

# Worksheets

## Worksheet 1

1. Match the sum with its answer by drawing arrows.

- |                        |    |
|------------------------|----|
| a. Four tens + 7 ones  | 69 |
| b. Eight tens + 4 ones | 35 |
| c. Six tens + 9 ones   | 96 |
| d. Three tens + 5 ones | 47 |
| e. Nine tens + 6 ones  | 84 |

2. Fill in the blanks.

- |                                      |
|--------------------------------------|
| a. $34 + 2 = 2 + 34 = \dots$         |
| b. $53 + 12 = 12 + 53 = \dots$       |
| c. $27 + 21 = 21 + \dots = \dots$    |
| d. $86 + 34 = \dots + 86 = \dots$    |
| e. $90 + 50 = \dots + \dots = \dots$ |

3. Add the following.

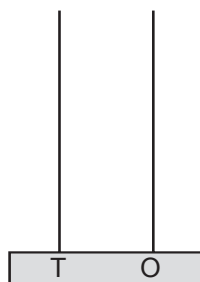
- |                      |                      |
|----------------------|----------------------|
| a. $56 + 23 = \dots$ | b. $29 + 41 = \dots$ |
| c. $97 + 0 = \dots$  | d. $83 + 33 = \dots$ |
| e. $68 + 22 = \dots$ |                      |

4. Find the missing number.

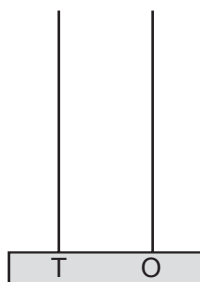
- |                       |                      |
|-----------------------|----------------------|
| a. $51 + \dots = 55$  | b. $23 + \dots = 46$ |
| c. $47 + \dots = 62$  | d. $73 + \dots = 99$ |
| e. $98 + \dots = 110$ |                      |

5. Draw beads and then add on the abacus.

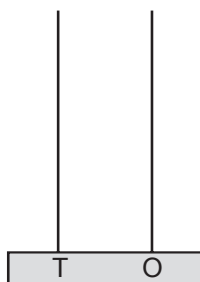
a.



+

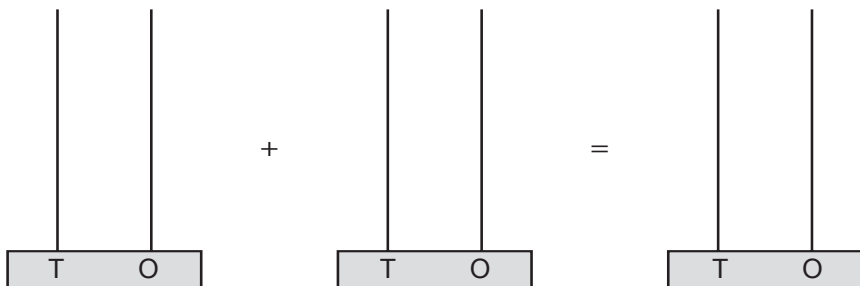


=



$$43 + 25 = \boxed{\phantom{00}}$$

b.



$$32 + 41 = \boxed{\quad}$$

6. Add the following 2-digit numbers.

a. T O

2 5

+ 6 3

b. T O

3 6

+ 4 2

c. T O

5 7

+ 3 0

d. T O

6 9

+ 2 5

e. T O

4 8

+ 3 7

7. In a quiz contest, Raja, Ram and Rohit were in Team 'A'. If Raja scored 52 points, Ram scored 31 points and Rohit scored 46 points, what was their total score?

## Worksheet 2

1. Write the number:

- a. Five tens + 9 ones ..... b. Eight tens + 7 ones .....  
c. Seven tens + 6 ones ..... d. Four tens + 8 ones .....  
e. Nine tens + 0 ones .....

2. Add the following numbers and round the answer to the nearest 10.

- a.  $25 + 36 = \dots$  rounded off to .....  
b.  $35 + 36 = \dots$  rounded off to .....  
c.  $25 + 46 = \dots$  rounded off to .....  
d.  $45 + 46 = \dots$  rounded off to .....  
e.  $55 + 62 = \dots$  rounded off to .....

3. Add the following.

a.  $25 + 20 = \boxed{\quad}$

b.  $50 + 30 = \boxed{\quad}$

4. Add three 2-digit numbers.
- |                      |                      |                      |                      |                      |
|----------------------|----------------------|----------------------|----------------------|----------------------|
| a. T O               | b. T O               | c. T O               | d. T O               | e. T O               |
| 1 5                  | 2 4                  | 4 3                  | 5 3                  | 3 1                  |
| 2 0                  | 5 3                  | 2 5                  | 1 7                  | 2 8                  |
| + 5 3                | + 2 2                | + 3 1                | + 2 5                | + 3 7                |
| <input type="text"/> |
5. Fill in the blanks.
- The numbers that are added are called .....
  - When numbers are added together, their total is called the .....
  - If we change the ..... of numbers while adding, the sum does not change.
  - If ..... is added to any number, the answer remains the same.
  - 168 rounded off to the nearest 100 is .....
6. In a village, farmer Shyam had 57 mango trees, his elder son Sunil had 64 mango trees and his younger son Sharad had 24. How many mango trees did they have altogether?

## Answers to Worksheet 1

1. a. 47      b. 84      c. 69      d. 35      e. 96
2. a. 36      b. 65      c. 27; 48      d. 34; 120      e. 50; 90; 140
3. a. 79      b. 70      c. 97      d. 116      e. 90
4. a. 4      b. 23      c. 15      d. 26      e. 12
5. a. 68      b. 73
6. a. 88      b. 78      c. 87      d. 94      e. 85
7. 129

## Answers to Worksheet 2

1. a. 59      b. 87      c. 76      d. 48      e. 90
2. a. 61; 60      b. 71; 70      c. 71; 70      d. 91; 90      e. 117; 120
3. a. 45      b. 80
4. a. 88      b. 99      c. 99      d. 95      e. 96
5. a. addends      b. sum      c. order      d. 0      e. 200
6. 145 mango trees