Module Name : MBA Logistics and Supply Chain Management-E

Exam Date: 20-Sep-2020 Batch: 16:00-18:00

Sr. No.	Client Question ID	Question Body and Alternatives	Marks	Negativ Marks
Object	rive Question			
1	1	Rearrange the jumbled letters in capital and find the similar meaning to that from the option below:	4.0	1.00
		TROGLODYTE		
		A1 Amphibian		
		: Amphiotai		
		A 2		
		A2 cave dweller :		
		A3 saint		
		: Saint		
		A4 good enter		
		A4 good eater :		
Object	ive Question		4.0	1.00
	2	Rearrange the jumbled letters in capital and find the similar meaning to that from the option below:	4.0	1.00
		FETID		
		A.1		
		A1 Stinking		
		A2 sweet		
		A3 hungry		
		A3 hungry:		
		A4 : starved		
Object	ive Question			
1	3	Rearrange the jumbled letters in capital and find the similar meaning to that from the option below:	4.0	1.00
		CAUDATE:		
		A1 Having a date		
		•		
		A2 Having hair		
		: Having hair		
		A3 : Having tail		
		A4 Having moustache		
		: Having moustache		
N				
mect	ive Question			

4	4	Rearrange the jumbled letters in capital and find the similar meaning to that from the option below:	4.0	1.00
		TREOUDAATION		
		Al Alarm		
		A2 tired:		
		A3 stingy:		
		A4 barren		
Object	ive Question			
5	5	Choose from among the options given, the one which will be a substitute for the underlined expression.	4.0	1.00
		The lawyer adopted a particular method of working of working which always brought him Success		
		Al working pattern		
		A2 modus-operandi :		
		A3 methodology		
		A4 knack		
Object	ive Question			
6	6	and the manner of the manner o	4.0	1.00
		A person who studies the history of the origin and development of a word or other linguistic forms has to be versed in many languages.		
		Al an epigraphist :		
		A2 a calligraphist		
		A3 an etymologist :		
		A4 an entomologist		
Object	ive Question			
7	7	Choose from among the options given, the one which will be a substitute for the underlined expression.	4.0	1.00
		Being an unorthodox independent person, he refused to toe the party line.		
		Al a demagogue :		
		A2 a maverick		

	A3 an iconoclast		
	A4 a rebel		
Objective Question			
8	Choose from among the options given, the one which will be a substitute for the underlined expression.	4.0	1.00
	His patient and uncomplaining endurance of suffering proclaimed that he was a messiah in the making		
	A1 Stoicism		
	A2 pragmatism		
	A3 cynicism :		
	A4 optimism		
Objective Question			
9	A sentence has been divided into four parts, choose the part that has an error.	4.0	1.00
	A1 The little boy		
	A2 put off his woolen coat		
	A3 saying that		
	A4 the day was very warm		
Objective Question			
10	A sentence has been divided into four parts, choose the part that has an error.	4.0	1.00
	Al Owing to the failure		
	A2 of his business		
	A3 his means was		
	A4 very much reduced		
Objective Question			
Objective Question	A sentence has been divided into four parts, choose the part that has an error.	4.0	1.00

		:		
		A2		
		A2 Quicker:		
		A3 : than I expected		
		A4 because of the rain		
Objec	tive Question			
12	12	For the following question, substitute the given sentence or phrase with the most Suitable word from the given options	4.0	1.00
		A1 : A pitiable woman		
		A2 offered me help :		
		A3 when I was		
		A4 in dire distress :		
	tive Question		4.0	1.00
13	13	For the following question, substitute the given sentence or phrase with the most Suitable word from the given options A formal, sanctimonious, hypocritical person is called as a/an	4.0	1.00
		A formal, sanctimonious, nypocritical person is called as a/an		
		A1 : eden		
		A2 pharisee :		
		A3 gehenna :		
		A4 pedagogue :		
Object	tive Question			
14	14	For the following question, substitute the given sentence or phrase with the most Suitable word from the given options	4.0	1.00
		A bold vicious woman is known as a/an		
		Al dame:		
		A2 pollyanna		
		A3 amazon		
		A4 jezebel		

	tive Question			
5	15	For the following question, substitute the given sentence or phrase with the most Suitable word from the given options	4.0	1.00
		A person who betrays his own country by helping an invader is called a/an		
		A1 quising		
		A2 vagrant :		
		A3 allegiant		
		A4 pander:		
	tive Question			
6	16	For the following question, substitute the given sentence or phrase with the most Suitable word from the given options	4.0	1.00
		A person who is selflessly concerned for the welfare of others is called a/an		
		A1 paranoid		
		A2 altruist :		
		A3 ascetic		
		A4 romantic :		
	tive Question			
7	17	Choose the correct set of words given below to Fill in the blanks.	4.0	1.00
		An optimist by nature, Hari faced a difficult adjustment when his investments turned sour and he was to regain his customaryafter the		
		A1 cheer, process		
		A2 hardiness, event		
		A3 wariness, disaster		
		A4 sanguinity, debacle		
bject	tive Question			
8	18	Choose the correct set of words given below to Fill in the blanks.	4.0	1.00
		It is scheduled to cut a right through this tangle, much as the traditional model of doing business will and rant about its unsuitability to their own interests.		
		A1 hole, cry, save		

