

CLASS : 2
SESSION NO. : 9
SUBJECT : MATHEMATICS
TOPIC: CH-3 ADDITION
SUB TOPIC:WORD PROBLEMS

CHANGING YOUR TOMORROW

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What information has given...

There are 6 birds sitting on a tree.
3 more joined there.

What we have to find out....

How many birds are there in all?

Number of birds sitting on the tree	→	6
Number of more birds	→	3
		+
Total number of birds	→	9

So, there are 9 birds in all.



TODAY'S TOPIC

WORD PROBLEMS

**Read the problem carefully. Study what is given
and what is asked for.
Write the steps clearly and then solve the
problems.**

KEY WORDS

together

total

in all

more than

all total



First day he sold 123 books,
second day he sold 189 books,
third day he sold 233 books,

Information

How many books did he sell
together?

Find something

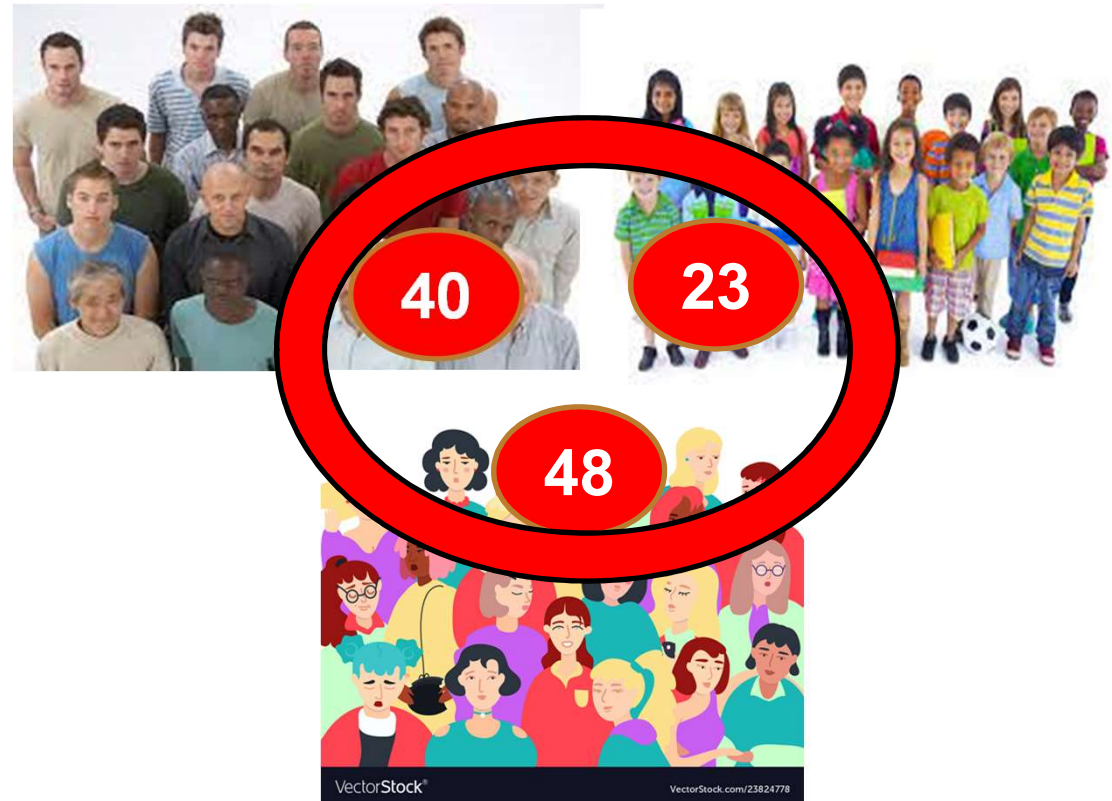


A shopkeeper sold 123 books on the first day, 189 books on the second day and 233 books on the third day. How many books did he sell together?

What is the problem? **1 1**
 Books sold on first day = **1 2 3**
Number of books sold by the shopkeeper.
 Books sold on second day = **1 8 9**
 What are we asked to find out?
 Books sold on third day = **2 3 3**
Total number of books the shopkeeper sold on three days.
Total number of books sold in 3 days
 How can we find out? **5 4 5**

By adding
Altogether 545 books were sold.

40 men, 48 women and 23 children live in a building. How many people live there altogether? By adding



40 men, 48 women and 23 children live in a building. How many people live there altogether.

$$\begin{array}{r} \text{Number of men} = 40 \\ \text{Number of women} = 48 \\ \text{Number of children} = 23 \\ \hline 111 \end{array}$$

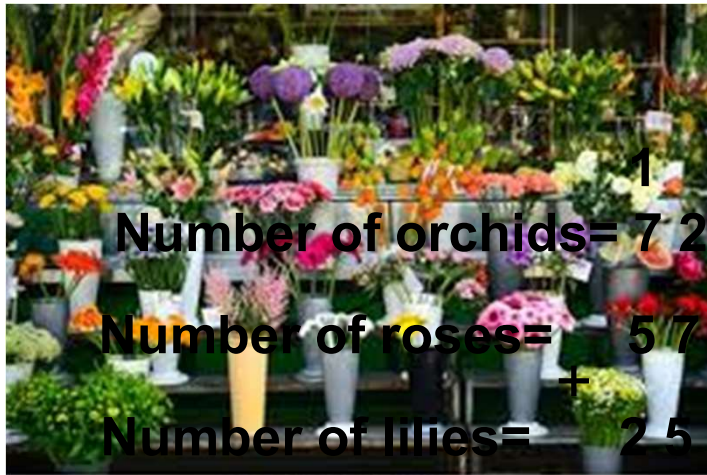
111 people live there altogether.

