# ST. LAWRENCE HIGH SCHOOL 

A JESUIT CHRISTIAN MINORITY INSTITUTION

CLASS 8
SUBJECT :ArithmeticWork sheet22 Answer key
Marks:15Profit \& Loss
Date:15.5.2021

## Answer all thefollowing questions( $\mathbf{1 \times 1 5}=15$ )

1.A man buys an article for Rs 80 and marks it at Rs120. He then allows a discount of $40 \%$. What is theloss or gain\% ?
(a)12\% gain(b)12\% loss(c)10\% gain(d)10\% loss
2.Ramesh bought a calculator with 20\% discount onthe tag-price. He obtained 10\% profit by selling itfor Rs 440. What was the tag-price?
(a)Rs 500(b)Rs 400
(c)Rs 480(d)Rs 360
3.A dealer allows $25 \%$ discount on the marked priceof articles and earns a profit of 20\% on them. Whatis the marked price of the article on which he gainsRs 800 ?
(a)Rs 6000(b)Rs 6400(c)Rs 7200(d)Rs 7000
4.Shekhar has purchased a cordless phone for Rs 3520after getting $12 \%$ discount on the printed price. Ifhe sold it to get $8 \%$ profit on the printed price, atwhat price did he sell the cordless phone?
(a)Rs 3801.60(b)Rs 4224(c)Rs 4320(d)Rs 3942.40
5.An article listed at Rs 800 is sold at successivediscounts of $25 \%$ and $15 \%$. The buyer desires tosell it off at a profit of $20 \%$ after allowing a $10 \%$ discount. What would be his list price?
(a)Rs 620(b)Rs 600(c)Rs 640(d)Rs 680
6.By selling an umbrella for Rs 300, a shopkeepergains 20\%. During a clearance sale, the shopkeeperallows a discount of $10 \%$ on the marked price. Findhis gain per cent during the sale season
.(a)10\%(b)8\%(c)12\%(d)9\%
7.What is more favourable for a buyer - A discountseries of $\mathbf{2 0 \%}, 15 \%$ and $10 \%$ or a discount series of $25 \%, 12 \%$ and $8 \%$ ?
(a)First(b)Second(c)Both first and second(d)None
8.A dealer marks his goods $25 \%$ above the cost priceand allows $10 \%$ discount to his customers. What ishis gain per cent?
(a)12.5(b)35(c)15(d)17.5
9.By selling an article at $80 \%$ of the marked price,there is a loss of $10 \%$. If the article is sold at themarked price, the profit per cent will be
(a)18.4(b)20(c)12.5(d)15
10.The marked price of an electric iron is Rs 300 . Theshopkeeper allows a discount of $12 \%$ and still gains $10 \%$. If no discount is allowed his gain percentagewould have been
(a)20(b)25(c)27(d)30
11.A sells a scooter priced Rs 36000 . He gives adiscount of $8 \%$ on the first Rs 20000 and $5 \%$ on thenext Rs 10000 . How much discount can he affordon the remaining Rs 6000 , if he is to get as much aswhen 7\% discount is allowed on the total ?
(a)5\%(b)6\%(c)7\%(d)8\%
12.If $10 \%$ discount is allowed on the marked price ofan article, the profit of a dealer is $20 \%$. If he allowsa discount of $20 \%$ his profit will be
(a) $413 \%$ (b) $5 \%$ (c) $623 \%(d) 8 \%$
13.A fan is listed at Rs 1500 and a discount of $20 \%$ isoffered on the list price. What additional discountmust be offered to the customer to bring the net priceto Rs 1104.
(a)8\%(b)10\%(c)12\%(d)15\%
14.At what per cent above the cost price must ashopkeeper mark his goods so that he gains $20 \%$ even after giving a discount of $10 \%$ on the markedprice
.(a)25\%(b)30\%(c)331/3\%(d)371/2\%
15. A shopkeeper sells a badminton racket whosemarked price is Rs 30 at a discount of $15 \%$ and givesa shuttle cock costing Rs 1.50 free with each racket.Even then he makes a profit of $20 \%$. His cost priceper racket is
(a)Rs 21(b)Rs 21.25(c)Rs 20(d)Rs 19.75