		A2 swathe, rave, protect		
		A3 block, agonise, further		
		A4 burrow, howl, secure		
Object	tive Question			
	19	Choose the correct set of words given below to Fill in the blanks.	4.0	1.00
		Because it is to all the business costs related to employee discontent, an accurate estimate of the magnitude of these costs is not easily calculated		
		A1 difficult, measure		
		A2 impossible, justify		
		A3 improper, overlook :		
		A4 useless, discover		
Obiect	tive Question			
	20	Choose the correct set of words given below to Fill in the blanks.	4.0	1.00
		The savings to the manufacturer in of production planning and inventory control, as well as dispatches to the marketplace, are mind		
		A1 respect, incorrect, shattering		
		A2 relation, correct, fixing		
		A3 terms, correct, boggling:		
		A4 wake, right, challenging:		
Object	tive Question			
21	21	Find the statement that must be true according to the given information.	4.0	1.00
		Roy has a paper route. Each morning, he delivers 37 newspapers to customers in his neighborhood. It takes Roy 50 minutes to deliver all the papers. If Roy is sick or has other plans, his friend Thomas, who lives on the same street, will sometimes deliver the papers for him.		
		A1 Roy and Thomas live in the same neighbourhood.		
		A2 It takes Thomas more than 50 minutes to deliver the papers.		
		A3 It is dark outside when Roy begins his deliveries.		

		A4 Thomas would like to have his own paper route.		
Obje	ctive Question			
22	22	Find the statement that must be true according to the given information.	4.0	1.00
		Five roommates Randy, Sally, Terry, Uma, and Vernon each do one housekeeping task mopping, sweeping, laundry, vacuuming, or dusting one day a week, Monday through Friday.		
		* Vernon does not vacuum and does not do his task on Tuesday. * Sally does the dusting, and does not do it on Monday or Friday. * The mopping is done on Thursday. * Terry does his task, which is not vacuuming, on Wednesday. * The laundry is done on Friday, and not by Uma. * Randy does his task on Monday.		
		What task does Terry do on Wednesday?		
		A1 Vacuuming		
		A2 Dusting		
		A3 Mopping		
		A4 Sweeping		
Obje	ctive Question			
23	23	Find the statement that must be true according to the given information.	4.0	1.00
		Five roommates Randy, Sally, Terry, Uma, and Vernon each do one housekeeping task mopping, sweeping, laundry, vacuuming, or dusting one day a week, Monday through Friday.		
		* Vernon does not vacuum and does not do his task on Tuesday. * Sally does the dusting, and does not do it on Monday or Friday. * The mopping is done on Thursday. * Terry does his task, which is not vacuuming, on Wednesday. * The laundry is done on Friday, and not by Uma. * Randy does his task on Monday.		
		What day does Uma do her task?		
		What day does Uma do her task? A1 Monday		
		A1 Monday		
		A1 Monday A2 Tuesday :		
Obje	ctive Question	A1 Monday A2 Tuesday A3 Wednesday		
	ctive Question 24	A1 Monday A2 Tuesday A3 Wednesday	4.0	1.00
Obje 224		A1 Monday A2 Tuesday A3 Wednesday A4 Thursday	4.0	1.00

Objective Question	* The mopping is done on Thursday. * Terry does his task, which is not vacuuming, on Wednesday. * The laundry is done on Friday, and not by Uma. * Randy does his task on Monday. What task does Vernon do? A1 Vacuuming A2 Dusting A3 Laundry A4 Sweeping		
25 25	Find the statement that must be true according to the given information. Five roommates Randy, Sally, Terry, Uma, and Vernon each do one housekeeping task mopping, sweeping, laundry, vacuuming, or dusting one day a week, Monday through Friday. * Vernon does not vacuum and does not do his task on Tuesday. * Sally does the dusting, and does not do it on Monday or Friday. * The mopping is done on Thursday. * Terry does his task, which is not vacuuming, on Wednesday. * The laundry is done on Friday, and not by Uma. * Randy does his task on Monday. What day is the vacuuming done? A1 Monday A2 Tuesday A3 Wednesday A4 Thursday	4.0	1.00
Objective Question			
26 26	Here are some words translated from an artificial language. jalkamofti means happy birthday moftihoze means birthday party mentogunn means goodness Which word could mean "happiness"? Al jalkagunn A2 mentohoze A3 moftihoze A4 hozemento	4.0	1.00

льјес 7	tive Question	Three of the words will be in the same classification, the remaining one will not be. Your answer will be the one word	4.0	1.00
,		that does NOT belong in the same classification as the others.		
		Which word does NOT belong with the others?		
		Al Parsley		
		A2 : Basil		
		A3 Dill		
		A4 Mayonnaise :		
)biec	tive Question			
28	28	Three of the words will be in the same classification, the remaining one will not be. Your answer will be the one word that does NOT belong in the same classification as the others.	4.0	1.00
		Which word does NOT belong with the others?		
		Al Dodge		
		A2 Flee:		
		A3 Duck		
		A4 Avoid:		
)bjec	tive Question			
9	29	Based on the content given below, find the true statement from the given options	4.0	1.00
		Marathon is to race as hibernation is to		
		A1 Winter:		
		A2 Bear :		
		A3 Dream :		
		A4 Sleep:		
)biec	tive Question			
30 30	30	Based on the content given below, find the true statement from the given options	4.0	1.00
		Ten new television shows appeared during the month of September. Five of the shows were sitcoms, three were hour-long dramas, and two were news-magazine shows. By January, only seven of these new shows were still on the air. Five of the shows that remained were sitcoms.		

