Number given in a picture

See how the numbers given in the pictures have been written.

Tens	Units
	-
1	2
Twelve	

Tens	Units
2	8
Twenty Eight	

Tens	Units
4	7
Forty	Seven

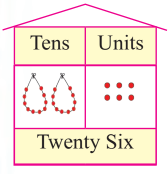
Look at the pictures and write the numbers in words as well as in numerals.

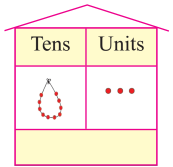
Tens	Units
\Diamond	• •

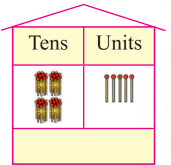
Tens	Units
E 20 210	

Tens	Units

Write the proper number in the blank space.









Think:

* Look at the objects, count them and write their number in the circle below.

Tens	Units
3	4

_		
	Tens	Units

	Tens	Units

* Read the numbers and show the same number of things. (strings of beads - singles, bundles of sticks - singles)

39

(41)

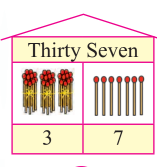
(22)

Tens	Units

Tens	Units

Tens	Units

Place value of the digits in a number.



 $\overline{(37)}$

To understand a two-digit number we look at how many bundles of ten there are in the tens place and how many units or singles there are.

For example, in 37 there are three bundles in the tens place and 7 single sticks in the units place.



