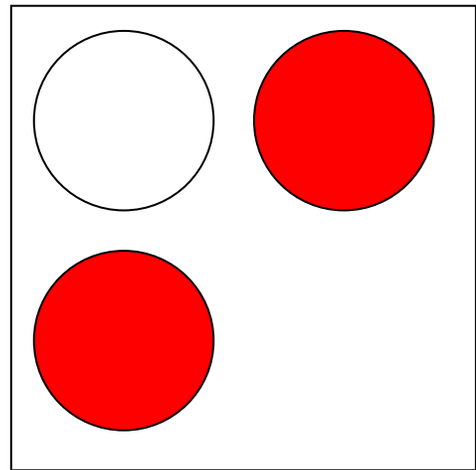
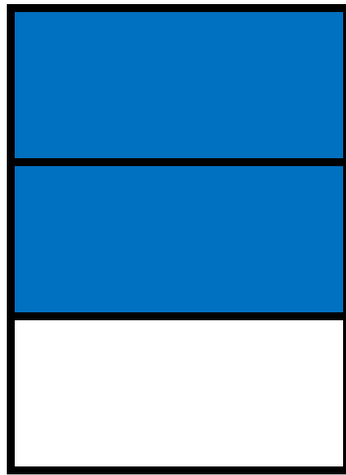
About how many beans  
are in the jar?

# Fraction



# Fraction

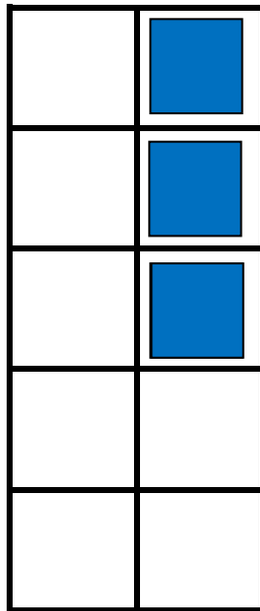
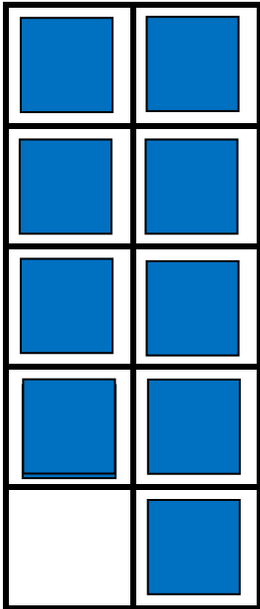
$\frac{2}{3}$