	A1 Only one of the news-magazine shows remained on the air :		
	A2 Only one of the hour-long dramas remained on the air.		
	A3 At least one of the shows that was cancelled was an hour-long drama:		
	A4 Television viewers prefer sitcoms over hour-long dramas.		
bjective Questio	n		
1 31	In the following question find out the alternative which will replace the question mark.	4.0	1.00
	Fictitious : Authentic :: Rural : ?		
	Al Associate		
	A2 Metropolitan		
	A3 Fundamental		
	A4 Chatter		
Objective Questio	n		
2 32	In the following question find out the alternative which will replace the question mark.	4.0	1.00
	Turkeys: gobble:: Frogs:?		
	A1 Scream		
	A2 Croak		
	A3 Bleat:		
	A4 Cluck		
Objective Questio	n		
3 33	In the following question find out the alternative which will replace the question mark.	4.0	1.00
	Captious : Encouraging :: Exceptional : ?		
	A1 Premature		
	A2 Standard		

	A4 Strange		
Objective Questi	on.		
34 34	Find the number of triangles in the given figure:	4.0	1.00
	A1 16 :		
	A2 15		
	A3 14		
	A4 13 :		
Objective Questi	on		
35 35	In a certain code, RIPPLE is written as 613382 and LIFE is written as 8192. How is PILLER written in that code?	4.0	1.00
	A1 318826		
	A2 318286		
	A3 383326		
	A4 338816		
Objective Questi	on.		
36 36	If '-' means '+', '+' means '-', '*' means '÷' and '÷' means '*' then which of the following will be the correct equation?	4.0	1.00
	A2 30 + 5 + 14 - 10 * 15 = 122		
	A4 30 * 5 - 4 ÷ 10 + 15 = 31		
Objective Questi	on.		
37 37	Substitute the correct mathematical symbols in place of * in the following equation: 16 * 4 * 5 * 14 * 6	4.0	1.00

	A2 -*+=:		
	$ \begin{array}{c} A3 \\ \vdots \\ \end{array} \div x = + $		
	A4 ÷ + = -		
Objective Question			
38 38	If 'P' denotes 'multiplied by', 'Q' denotes 'subtracted from', 'R' denotes 'added to' and 'S' denotes 'divided by', then 12 R 45 P 34 S 17 Q 6 = ?	4.0	1.00
	A1 108		
	A2 96 :		
	A3 ₁₀₂		
	A4 94 :		
Objective Question	n		
9 39	Pointing to a man, a woman said, "His mother is the only daughter of my mother." How is the woman related to the man?	4.0	1.00
	A1 Sister		
	A2 Grand mother:		
	A3 Mother:		
	A4 Sister in Law		
Objective Question	n		
0 40	Five girls are sitting on a bench to be photographed. Seema is to the left of Rani and to the right of Bindu. Mary is to the right of Rani. Reeta is between Rani and Mary. Who are at the corners in the photograph?	4.0	1.00
	right of Rani. Reeta is between Rani and Mary. Who are at the corners in the photograph?		
	right of Rani. Reeta is between Rani and Mary. Who are at the corners in the photograph? A1 Rani and Bindu		
	Al Roni and Bindu		
	Al Rani and Bindu		

	tive Question	The Highest Common Feater (HCE) of 204, 1100 and 1445 in	4.0	1.00
† 1	41	The Highest Common Factor (HCF) of 204, 1190 and 1445 is	4.0	1.00
		A 1		
		A1 20		
		$A2_{10}$		
		A2 18		
		A3 17 :		
		: - '		
		A4 19 :		
Object 42	tive Question 42		4.0	1.00
+2	42	The Lowest Common Multiple (LCM) of 148 and 185 is	4.0	1.00
		A1 640		
		Δ2		
		A2 740		
		A3 040		
		A3 840		
		A ⁴ 940		
	tive Question			1.00
43	43	Resultant of 1396 X 1396 is	4.0	1.00
		A1 1488916		
		A2		
		A2 1984816		
		A3 1400016		
		A3 1498816 :		
		A4 1948816		
	tive Question			
14	44	617 + 6.017 + 0.617 + 6.0017 = ?	4.0	1.00
		A1 629.6357		
		A2 62.96357		
		Δ3		
		A3 6296.357		
		A4 None of these		

bjec	tive Question			
5	45	There are two sections A and B of a class consisting of 36 and 44 students respectively. The average weight of Section A is 60 K.G and Section B is 55 K.G. Find the average weight of the whole class A1 58.25K.G A2 57.25K.G A3 56.25K.G A4 59.25K.G	4.0	1.00
)bjec	tive Question			
66	46	The average of 25 results is 18. The average of first 12 of them is 14 and that of last 12 is 17. Find the 13 th result. A1 68 A2 86 A3 78 A4 87	4.0	1.00
Objec	tive Question			
7	47	Distance between two destinations is 778K.M. A train covered 56K.M per hour in the Upward journey.In the Downward journey it covered 84K.M per hour. Average journey covered per hour in total is	4.0	1.00
Objec	tive Question			
18	48	Rahul's age after 15 years will be 5 times of his age 5 years back. What is the present age of Rahul? A1 10years A2 15years	4.0	1.00

