

SESSION	: 4
CLASS	: IV
SUBJECT	: MATHEMATICS
CHAPTER NUMBER	: 5
CHAPTER NAME	: SUBTRACTION
SUBTOPIC	: WORD PROBLEMS ON
	SUBTRACTION, EX-5 C Q.NO. 1 TO 4

CHANGING YOUR TOMORROW

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LEARNING OBJECTIVE

Students will be able to use subtraction to solve word problems.



EXAMPLE:

There are 14,603 hens in a poultry farm. Due to some disease 12,625 hens died. How many hens are left?

Solution:

- 12,625
01.978



Thus, 1,978 hens were left.



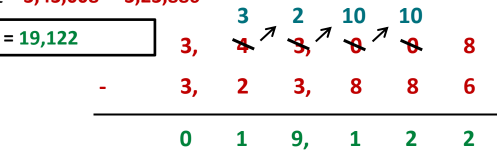


1) 3,43,008 cakes were purchased for distribution on Children's day. If 3,23,886 cakes were distributed, how many cakes were left?

Solution:

Number of Cakes were purchased for distribution on Children's day = **3,43,008** Number of Cakes were distributed = **3,23,886**

Number of Cakes were left = **3,43,008** – **3,23,886**



10 + 2

12



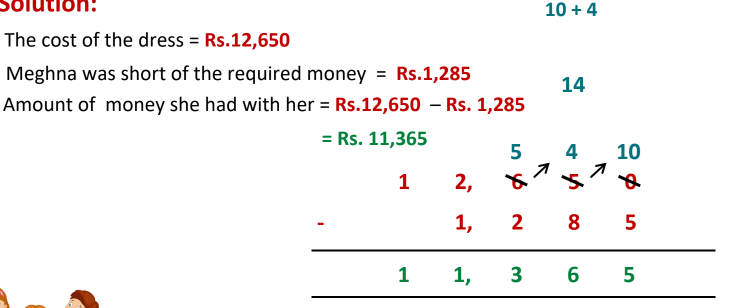
Thus, **19,122** cakes were left.





2. Meghna chose a dress costing Rs.12,650. She was short of the required money by Rs.1,285. how much money she had with her?

Solution:





Hence, she had Rs. 11,365 with her.



3. Ashish deposited Rs.**8,62,001** in the bank and then withdrew Rs.**3,55,008**. How much of his money was left in the bank?

Solution:

10 + 1

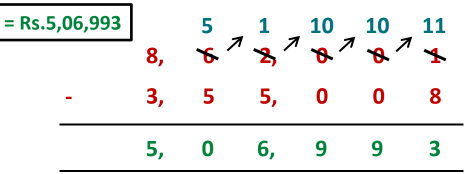
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9

Amount of money deposited in the bank by Ashish = Rs. 8,62,001

Amount of money he withdrew from the bank = Rs. 3,55,008 11

Amount of money left in the bank = Rs.8,62,001 – Rs.3,55,008



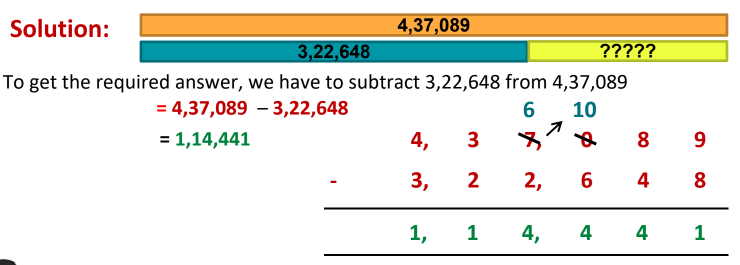


Thus, Rs.5,06,993 was left in the bank.





4. How much should be added to 3,22,648 to get 4,37,089?





Thus, **1,14,441** should be added to 3,22,648 to get 4,37,089.



HOME ASSIGNMENT:

> Do Exercise – 5(C) Q. NO. 5 & 6 in your note book.

LEARNING OUTCOME:

✤ Students can solve the word problems using subtraction.



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