# Addition

$$9 + 3 = 12$$

↑  
sum

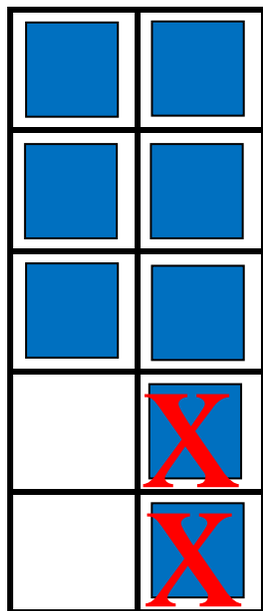


+

plus

# Subtraction

$$8 - 2 = 6$$



difference



minus

# Related Facts

$$5 + 1 = 6$$

$$1 + 5 = 6$$

$$6 - 1 = 5$$

$$6 - 5 = 1$$

# Number Sentence

$$3 + 5 = 8$$

$$6 - 2 = 4$$

equation

# Penny



1¢

one cent

# Nickel



5¢

five cents

# Dime



10¢

ten cents

# Quarter



25¢

twenty-five cents

# Dollar



\$1.00

one hundred cents

# Clock



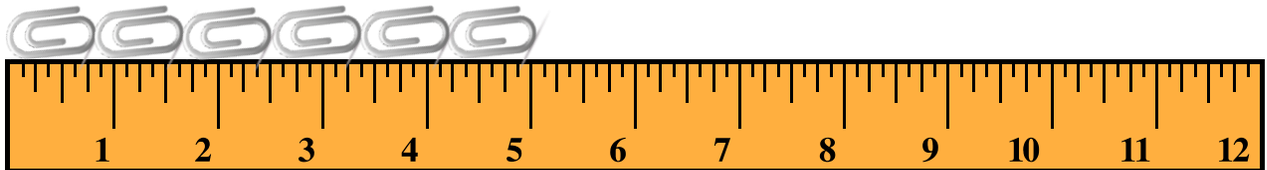
digital



analog

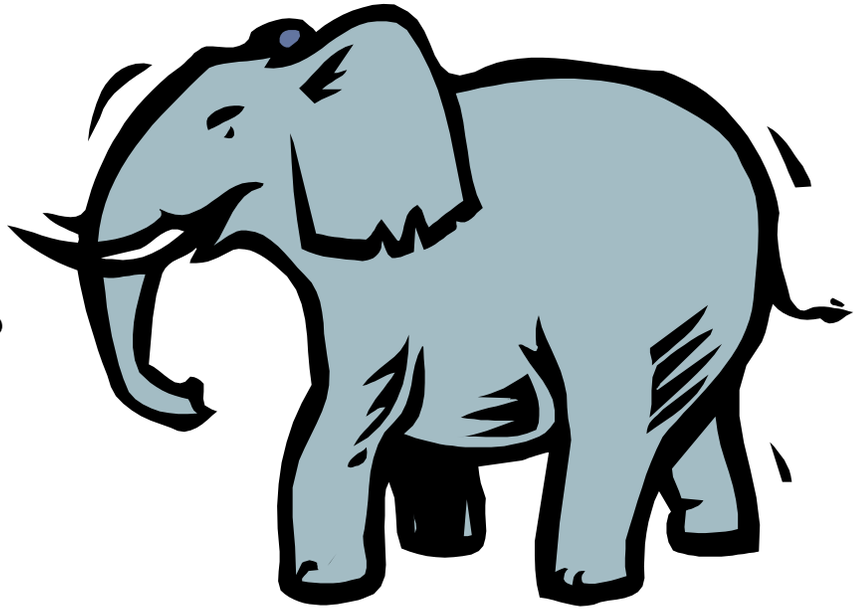
time

# Length

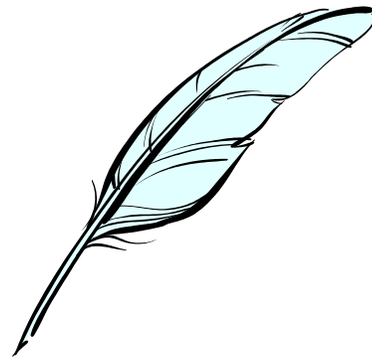


# Weight

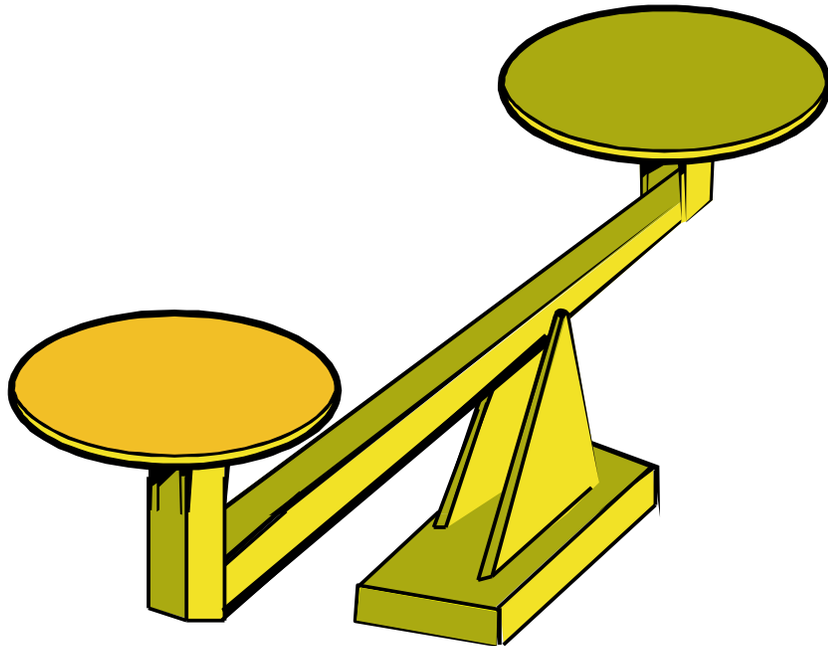
heavier



lighter



