

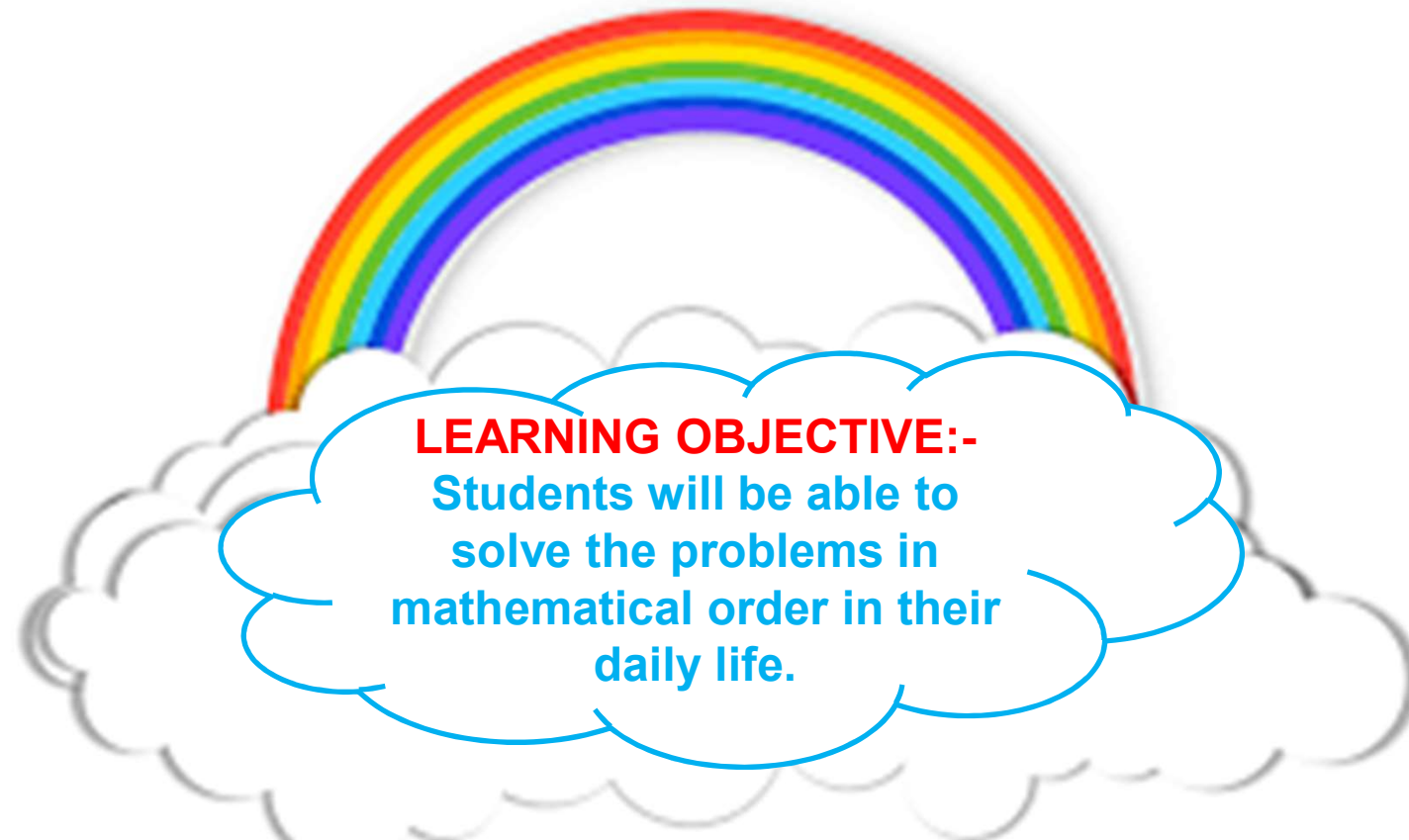


CLASS : 2
SESSION NO. : 10
SUBJECT : MATHEMATICS
TOPIC: CH-3 ADDITION
SUB TOPIC:WORD PROBLEMS

CHANGING YOUR TOMORROW

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TODAY'S TOPIC



WORD PROBLEMS

KEY WORDS

altogether

In all

total

together

all





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

$$\begin{array}{r} & 1 \\ \text{Number of footballs} = & 2 \ 8 \\ + & \\ \text{Number of cricket balls} = & 3 \ 4 \\ \hline \text{Total number of balls} & = 6 \ 2 \end{array}$$

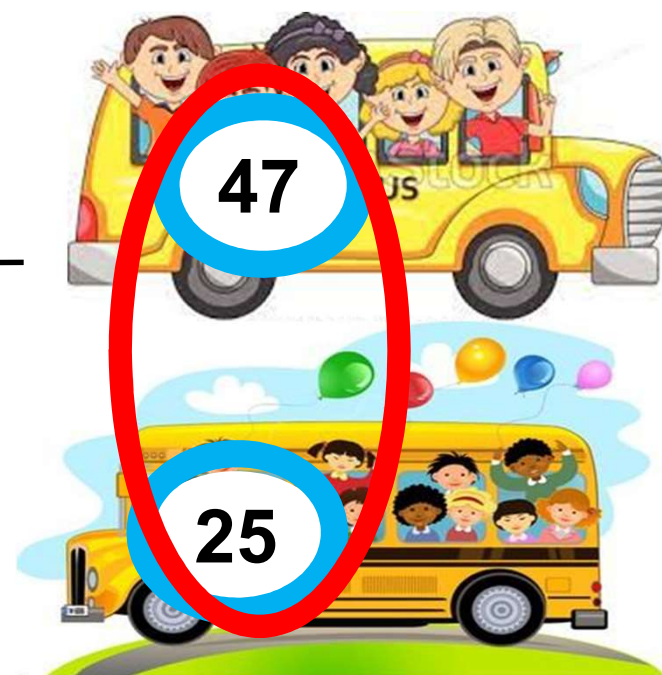
He has 62 balls in all.