## ANSWERS

1.(d)2.(a)3.(b)4.(c)5.(d)6.(b)7.(b)8.(a)9.(c)10.(b)11.(c)12.(c)13.(a)14.(c)15.(c

## Hints and Solutions

1. (d) C.P. $=$ Rs 80, M.P. $=$ Rs 120 , Discount $=40 \%$
$\therefore$ S.P. $=60 \%$ of Rs $120=\frac{60}{100} \times$ Rs $120=$ Rs 72
$\therefore \quad$ Loss $=$ Rs $80-$ Rs $72=$ Rs 8
Loss $\%=\frac{8}{80} \times 100=10 \%$.
2. (a) Let the tag price of the calculator Rs $x$. Then, C.P. of Ramesh after $20 \%$ discount $=80 \%$ of
$\operatorname{Rs} x=\operatorname{Rs} \frac{80 x}{100}=\operatorname{Rs} \frac{4 x}{5}$
Also, given S.P. $=$ Rs 440 and Profit $=10 \%$
$\therefore \quad C . P .=R s\left(\frac{440 \times 100}{110}\right)=$ Rs 400
From (i) and (ii)
$\therefore \frac{4 x}{5}=400 \Rightarrow x=$ Rs 500
3. (b) Let the M.P. $=$ Rs 100 , Discount $=25 \%$
$\therefore$ S.P. $=$ Rs 75 , Profit $=20 \%$
$\Rightarrow$ C.P. $=$ Rs $\frac{75 \times 100}{120}=$ Rs 62.50
$\therefore \quad$ Profit $=$ Rs 75 -Rs $62.50=$ Rs 12.50
If the gain is Rs 12.50, M.P. $=$ Rs 100
If the gain is Rs 800, M.P. $=$ Rs $\frac{100}{12.50} \times 800$
-Rs 6400
4. (c) Let the printed price of the cordless phone be Rs $x$. Then,
$x-12 \%$ of $x=3520 \Rightarrow 88 \%$ of $x=3520$
$\Rightarrow x=\frac{3520 \times 100}{88}=$ Rs 4000, Profit $=8 \%$
S.P. $=$ Rs $4000+8 \%$ of Rs 4000

$$
=\text { Rs } 4000 \text { + Rs } 320=\text { Rs } 4320 .
$$

5. (d) M.P $=$ Rs 800
$\therefore \quad$ C.P. of the buyer $=75 \%$ of $85 \%$ of Rs 800

$$
=\frac{75}{100} \times \frac{85}{100} \times \text { Rs } 800=\text { Rs } 510
$$

Profit $=20 \%$
$\therefore \quad$ S.P. of the buyer $=\operatorname{Rs}\left(\frac{510 \times 120}{100}\right)=$ Rs 612
Discount $=10 \%$
$\therefore \quad$ List price of the buyer $=\operatorname{Rs}\left(\frac{612 \times 100}{90}\right)$

$$
=\text { Rs } 680 .
$$

6. (b) C.P. of the umbrella $=\operatorname{Rs}\left(\frac{300 \times 100}{120}\right)=\operatorname{Rs} 250$ M.P. of the umbrella $=$ Rs 300, Discount $=10 \%$
$\therefore$ S.P. of the umbrella during sale $=90 \%$ of Rs 300

$$
\text { = Rs } 270
$$

$\therefore$ Gain \% during sale season

$$
\begin{aligned}
& =\frac{\operatorname{Rs} 270-\operatorname{Rs} 250}{\operatorname{Rs~} 250} \times 100 \\
& =\frac{20}{250} \times 100=8
\end{aligned}
$$

7. (b) Let the marked price $=$ Rs 100
S.P. for the 1st discount series

$$
=\frac{80}{100} \times \frac{85}{100} \times \frac{90}{100} \times 100=\text { Rs } 61.20
$$

S.P. for the 2nd discount series

$$
=\frac{75}{100} \times \frac{88}{100} \times \frac{92}{100} \times 100=\text { Rs } 60.72
$$

$\therefore$ The second discount series is more favourable.
8. (a) Let the C.P. of the goods be Rs 100 . Then,
M.P. of the goods $=$ Rs 125, Discount $=10 \%$
$\therefore \quad$ S.P. of the goods $=90 \%$ of Rs 125