	A3 5years :		
	A4 20years		
bjective Question			
9 49	The present age of a father is 3 years more than three times the age of his son. Three years hence, Father's age will be 10 years more than twice the age of the son. Present age of the Father is	4.0	1.00
	A1 33years		
	A2 22years		
	A3 44years		
	A4 None of these		
Objective Question	 		
0 50		4.0	1.00
	A1 38 and 7		
	A2 39 and 6		
	A3 37 and 8		
	A4 36 and 9		
Objective Question			
51 51		4.0	1.00
	A1 Rs. 60,000		
	A2 Rs. 80,000		
	A3 Rs. 1,00,000		
	A4 Rs. 1,20,000		
Objective Question			
52 52		4.0	1.00

		A1 35% :		
		A2 30%		
		A3 25%		
		A4 20% :		
	ctive Question			
53	53	A salesman's commission is 5% on sales up to Rs10,000 and 4% on the sales over and above to it.A sum of Rs31,100 is deposited in Company account after deducting the commission. The sales is	4.0	1.00
		A1 Rs40,000		
		A2 Rs37,500		
		A3 Rs35,000		
		A4 Rs32,500		
Obied	ctive Question			
54	54	When the price of a product was decreased by 10%, the sales volume increased by 30%. The effect on total revenue	4.0	1.00
		A1 Increase by 17%		
		A2 Decrease by 17%		
		A3 Decrease by 15%		
		A4 Increase by 15%		
Ohio	ctive Question			
55	55	If 120 is 20% of a number then 120% of that number will be	4.0	1.00
		A1 480		
		A2 600		
		A3 720		
		A4 840 :		

6	56	If selling 33 meters of cloth, one gains the selling price of 11 meters, Find the profit percentage	4.0	1.00
		A1 33.33		
		A2 50		
		A3 66.67		
		A4 16.67		
Objec	tive Question			
57	57	If the manufacturer gains 10%, the wholesaler gains 15% and the retailer 25% and the retail price being Rs.1265, find the cost of a chair.	4.0	1.00
		cost of a chair.		
		A1 Rs. 800		
		A2 Rs. 632.5		
		: 103.052.5		
		A3 p. 202		
		A3 Rs. 900		
		A4		
		A4 Rs. 832.5		
Эвјес 58	tive Question	A trader sold an article at a loss of 20%. To gain 5% profit he has to sell it for 100 rupees more than the price he sold the	4.0	1.00
		article. At what price trader purchased the article.		
		Al p. coa		
		A1 Rs. 600		
		Δ2		
		A2 Rs. 500		
		A3 Rs. 400		
		A4 Rs. 300		
	tive Question			
9	59	Find a single discount equivalent to a series discount of 20%, 10% and 5%	4.0	1.00
		A1 21.6%		
		: 21.070		
		A2		
		A2 31.6%		
		A3 16.6%		

	etive Question									4.0	1.00
0	60	An Oni	ions seller sold three - fourth	of the sto	ock at 20%	gain and re	maining at	cost price.	Find out the profit for the total sales	4.0	1.00
		A1 0%	6								
		:									
		A2 5%	6								
		:									
		A3 10	%								
		A4 : 15	%								
		•									
	ctive Question										
1	61	Arpit,	Bimal, Chatur, Dinu a ket' and played 4 match	nd Elan	has part	icipated i	n a tourn	ament no	amely	4.0	1.00
		abou team	t their individual scores	and tota	al runs sco	ored by th	em in ea	ch match	n as a		
		In the	e following table, each	colum	n has 2 v	alues mis	sing. The	missing s	cores more		
		than	10% of the total runs scor	ed in tho	at match.	Match-2					
				Arpit		100		53			
		Runs sec		Bimal	88	65		52			
			Runs scored by player	Chatur			110				
				Dinu	72	75	20	56			
				Elan	60		78	8			
		5	Total		270	300	240	200			
		What	is the maximum percent	age % co	ntribution	done by	Arpit in the	four mate	ches?		
		A1									
		A1 : 19	.7%								
		A2 19	201								
		: 19	.9%								
		A3 20	. 107								
		A3 20	.170								
		A4 20	20/								
		: 20	.270								
Objec	ctive Question										
52	62									4.0	1.00

Arpit, Bimal, Chatur, Dinu and Elan has participated in a tournament namely 'Freaket' and played 4 matches in total. The below table gives partial information about their individual scores and total runs scored by them in each match as a team.

In the following table, each column has 2 values missing. The missing scores are scored by 2 lowest scorers in that match. None of the two missing values is more than 10% of the total runs scored in that match.

	-	Match-1	Match-2	Match-3	Match-4
	Arpit		100		53
	Bimal	88	65	,	52
Runs scored by player	Chatur			110	S
	Dinu	72	75	20	56
	Elan	60		78	
Total		270	300	240	200

If the difference b/w the total runs scored by Arpit & Chatur is minimum in all the four matches than what is the absolute difference b/w total runs scored by Bimal & Elan in all 4 matches?

- A1 32
- A2 37
- A3 27
- A4 25

Objective Question

63 63

Arpit, Bimal, Chatur, Dinu and Elan has participated in a tournament namely 'Freaket' and played 4 matches in total. The below table gives partial information about their individual scores and total runs scored by them in each match as a team.

1.00

4.0

In the following table, each column has 2 values missing. The missing scores are scored by 2 lowest scorers in that match. None of the two missing values is more than 10% of the total runs scored in that match.

		Match-1	Match-2	Match-3	Match-4
	Arpit		100		53
	Bimal	88	65		52
Runs scored by player	Chatur			110	8
	Dinu	72	75	20	56
	Elan	60	ja .	78	<u> </u>
Total	**	270	300	240	200

The players are ranked 1 to 5 on the basis of the total runs scored by them in the four matches, with the highest scorer getting Rank 1. If it is known that no two players scored the same number of total runs, how many players are there whose rank can be exactly determined?

