



SSC CGL/CPO/CHSL

MATHS

PROFIT & LOSS

(लाभ और हानि) PART 3

Most Asked Questions By SSC



06:30 PM





A shopkeeper sold two articles for '10591 each. On one he gained 19% and on the other he lost 11%. What was his overall gain or loss percent (correct to one decimal place)?

एक दुकानदार ने दो वस्तुओं में से प्रत्येक को 10591 में बेचा। उसे एक वस्तु पर 19% लाभ और दूसरी वस्तु पर 11% हानि हुई। उसका सम्पूर्ण प्रतिशत लाभ या प्रतिशत हानि (एक देशमलव स्थान तक) ज्ञात करें।

- (a) Loss/ 2.7%
- (b) Loss/10%
- (c) Profit/5%
- (d) Profit/1.8%

[SSC CGL 2020]







Chhavi Saxena 4 hours ago

Home work answer is option D (1.8%)

Very Nice Session Sir, Thanku so much sir

REPLY



Tanu Vishwakarma 9 hours ago

Homework answer Option_D (1.8% profit,)

 ∇ REPLY





Mu\$kαn....@ 8 hours ago (edited)

Option:-d (1.8% profit) it is rgt answer

凸 2 97 REPLY

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Somya Jain 3 hours ago (edited)

1.8% profit

REPLY



Mohd Irfan 21 hours ago

1.8%profit

REPLY

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sakshi parate 19 hours ago (edited)

1.8% profit

REPLY

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Ayushi 21 hours ago

1.8% profit

REPLY

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Prashant Rajput 21 hours ago

Profit 1.8%%%%%%

REPLY







Anjali Kushwaha 7 hours ago

1.8%

570 REPLY



Arun Kaiwart 21 hours ago

1.8%%pp

REPLY



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creative sg 21 hours ago

1.8 profit

REPLY

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MONOJIT 20 hours ago

Profit 1.8%

570 REPLY

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Fula Sahoo 21 hours ago

Profit 1.8%

570 REPLY

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MATRUMANGAL SAHOO 21 hours ago

Profit 1.8%

4 1 9 REPLY

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Mayuri Shere 21 hours ago

1.8 profit

1 57 REPLY

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Amit Maurya 18 hours ago

1.836% profit, i.e. d

REPLY





officialshaurya4235 2 hours ago

1.8% ryt

REPLY

kadambini Buda 21 hours ago

1.8%

 ∇ REPLY

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Sukanta sen 21 hours ago

1.8%

 ∇ REPLY

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Sneha Dey 21 hours ago

1.8% p

REPLY

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Nidhi Gupta 21 hours ago

1.8

REPLY

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KALYUG KA RAAKCHHAS 17 hours ago

1.8%

REPLY

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18%, 10% और 15% की क्रमागत छूट,की एकल छूट के समत्रल्य हैं। [SSC CHSL 2020]

01:00

- (a) 39.25%
- (b) 37.27%
 - (c) 45.16%
 - (d) 41.32%





Find a single discount equal to three successive discounts of 26.66%,27.27% and 16.66%

तीन क्रमागत छूट 26.66%,27.27%,16.66% के बराबर एकल प्रभावी छूट होगी।

[SSC CGL 2017]

01:00

a)45.45%

b)54.54%

c)55.55%

d)56.25%



An article is listed at 5,000 and two successive discounts of 12% and 12% are given on it. How much will the seller. gain or lose if he gives a single discount of 24%?

किसी वस्तु का अंकित मूल्य 5,000 है और इस पर 12% और 12% की दो क्रमागत छूट दी जाती है। यदि विक्रेता 24% की एकल छूट देता है तो उसे होने वाला लाभ या हानि ज्ञात कीजिए।

[SSC CHSL 2020]

01:00



- (b) Loss `64
- (c) Profit `64
- (d) **Profit** `72







What will be the selling price of an article if two successive discounts of 15% and 12% an offered on its market price of Rs. 25,500?

