

SESSION : 7 CLASS : IV

SUBJECT : MATHEMATICS

CHAPTER NUMBER: 4

CHAPTER NAME : ADDITION

SUBTOPIC: WORD PROBLEMS,

EXERCISE-4 C Q.NO. 6 TO 9

CHANGING YOUR TOMORROW

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LEARNING OBJECTIVE

 Enable the students to understand how to do the story sums of addition.



EXERCISE - 4 (C)

5. 1,26,844 people saw a magic show on Saturday and 3,52,188 people saw it on Sunday. Find the total number of people who saw the magic show on these two days.



ANSWER

Number of people saw the magic show on Saturday = 1,26,844

Number of people saw the magic show on Sunday = 3,52,188

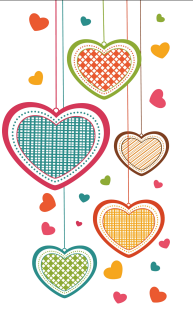
Total number of people saw the magic show in two days =

1,26,844 + 3,52,188 =

1,		6,	_	_	4	
4 3,	5	2,	1	8	8	
4,	7	9,	0	3	2	



Hence, total 4,79,032 people saw the magic show on these two days.





EXERCISE - 4 (C)

6. Ramesh bought a painting worth Rs.1,45,006 and a bicycle worth Rs.15,280. How much money did Ramesh spend?

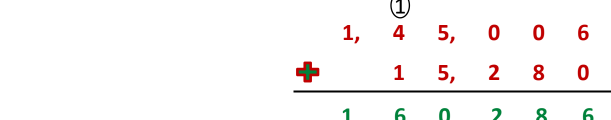


ANSWER

Cost of the painting = Rs.1,45,006

Cost of a a bicycle = Rs.15,280

Total money spent by Ramesh = 1,45,006 + 15,280 =





So, Ramesh spent Rs.1,60,286 in total.





EXERCISE - 4 (C)

7. A shopkeeper sold 8,43,657 bags of sugar and 1,52,889 bags of flour. Find the number of bags that he sold in all.



ANSWER

Number of sugar bags sold by the shopkeeper = 8,43,567

Number of flour bags sold by the shopkeeper = 1,52,889

Total number of bags sold by the shopkeeper

= 8,43,567 + 1,52,889 =



Hence, the shopkeeper sold 9,96,456 number of bags in total.





EXERCISE – 4 (C)

8. Find the sum of the largest 5-digit number and the smallest 7-digit number.

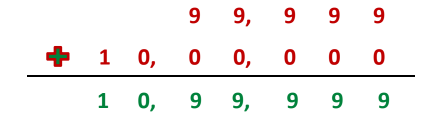


ANSWER

Largest 5-digit number = 99,999

Smallest 7-digit number = 10,00,000

Sum of the two numbers = 99,999 + 10,00,000 =





So, 10,99,999 is the sum of the greatest 5-digit number and the smallest 7-digit number.





EXERCISE - 4 (C)

9. There are 8,46,817 cows, 6,32,381 buffaloes and 3,26,781 other cattle in a village. What is the total number of cattle in the village?



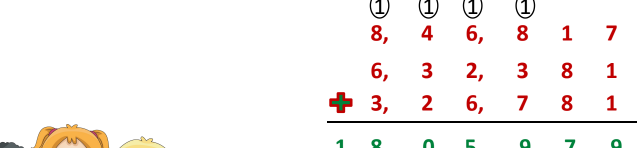
ANSWER

Number of cows in a village = 8,46,817

Number of buffaloes in the village = 6,32,381

Number of other cattle in the village = 3,26,781

Total number of cattle in the village = 8,46,817 + 6,32,381 + 3,26,781 =



The total number of cattle in the village is 18,05,979.





LEARNING OUTCOME:

Students are able to understand how to do the story sums of addition.



THANKING YOU ODM EDUCATIONAL GROUP

