

Simple Interest Ex 12.1 Q13

Answer:

Cost of one dozen eggs = Rs. 6.40Cost of 50 dozen eggs = 50×6.40 = Rs. 320

Total number of eggs = $50 \times 12 = 600$ Number of eggs left after removing the broken ones = 600 - 20 = 580

SP of 1 egg = 55 paise So, SP of 580 eggs = $580 \times 55 = 31900$ paise = Rs. 31900/100 = Rs. 319

Loss = CP - SP = Rs. (320-319) = Re. 1 Loss % = (Loss/CP) × 100 = (1/320) × 100 = 0.31%

Simple Interest Ex 12.1 Q14

Answer:

Cost of eggs per dozen = Rs. 8.40 Cost of 1 egg = 8.40/12 = Rs. 0.7 Cost of 400 eggs = 400×0.7 = Rs. 280 Calculating the price at which Jyotsana should sell the eggs to earn a profit of 15%, we get 15% of 280 + 280 = $\{(15/100) \times 280\} + 280 = \{4200/100\} + 280 = 42 + 280 = Rs. 322$

So, Jyotsana must sell the 400 eggs for Rs. 322 in order to earn a profit of 15%. Therefore, the SP per one hundred eggs = Rs. 322/4 = Rs. 80.50.

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