

Add a 2-digit and I-digit number

Radha has 36 bangles. Her aunt gave her 3 more. Now, Radha has 36 + 3 bangles.



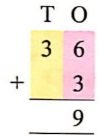
Count forward on the number strip to find the answer.

							Y	\bigvee	1						
30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45

Start at 36. Move forward 3 boxes. You reach 39.

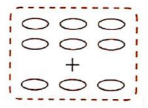
The answer is 39

STEP 1: Add the ones.







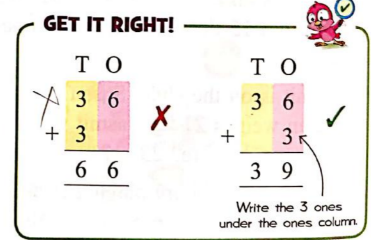


Think 36 + 3 is the same as 30 + 6 + 3



STEP 2: Add the tens.

Radha now has 39 bangles.





FOR THE TEACHER: Computation with large numbers is tougher to demonstrate physically. You could use an example of the school assembly or different sections to concretize the concept.

tome turk

Add 20 and 6.

Add the ones.

Add the tens.

Solve 45 + 2.

Add the ones.

Add the tens.

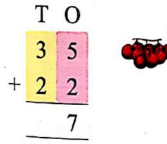
A. Add.

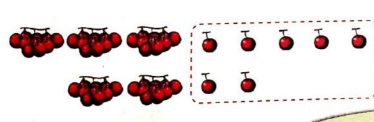
Add 2-digit numbers

Aman has 35 cherries and Ankit has 22. There are 35 + 22 cherries in all.

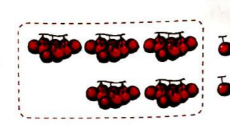
STEP 1: Add the ones.







STEP 2: Add the tens.



Think! 3 tens + 2 tens is 5 tens. 5 ones + 2 ones is 7 ones. 50, 35 + 22 is 5 tens + 7 ones = 57





Add 44 and 23.

Add the ones.

Add the tens.

Solve 52 + 11.

Add the ones.

Add the tens.

B. Add.

C. Add.



IN THE PARK AGAIN!



D. Read and solve.

1. There are 16 men and 22 women in the park.

How many people in all?

16 + 22 = 38 people in all.

T O

1 6

6 + 22 = 38 people in all. + 22

- 2. 25 plants are with flowers and 14 plants are without flowers. How many plants in all?
 25 + 14 = ____ plants in all.
 T O
 2 5
 + 1 4
- 3. 52 adults are walking. 47 kids are playing.

 How many people in all?

 5 2

 52 + 47 = 99 people in all.

 + 4 7

4. There are 17 Ashoka trees and 12 neem trees.
 How many trees in all?
 + 1 2