# above 



## add


$5+3+2=10$
addend
addends

## array



## altribute



## behind


behind the cloud

# below 



## beside

## between <br> 

## by



## category

## $\geq$ red $>$ yellown blue 0000

 circle

## classify

compare


## cone

 <br> \section*{count} <br> \section*{count}

## ロロロロロ ロロ ロ

counting a set of objects one－by－one

## cylinder

# decompose <br> $\stackrel{18}{10}+$ 

difference

## different

 <br> \section*{\section*{digit <br> \section*{\section*{digit <br> <br> <br> equal to} <br> <br> <br> equal to} <br> <br> <br> equal to}

0

1
 5

## 6



## $\square$

## 

$3+1$ is the same amount as 4

# equation 



## expression

$6+3$
no equal sign
face


# greater than 



5 is greater than 3

# heavier 




## hexagon



## in front of

in front of the sun

## length



## less than



3 is less than 5

## lighter


line


# longer <br> <br> next to 

 <br> <br> next to}



There are 3 candies.

# 6 six <br> numeral <br> HII <br> VI 

## ones

ロロロロ ロロロ



# place value 

quantity

rectangle

## sequence <br> $1,2,3,4, \ldots$

# shorter 


side


## similar



Same shape size but different size

## sort




## square


subtract
नुन मने नुल

$$
4+3=7
$$

## taller



## tens



3-dimensional

## triangle



## 2-dimensional



## vertex



## weight <br> 

shape