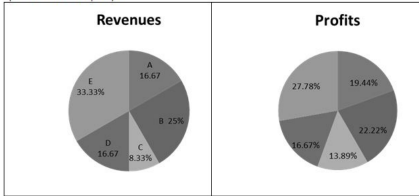
A1 0

A2 1

		 :		
		A3 3 :		
		A4 5 :		
ni aati	ive Question			
	64	Five Companies A, B, C, D and E saw growth rates ranging from 10% to 50% in the year 2015. The company A with the least revenues of Rs. 600 crores in 2015 saw the maximum growth rate of 50% and the Company D with the highest revenue saw the least growth rate of 10%. Company B's revenues in 2016 was equal to that of Company D in 2015, while Company C's 2016 revenue was equal to that of Company B's in 2015, Company A's 2016 revenue was equal to that of Company E in 2015. John, an accountant observes that one of the companies has twice the growth rate of another. Mathew, his colleague corrects him and over that this is the case in two different instances.	4.0	1.00
		him and says that this is the case in two different instances. Company E has a revenue equal to the average seen in Company A and D, and growth rate equal to the average growth rate of A and D.		
		Ram, known for his cryptic-speak mentioned that if company C had grown at the rate seen by company A in 2015 would have reached the revenues seen by Company B in 2016.		
		What is the overall average growth rate seen by all 5 companies put together?		
		A1 27%		
		A2 24% :		
		A3 28%		
		A4 23		
ojecti	ve Question			
	65	Five Companies A, B, C, D and E saw growth rates ranging from 10% to 50% in the year 2015. The company A with the least revenues of Rs. 600 crores in 2015 saw the maximum growth rate of 50% and the Company D with the highest revenue saw the least growth rate of 10%. Company B's revenues in 2016 was equal to that of Company D in 2015, while Company C's 2016 revenue was equal to that of Company B's in 2015, Company A's 2016 revenue was equal to that of Company E in 2015. John, an accountant observes that one of the companies has twice the growth rate of another. Mathew, his colleague corrects him and says that this is the case in two different instances.	4.0	1.00
		Company E has a revenue equal to the average seen in Company A and D, and growth rate equal to the average growth rate of A and D.		
		Ram, known for his cryptic-speak mentioned that if company C had grown at the rate seen by company A in 2015 would have reached the revenues seen by Company B in 2016.		
		Which company had the third highest growth rate?		
		A1 B		
		A2 C		
		A3 D		
		A4 E		

		:		
.i·	tivo Overti			
bject	66	Five Companies A, B, C, D and E saw growth rates ranging from 10% to 50% in the year 2015. The company A with the least revenues of Rs. 600 crores in 2015 saw the maximum growth rate of 50% and the Company D with the highest revenue saw the least growth rate of 10%. Company B's revenues in 2016 was equal to that of Company D in 2015, while Company C's 2016 revenue was equal to that of Company B's in 2015, Company A's 2016 revenue was equal to that of Company E in 2015. John, an accountant observes that one of the companies has twice the growth rate of another. Mathew, his colleague corrects him and says that this is the case in two different instances. Company E has a revenue equal to the average seen in Company A and D, and growth rate equal to the average growth rate of A and D. Ram, known for his cryptic-speak mentioned that if company C had grown at the rate seen by company A in 2015 would have reached the revenues seen by Company B in 2016. Which company had the median revenue in 2016? A1 A2	4.0	1.00
		A3 C		
		A4 E		
bject	tive Question			
7	67	Five Companies A, B, C, D and E saw growth rates ranging from 10% to 50% in the year 2015. The company A with the least revenues of Rs. 600 crores in 2015 saw the maximum growth rate of 50% and the Company D in 2015, while Company B's revenues in 2016 was equal to that of Company D in 2015, while Company C's 2016 revenue was equal to that of Company B's in 2015, Company A's 2016 revenue was equal to that of Company E in 2015. John, an accountant observes that one of the companies has twice the growth rate of another. Mathew, his colleague corrects him and says that this is the case in two different instances. Company E has a revenue equal to the average seen in Company A and D, and growth rate equal to the average growth rate of A and D. Ram, known for his cryptic-speak mentioned that if company C had grown at the rate seen by company A in 2015 would have reached the revenues seen by Company B in 2016. In absolute terms, which company added the maximum revenue in 2016? A1 A A2 B A3 D A4 E A4 E A4 E	4.0	1.00
bject	tive Question			
3	68		4.0	1.00

Total revenues are Rs. 1800 crores. Overall profit margin is 10%. The division with the largest revenue has the least profit margin but not the least profits. The division with the profit margin higher than all others generates the least profit. Exactly one division has the same profit margin as the overall Company. Company D generates more profits than Company E.



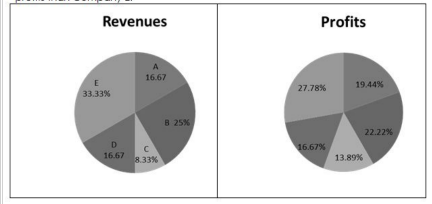
How much profit did Company A make?