# Balance Scale



weight/mass

# Scale

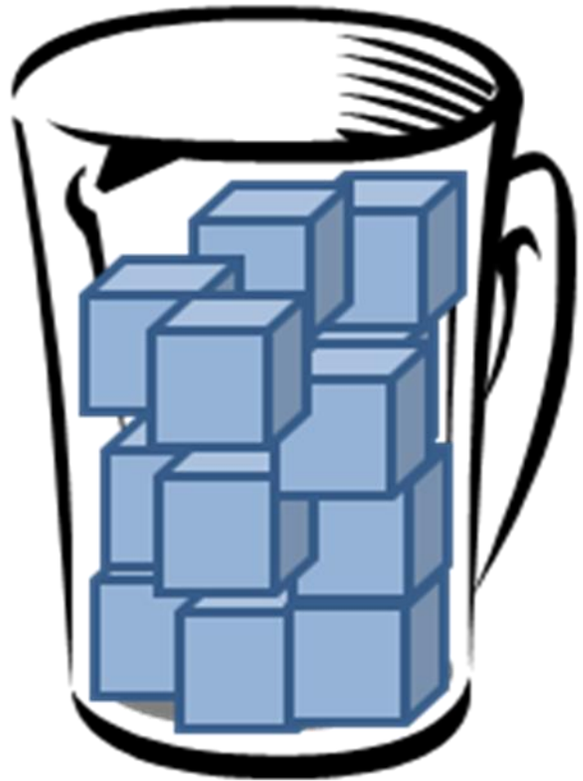


weight/mass

# Volume

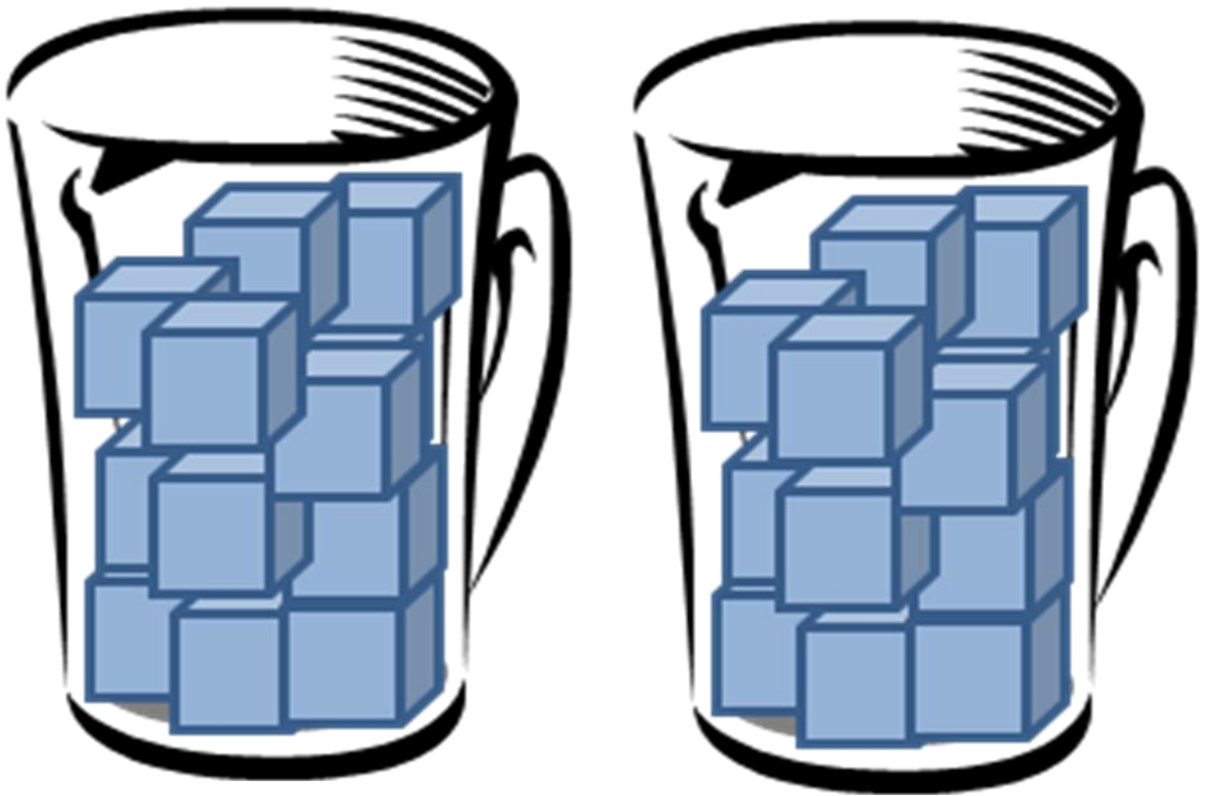


less



more

# Volume

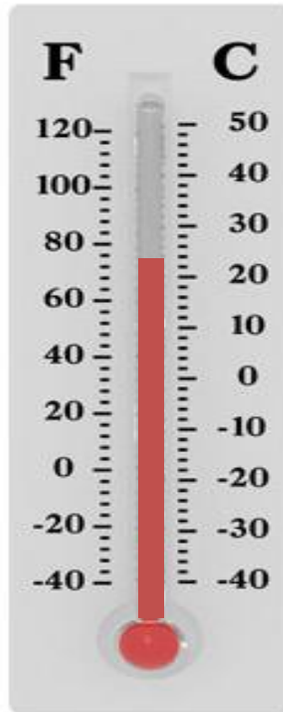


equivalent

# Calendar

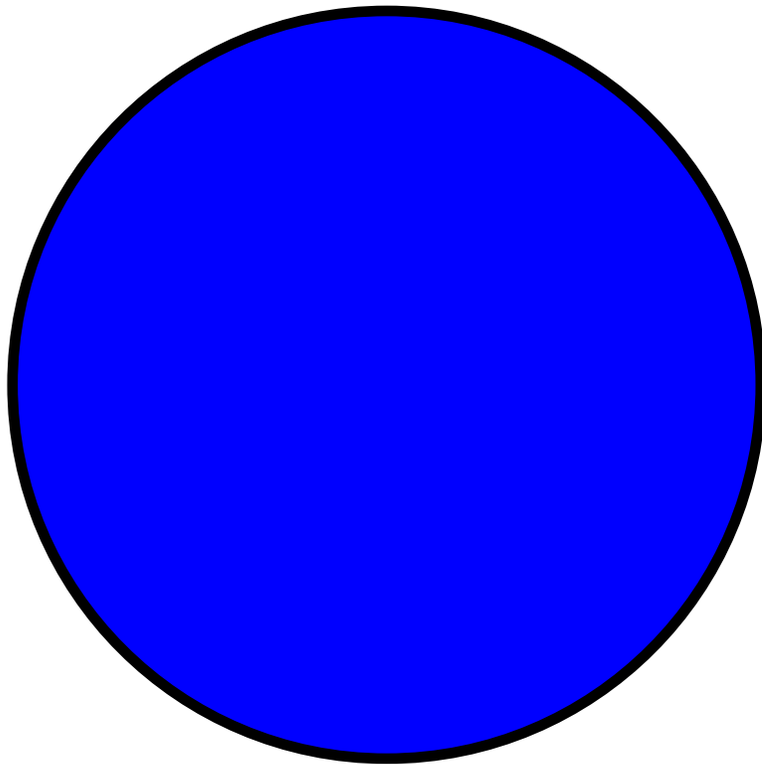
<b>NOVEMBER</b>						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

