JVGlobal Services LLP

	College Name: BMS College of Engineering Post Test Question Paper for 3rd Semester Students Total marks - 30 Time Duration - 60 mins
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Department & Section *	
Choose	
1. Choose the correct answer from the given options below Look my brother. Isn't he	
at / of	
O of/on	
in/in	
in/at	
	Clear selection
Choose the correct answer from the given options below has Rolls Royce and Audi 7 and N	
hasRolls Royce andAudi 7 andN	
hasRolls Royce andAudi 7 andN a/a/a	
hasRolls Royce andAudi 7 andN a/a/a an/an/a	

3. Choose the correct answer from the given options. The doctor just for.
O is/sent
was/sent
has/sent
has/been sent
Clear selection
4. Choose the correct Synonym for the given word from the options given below. INDIGNATION
PROMINENT
ANGER
CONFRONTATION
PROFESSIONALS
Clear selection
5. Find the opposite word. TREACHERY
DISPASSIONATE
O APPROVAL
LOYALTY
AUTHENTIC
Clear selection

	esentation intended to sell a service to a potential client is to:
0	Entertain
()	Persuade
0	Inform
0	Educate
	Clear selection
	an agent gets a commission of 2.5% on the sales of cloth. If on a certain day, gets Rs.12.50 as commission, the cloth sold through him on that day is worth
0	Rs.250
O	Rs.500
0	Rs.R750
0	Rs.1250
0	None of these
	Clear selection
	An agent gets a commission of 2.5% on the sales of cloth. If on a certain day, gets Rs.12.50 as commission, the cloth sold through him on that day is worth
	gets Rs.12.50 as commission, the cloth sold through him on that day is worth
	gets Rs.12.50 as commission, the cloth sold through him on that day is worth Rs.72000
	gets Rs.12.50 as commission, the cloth sold through him on that day is worth Rs.72000 Rs.62000
	gets Rs.12.50 as commission, the cloth sold through him on that day is worth Rs.72000 Rs.62000 Rs.82000

9. An agent gets a commission of 2.5% on the sales of cloth. If on a certain day, he gets Rs.12.50 as commission, the cloth sold through him on that day is worth
O 35
O 42
O 49
Cannot be determined
None of these
Clear selection
10. A shopkeeper expects a gain of 22 $\frac{1}{2}$ % on his cost price. If in a week, his sale was of 392, what was his profit?
Rs.18.20
Rs.70
O Rs.72
Rs. 88.25
None of these
Clear selection

11. What is the smallest number by which 3600 be divided to make it a perfect cube?
450
O 445
O 440
O 430
O None of these
Clear selection
12. Read the information given and answer the following: Conditions: I is brother of J, K is father of I, L is brother of M, M is daughter of J, then How is I related to L? Grandfather Uncle Son Brother Data inadequate Clear selection

13. One morning Pooja was walking towards temple. When she was in front of it she observed that shadow of temple was falling towards her right, then in which direction she is walking?

North

East

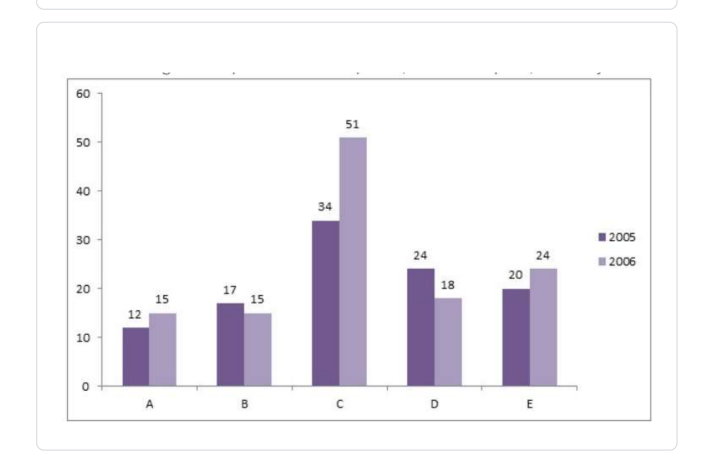
South

West

Cannot be determined

Clear selection

14. Study the following information and answer the following questions: The following Bar Graph Shows the Exports (in billion rupees) made by India to different countries A, B, C, D and E for the year 2005 and 2006.



14.a. What is percentage growth rate in exports for the country C from year 2005 to the year 2006?
25%
33.33%
66.67%
None of these
Clear selection
b. What is percentage growth rate in exports for the country C from year 2005 to the year 2006?
5 billion rupees
1 billion rupees
4 billion rupees
6 billion rupees
None of these
Clear selection

c. What is the ratio of total exports made in year 2005 to total exports made in year 2006?	
125:127	
0 107:115	
123:105	
107: 123	
None of these	
Clear selection	
d. If the exports for the country D in the next year 2007 increased up to the value of the exports in the year 2005. What is the percentage growth rate?	
of the exports in the year 2003. What is the percentage growth rate:	
33.34%	
33.34%	
33.34%41.23%	
33.34%41.23%47.54%	

e. Which of the countries have shown highest percentage growt year 2005 to 2006?	h rate over the
O A	
ОВ	
O D	
None of these	
	Clear selection

