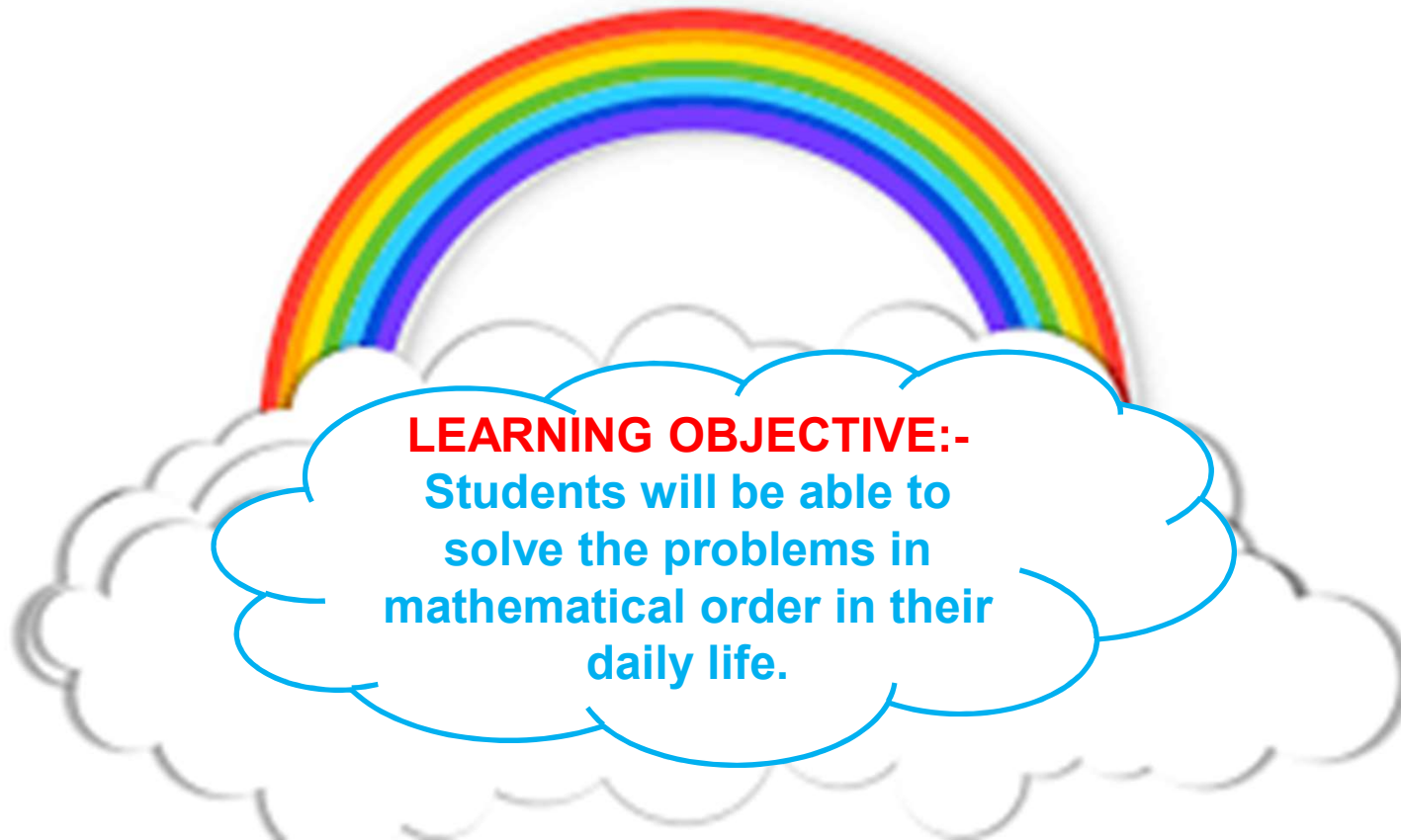


CLASS : 2
SESSION NO. : 10
SUBJECT : MATHEMATICS
TOPIC: CH-3 ADDITION
SUB TOPIC:WORD PROBLEMS

CHANGING YOUR TOMORROW

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LEARNING OBJECTIVE:-
Students will be able to
solve the problems in
mathematical order in their
daily life.



KEY WORDS

altogether

In all

total

together

all



Five Li

Check...
Show answer

Solve
With steps and calculation

Decide...
What to do?

Find the
information

Read the
problem

Story
sums



6.A shopkeeper has 28 footballs and 34 cricket balls. How many balls does he have in all?

$$\begin{array}{r} \text{Number of footballs} = \quad 28 \\ + \\ \text{Number of cricket balls} = \quad 34 \\ \hline \text{Total number of balls} = \quad 62 \end{array}$$

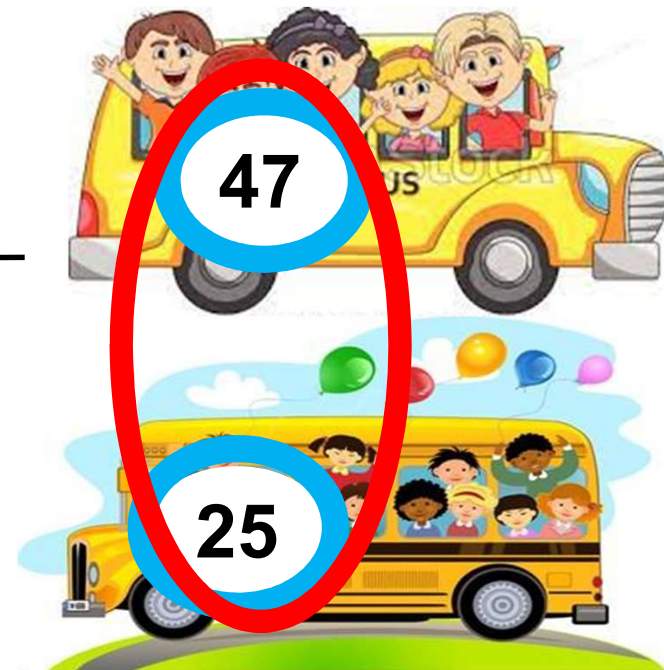
He has 62 balls in all.