- A1 Rs. 50 crores
- A2 Rs. 25 crores
- A3 Rs. 30 crores
- A4 Rs. 60 crores

Objective Question

69 69

Total revenues are Rs. 1800 crores. Overall profit margin is 10%. The division with the largest revenue has the least profit margin but not the least profits. The division with the profit margin higher than all others generates the least profit. Exactly one division has the same profit margin as the overall Company. Company D generates more profits than Company E.



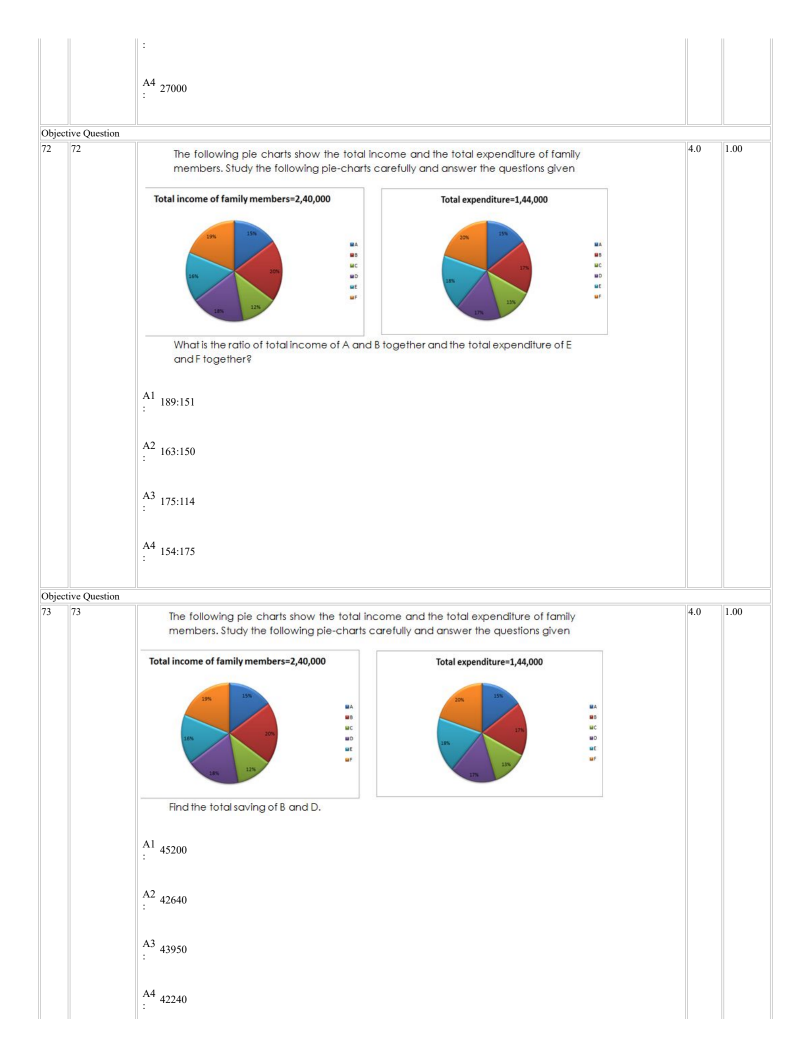
What was the profit margin for company B?

