

**SESSION: 11** 

**CLASS: I** 

**SUBJECT: MATHEMATICS** 

**CHAPTER NUMBER:6** 

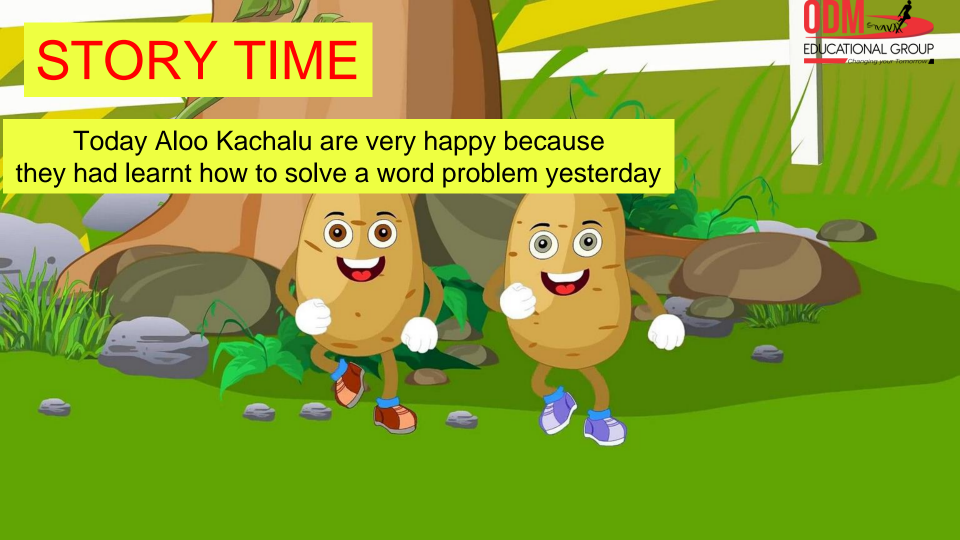
**CHAPTER NAME : ADDITION** 

**SUBTOPIC: 6.8 WORD PROBLEMS** 

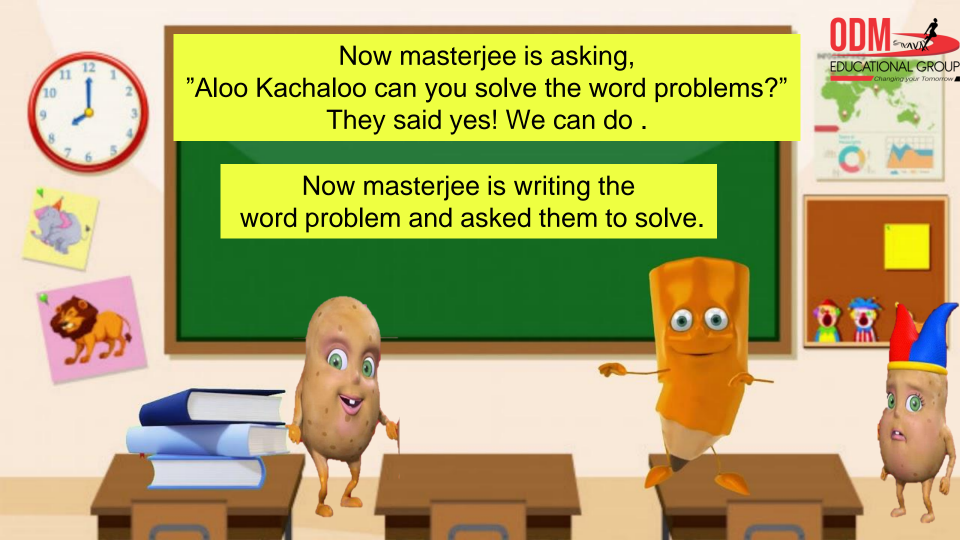
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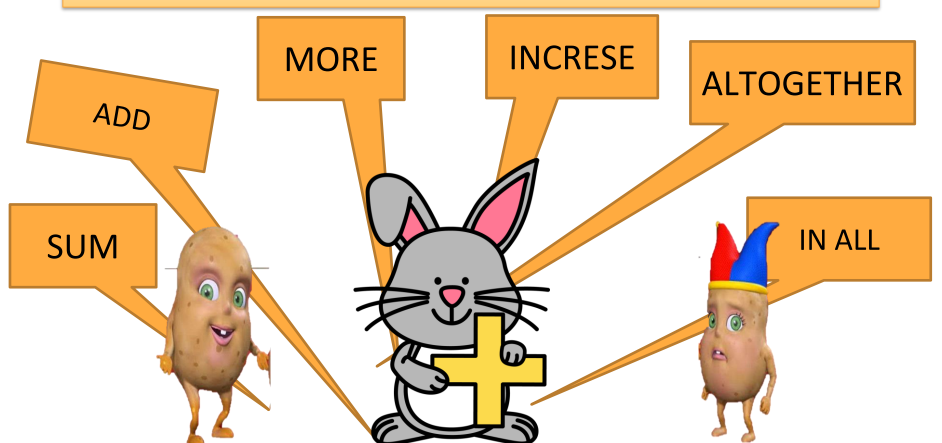






