## Glossary

## A

- about


The toothbrush is about 9 long.

- cent ( $($ )


Cent is a unit for money.
" $\subset$ " stands for cents.
change


Alonso buys the sharpener. He pays the cashier 50¢.
50 c - 46 $\mathrm{c}=4 \mathrm{c}$
Alonso receives 4 C change.

D

- data

Data is information that has numbers.

| Type of <br> Sport | Tally | Number <br> of <br> Children |
| :---: | :---: | :---: |
| Baseball | HH HH | 10 |
| Basketball <br> Soccer | HH \||l | 8 |

- 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 10c.

## E

- eighty

| Count | Number | Word |
| :---: | :---: | :---: |
| - | 80 | eighty |
| - |  |  |
| - |  |  |
| -11/0 |  |  |
|  |  |  |
| - |  |  |
| - |  |  |

## - exchange

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


## F

fewest


Hen A laid the fewest eggs.

## fifty

| Count | Number | Word |
| :---: | :---: | :---: |
|  |  |  |
|  | 50 | fifty |
|  |  |  |

## G

groups


There are 4 groups．
Each group has 4 hamsters．
heaviest

$B o x B$ is heavier than Box $A$ ． $B o x C$ is heavier than Box $B$ ． Box $C$ is the heaviest．

## key

## Cars in a Parking Lot

| ค9 |  |  |
| :---: | :---: | :---: |
| ค9-9 |  |  |
| ロロロ |  |  |
|  |  |  |
| Colo | or | Co! |
|  | な. | なロ |
|  | 号回 | 号? |
| ロロー. | aro | 号号 |
| $\begin{aligned} & \text { Red } \\ & \text { Cor } \end{aligned}$ | Blue Car | Silver Car |

Key：Each stands for 1 car．

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

|  | $\underset{+}{\star+}$ |  |
| :---: | :---: | :---: |
| Teddy Bear | Ball | Cooking Set |
| $8$ | (6) | - 5 |
| Key: Each ${ }_{\text {t }}$ stands for 1 child. |  |  |

The most popular toy is the teddy bear.

$N$

- nickel

or


A nickel has a value of five cents or 5q.
ninety

| Count | Number | Word |
| :---: | :---: | :---: |
|  |  |  |
|  | 90 | ninety |
|  |  |  |

( $\qquad$

- one hundred


## - one hundred ten

| Count | Number | Word |
| :---: | :---: | :---: |
|  | 110 | one <br> hundred <br> ten |
|  |  |  |

- one hundred twenty

| Count | Number | Word |
| :---: | :---: | :---: |
|  |  |  |
|  | 120 | one <br> hundred <br> twenty |

## D

- penny

or


A penny has a value of one cent or lq.

- 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.

or


- .

- rows


There are 4 rows of 嘘
Each row has 4 约

## 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


## 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 <br> of <br> Children |
| :---: | :---: | :---: |
| Piano | H IIII | 9 |
| Guitar | H H H II | 12 |
| Drum | H \| | 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: H
HH || stands for 7 .

- unit

Each stands for 1 unit.


The weight of the beans is about 9 units.
value
The value of a coin tells us how much it is worth.

