VIDYA BHAWAN BALIKA VIDYA PITH

CLASS- 2

DATE - 21.06.21

SUB-MATHS

S. T - PRAGYA

BASED ON N.C.E.R.T PATTERN

WORD PROBLEMS

EXAMPLE: Shaily had distributed 5 sweets to each of her friends. If she had 15 friends, how many sweets did she distributed?

Solution:	Т	Ο
	1	5
	×	5
-		
	7	5

Ans. 75 sweets.

SOLVE THESE PROBLEMS ACCORDING TO EXAMPLE.

- 1. Ravi gets 9 points each for every good deed He did . If he did 11 good deeds , how many Points did he win ?
- 2. John gets Rs. 31 for each of his working

- Hours . If he worked for 2 hours , how much Did he earn ?
- 3.A tricycle has 3 wheels . how many wheels Will be needed for 24 tricycle?
- 4. There are 28 rows of trees in a garden. There Are 3 trees in each row. How many trees are There in the garden?
- 5. There are 5 plates of gulag jamun . Each Plats contain 12 gulag jamun . How many Gulag jamun are there in 35 plats .
- 6.A bus Carrie's 27 students. How many Students will 3 buses carry?
- 7. How many days will be there in weeks?
