



MATHS

BOOKS - RS AGGARWAL MATHS (HINGLISH)

PROFIT AND LOSS



1. A tricycle was purchased for ₹ 1120 and sold

₹ 1260 find the gain and gain per cent.



3. If the cost price of 6 pencils is equal to the selling price of 5 pencils, then the gain percent is 10% (b) 16.66% 15% (d) 25%



4. If the cost price of 15 pens is equal to the selling price of 20 pens, then the loss percent is 33.33% (b) 20% 15% (d) 18%

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5. Find the SP of an article for which CP=₹650

and gain%=6%.

6. The C.P. of a chair is Rs 3300. If it is sold at a loss of 10%, then S.P is Rs 3000 (b) Rs 3070 Rs 2790 (d) Rs 2970

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7. An almirah was bought for ₹14360 and ₹240 was spent on its transportation at what price should it be sold at a gain of 15%?

8. By selling a chair for Rs1440, a trader gains

20~% . Find the cost price of the chair.

A. Rs1100

 $\mathsf{B.}\,Rs1200$

 $\mathsf{C.}\, Rs1400$

D. Rs1300

Answer: B

9. By selling a rickshaw for ₹9240, Banst loses12% For how much should he sell it to gain12%?

A. 13760

B. 12760

C. Rs. 11760

 $D.\,21760$

Answer: C

10. An electrician sells a room heater for ₹3220, gaining $\frac{1}{6}$ of its cost price. Find his gain per cent



11. A man sold two radias at₹4800 each. On one he gains 20% and on the other he loses 20%.Find the gain or loss per cent in the whole transaction.



12. A watch when sold at a profit of 6% yields₹870 more than when it is sold at a loss of 6%.Find the cost price of the watch.



13. If the manufacturer gains 6% the wholesale

dealer 8% and the retailer10% then what is

the producation cost of the geyser br ₹15741.



Exercise 11 A

1. Find the SP when: (i) CP=Rs. 950, gain = 6%

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2. Find the gains or loss per cent when:
(1)CP=₹2400 and SP =2592 (2)CP= ₹1650 and
₹1452 (3) CP =₹12000 and SP =₹12800 (4) CP=
₹1800 and SP =₹1611



(1) SP =₹924, gain =10%

(2) SP₹ 1755, gain=12.1/2%

(3) SP=8510, loss=8%

(4) SP=₹5600, loss=6.
$$\left(\frac{2}{3}\right)$$

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4. Sudhir bought an almirah for ₹ 13600 and spent ₹ 400 on its transportation he sold it for ₹ 16800 find his gain per cent A. 20~%

B. 30~%

 $\mathsf{C.}\,40~\%$

D. 25~%

Answer: A



5. Ravi purchased an old house for ₹ 765000 and spent ₹ 115000 on its repairs then he sold it at again of 5% profit. how much did he get



6. A vendor buys oranges at Rs 26 per dozen and sells them at 5 for Rs 13. Find his gain percent.



7. If the selling price of 4 articles is equal to the cost price of 5 articles, find the gain percent,



9. manoj purchased a video for ₹ 12000 he sold it to rahul at a gain of 10% if rahul sells it to rakesh at a loss of 5% what did rekash pay for it? 10. on selling a sofa-set for ₹ 21600 a dealer

gains 8% for how much did he purchase it ?

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11. on selling a watch for ₹ 11400 a shopkeeper

loses 5% for how much did he purchase it?

12. On selling a watch for ₹1325, a man gains6% for how much should he sell it to gain12%?



13. On selling a computer for Rs 24480 a dealer

loses 4% .For how much should he sell it to

gain 4%?



14. A tricycle is sold at a gain of 15 %. Had it been sold for ₹108 more, the profit would have been 20 %. Find its cost price.

A. 2160

B.2000

C.2100

D. 2560

Answer: A

15. sandeep sold a television at a loss of 8%. If

he had sold for ₹ 3360 more. He would have

gained 6% for how much did sandeep buy it?



16. pamkaj sells two cycles for ₹2376 each. On

one he gains 10% and on the other he loses

10%. Find his gain and lose pper cent.



17. On selling an exhaust fan for ₹ 7350. a man gains $\frac{1}{6}$ of its cost price. Find the cost price of the fan.



18. Mohit sold a watch to Karim at a gain of 10% and Karim sold it to Rahim at a gain of 4%. If Rahim pays Rs14300 for it,for how much did Mohit purchase it?

19. if the manufacture gains 10% the wholesale dealer 15% and the retailer 25% then what is the production cost of a washing machine whose retails price is ₹37950?

