

**SESSION : 10**

**CLASS : I**

**SUBJECT : MATHEMATICS**

**CHAPTER NUMBER:6**

**CHAPTER NAME :ADDITION**

**SUBTOPIC : 6.8 WORD PROBLEMS**

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**CHANGING YOUR TOMORROW**

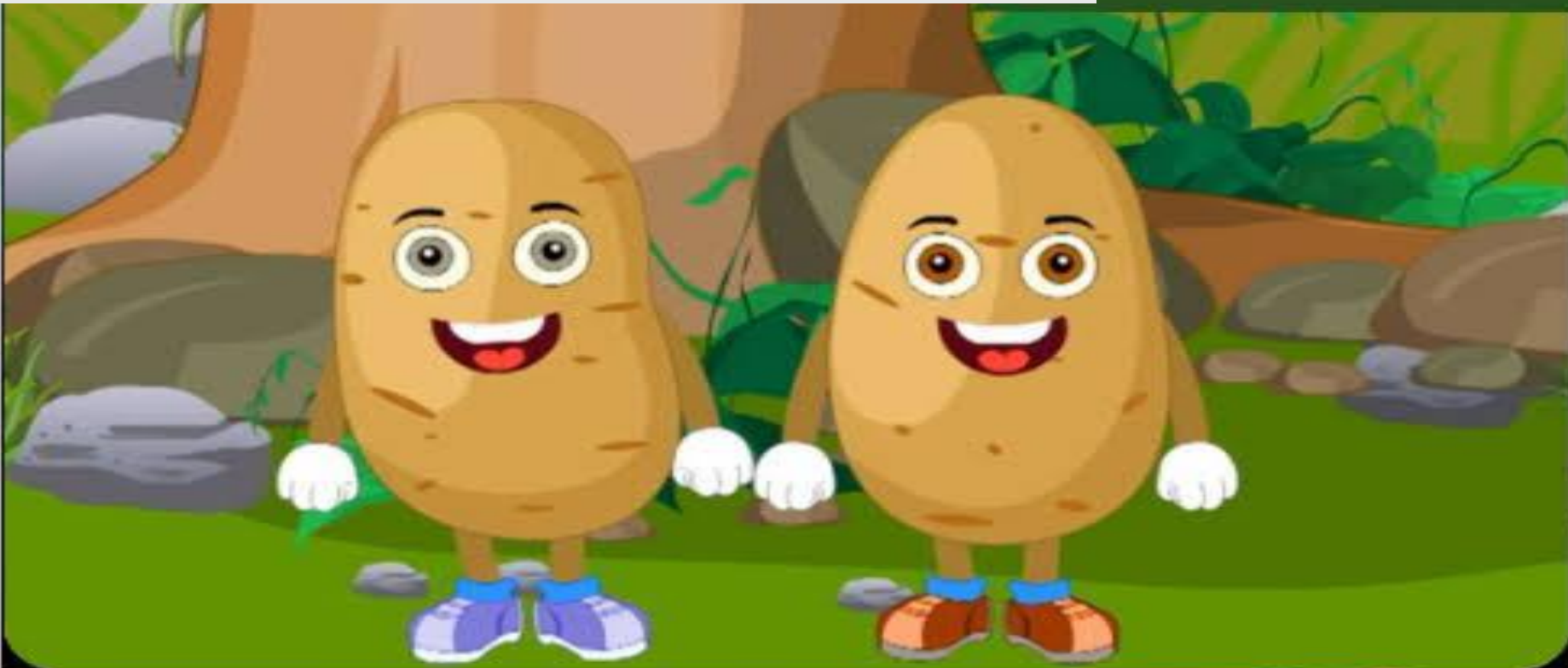
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# STORY TIME

