

count forward 1,2,3,4

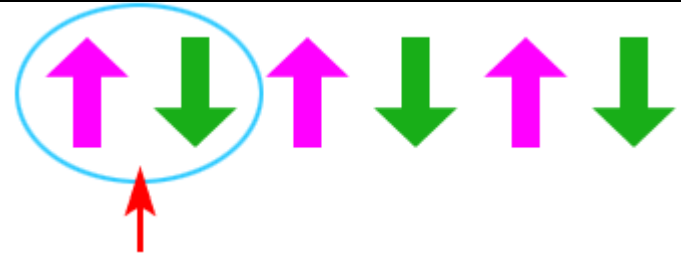
count backward 4,3,2,1

skip count 2,4,6,8,10

odd 1,3,5,7

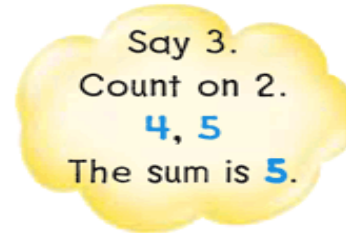
even 2,4,6,8

pattern unit



count on

What is $3 + 2$?



$$3 + 2 = 5$$

sum $7+8=15$ ←

doubles $4+4=8$

doubles plus one $4+5=9$

addend $4+5=9$

add $4+5=9$

number sentence

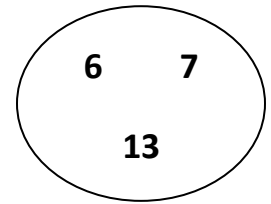
$$7+2=9$$

count back $5-2=3$ you say 5,4,3

difference $6-4=2$ ←

fact family

$6+7=13$	$7+6=13$
$13-6=7$	$13-7=6$



subtract $6-2=4$

missing addend $7 + \square = 15$

penny  1¢

nickel  5¢

dime  10¢

quarter



25¢

half dollar



50¢

greatest



least



dollar sign → \$1.00

decimal point \$1.00

one dollar



money



coin



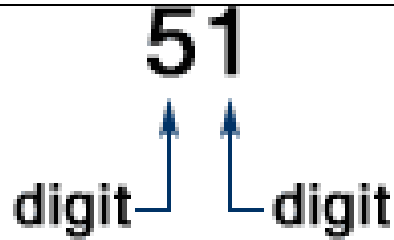
tens



ones



digits



ordinal number



is greater than >

$$34 > 25$$

34 is greater than 25

is less than <

$$19 < 29$$

19 is less than 29

is equal to =

$$15 = 15$$

15 is equal to 15

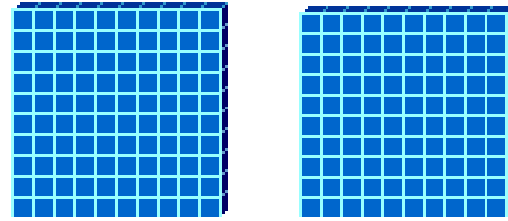
round

To estimate to the nearest ten.

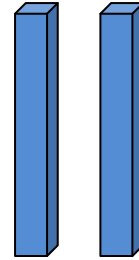



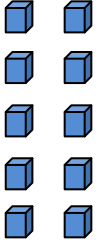
18 is closer to 20 than to 10.

hundreds



Regroup



Tens	Ones
	

estimate

To find about how many.

column addition

$$\begin{array}{r} 56 \\ 14 \\ + 4 \\ \hline 74 \end{array}$$

Diagram illustrating column addition: 56 + 14 + 4 = 74. A blue arrow points from the 6 in 56 and the 4 in 14 to the 10 in 14. Another blue arrow points from the 10 in 14 and the 4 in 4 to the 14 in 14.

In column addition, first add the ones.
Then add the tens.

change

The difference between the price of an item and the money you give the clerk.

minute

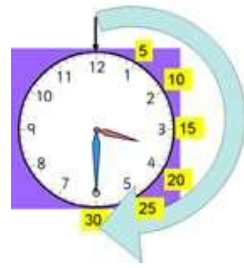


hour



60 minutes

half hour



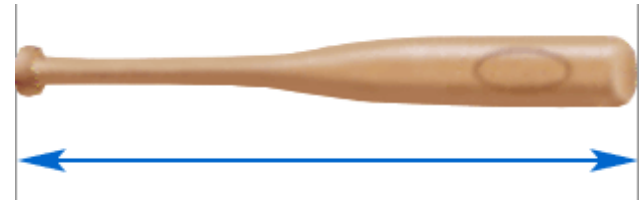
30 minutes

inch



foot = 12 inches

yard = 3 feet



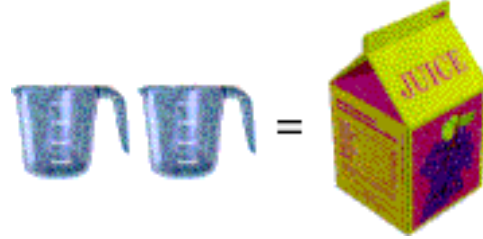
cup



You can use a cup to measure.

pint

2 cups = 1 pint



quart

4 cups = 1 quart



gallon

1 gallon = 4 quarts = 16 cups



ounce



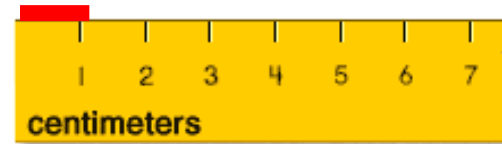
A slice of bread weighs about one ounce.

pound



A loaf of bread weighs about 1 pound.

centimeter



meter



gram



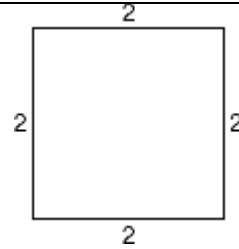
Unit used to measure the mass of light objects.

kilogram



Unit used to measure the mass of heavier objects.

perimeter



The distance around a figure.

$$2 + 2 + 2 + 2 = 8$$

multiply



$$2 \times 3 = 6$$

↑
product

To join equal groups.

product

$$2 \times 3 = 6$$

↑
product

multiplication sentence



$$4 \times 3 = 12$$