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=\frac{90}{100} \times \text { Rs } 125=\text { Rs } 112.5
$$

$\therefore \quad$ Gain $\%=\frac{(112.5-100)}{100} \times 100=12.5 \%$.
9. (c) Let M.P. $=$ Rs 100, S.P. $=80 \%$ of M.P. $=$ Rs 80 Loss $=10 \% \Rightarrow$ C.P. $=$ Rs $\frac{(80 \times 100)}{90}=$ Rs $\frac{800}{9}$ HadS.P. beenequal totheM.P., i.e., S.P. $=$ Rs 100 , then

$$
\begin{aligned}
\text { Profit } \% & =\frac{\left(100-\frac{800}{9}\right)}{\frac{800}{9}} \times 100=\frac{\frac{100}{9}}{\frac{800}{9}} \times 100 \\
& =\frac{10000}{800}=12.5 \%
\end{aligned}
$$

10. (b) M.P. $=$ Rs 300 , Discount $=12 \%$
$\therefore \quad$ S.P. $=$ Rs $300-12 \%$ of Rs $300=$ Rs $300-$ Rs 36
=Rs 264
Gain=10\%
$\therefore \quad$ C.P. $=\operatorname{Rs}\left(\frac{264 \times 100}{110}\right)=$ Rs 240
Had there been no discount, S.P. would have been Rs 300
$\therefore \quad$ Profit $\%=\frac{(300-240)}{240} \times 100=\frac{60}{240} \times 100=25 \%$
11. (c) Discount on Rs 36000 at $7 \%=\frac{7}{100} \times$ Rs 36000

$$
=\operatorname{Rs} 2520
$$

Discount on Rs 20000 at $8 \%=\frac{8}{100} \times$ Rs 20000

$$
=\text { Rs } 1600
$$

Discount on Rs 10000 at $5 \%=\frac{5}{100} \times$ Rs 10000
= Rs 500
$\therefore$ Discount on remaining Rs 6000

$$
\begin{aligned}
& =\text { Rs } 2520-\text { Rs }(1600+500) \\
& =\text { Rs } 2520-\text { Rs } 2100-\text { Rs } 420
\end{aligned}
$$

$\therefore$ Discount $\%=\frac{420}{6000} \times 100=7 \%$.
12. (c) Let the M.P. of the article $=$ Rs 100

Discount $=10 \%$
$\therefore \quad$ S.P. $=90 \%$ of Rs $100=$ Rs 90 , Profit $=20 \%$
$\therefore \quad$ C.P. $=$ Rs $\frac{90 \times 100}{120}=$ Rs 75
If the discount is $20 \%$, then S.P. $=80 \%$ of Rs 100

$$
=\text { Rs } 80
$$

$\therefore$ Required profit $\%=\frac{(80-75)}{75} \times 100$

$$
=\frac{5}{75} \times 100=6 \frac{2}{3} \%
$$

13. (a) M.P. $=$ Rs 1500 , Discount $=20 \%$
$\therefore$ S.P. $=80 \%$ of Rs $1500=$ Rs 1200
Final S.P. = Rs 1104
$\therefore \quad$ Additional discount $=$ Rs $1200-$ Rs $1104=$ Rs 96
$\therefore$ Additional discount rate $=\frac{96}{1200} \times 100=8 \%$
14. (c) Let the M.P. be Rs $x$. Discount $=10 \%$
$\therefore \quad$ S.P. $=90 \%$ of Rs $x=$ Rs $\frac{9 x}{10}$, Profit $=20 \%$
C. $\mathrm{P} .=\frac{\frac{9 x}{10} \times 100}{120}=\frac{3}{4} x$
$\therefore$ Reqd. per cent $=\frac{\left(x-\frac{3}{4} x\right)}{\frac{3}{4} x} \times 100$

$$
=\frac{100}{3} \%=33 \frac{1}{3} \%
$$

15. (c) M.P. of the racket $=$ Rs 30 , Discount $=15 \%$
$\therefore$ S.P. of the racket $=30 \times \frac{85}{100}=$ Rs 25.50
S.P. when a shuttle cock costing Rs 1.50 is given free $=$ Rs 25.50 -Rs $1.50=$ Rs 24
Profit $=20 \%$

## Indranil Ghosh

