



TOPIC- PROFIT AND LOSS

Sub: Mathematics	Class: 9	F. M. 15
WORK SHEET NO1	SOLUTION	Date:
7.4.2020		
Objective questions: 1x15=15 Choose the correct answer :		
1) If the SP of 20 pen is equal to th a) 50	ne CP of 30 pen, then the profit%	o is
2) If the profit on SP is 20% the pr	ofit% on CP is	
b)25		
3) If the profit on CP is 20% then p	profit%on SP is	
d) 16.66		
4) If a ball pen is purchased at Rs	20 and sold at Rs24 then profit %	o is
d)25		
5) The CP of an article is Rs400. A 5%? b) Rs420	At what price should it be sold to	make a profit of
6) If at the CP of 5 oranges, 4 ora	nges are sold, then profit% of the	seller is
c) 20.		
7) There is a profit of 25% if a pen	is sold at Rs12.50. The CP of th	e pen is Rs
b)10		
8) If an article is sold at Rs90 then	profit of the seller is 20% . If it is	sold at Rs80 his profit is Rs
 b)5		
9) If profit on CP is 25% then rate c)20%	of profit on SP is	

10) A fruit seller purchased bananas at Rs 30 per dozen and sold each pair at Rs7. What is his profit %?

d)40.

- 11) If there is 20% profit on SP then percentage of profit on CP is c) 25
- 12) Selling a sari at Rs80 there is a profit of 25% .So the CP of the sari is d) Rs64

13) A fruit seller purchases 6 oranges for Rs 5 and sold 5 oranges for Rs6. What is his profit%? c)44

14) A man purchased 35kg of pulse at Rs525 and sold each kg at the rate Rs18. What is his profit%? c)20

15) There is a profit of 20% by selling a scooter at Rs3000 then CP of the scooter is d)2500

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