

SESSION : 11 CLASS : I SUBJECT : MATHEMATICS CHAPTER NUMBER:6 CHAPTER NAME :ADDITION SUBTOPIC : 6.8 WORD PROBLEMS

CHANGING YOUR TOMORROW

Website: www.odmegroup.org Email: info@odmps.org

Toll Free: 1800 120 2316

Sishu Vihar, Infocity Road, Patia, Bhubaneswar-751024

LEARNING OBJECTIVE :

Learners will be able to solve word problems by reading the stories.



STORY TIME

Today Aloo Kachalu are very happy because they had learnt how to solve a word problem yesterday

0

 \bigcirc

 \bigcirc

0



On their way to school they met their friends and told them that they have learnt word problems

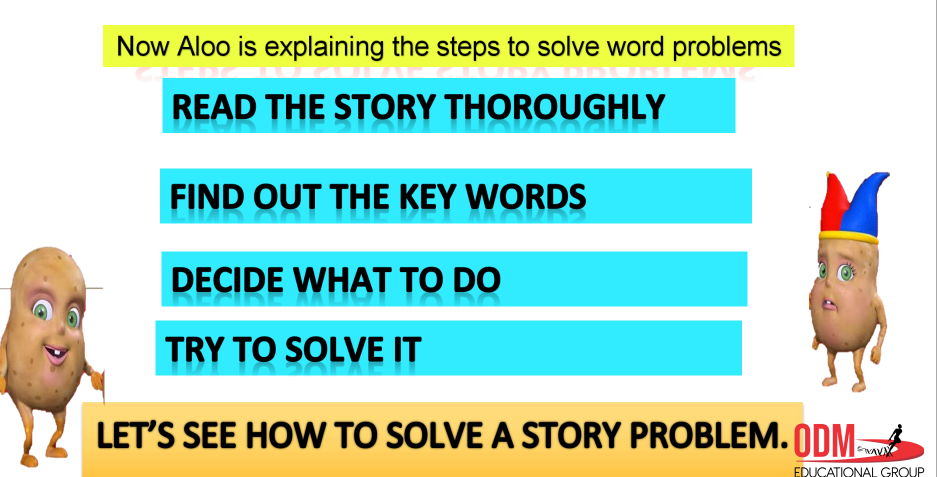




Now masterjee is asking, "Aloo Kachaloo can you solve the word problems?" They said yes! We can do .

Now masterjee is writing the word problem and asked them to solve.

Now Aloo Kachalu are reading the key words for Addition **INCREASE** MORE **ALTOGETHER** ADD **IN ALL SUM**



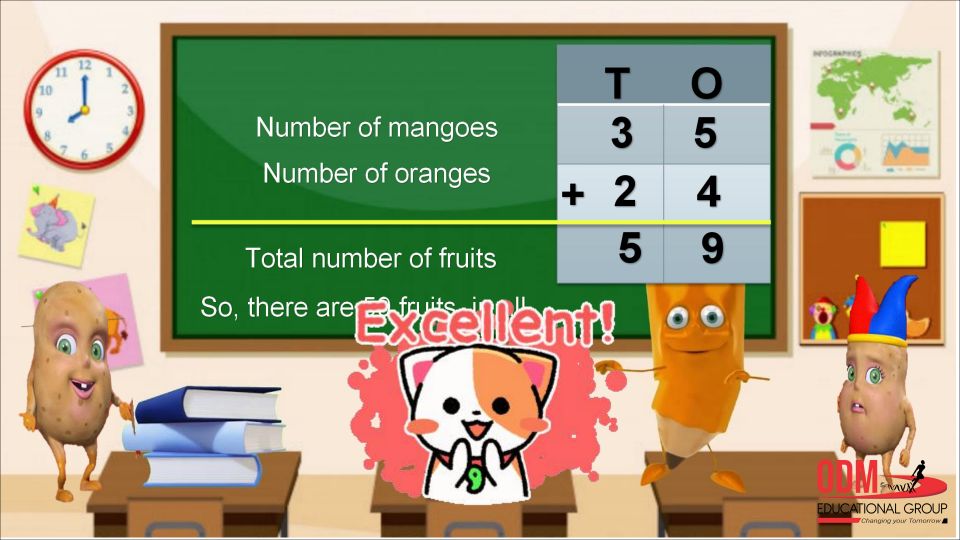


Q1. There are 35 mangoes in a basket. There are 24 oranges in another basket.

How many fruits are there in all?

Now aloo is going to solve it..

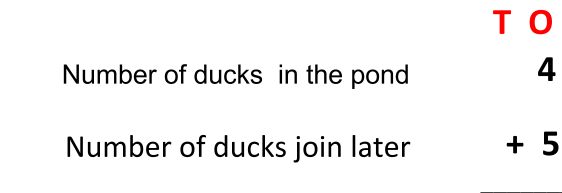




There are 4 ducks in a pond. 5 more join them. How many are there in all?



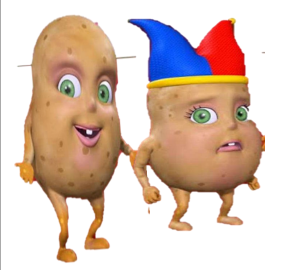
LET'S SOLVE



Total number of ducks 9

So, There are 9 ducks in all.

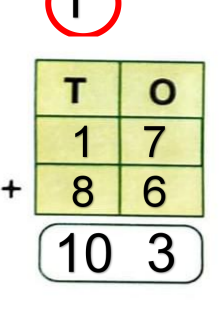




Today's class work do in note book

5. There are 17 apples in a basket and 86 apples in another basket. How many apples are there altogether?

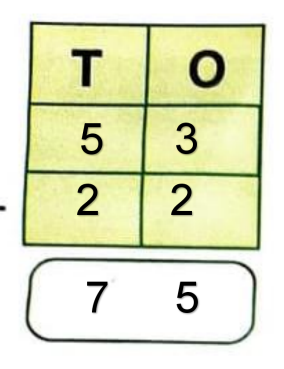
So, there are 103 apples altogether.





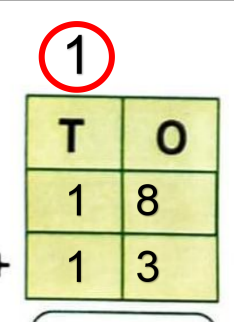
 Ashu has 53 toffees. Ritu has 22 toffees. How many toffees do they have altogether?

So, they have 75 toffees altogether.





 There are 18 books in a book shelf and 13 books in another book shelf. How many books are there altogether in both + the shelves ?



So, there are 31 books altogether in both the shelves.



| SUB | HOME ASSIGNMENT |
|-------------|-----------------------|
| Mathematics | Practice book page 56 |



LEARNING OUTCOME :

The learners are now able to solve word problems by searching key words.



THANKING YOU ODM EDUCATIONAL GROUP