They are getting ready for school

Aloo Kachori

ODM  
EDUCATIONAL GROUP  
Changing your Tomorrow



# But Aloo Kachalu could not solve



# On the way Baingan teases them



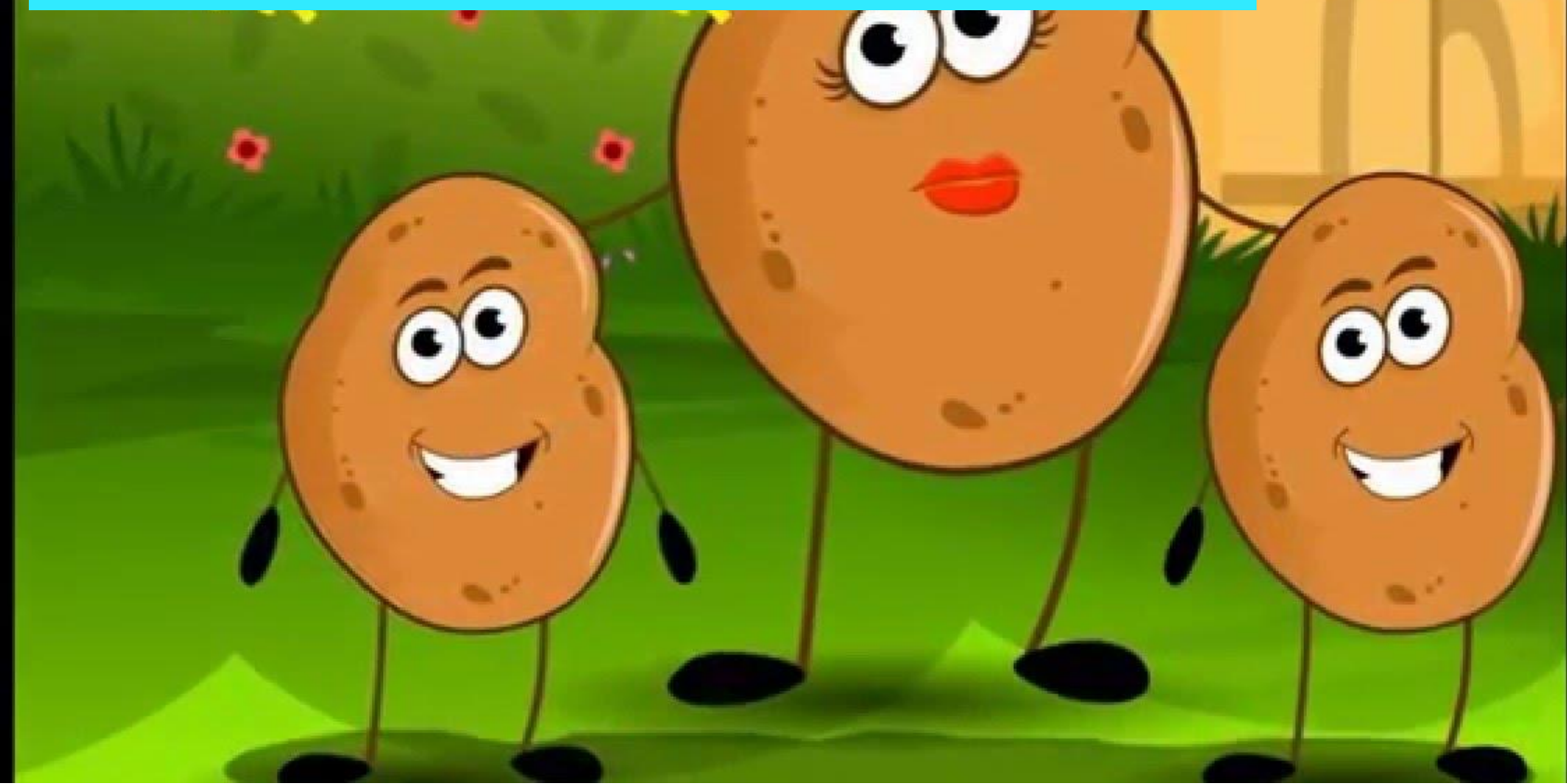
# Aloo Kachalu returning home crying



# Mama hugs them

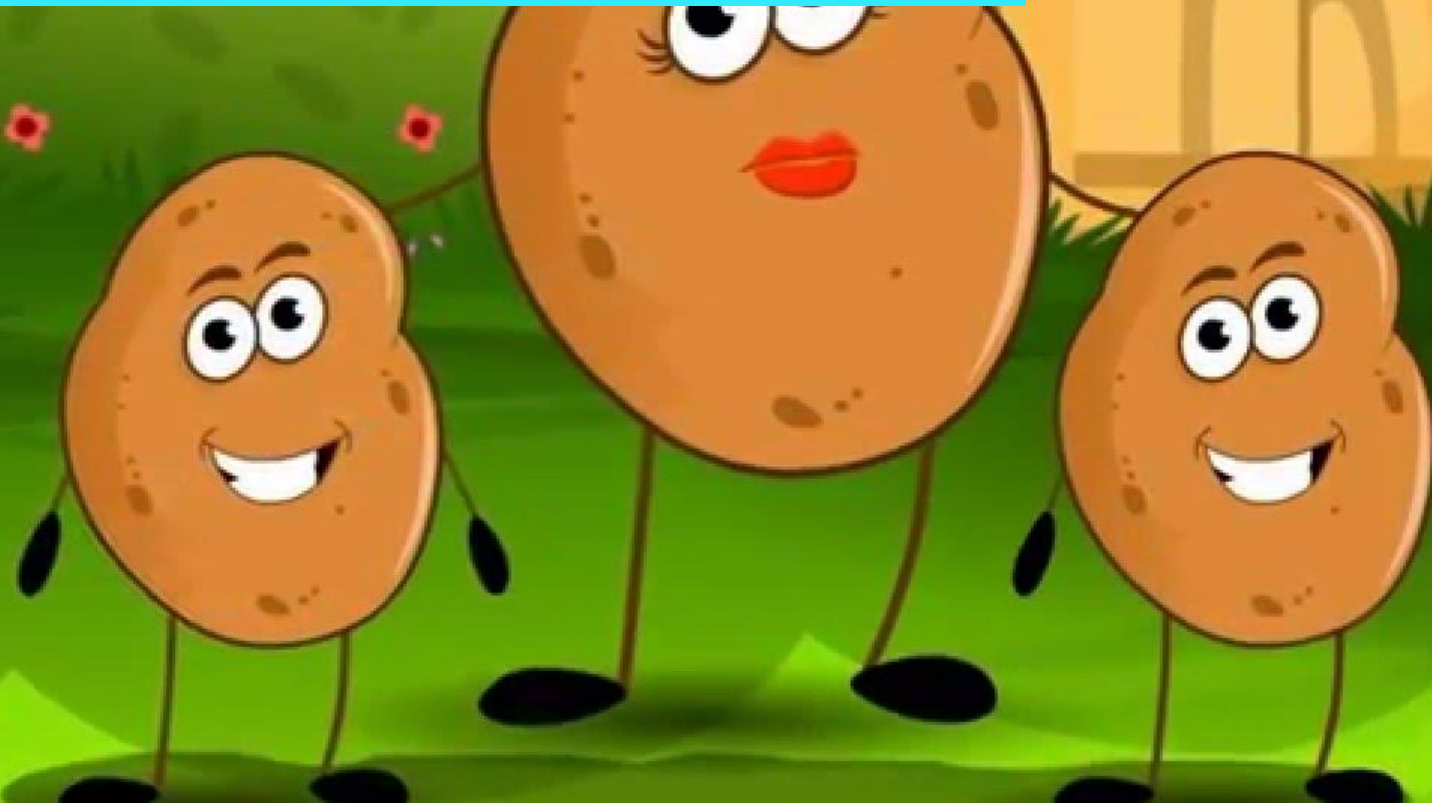


Come on children I will teach  
you how to solve a story problem



Now mama explains

How to solve a word problem



# KEY WORDS FOR ADDITION

ADD

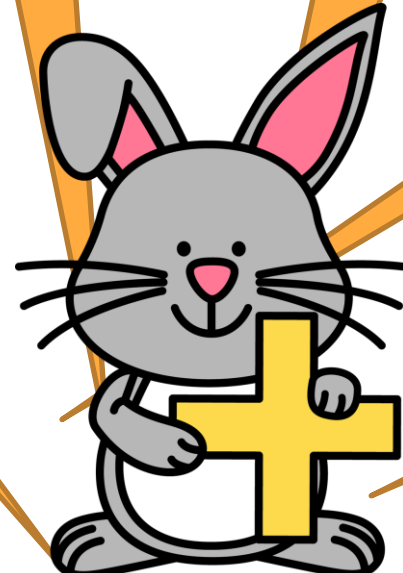
MORE

INCREASE

ALTOGETHER

SUM

IN ALL



# STEPS TO SOLVE STORY 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.**

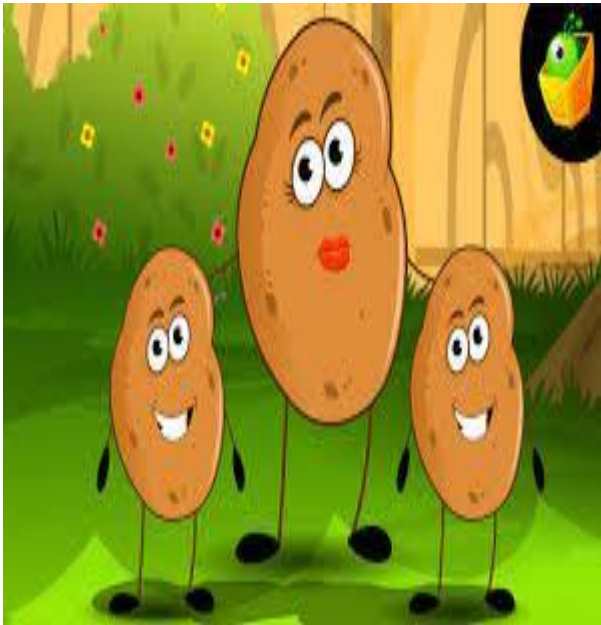
In Tina's farm house there are 3 cows.

2 more join them.

How many are there **in all?**



