


Glossary

A

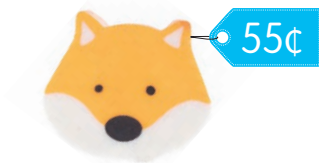
- **about**



The toothbrush is about 9  long.

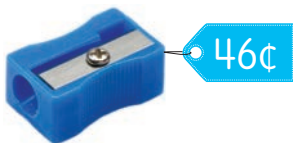
C

- **cent (¢)**



Cent is a unit for money.
"¢" stands for cents.

- **change**






Alonso buys the sharpener.
He pays the cashier 50¢.
 $50¢ - 46¢ = 4¢$
Alonso receives 4¢ change.

D

- **data**

Data is information that has numbers.

Type of Sport	Tally	Number of Children
 Baseball		10
 Basketball		8
 Soccer		2

- **digit**

A number is made up of digits.
In the number 85, the digits are 8 and 5.

- **dime**



A dime has a value of ten cents or 10¢.

E

- **eighty**

Count	Number	Word
	80	eighty

- **exchange**

You can exchange a coin for other coins of equal value.



F

- **fewest**

Hen A	Hen B	Hen C

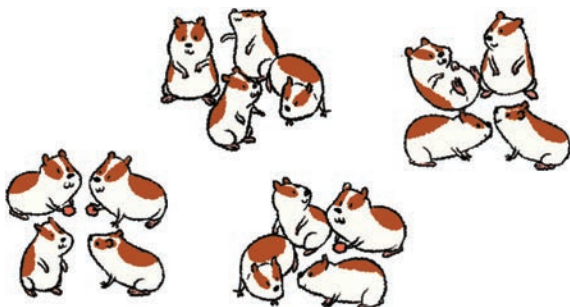
Hen A laid the fewest eggs.

- **fifty**

Count	Number	Word
	50	fifty

G

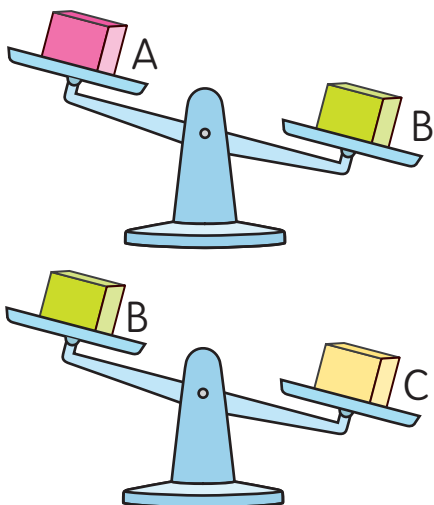
• groups



There are 4 groups.
Each group has 4 hamsters.

H

• heaviest




















Box B is heavier than Box A.
Box C is heavier than Box B.
Box C is the heaviest.

K

• key

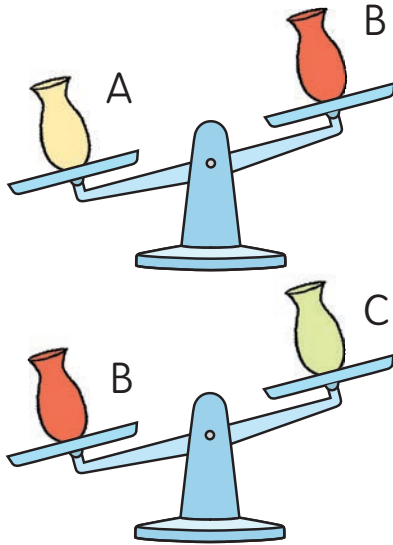
Cars in a Parking Lot

		
		
		
		
		
		
		
		
Red Car	Blue Car	Silver Car
Key: Each  stands for 1 car.		

A key tells what each picture or symbol on a picture graph stands for.

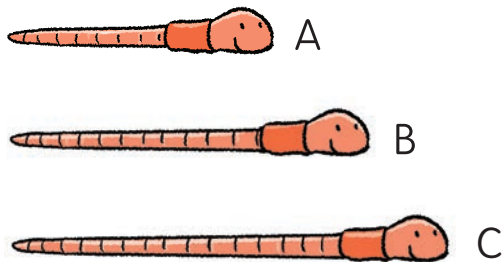
L

• lightest



Vase B is lighter than Vase A.
Vase C is lighter than Vase B.
Vase C is the lightest.

• longest



Worm B is longer than Worm A.
Worm C is longer than Worm B.
Worm C is the longest.

M

• most

Our Favorite Toys

★ ★ ★ ★ ★ ★	★ ★ ★ ★ ★	★ ★
Teddy Bear	Ball	Cooking Set
		
Key: Each ★ stands for 1 child.		

The most popular toy is the teddy bear.

N

• nickel



or



A nickel has a value of five cents or 5¢.