8. There are 47 students in a school bus and 25 students in another school bus. What is the total number of students in the two buses?

$$\begin{array}{r} \text{Number of students in the bus} = 47 \\ + \\ \text{Number of students in another bus} = 25 \\ \hline \text{Total number of students} = 72 \end{array}$$

Total number of students in the two buses is 72.



10. A shopkeeper sold 231 books on the first day, 403 books on second day and 324 books on third day. How many books he sell **altogether?**

$$\begin{array}{r}
 \text{Books sold on first day} = \quad 231 \\
 \text{Books sold on second day} = \quad 403 \\
 \text{Books sold on third day} = \quad + 324 \\
 \hline
 \text{Total number of books} = \quad 958
 \end{array}$$

He sold 958 books altogether.



12. A fruit seller sold 264 apples, 210 oranges and 315 mangoes. How many fruits did he sell altogether?

$$\begin{array}{r} \text{Number of apples} = 264 \\ \text{Number of oranges} = 210 \\ \text{Number of mangoes} = 315 \\ \hline \text{Total number of fruits} = 789 \end{array}$$

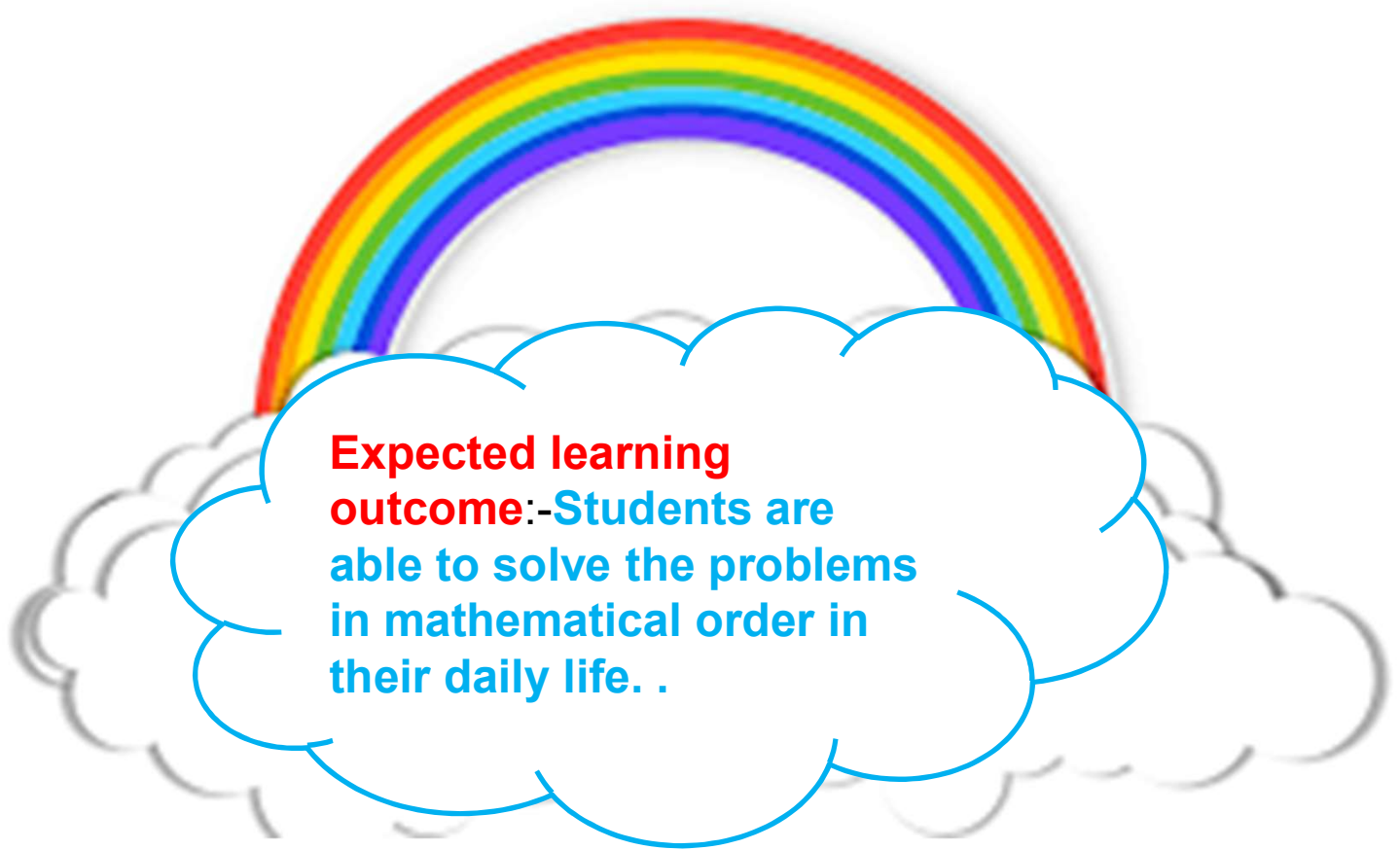
He sold 789 fruits altogether.



SUB

HOME ASSIGNMENT

Mathematics



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

THANKING YOU
ODM EDUCATIONAL GROUP