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 ${ }_{1}^{\uparrow \downarrow \uparrow \downarrow \uparrow \downarrow}$

What is $3+2 ?$
count on

Say 3.<br>Count on 2.<br>4,5

The sum is 5 .

$$
3+2=5
$$

sum 7+8=15

doubles 4+4=8

## doubles plus one $4+5=9$

## addend $\stackrel{\downarrow}{4}+\stackrel{\downarrow}{5}=9$

add $4+5=9$
number sentence
$7+2=9$

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

difference 6-4=2
 subtract $6-2=4$
missing addend $7+\square=15$

## penny 1 1

$$
\text { nickel } 9
$$

dime 10

# quarter $25 \xi$ half dollar 50 greatest <br>  <br> least <br>  

## dollar sign $>1.00$

# decimal point \$1.00 

## one dollar 『-



## is greater than $34>25$ 34 is greater than 25 <br> <br> is less than <br> <br> is less than <br> <br> $19<29$ <br> <br> $19<29$ <br> <br> 19 is less than 29 <br> <br> 19 is less than 29 <br> isequat = $\quad \begin{gathered}15=15 \\ 15 \text { is equal to } 15\end{gathered}$

 To estimate to the nearest ten.
## hundreds


Regroup \|\| \| \| \|imin

## estimate

To find about how many.

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 <br> 

## hour



60 minutes

## half <br> hour



30 minutes

\section*{inch} |  |  | 1 |
| :---: | :--- | :--- |
|  | 1 | 2 |

## foot $=12$ inches

# $=3$ feet 



You can use a cup to measure.


## ounce

A slice of bread weighs about one ounce.

## pound



A loaf of bread weighs about 1 pound.



## gram



Unit used to measure the mass of light objects.


Unit used to measure the mass of heavier objects.

## The distance around a figure.

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

#  

To join equal groups.

# product 

$2 \times 3=\underset{\uparrow}{6}$
product
multiplication sentence


$$
4 \times 3=12
$$

