

SESSION : 8

CLASS : I

SUBJECT : MATHEMATICS

CHAPTER NUMBER:7

CHAPTER NAME :SUBTRACTION

SUBTOPIC : WORD PROBLEMS

CHANGING YOUR TOMORROW

TODAY'S TOPIC



STORY PROBLEMS- SUBTRACTION


$$4 - 2 = 2$$

SYMBOLS WE USE FOR SUBTRACTION

SYMBOL OF
SUBTRACTION

 (Minus)

EQUAL TO
SYMBOL



ANSWER OF
SUBTRACTION IS
CALLED

DIFFERENCE

KEY WORDS FOR SUBTRACTION

LEFT

TAKE
AWAY

LESS

MINUS

DIFFERENCE

HOW MANY MORE

STEPS TO SOLVE WORD PROBLEMS

READ THE STORY THOROUGHLY

FIND OUT THE KEY WORDS

TRY TO SOLVE IT

LET'S SEE HOW TO SOLVE A WORD PROBLEM.

Story time

Gopi is an ice cream waia.

Today he brought 50 ice creams for children.



On his way he meets Chintu.

He asks Chintu, 'Would you like to have some ice-creams?'

Chintu says, 'Yes chacha I want 17 ice-creams'



I want to share with my friends

Chintu bought 17 ice-creams and mom paid for it.

Chintu thanked Gopi Chacha and shared the ice-creams with his friends..



LET US SOLVE

Number of ice-creams Gopi brought

Number of ice-creams given to children

Number of ice-creams left with Gopi

So Now Gopi has 33 ice-creams.

T	O
4	10
5	0
1	7
3	3

-



Chintu and his friends are very happy

They are enjoying ice-cream party

TODAY'S VALUE

SHARING IS A GOOD HABBIT



Word problems:

TODAY'S CLASS WORK

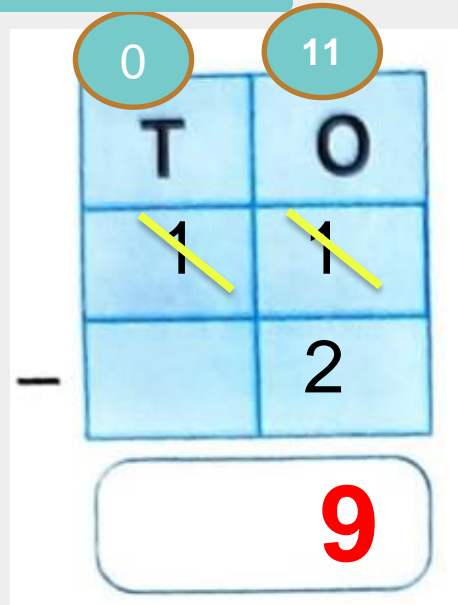
4. Ritu has 11 pairs of jeans. She **gives** 2 pairs to a poor child. How many pairs of jeans does she have now ?

Total number of jeans

Number of jeans given to poor child

Number of jeans left

So, she has 9 jeans now.



	0	11
T		O
1		1
		2
		9

5. There are 56 books in an almirah. 35 books are taken out. How many books are left in the almirah?

Total number of books

Number of books taken away

Number of books left

$$\begin{array}{r} \text{T} \quad \text{O} \\ 56 \\ - 35 \\ \hline 21 \end{array}$$

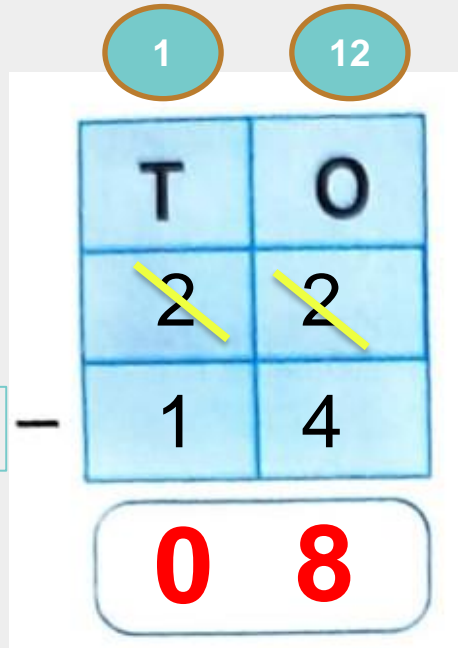
So, 21 books are left in almirah.

