Post Assesment



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Untitled Section

1) 1/5th of a number exceeds 1/7th of the same number by 10. The number	1 point
is	

- 25
- 150
- 175
- 200

Clear selection

2) Which of the following number is divisible by 24?

1 point

- 35718
- 63810
- 537804
- 3125736

Clear selection

H

30/12/21, 3:17 pm

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3) The HCF of two numbers is 15, and their LCM is 300. If one of the number is 60, the other is	1 point
O 50	
75	
O 65	
O 100	
Clear se	lection
4) A fruit seller had some apples. He sells 40% apples and still has 420 apples. Originally, he had:	1 point
O 588	
O 600	
O 672	
700	
Clear se	lection
5) A person who spends 66.66% of his income is able to save Rs 1200 per month. His monthly expenses is	- 1 point
O 1200	
2400	
3000	
3200	
Clear se	lection

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6) The salary of all officers is increased twice successively by 20%. What 1 po is the net percentage increase in their salaries?	int
O 20%	
O 40%	
O 21%	
44%	
Clear selection	n
7) If A:B = 4:7 and B:C = 5:9 then A:B:C is	oint
20:35:63	
35:36:63	
30:35:65	
25 :34: 68	
Clear selection	n
8) The ages of Raju and Biju are in the ratio 3:1. Fifteen years hence, the ratio will be 2:1. Their present ages are:	oint
30 Years, 10 Years	
45 Years, 15 Years	
21 Years, 7 Years	
60 Years, 20 Years	
Clear selection	n

	9) A and B started a business investing Rs. 90,000 and Rs 20,000 1 point respectively. In what ratio the profit earned after 2 years be divided between A and B respectively?
	9:2
	3:2:
	18:20
	18:4
	Clear selection
	10) The C.P of 21 articles is equal to S.P of 18 articles. Find the gain or loss 1 point percent.
	10% Gain
	O 16.66 Loss
	● 16.66% Gain
	O 10% Loss
	Clear selection
	11) The price of a jewel, passing through three hands, rises on the whole by 65%. If the first and second sellers earned 20% and 25% profit respectively, find the percentage profit earned by the third seller
	10%
	O 22%
	O 18%
	O 12%
	Clear selection
E	

12) In seven given numbers, the aver that of the last four numbers is also numbers is 3, the fourth number is	
3	
O 4	
O 7	
11	
	Clear selection
13) Find the average of all the numb	ers between 6 and 34 which are
18	
O 20	
O 24	
O 30	
	Clear selection
•	wo varieties of pulses costing Rs. 15 1 p to get a mixture worth Rs. 16.50 kg?
3:7	
5:7	
7:3	
7:5	

Back Submit Clear form
O 15% Clear selection
12%
O 8%
O 5%
15) A sum of money amounts to Rs. 9800 after 5 years and Rs. 12005 after 1 point 8 years at the same rate of simple interest. The rate of interest per annum is:

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