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MATHS

# PROFIT \& LOSS 



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$((\mathrm{OS)})$ CLVE | 04:15 PM


## MBCS-2023

## NOTIFICATION OUT

AVAIL SPECIAL DISCOUNT


INSTALLMENT FACILITY \& BOOKING OF SEATS ARE AVAILBLE...

HURRY UP TO AVAIL THE DISCOUNT
\& 120, Lenin Sarani Sunidhi Building, 2nd Floor, Near Moulali Crossing, Above PNB Kolkata W.B. 700013

Q. The ratio of cost price and selling of an article is 8:9. The profit percent is
A) 20
B) 15
C) 12.5
D) 10
Q. When an object is sold at ₹ 770,the loss is $12 \frac{1}{2} \%$ Find the cost price of the object?
(A) 889
(B) 850
(C) 880
(D) 900
Q. The owner of a cell phone shop charges his customer $23 \%$ more than the cost price. If a customer paid ₹ 7,011 for a cell phone, then what was the cost price of the cell phone?
A) 5,845
B) 6,750
C) 5,900
D) 5700
Q. A shopkeeper earns 20\% profft on selling price. What is his profft percent on cost price?
A) $21 \%$
B) $25 \%$
C) $30 \%$
D) $23 \%$
Q. A man buys pencils at the rate of $\mathbf{6}$ for $₹ 5$ and sells them at 5 for $₹ \mathbf{6}$. His profit percent is
A) 30
B) 40
C) 35
D) 44
Q. By selling 144 hens Mahesh suffered a loss equal to the selling price of 6 hens. His loss percent is
A) 4
B) 9
C) 3
D) 4
Q. A person buys 100 cups at $₹ 10$ each. On the way 10 cups break. He sells the remaining cups at ₹ 11 each. His loss percent is
A)1
B) $1^{1 / 2}$
C) 2
D) $1 / 2$
Q. By selling 33 m . cloth, a shopkeeper earns profit equivalent to selling price of 11 m . Find his profit percentage?
A) $50 \%$
B) $\mathbf{8 0 \%}$
C) $49 \%$
D) $32 \%$

## THANK YOU

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