# Thermometer

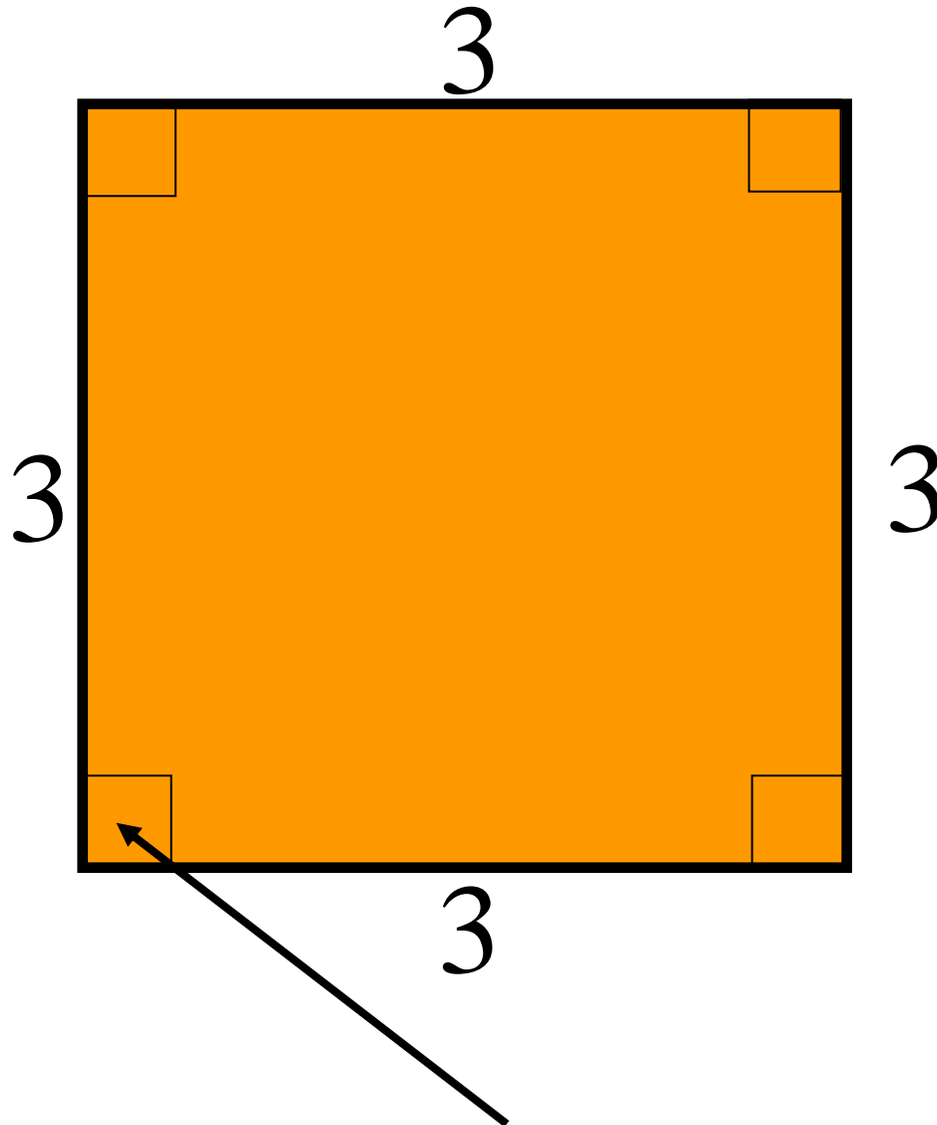


temperature  
degrees °  
Fahrenheit  
Celsius

# Circle

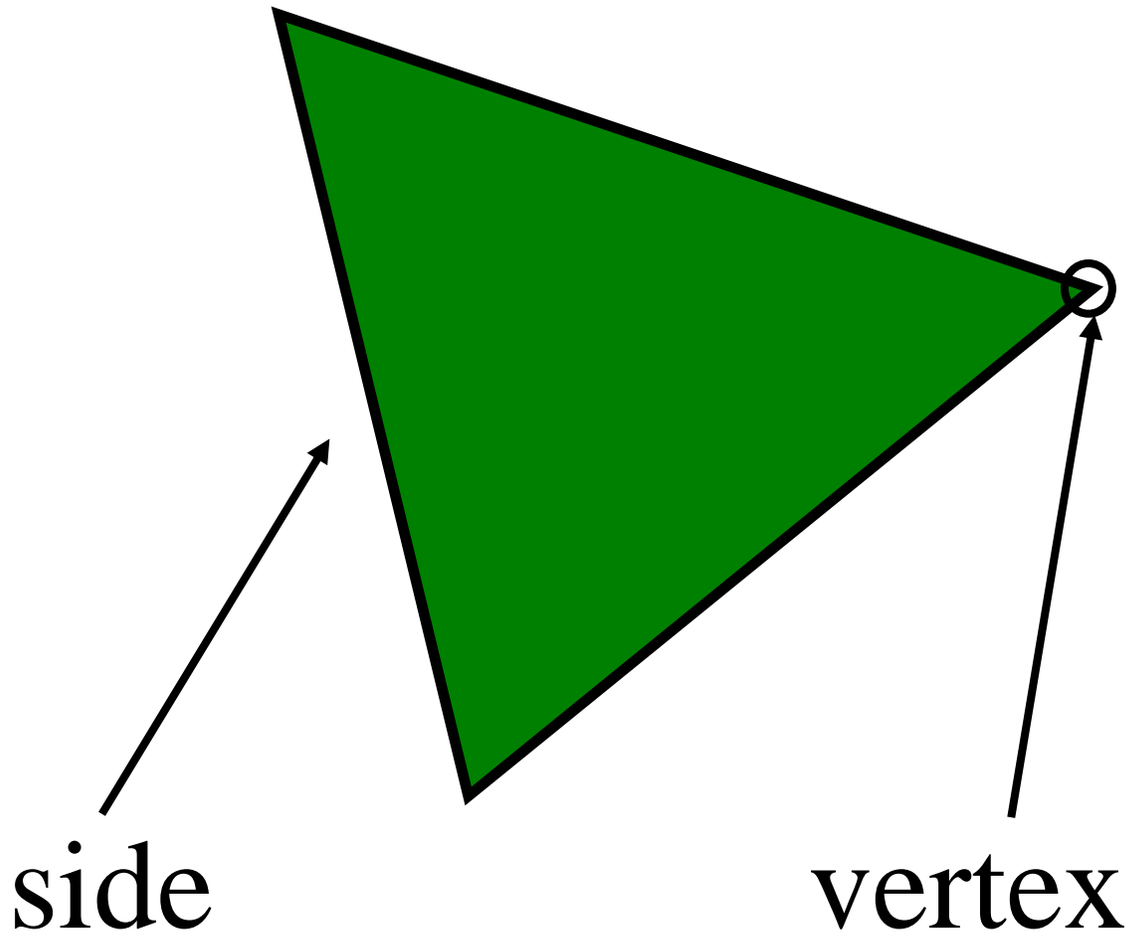


# Square

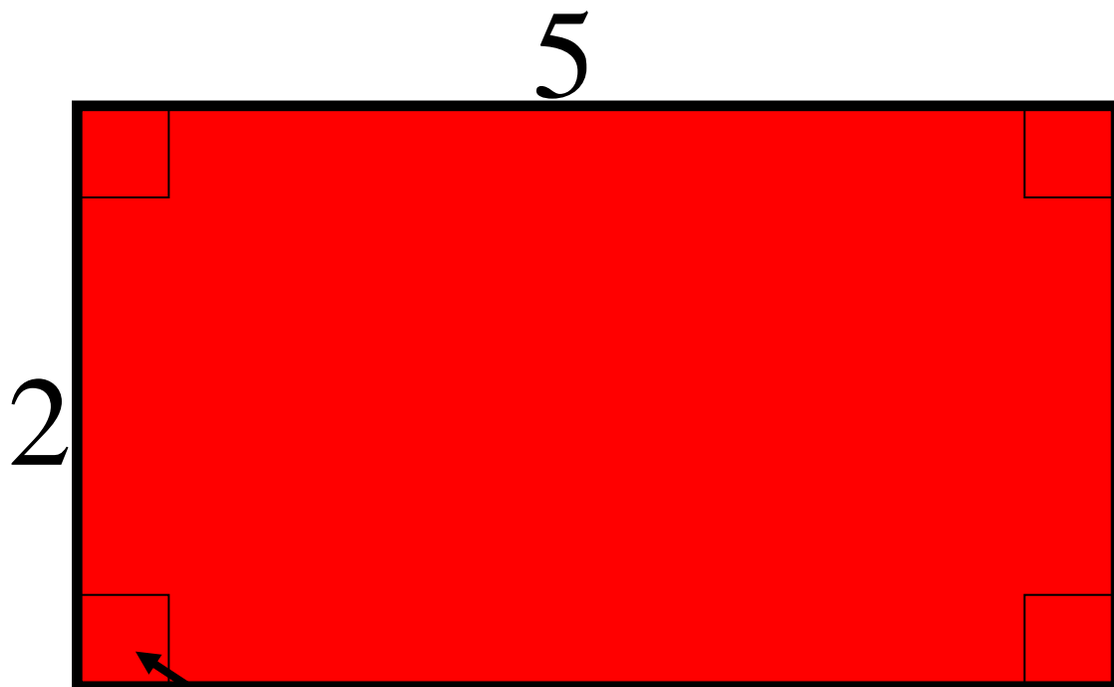


