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	Worksheet - 2 (Ch-2 Fundamental Operations)
	Name: Class: V Sub.: Mathematics
01:-	Solve the following -
(a) (c) (e)	$26,02,531 - 3,85,874$ (b) $46,259 \times 27$ (d) $87,519 \div 36$ 9,72,726 ÷ 223
<u> 82:-</u>	Find the missing digits.
(a)	534
<u>03:</u> -	Find the product by lattice multiplication method.
(a)	724 X 316 (b) 562 X 243
	Solve the following -
	$17+(7-2)-(9X1)$ (b) $6X2-12\div1$
(c)	$\frac{3}{8}$ of 48 + (3x2) -10 (d) 12÷3+( $\frac{1}{3}$ + $\frac{1}{3}$ ) of 15-30
85:-	Find the actual and estimated answers.
(a)	36,199 + 54,568 (b) 2,60,725 - 25,318
	45,100 × 307 (d) 7,02,330 ÷ 205



The following table contains the seating capacities of few stadiums of a country.

Stadium	Capacity
1. Stadium 1	150,000
2. Stadium 2	120,000
3. Stadium 3	107,501
4. Stadium 4	107,282
5. Stadium 5	104,000
6. Stadium 6	102,455
7. Stadium 7	102,329
8. Stadium 8	101,821
9. Stadium 9	100,119
10. Stadium 10	100,018

## Answer the following questions.

- 1. What is the total seating capacity of all the stadiums?
- 2. What is the difference in the seating capacity of the stadium 3 and the stadium 6?
- 3. Estimate the seating capacity of the stadium 7 to the nearest hundred.
- 4. If people sit in groups of 85, how many groups can be formed in the stadium 2?
- 5. If half the number of people sitting in the stadium 10 have 3 balloons in their hands, how many balloons are there in all?