# ST. LAWRENCE HIGH SCHOOL 

A JESUIT CHRISTIAN MINORITY INSTITUTION

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CLASS 8
SUBJECT :ArithmeticWork sheet24 answer key
Marks:15 Discount
Date:17.5.21
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Answer all thefollowing questions(1×15=15)
1.The reduction offered on the marked price is called
A) Discount
B) SP
C) CP
D) none of these

Solution: A
2.Discount is always calculated on.... .. of the article
A) MP
B) SP
C) CP
D) none of these

Solution: A
3.Discount is also known as
A) MP
B) SP
C) CP
D) Rebate

Solution: D
4.The
is the MP reduced by the discount
A) MP
B) SP
C) CP
D) Profit
Solution: B
5.Discount is usually expressed as a certain \% of the.

$\qquad$
A) MP
B) SP
C) CP
D) loss
Solution: A
6. $\mathrm{MP}-\mathrm{SP}=$
A) Discount
B) loss
C) CP
D) none of these
Solution: A
7.Discount \% is equal to
A) Discount/MP $\times 100$
B) Discount $\times \mathrm{MP} \times 100$
C) Discount/ 100
D) Discount/MP
Solution: A
8.MP- Discount =
A) profit
B) SP
C) CP
D) loss
Solution: B
9.When two or more discounts are given one after another, then they are called
A) successive discounts
B) cashback
C) Rebate
D) none of these
Solution: A
10.MP is equal to
A) Discount/Discount\% ..... $\times 100$
B) Discount $\times \mathrm{SP} \times 100$
C) Discount / 100
D) Discount/SP
Solution: A
11.SP is equal to
A) MP $\times(100-$ Discount $\%) \div 100$
B) Discount $\times \mathrm{MP} \times 100$
C) $\mathrm{SP} \times 100 \times(100-$ Discount $\%)$
D) Discount/MP
Solution: A
12.MP is equal to
A) $\mathrm{SP} \times 100 \div(100-$ Discount $\%$ )
B) $\mathrm{SP} \times 100 \div(100+$ Discount $\%)$
C) Discount/ 100
D) Discount/MP
Solution: A
13.The marked price of a saree is Rs. 3800.The shopkeeper offers a discount of $15 \%$.Then the SP is
A) 3000
B) 4000
C) 380
D) 3230

Solution: D, SP= MP - discount = 3800-15\% of 3800
14.The MP of a shirt is Rs. 270 \& it's available for Rs. 237.60 after discount. The rate of discount is
A) $10 \%$
B) $5 \%$
C) $13 \%$
D) $12 \%$

Solution: D, discount\% $=(270-237.60) / 270 \times 100=32.4 / 270 \times 100$
15.An article was sold for Rs. 704 after giving a discount of $12 \%$ on MP. Then the MP is
A) Rs 800
B) Rs 600
C) Rs 900
D)Rs 850

Solution:A, MP=704×100/(100-12) by formula
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