right angle

# Triangle



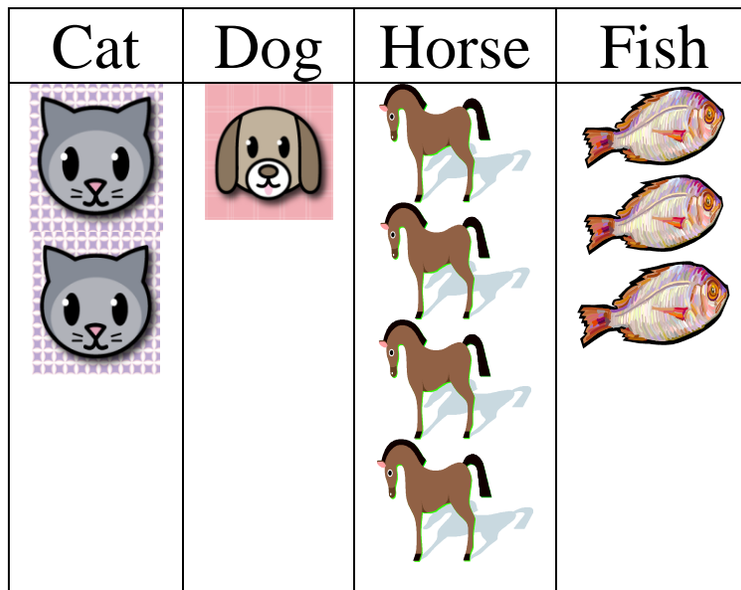
# Rectangle



right angle

# Picture Graph

## Our Favorite Pets



# Table

## Pets

Animals	Number
Dogs	12
Cats	9
Birds	5
Lizards	9

