



STANDARD 6TH: CHAPTER 13

Profit & Loss

- Q.1 Nana purchased a bull for 32,000 Rs. He spent 1,500 Rs. For transportation. After 3 months he sold it for 35,400 Rs. Find the Profit.
a) 3,300 Rs. b) 1,900 Rs. c) 3,000 Rs. D) 1,500 Rs.
- Q.2 240 notebooks were purchased @ 300 Rs. Per doz. & sold at Profit Rs. 36 per doz. Find profit
a) Rs. 72 b) Rs. 360 c) Rs. 720 d) Rs. 480
- Q.3 Sham purchased 36 guavas @ Rs. 10 for 2 & sold them @ Rs. 24 for 4. Find Loss or profit he made.
a) P Rs. 36 b) P Rs. 24 c) L Rs. 36 d) L Rs. 24
- Q.4 SP of articles is double its CP, Find Profit.
a) equal to SP c) double CP
b) equal to CP d) half of CP
- Q.5 On selling an article for Rs.550, there is Loss of Rs.50. If same is sold for Rs.700, find Profit.
a) Rs. 50 b) Rs.150 c) Rs.200 d) Rs.100
- Q.6 4 doz. Ball pens were brought @ Rs. 2.5 each. On selling there is profit of Rs.12. Find SP of each.
a) Rs. 1.75 b) Rs. 2.5 c) Rs. 2.75 d) Rs. 3
- Q.7 Govind brought TV Set for Rs. 14,500. He paid Rs. 350 for repairing. Finally, he sold for Rs. 16,000. Find L/P
a) P, Rs. 1,050 b) L, Rs. 1,050 c) P, Rs. 1,150 d) L, Rs. 1,150
- Q.8 When a Shirt is sold for Rs.400, P is $\frac{3}{8}$ times its SP. Find C.P.
a) Rs. 150 b) Rs. 450 c) Rs. 250 d) Rs. 350
- Q.9 A Shopkeeper purchased 10 sets of pencils each having 10 pencils.

CP of each set is Rs. 45. He sold each Pencil for Rs.5. Find P/L

- a) P, Rs. 50 b) L, Rs. 50 c) P, Rs. 45 d) L, Rs. 45

Q.10 James purchased Bike for Rs.20,000 & sold it for Rs. 26,123. Find L/P

- a) P, Rs. 2,123 b) P, Rs.6,123 c) L, Rs. 2,123 d) L, Rs. 6,123

Q.11 Ashok buys 2 cycles @ Rs. 200 each. He sells one at 10% P & another at 10%L. Find net P/L in total transaction.

Q.12 Abhay buys 2 Bikes @ same prices. He sells one at 12.5% P & another @ 12.5% L. Find net P/L

Q.13 Suresh sells 2 articles @ Rs. 990 each. On one he gets 10% P & on another he faces Loss of 10%. Find net % P/L in total transaction.

Q.14 Vinay sells 2 articles at same SP on one he earns 15% P & on another Faces Loss of 15%. Find % P/L in net transaction.

Q.15 If SP of 5 articles = CP of 6 articles find % P/L

Q.16 If SP of 6 articles = CP of 5 articles find % P/L

Q.17 12 doz. guavas are brought for Rs. 864 & sold for Rs. 6.5 each
Find % P/L

Q.18 Amey bought 400 eggs for Rs.2000. During travelling 50 eggs fell down & broke. He sold rest of eggs @ Rs. 6 each. Find % P/L

Q.19 A Car is purchased for 65000Rs. & sold for 54000 Rs. find % L

Q.20 Rohit purchased 3 doze pencils @ Rs. 3.5 each. He sold all pencils for Rs.150. Find % L/P