





WBCS MAINS 2022



MATHS

MOST IMPORTANT QUESTIONS **FOR**

PROFIT & LOSS



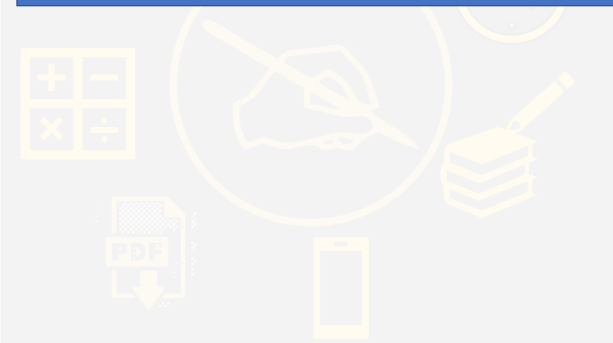






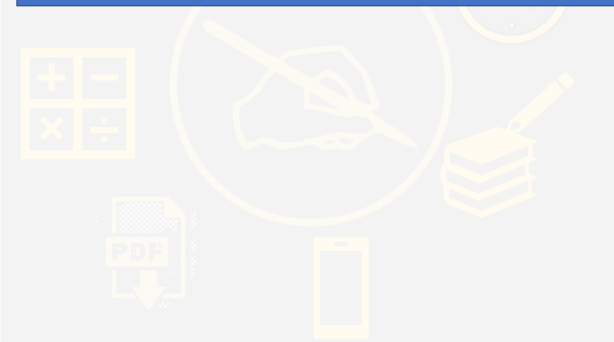
Q. By selling an article for Rs.450 a person gets 12.5% profit.

At what more price it should be sold to get 15% profit?





Q. A man sold an article at a certain price and gets 16(2/3)% profit on selling price. Find out his actual profit percent?



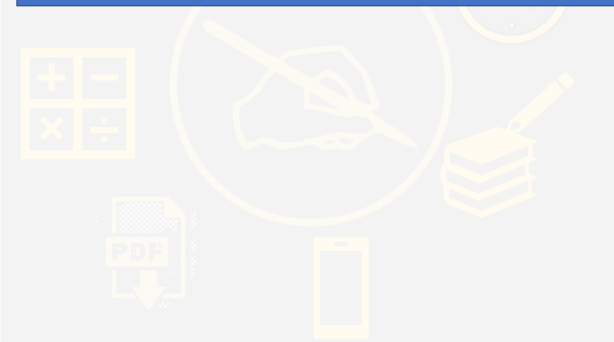


Q. After selling 44 articles, a person gets a profit equals to the selling price of 11 articles. Find out his actual profit percent?





Q. By selling 144 hens, a person gets a loss equal to the selling price of 6 hens. Find out his loss percent?





Q. By selling a table for Rs.350 instead of Rs.400, the loss percent increases by 5%. Find out the cost price of the table?





Q. A man gains 10% by selling an article at a certain price. If he sells it at double the price, then find the profit percent?





Q. Rahim marks up all Jeans in his shop 20% higher. He gave 25% discount on 2/5th of the total Jeans and 12% discount on 1/4th of the total Jeans. If Rahim gets an overall profit of 2.3%, then what percentage of discount should be given by Rahim to customers on the remaining Jeans.





Q. An article costing Rs. 363 is marked to be sold at a price which gives a profit of 20%. What will be its selling price in a sale when 15% is taken off the marked price?





Q. By how much percent should a shopkeeper mark his goods above the cost price so that after allowing a discount of 20% he can still make a profit of 10%?