6. There are 22 balls in a box A. 14 balls are transferred from box A to another box B. How many balls are **left** in box A?

Number of balls in box A

Number of balls transferred to box B

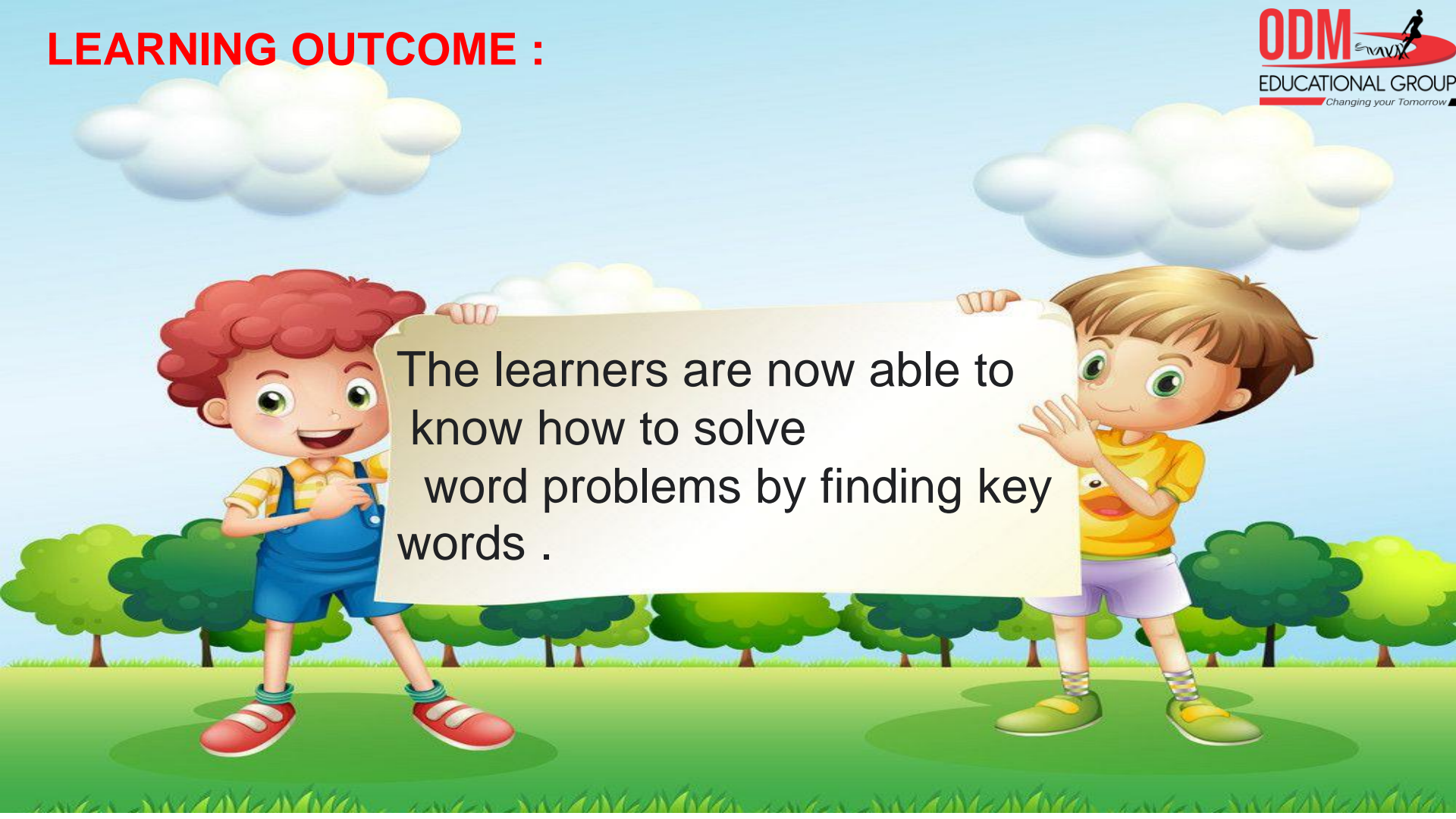
Number of balls left in box A



So, there are 8 balls left in box A.

SUB	HOME ASSIGNMENT
Mathematics	Practice Book page - 66

LEARNING OUTCOME :



The learners are now able to know how to solve word problems by finding key words .

ON LINE QUIZ

<https://wordwall.net/resource/12828536/subtraction>

THANKING YOU
ODM EDUCATIONAL GROUP