15. Read the given information carefully to answer the following questions. There are seven cars viz. A, B, C, D, E, F and G on two parallel roads X and Y. Four of the given seven cars parked while rest of the three are moving along the road. The parked cars are facing either north or south direction. The roads are narrow and are to be considered as a straight line. Distance between two cars on road X is a multiple of 5, while the distance between two cars on road Y is a multiple of 3. There are three cars to the right of A. Distance between B and F is 45 meters. Distance between E and the car in front of it is two-third of the distance between car E and the car behind it. Distance between G and A is half of the distance between G and D. Distance between car C and D is a multiple of 3 but less than 28m. C is 25 meters ahead of G. B is to the left of G. The moving car on road Y is moving towards B. Car F is to the North-East of car D. E is moving in a direction opposite to G and C. Car D is not anywhere behind car G. Only three cars are there on road Y. F is not behind car G. Distance between G and D is more than 20. No Car is moving towards F.

15.a. Which of the following car is facing/moving towards West	direction?
O A	
O c	
○ F	
Cannot be determined	
None of these	
	Clear selection
b. What is the shortest distance between car F and A?	
More than 65 m	
O 65 m	
○ 57 m	
O 45 m	
○ 55 m	
	Clear selection
c. Which of the following car is to the left of F?	
○ E	
О В.	
O Both B and E	
Cannot be determined	
O None of these	
	Clear selection

d. What is the direction of car E with respect to A?	
Northeast	
Northwest	
Southeast	
O South west	
None of these	
	Clear selection
e. What is the distance between car A and D?	
⑥ 60 m	
○ 75 m	
○ 33 m	
○ 55 m	
None of these	
	Clear selection
16. At what time are the hands of a clock together between	6 and 7?
7:32 8/11	
6:33 8/11	
6:32 8/11	
7:33 8/11	
None of these	
	Clear selection

17. What was the day of the week on '9th I	November 1998'?
Tuesday	
Sunday	
Monday	
Wednesday	
Friday	
	Clear selection
18. What should come in the place of ques 101, 103, 99, 105, 97, ?, 95	stion - mark (?) in the following series?
93	
O 104	
O 103	
107	
None of these	
	Clear selection
19. Find the missing term DFK, FEL, HDM, .	JCN,?
■ LBO	
O LDO	
O LAO	
None of these	

20. Study the following information and answer the questions given below:

a. Four friends are sitting around a circular table named M, N, O and P. Are they facing to the centre of table? If-I. N is sitting second to the right of P. P is facing centre. O is sitting immediate right of N and P. II. M is sitting immediate left of N. O is not sitting immediate left of M. O is sitting immediate right of P. III. P is sitting immediate of M and O. N is sitting immediate left of M. O is sitting immediate left of P.		
0	If the data in statement I and II are sufficient to answer the question, while the data in statement III are not sufficient to answer the question.	
0	If the data in statement II and III are sufficient to answer the question, while the data in statement I is not sufficient to answer the question.	
0	If the data in statement I alone or in the statement II alone or in the statement III alone is sufficient to answer the question.	
0	If the data in all the statement I, II and III are necessary to answer the question	
•	If the data in statement I and III are sufficient to answer the question, while the data in statement II is not sufficient to answer the question	
	Clear selection	

b. Six people A, B, C, D, E and F are living in six floors building each live in one of apartment of building. In building there are from I to VI floor. Ground floor is given number I, then II and so on. Who is living on Ground floor? I. In which floor C and B are living there is only one floor between them. A is living in even number floor. II. E is not living in even number floor. B is living in even number floor. B is not living in top floor. III. D is living in odd number floor. In which floor D and A are living, there are two between them. E is living immediate next to C from down

0	If the data in statement I and II are sufficient to answer the question, while the data in statement III are not sufficient to answer the question.
0	If the data in statement I and III are sufficient to answer the question, while the data in statement II is not sufficient to answer the question.
0	If the data in statement II and III are sufficient to answer the question, while the data in statement I is not sufficient to answer the question.
	If the data in all the statement I, II and III are necessary to answer the question
0	Olf the data in statement I alone or in the statement II alone or in the statement III alone is sufficient to answer the question.

Clear selection

c Who is youngest among six family members G, H, I, J, K and L? (Each member is of different ages.) I. G is the daughter-in-law of J, K is grandson of L, who is the father of H. II. G is not youngest while L is the eldest. III. H is the father of I, who is grandson of L. J is the wife of K's son and I's father

	If the data in statement I and III are sufficient to answer the question, while the data in
	statement II is not sufficient to answer the question.

- O If the data in statement I alone or in the statement II alone or in the statement III alone is sufficient to answer the question
- O If the data in statement I and III are sufficient to answer the question, while the data instatement II is not sufficient to answer the question.
- O If the data in statement II and III are sufficient to answer the question, while the data in statement I is not sufficient to answer the question.
- If the data in all the statement I, II and III are necessary to answer the question

Clear selection

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