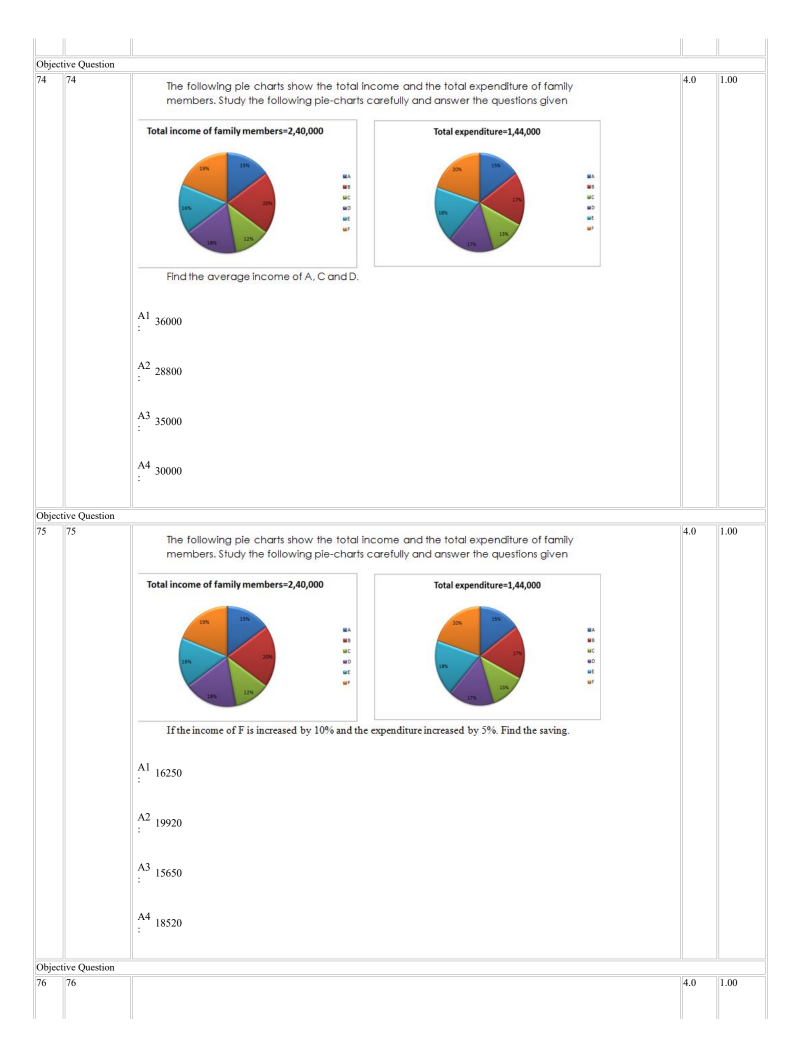
- A1 12.33%
- A2 8.33%
- A3 11.11%

4.0

1.00

	A4 12.5%					
70	Total revenues are Rs. 1800 crores. Overall profit margin is 10%. The division with the largest revenue has the least profit margin but not the least profits. The division with the profit margin higher than all others generates the least profit. Exactly one division has the same profit margin as the overall Company. Company D generates more profits than Company E.					
	Revenues Profits A 16.67 B 25% D C 8.33% 10.67 10.67 10.67 10.67 10.67 10.67 10.67 10.67 10.67 10.67 10.67 10.67 10.67 10.67					
	How much profit did company E make? A1 Rs. 40 Crores Rs. 35 Crores					
	A3 Rs. 50 Crores A4 Rs. 60 Crores					
ective Question	n.					
71	The following pie charts show the total income and the total expenditure of family members. Study the following pie-charts carefully and answer the questions given	4.0	1.00			
	Total income of family members=2,40,000 Total expenditure=1,44,000 WA WA WA WA WA WA WA WA WA					
	What is the difference between the Income of F and the expenditure of A? $ \frac{\text{A1}}{\text{:}} \ 21000 $					
	A2 30000					





Railway Timetable : New Delhi - Bhubaneswar Rajdhani Express

Station Name	Arrival Time	Departure Time	Distance(In KM)
New Delhi		17:05	0
Kanpur Central	21:48	21:53	440
Mughal Sarai JN	01:55	02:05	786
Gaya JN	04:18	04:21	989
Koderma	05:22	05:24	1066
Bokaro Steel City	07:35	07:40	1191
Tatanagar JN	10:35	10:40	1342
Kharagpur JN	12:25	12:40	1476
Balasore	14:02	14:04	1595
Bhadrak	15:12	15:14	1657
Cuttack	16:33	16:35	1772
Bhubaneswar	17:30	-	1800

The longest run for the train between the two successive halts is

- Al Mughal Sarai JN Gaya JN
- A2 New Delhi Kanpur Central
- A3 Kanpur Central Mughal Sarai JN
- A4 Balasore Balasore

Objective Question

77 77

Railway Timetable: New Delhi - Bhubaneswar Rajdhani Express

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Cuttack	16:33	16:35	1772
Bhubaneswar	17:30		1800

The average speed that the train maintained between two successive stations was the highest between

- A1 Kanpur Central Mughal Sarai JN
- A2 : Mughal Sarai JN - Gaya JN
- A3 New Delhi Kanpur Central
- $\begin{array}{c} A4 \\ \vdots \\ Bokaro \ Steel \ City Tatanagar \ JN \end{array}$

Objective Question

1.0

1.00

		Station Name	Arrival Time		Distance(In KM)		
		New Delhi		17:05	0		
		Kanpur Central	21:48		440		
		Mughal Sarai JN Gaya JN	01:55 04:18		786 989		
		Koderma	05:22		1066		
		Bokaro Steel City	07:35	07:40	1191		
		Tatanagar JN	10:35	10:40	1342		
		Kharagpur JN	12:25		1476		
		Balasore Phadrak	14:02		1595		
		Bhadrak Cuttack	15:12 16:33		1657 1772		
		Bhubaneswar	17:30	10.55	1800		
	The ave				w Delhi and Bhubaneswar		
	was ne	early equal to					
	A1 72 kı	mph					
	A2 74 kı	mnh					
	: /4 Ki	mpn					
	A3 75 ki	mph					
	A4 71 kı	mph					
	: , , , , , , , , , , , , , , , , , , ,	1					
Objective Ques	tion						
79 79	Railway	y Timetable : New De	elhi – Rhubane	eswar Raidhani Ev	roress	4.0	1.00
	Kaliway						
		Station Name		Departure Time			
		New Delhi Kanpur Central	21:48	17:05 21:53	0 440		
		Mughal Sarai JN	01:55	02:05	786		
		Gaya JN	04:18	04:21	989		
		Koderma	05:22	05:24	1066		
		Bokaro Steel City	07:35	07:40	1191		
		Tatanagar JN	10:35	10:40	1342		
		Kharagpur JN	12:25	12:40	1476		
		Balasore	14:02	14:04	1595		
		Balasore Bhadrak	14:02 15:12	14:04 15:14	1595 1657		
		Balasore	14:02	14:04	1595		
		Balasore Bhadrak Cuttack Bhubaneswar onsider a journey tha	14:02 15:12 16:33 17:30	14:04 15:14 16:35	1595 1657 1772		
		Balasore Bhadrak Cuttack Bhubaneswar	14:02 15:12 16:33 17:30	14:04 15:14 16:35	1595 1657 1772 1800		
	has the	Balasore Bhadrak Cuttack Bhubaneswar onsider a journey tha	14:02 15:12 16:33 17:30	14:04 15:14 16:35	1595 1657 1772 1800		
	Al Kanp	Balasore Bhadrak Cuttack Bhubaneswar onsider a journey tha longest halt at	14:02 15:12 16:33 17:30	14:04 15:14 16:35	1595 1657 1772 1800		
	Al Kanp	Balasore Bhadrak Cuttack Bhubaneswar onsider a journey tha longest halt at	14:02 15:12 16:33 17:30	14:04 15:14 16:35	1595 1657 1772 1800		
	Al Kanp	Balasore Bhadrak Cuttack Bhubaneswar onsider a journey tha longest halt at pur Central	14:02 15:12 16:33 17:30	14:04 15:14 16:35	1595 1657 1772 1800		
	A1 Kanp: A2 Mug: A3 Tatar	Balasore Bhadrak Cuttack Bhubaneswar onsider a journey tha longest halt at pur Central	14:02 15:12 16:33 17:30	14:04 15:14 16:35	1595 1657 1772 1800		
	A1 Kanp: A2 Mug: A3 Tatar	Balasore Bhadrak Cuttack Bhubaneswar onsider a journey tha longest halt at pur Central chal Sarai JN	14:02 15:12 16:33 17:30	14:04 15:14 16:35	1595 1657 1772 1800		
Objective Quest	A1 Kang: A2 Mug: A3 Tatar: A4 Khar	Balasore Bhadrak Cuttack Bhubaneswar onsider a journey tha longest halt at pur Central chal Sarai JN	14:02 15:12 16:33 17:30	14:04 15:14 16:35	1595 1657 1772 1800	4.0	1.00