# LET'S SOLVE



$$\begin{array}{r} \text{Number of cows in the farm} \\ + \text{Number of cows join later} \\ \hline \text{Total number of cows} \end{array} \quad \begin{array}{r} 3 \\ + 2 \\ \hline 5 \end{array}$$

So, There are 5 cows in all.

STEP 1- READ THE STORY THOROUGHLY

STEP 2 - FIND OUT THE KEY WORDS

STEP 3 – DEC IDE WHAT TO DO

STEP 4 – SOLVE IT



A fruit seller has 45 red fruits and 32 yellow fruits. How many fruits does he have **all together**?

Number of red fruits 4 5

Number of yellow fruits + 3 2

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Total number of fruits 7 7

So, he has 7 7 fruits altogether



NOW THEY ARE VERY HAPPY

## 6.8 Word Problems

1

T	0
6	4
2	7
+	
9	1

2. Deepu has 64 red colour balloons and 27 blue colour balloons. How many balloons does he have ?

So, he has 91 balloons now.

3. Vicky has 72 flowers. Jyoti gave him 18 more flowers. How many flowers does Vicky have now?

So, he has 90 flowers now.

$$\begin{array}{r} \text{1} \\ \begin{array}{r} \text{T} \quad \text{O} \\ \hline 7 \quad 2 \\ + \quad 1 \quad 8 \\ \hline 9 \quad 0 \end{array} \end{array}$$

T	0
4	0
2	1

4. There are 40 birds on a tree and 21 birds on another tree. How many birds are there in all?

So, there are 61 birds in all.

**SUB**

**HOME ASSIGNMENT**

**Mathematics**

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## LEARNING OUTCOME :

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

**THANKING YOU  
ODM EDUCATIONAL GROUP**