

Simple Interest Ex 12.1 Q3

Answer:

- (i) CP = Rs. 4560, SP = Rs. 5000 Here, SP > CP. So, profit. Profit = SP - CP = Rs. (5000 - 4560)= Rs. 440 Profit % = {(Profit/CP) × 100}% = {(440/4560) × 100}% = {0.0965 × 100}% = 9.65%
- (ii) CP = Rs. 2600, SP = Rs. 2470. Here, CP > SP. So, loss. Loss = CP - SP = Rs. (2600 - 2470) = Rs. 130 Profit% = {(Profit/CP) × 100}% = {(130/2600) × 100}% = {0.05 × 100}% = 5%
- (iii) CP = Rs. 332, SP= Rs. 350. Here, SP > CP. So, profit. Profit = SP - CP = Rs. (350 - 332) = Rs. 18 Profit% = {(Profit/CP) × 100}% = {(18/332) × 100}% = {0.054 × 100}% = 5.4%
- (iv) CP = Rs. 1500, SP = Rs. 1500 SP = CP. So, neither profit nor loss.

Simple Interest Ex 12.1 Q4

Answer:

- (i) CP = Rs. 4000, gain = Rs. 40 Gain % = {(Gain/CP) × 100}% = {(40/4000) × 100}% = (0.01 × 100)% = 1%
- (ii) SP = Rs. 1272, loss = Rs. 328 Loss = CP - SP Hence, CP = Loss+ SP = Rs. 328 + Rs. 1272 = Rs. 1600 Loss % = {(Loss/CP) × 100}% = {(328/1600) × 100% = 20.5%
- (iii) SP = Rs. 1820, gain = Rs. 420

 Gain = SP CP

 CP = 1820 420 = Rs. 1400

 Gain % = {(Gain/CP) × 100}% = {(420/1400) × 100% = 30%

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