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?

$$\begin{array}{r}
 & 1 \\
 \text{Number of students in the bus=} & 4 \ 7 \\
 & + \\
 \text{Number of students in another bus=} & 2 \ 5 \\
 \hline
 \text{Total number of students =} & 7 \ 2
 \end{array}$$

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?

Books sold on first day= 2 3 1

Books sold on second day= 4 0 3

Books sold on third day= + 3 2 4

Total number of books= 9 5 8

He sold 958 books altogether.



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

Number of apples= 2 6 4

Number of oranges= 2 1 0

Number of mangoes= + 3 1 5

Total number of fruits= 7 8 9

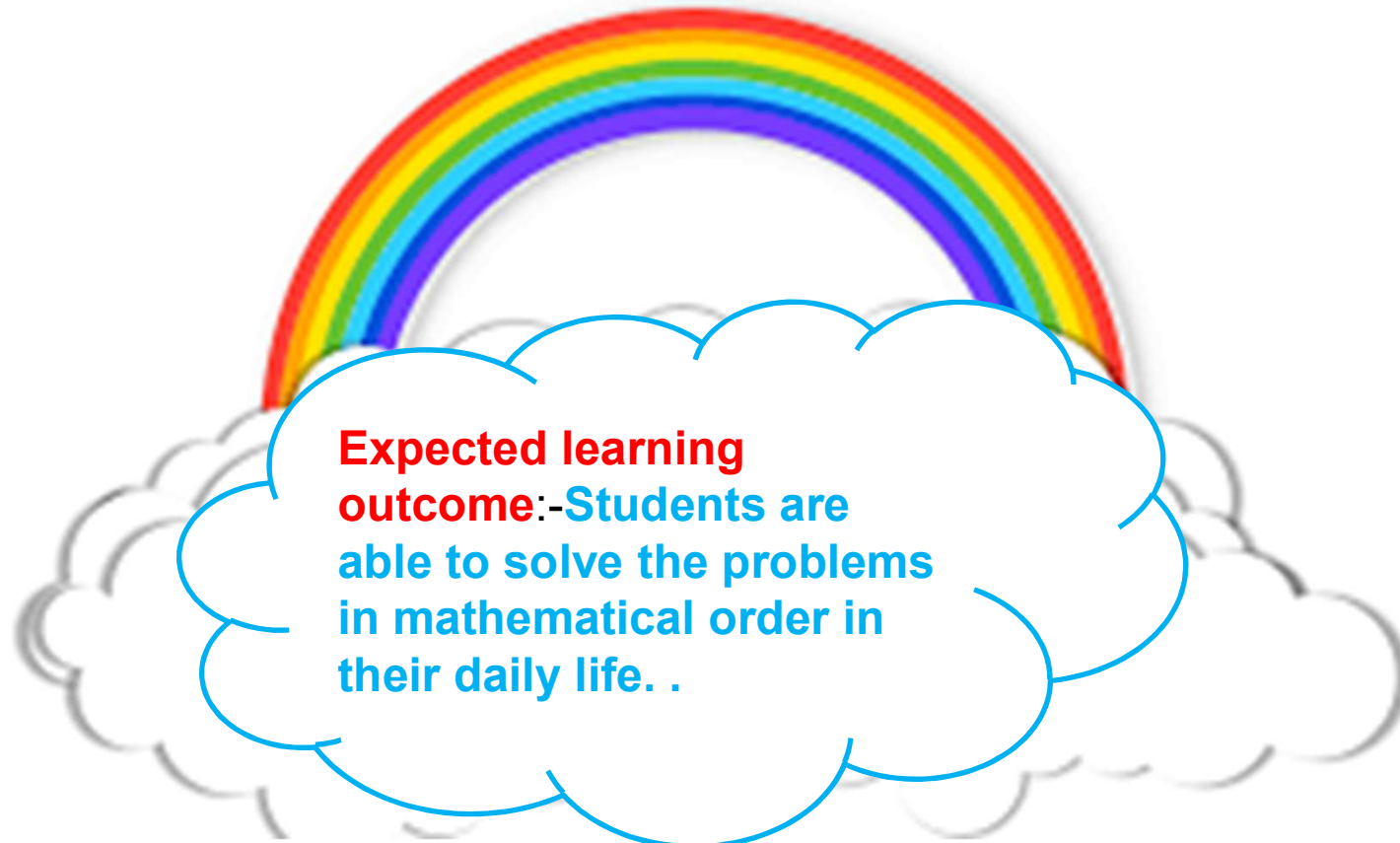
He sold 789 fruits altogether.



SUB

HOME ASSIGNMENT

Mathematics





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