## Make a ten

Compose a unit of ten
Example: $49+3=40+10+2$

Addend
One of the numbers being added.


## A ten

10
ten

## Count on

## Count up from one addend to the total



$$
\mathbf{3}+\mathbf{4}=\square
$$

## Expression

Example: $2+1$ or 5-3

## Make ten and take from ten

Example: $8+3=8+2+1$ and $15-7=10-7+5=3$

## One

A place value unit, 10 of which may be composed to make a ten.


## Part

Example: What is the unknown part? $3+\ldots=8$

## Partners to 10

Example: 10 and 0, 9 and 1, 8 and 2, 7 and 3, 6 and 4, 5 and 5.

## Say Ten counting



Ten 1

## Ten plus facts

$$
\text { Example: } 10+3=13,10+5=15,10+8=18
$$

## Total

Example: for $3+4=7$ or $7-4=3$, seven if the whole or total.