• ninety

Count	Number	Word
	90	ninety

O

• one hundred

Count	Number	Word
	100	one hundred

• one hundred ten

Count	Number	Word
	110	one hundred ten

• one hundred twenty

Count	Number	Word
	120	one hundred twenty

P

• penny



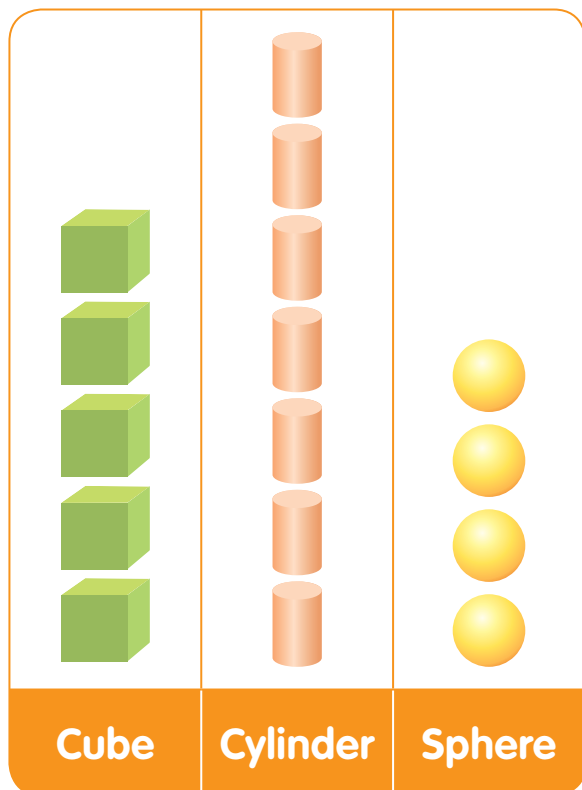
or



A penny has a value of one cent or 1¢.

- **picture graph**

Shapes



A picture graph uses pictures or symbols to show data.

Q

- **quarter**

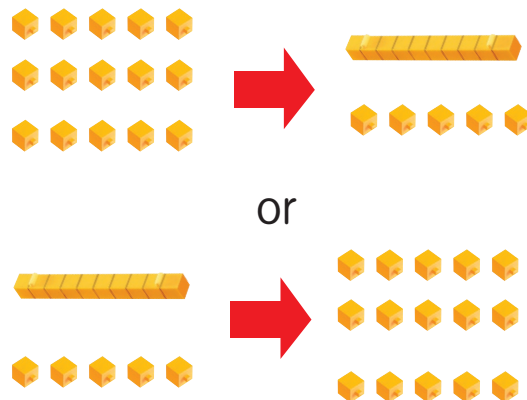


A quarter has a value of twenty-five cents or 25¢.

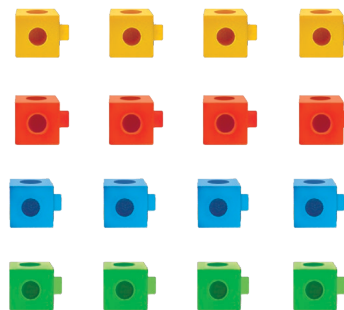
R



- **regroup**

You regroup when you change 10 ones to 1 ten or 1 ten to 10 ones.



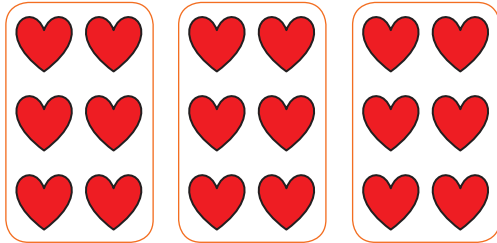
- **rows**



There are 4 rows of .
Each row has 4 .

S

• same

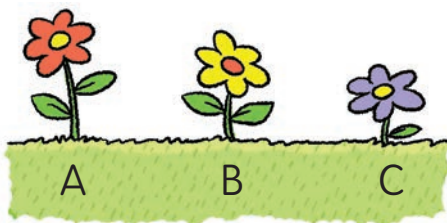


Each group has 6 hearts.
The number of hearts in
each group is the same.

• seventy


Count	Number	Word
	70	seventy

• shortest



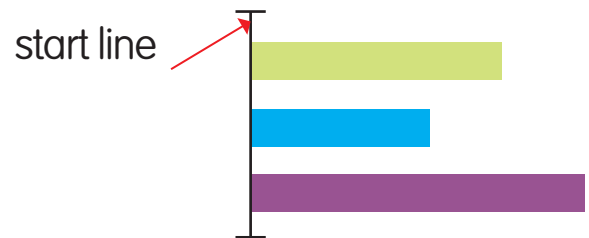
Flower B is shorter than
Flower A.
Flower C is shorter than
Flower B.
Flower C is the shortest.

• sixty

Count	Number	Word
	60	sixty

• starting line








You can use a start line to
compare the length of objects.



• symbol

A symbol is a picture that
represents data in a picture
graph.

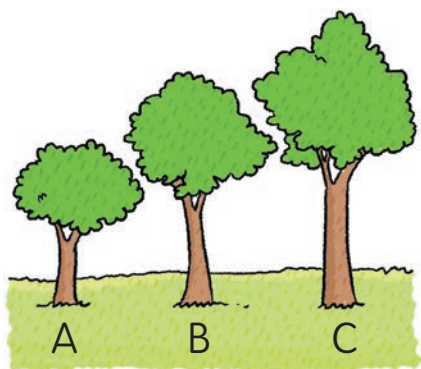
Vehicles At A Car Park

		
Car	Motorcycle	Van
		
Key: Each  stands for 1 vehicle.		

symbol




T

• tallest



Tree B is taller than Tree A.
Tree C is taller than Tree B.
Tree C is the tallest.

• tally chart

Instrument	Tally	Number of Children
 Piano		9
 Guitar		12
 Drum		6

A tally chart is used to collect data quickly.

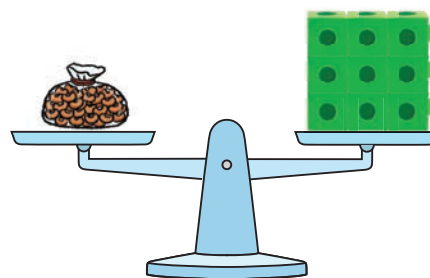
• tally marks

A tally mark | is used to record each piece of data.
Five tally marks is shown like this: |||||
||||| stands for 7.

U

• unit

Each  stands for 1 unit.



The weight of the beans is about 9 units.

V

• value

The value of a coin tells us how much it is worth.