

# schedule



A printed list of times for completing planned activities or achieving an objective.

# estimate



Example: Alex estimated there were 10,000 sunflowers in the field by counting rows.

A close guess of the actual amount, usually with some thought and reasoning involved.

# calendar



A table that shows what day and month it is.

# data

*"What sport do you play?"*

Sport	People
Soccer	106
Tennis	45
Gymnastics	54
Swimming	82
Track	68

A collection of information.

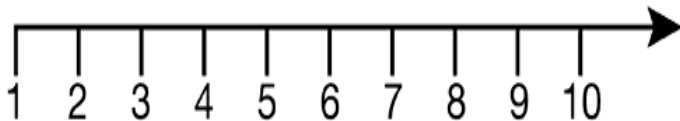
Example: Here we have a table of organized data which tells what sports people play.

# count

1, 2, 3,  
10, 11, 12,  
5, 10, 15  
10, 20, 30

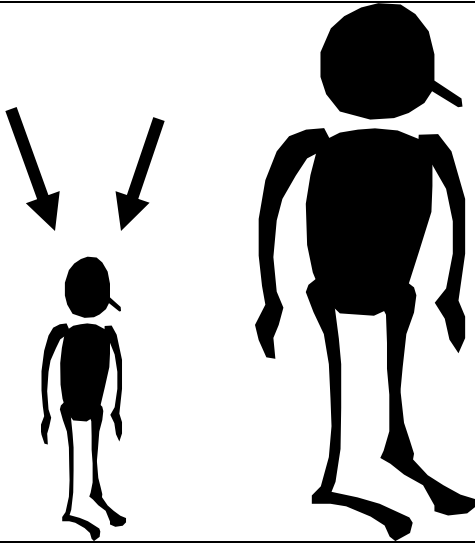
To name numbers one by one or in groups to determine the total. It is possible to count by ones, twos, threes, etc.

# number line



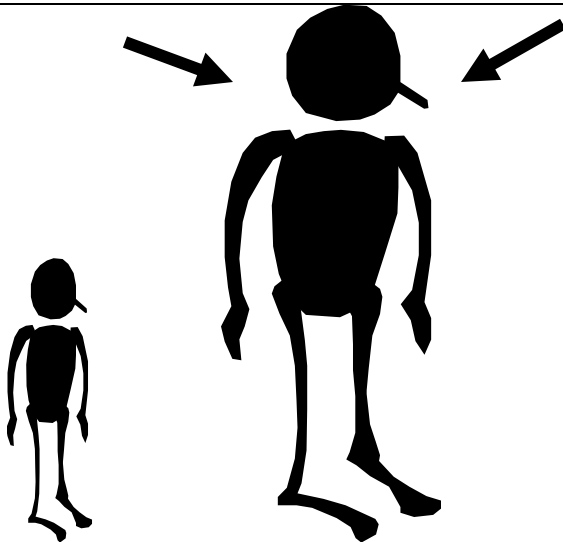
A line with numbers placed in the correct order.

# smallest



Being small in size or amount as compared to others or other sets.

# largest



Being big in size or amount as compared to others or other sets.

# in order

For example, arranged from smallest to largest in increasing order.

10, 13, 15, 23, 26

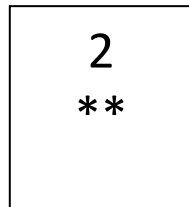
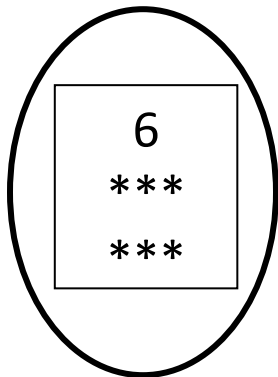


Or arranged from largest to smallest in decreasing order.

5, 4, 3, 2, 1

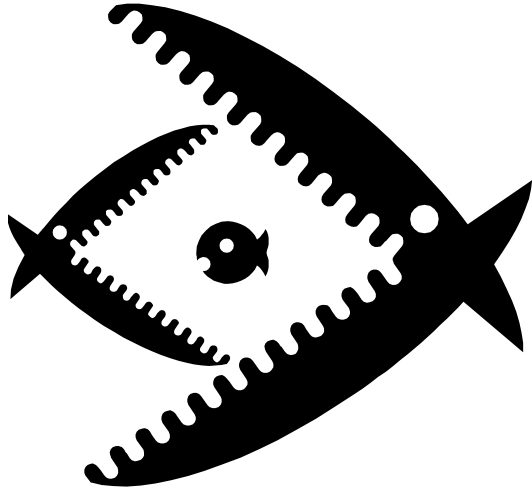
Putting things into their correct place following some rule.

# more



Greater in size or amount.

# larger



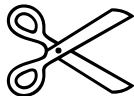
Greater in size or amount.

# counting back

10, 9, 8  
3, 2, 1  
15, 14, 13  
30, 20, 10

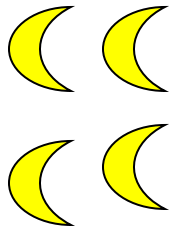
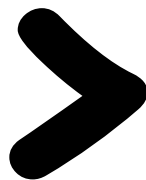
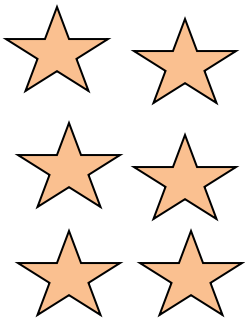
To name numbers backwards one by one or in groups.