CW

Word Problems

3. In a flower shop, there are 72 orchids, 57 roses and 25 lilies. How many flowers are there in the shop?

By adding



Total number of flowers = 154



There are 154 flowers in the shop.

5. Mom baked some cookies. She gave 436 cookies to my aunt and 250 cookies to the neighbour. She had 75 cookies remaining. How many cookies did mom bake?

$$\begin{array}{r}
 \text{Cookies given to aunt} = \quad 436 \\
 \text{Cookies given to neighbour} = \quad 250 \\
 + \\
 \text{Cookies she had} = \quad 75 \\
 \hline
 761
 \end{array}$$

Mom baked 761 cookies.



7. Harsh scored 65 runs in the first cricket match and 27 runs in the second cricket match. How many runs did he score in total?

$$\begin{array}{r} \text{Runs scored in first match} = 65 \\ + \text{Runs scored in second match} = 27 \\ \hline \text{Total runs scored} = 92 \end{array}$$

He scored 92 runs in total.



9. In a garden, there are 23 red flowers, 34 yellow flowers and 21 white flowers. What is the total number of flowers in the garden?

Number of red flowers =	23
Number of yellow flowers =	34
Number of white flowers =	21
<hr/>	
Total number of flowers	78

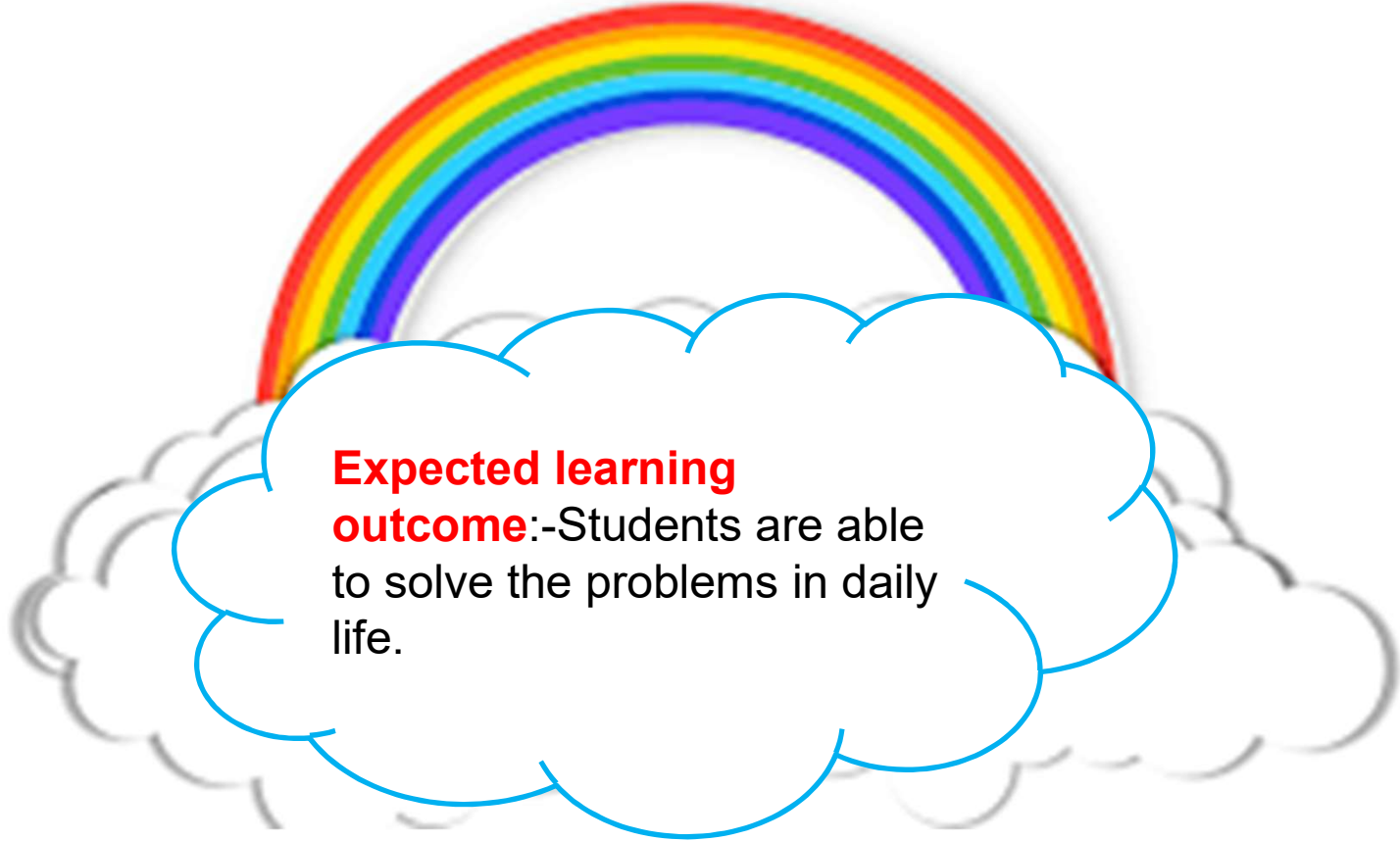


78 flowers in the garden.

SUB

HOME ASSIGNMENT

Mathematics



Expected learning outcome:-Students are able to solve the problems in daily life.

THANKING YOU
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