## Now Aloo Kachalu are reading the key words for Addition







#### Now Aloo is explaining the steps to solve word problems

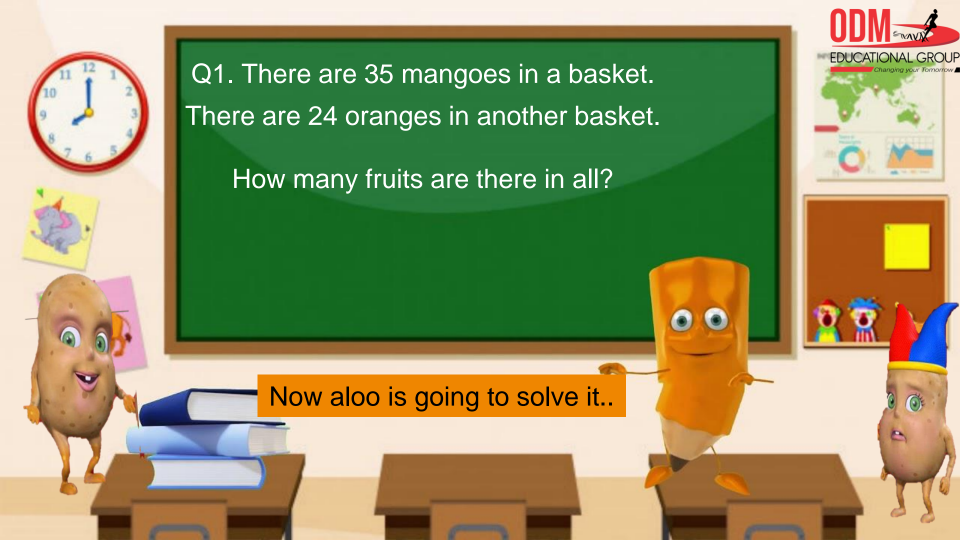
## **READ THE STORY THOROUGHLY**

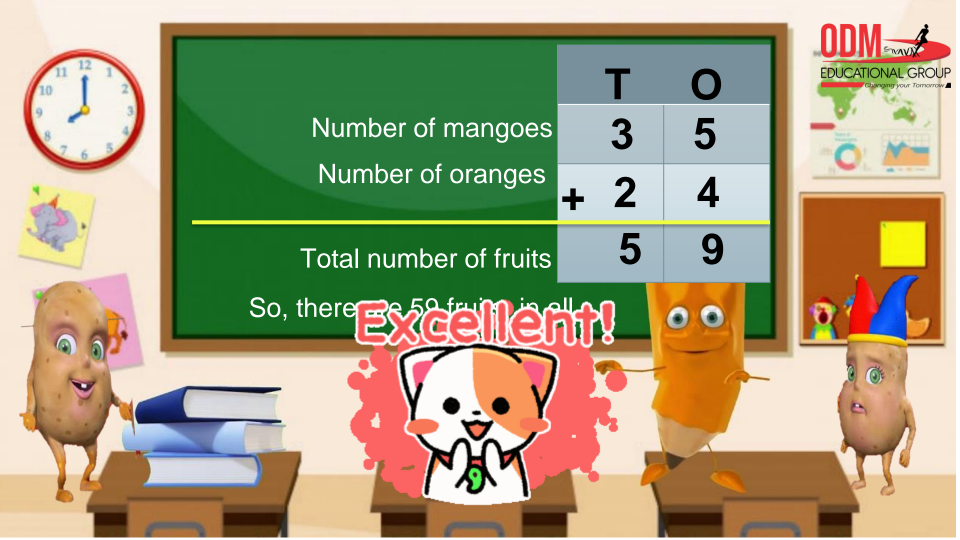
## FIND OUT THE KEY WORDS

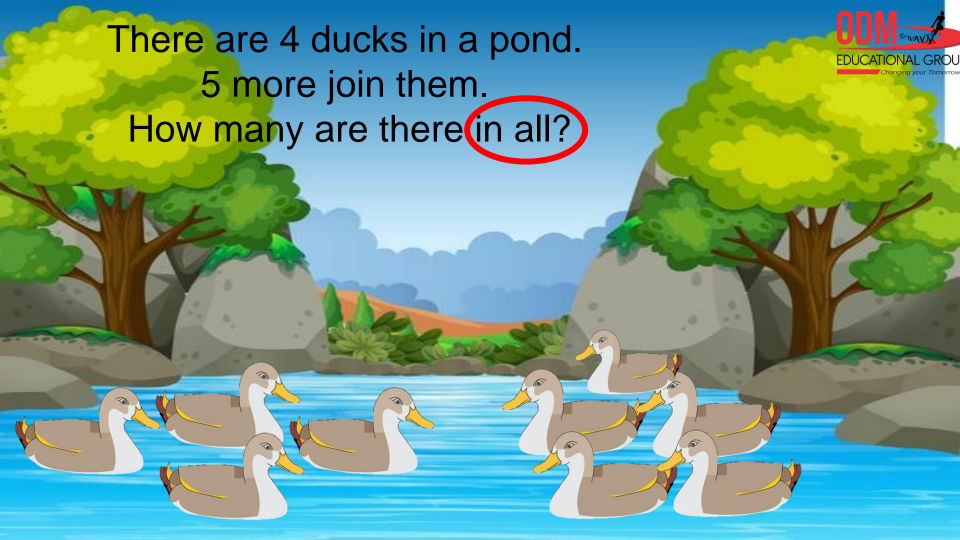
**DECIDE WHAT TO DO** 

TRY TO SOLVE IT

LET'S SEE HOW TO SOLVE A STORY PROBLEM.







# **LET'S SOLVE**



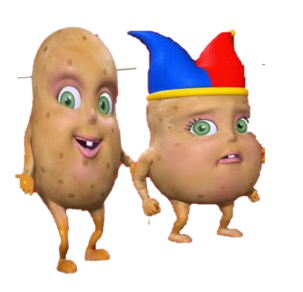
1 0

Number of ducks join later + 5

Number of ducks in the pond

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?

	T	0
	1	7
+	8	6
-	10	3

So, there are 103 apples altogether.



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

T	0
5	3
2	2
7	5

So, they have 75 toffees altogether.



7. 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?

T	0
1	8
1	3

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



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#### **LEARNING OUTCOME:**



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



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