A. 26, 000

B. 20, 000

C. 24,000

D. 21, 000

Answer: C

20. Mr. Mehta purchase a video for₹20000 and a television for ₹30000. On the videos he lost 5% and on the television he gained 8%. Find his total gains or loss per cent.

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21. By Selling 36 oranges, a vendor suffers a loss equal to the selling price of 4 oranges.Find his loss per cent.

A. 10~%

 $\mathsf{B.}\,20~\%$

C. 15~%

D. 30~%

Answer: A

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22. By selling 8 dozen pencils, a shopkeeper gains the selling price of one dozen pencils.Find his gain per cent.

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Exercise 11 B

1. A man buys a books for ₹ 80 and sells for ₹

100. His gains% is

A. 2%

B. 25%

C. 120%

D. 125%

Answer: B



2. A football is bought for ₹120 and sold for ₹105. The loss % is

A.
$$\frac{25}{2}$$
 %
B. $14\frac{2}{7}$ %
C. $\frac{16.2}{3}$ %
D. $\frac{13.1}{3}$ %





3. On selling a bat for ₹ 100, a man gains ₹20.His gain% is

A. 20%

B. 0.2%

C. 25%

D. 22%

Answer: C



4. On selling a racket for Rs198, a shopkeeper gains 10~% . The cost price of the racket is

A. Rs220

 $\mathsf{B.}\,Rs178.2$

 $\mathsf{C.}\,Rs217.8$

D. *Rs*180

Answer: D



5. On selling a jug for ₹ 144, a man loses $\frac{1}{7}$ of his outlay. If it is sold for ₹ 189, what is the gain%?

A. 12.5~%

B. 25~%

 $\mathsf{C}.\,30\,\%$

D. 50~%

Answer: A



6. On selling a pen for Rs 48, a shopkeeper loses 20%. In order to gain 20% what should be the selling price?

A. ₹52

B. ₹56

C. ₹68

D. ₹70

Answer: D



7. If the cost price of 12 pencils is equal to the selling price of 15 pencils then find the loss% is

A. 20~%

B. 25~%

C. 3%

D.
$$16rac{2}{3}~\%$$



8. If the cost price of 4 toffees be equal to the selling price of 3 toffees then the gain% is

A. 25~%

B. 30 %C. $16\frac{2}{3} \%$

D.
$$rac{37.1}{3}$$
 %

Answer: A



9. On selling an article for Rs 144 a man loses 10%. At what price should he sell it to gain 10%? Rs 158.40 (b) Rs 172.80 Rs 174.4 (d) Rs 192

A. ₹158.40

B. ₹172.80

C. ₹174.4

D. ₹192





10. A vendor bought lemons at 6 for a rupee and sold them at 4 for a rupee. His gain% is:

A. 50~%

 $\mathsf{B.}\,40~\%$

C. 33~%

D.
$$16rac{2}{3}~\%$$





11. On selling a chair for ₹720, a man gains20%. The cost price of the chair is

A. ₹864

B.₹600

C. ₹650

D. ₹620

Answer: B



12. On selling a plastic chair for Rs.~630, a man loses 10~% , the cost price of the chair is :

A. ₹567

B. ₹700

C. ₹720

D.₹730





1. By selling a chair for ₹1375 a man gains 10%.

Find its cost price.

2. If the selling price of 10 pens is equal to cost

price of 14 pens, find the gain percent.



3. On selling fan for ₹2585 a man gains $\frac{1}{10}$ of its cost price. Find the cost price of the fan.

A. Rs. 2550

B. Rs. 2450

C. Rs. 2350

D. Rs. 2650

Answer: C

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4. A man buys lemons at 6 for ₹ 10 sells at 8 for

₹15. Find his gain per cent.

5. On selling a bat for ₹ 486 a man loses 10%.

Find the cost price of the bat.

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6. On selling a pen for Rs 100, a shopkeeper gains Rs 15. The cost price of the pen is

A. ₹115

B. ₹75

C. ₹85

D. ₹130

Answer: C

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7. On selling a jug for ₹ 168, man loses $\frac{1}{7}$ of his outlay. The cost price of the jug is

A. ₹144

B. ₹192

C. ₹196

D. ₹172

Answer: C

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8. If the cost price of 5 bananas be equal to the selling price of 3 bananas, then gain per cent is

A.
$$\frac{33.1}{3}$$
 %

 $\mathsf{C.}~50~\%$

D. 40~%

Answer: D



9. Fill in the blanks.

(1)
$$loss = (CP) - (\dots).$$

(2)
$$CP = 100 \cdot S \frac{P}{.....+...}$$

(3) Profit or loss is always reckond on

(4)
$$\frac{100}{100 - loss \%} \cdot SP = \dots$$