किसी वस्तु का विक्रय मूल्य ज्ञात करें, यदि इसके 25,500 रु. के अंकित मूल्य पर 15% और 12% के दो क्रमागत छूट दिए जाते हैं।

[SSC CHSL 2020]

U 1:UU

- (a) Rs. 19,074
 - (b) Rs. 25,041
 - (c) Rs. 21,165
 - (d) Rs. 18,615









A man marks up his goods by 15% but he uses 920gm instead of 1kg find p%?

एक व्यक्ति 15% अधिक मूल्य अंकित करता है और 1 किया के बजाय 920 ग्राम ही तोलता है | लाभ % ज्ञात करे।

[SSC CHSL 2015]

01:00

a)20%

b)25%

c)40%

d)33.33%



A man cheats 10% while buying as well as selling. Find his profit %?

एक व्यक्ति खरीदते और बेचते समय 10% का घपला करता है। उसका लाभ % ज्ञात करे।

[SSC CHSL 2016]

01:00

- a)20%
- b) 21%

c)
$$22\frac{2}{9}\%$$

d) 22%



A man cheats 22.5% while buying as well as selling. Find his profit % (approx.)?

एक व्यक्ति खरीदते और बेचते समय 22.5% का घपला करता है। उसका लाभ % ज्ञात करे। [SSC CHSL 2020]

01:00

a)51%



c) 63%

d) 50%



While buying he takes 19% more. While selling his gives 15% less. Find his P%?

एक व्यक्ति खरीदते वक्त 19% अधिक और बेचते वक़्त 15% कम तोलता है। उसका लाभ% ज्ञात करे।

[SSC CPO 2019]

01:00

a) 36.78%

b)34%

c) 40%

d)36.85%









A trader sells his article at $6\frac{1}{4}$ %loss but he gives 84gm instead of 96gm find p%?

एक व्यापारी अपना सामान $6\frac{1}{4}\%$ % हानि पर बेचता है और 96 ग्राम की जगह 84 ग्राम ही तौलता है। उसका लाभ % ज्ञात कीजिए।

[SSC CHSL 2020]

01:00

- a) 8.33%
- b) 12.5%
- - d)6.25%









A trader marks up his goods up 80% and he gives 25% discount. He weight 10% less amount while selling. find p%?

एक व्यापारी अपने सामान पर 80% अधिक मूल्य अंकित करता है और 25% छूट भी देता है। यदि वह बेचते समय 10% कम वजन तौलता है तो उसका लाभ % ज्ञात करे

[SSC CHSL 2018]

01:00

a)66.66%



b)50%

c) 40%

d)54.54%



A dishonest shopkeeper makes a cheating of 22.5% at time of buying the goods and 6.66% cheating at selling time of goods. He promise to sale his at 11.11% loss. Find the profit %?

एक बेईमान दुकानदार खरीदते वक्त 22.5% की और बेचते वक्त 6.66% की बेईमानी करता है। वह सामान को 11.11% हानि पर बेचने का दावा करता है। उसका लाभ % ज्ञात करे?

[SSC CPO 2019]

01:00

a)14.28%

b)16.66%

c) 20%

d) 17.5%





Shopkeeper marks up his article price by 28.56% he allows a discount of 27.27% he cheats 16.67% while buying and cheat 44.44%. While selling he gives 1 article free with every 11 article. Find his profit%

एक दुकानदार विक्रयमूल्य 28.56% बढ़ा कर रखता है। तथा वह 27.27% की छूट देता है। वह खरीदते समय 16.67% की चोरी तथा बेचते समय 44.44% की चोरी करता है। वह 11 वस्त् पर 1 वस्त् मुफ्त देता है उसका लाभ % बताये। a)60%

[SSC CGL 2017]





c)50%

d)40%





A trader marks up his goods by 80% he allows a discount of 20% he cheats 16.67% while buying as well as he cheats 25% while selling also He gives 1 article free with every 20 article. find profit %?

एक दुकानदार अंकित मूल्य 80% बढ़ा कर रखता है। तथा वह 20% की छूट देता है। वह खरीदते समय 16.67% की चोरी तथा बेचते समय 25% की चोरी करता है। वह 20 वस्त् पर 1 वस्तु मुफ्त देता है उसका लाभ % बताये।

a)125%

[SSC CGL 2018]

b) 100%





c)113.33%

d) 120%