# Tally Marks



$$5 + 3 = 8$$

# Pattern



A B A B A B A

repeating pattern



growing pattern

# Equality

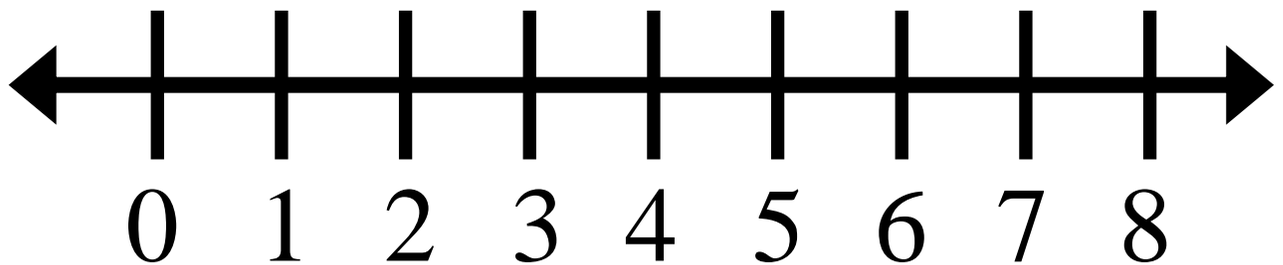


equal sign

$$10 = 10$$

equal  
same as

# Number Line



# Calculator