# image



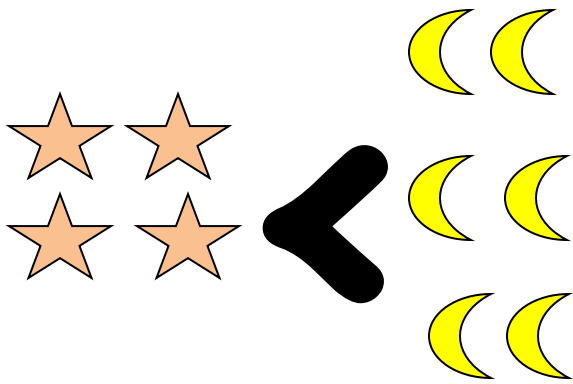
A picture or symbol

# greater than



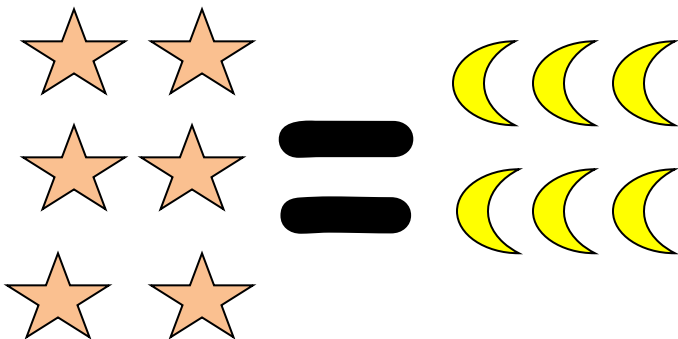
Shows the relationship between two sets. One amount is more than another.

# less than



Shows the relationship between two sets. One amount is smaller than another.

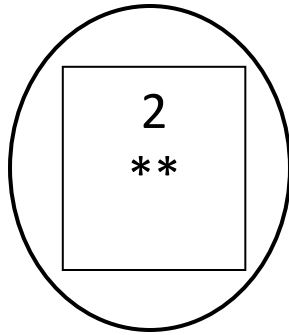
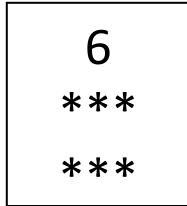
# equal to



Two or more sets that are the same amount or value.



# fewer



Smaller in amount  
than another set.

# sum

$$4 + 3 = 7$$

The total of two or  
more numbers added  
together.

# plus

$$8 \boxed{+} 2 = 10$$

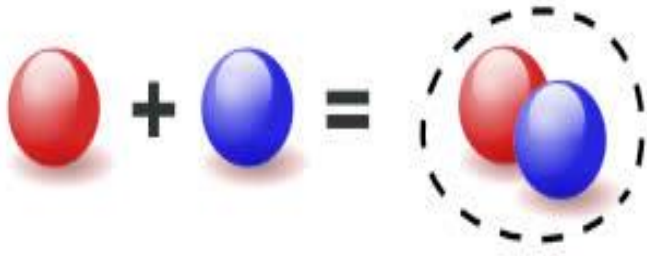
The symbol for addition.

# equal

$$4 + 3 \boxed{=} 7$$

The symbol for the same amount or value.

# add



To join two or more sets to get one total.

# equation

$$5 + 5 = 10$$

A number sentence

# counting all

6

\*\*\*

1 2 3

\*\*\*

4 5 6

5

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7 8 9

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10 11

To find the total of two amounts by counting both sets together.

# counting on

6

\*\*\*

\*\*\*

5

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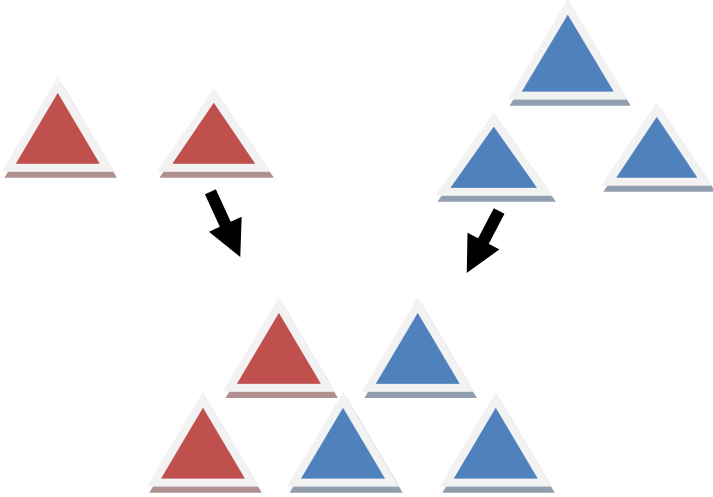
7 8 9

\*\*

10 11

To find the total of two amounts by counting forward from the larger number.

# combine



To join two or more sets together.

# symbols

Examples:

- +** plus, add, addition
- take away, minus
- =** is equal to, equals

A picture or image used instead of words.

# penny



A United States coin that is worth one cent.

# cent



1¢

The smallest money value in the United States.

100 cents equals one dollar

# heads



The side of a coin with a head on it.

# tails



The side of the coin that does not have a head on it.

# total

$$8 + 2 = 10$$

The sum or whole amount after adding numbers together.