## add



## addend

## analog clock

$5+3+2=10$
(C) addends


## array



## attribute


category


## circle



## classify

closed figure


## compare



composite shape


## cone

## count back

## count on

# counting 

## up



$$
7-5=2
$$

Start with 5. Count up 2 more to reach 7. The difference is 2 .

## cube

data collecting

## data

| -10 car | $\mathrm{X}^{X}{ }^{X} X^{X}{ }_{x}^{X}$ | $\begin{gathered} 0.0 \\ \text { car } \end{gathered}$ |  | $\frac{2}{\text { bus }}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | $\times X X$ |  |  |  |
| go | $\times \quad \mathrm{X}$ | +H | $H+$ |  |
|  | ${ }^{X} \times$ | $\\|$ |  |  |

## decompose

## difference


$10+8$

18


## different



$$
\begin{aligned}
& \text { digit } \\
& \text { digital } \\
& \text { clock }
\end{aligned}
$$

$$
01234
$$

$$
56789
$$



## equal

## 寅䍚

## $3+1$ is the same amount as 4

## equal shares



4 equal parts

expression
$6+$

no equal sign


## fourth of



## fourths

geometric solid


## greater than

# half circle 



# half hour 



30 minutes $=$ one half-hour

## half of


halves



## hexagon



## hour (hr)

## hour hand

## length <br> 

# less than 


$3<5$

## lighter



## longer



## longest



10 plus the 5 left over makes 15 .

## multiple of ten <br> $10,20,30,40$, 50, 60, ...

# number 



There are 3 candies.

## numeral

## one-fourth



## one-half

## ones



# place value 

quarter of

quarter circle


## recłangle

## sequence <br> $\underline{1}+4 \underline{5}+4 \underline{9}+4 \underline{13}$

shorter


## shortest



## side




Same shape size but different size

## sort



## sphere



## square

## subtract

$$
\begin{gathered}
\text { ने कने कने } \\
5-2=3
\end{gathered}
$$

# $4+3=7$ 

sum

## taller

## tallest

## 7 tens tens <br> 70 <br> 



## 3-dimensional

## triangle



## 2-dimensional



## vertex



## weight


whole

## numbers



Associative
Property of Addition

# Commutative Property of Addition 