		Deilyyen	Topotoble May D	alla. Dhada aa	o av v en Periello enoi F				
		Rallway	Timetable : New Do		Departure Time				
			New Delhi		17:05	0			
			Kanpur Central Mughal Sarai JN	21:48 01:55	21:53 02:05	440 786			
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			Balasore	14:02	14:04	1595			
			Bhadrak	15:12	15:14	1657			
			Cuttack Bhubaneswar	16:33 17:30		1772 1800			
		after it h day willi maintair A1 Thurse: A2 Friday	,	neswar. If the New Delhi? (A	train left New De ssume that on the	lhi on Tuesday on v e return journey tha	vhat		
-		A4 Sunda							
ojec	ive Question 81	In India GS	ST became effective f	rom				4.0	1.00
		Al 1st Ap	vril 2017						
		A2 : 1 st Jan	nuary 2017						
		A3 1stJuly	y 2017						
		A4 : 1 st Ma	arch 2017						
bjec	ive Question								
	82	Which of t	he following is an intr	rastate supply?				4.0	1.00
		A1 Suppli	ier of goods located in	ı Nagpur and pl	ace of supply of go	ods SEZ located in N	f umbai		
		A2 Suppli	ier of goods located in	n Kolkata and p	lace of supply of go	oods in Bangalore			
		A3 Suppli	ier of goods located in	ı Goa and place	of supply of goods	s in Goa			

83	83	Is GST Applicable for Exports?	4.0	1.00
		A1 Sometime applicable		
		A2 Not applicable		
		A3 Only for Capital Goods applicable		
		A4 Only for Raw materials applicable		
Obiec	ctive Question			
84	84	In which of the following modes of entry, does the domestic manufacturer give the right to use intellectual property such as patent and trademark to a manufacturer in a foreign country for a fee	4.0	1.00
		Al Licensing		
		A2 Contract manufacturing		
		A3 Joint venture:		
		A4 None of these:		
Ohiec	ctive Question			
85	85	ICEGATE stands for	4.0	1.00
		A1 Indian Customs Eligible Gate		
		A2 International Customs and Excise Gate		
		A3 : Indian Customs and Central Excise Electronic Commerce Interchange Gateway		
		A4 : International Customs Exchange Data Interchange system		
Ohiec	ctive Question			
86	86	Asian Development Bank Head Quartered at	4.0	1.00
		A1 Manila :		
		A2 New Delhi		
		A3 Tokyo		

		A4 Beijing		
		: 		
Objec	tive Question			
87	87	FTA means	4.0	1.00
		A1 Free Trade Agreement :		
		A2 Foreign Trade Agreement		
		A3 France Trade Agreement		
		A4 Free Treatment for All		
Ohiec	tive Question			
88	88	Who attributed to Comparative Advantage Theory?	4.0	1.00
		A1 Adam Smith		
		A2 Alfred Marshal		
		A3 David Ricardo		
		A4 Amartya Sen		
Ohiec	tive Question			
89	89	Which of the following organization lays stress on liberalisation of foreign trade and foreign investment?	4.0	1.00
		A1 International Labour Organization		
		A2 International Monetary Fund		
		A3 World Health Organisation		
		A4 World Trade Organisation		
OI.	tine 0ti			
Objec 90	tive Question 90	Inflation:	4.0	1.00
		All Always reduces the cost of living		
		A2 Always reduces the standard of living		
		A3 Reduces the price of products		

	\parallel :		
	A4 Reduces the purchasing power of a Rupee		
Objective Question 91 91	Atmanirbhar Bharat Abhiyan otherwise called	4.0	1.00
	Atmanironar Bharat Abniyan otherwise called	1.0	1.00
	A1 Make in India Scheme		
	A2 Self-reliant India Mission		
	A3 Startup – India Scheme		
	A4 Digital India Mission		
Objective Question			
92 92	Which State in India attracts more FDI?	4.0	1.00
	A1 Tamil Nadu		
	A2 Karnataka		
	A3 Maharashtra :		
	A4 Gujarat		
Objective Question			
93 93	Minor ports like Kakinada, Machilipatnam, Bheemunipatnam, and Krishnapatnam are in which of the following state?	4.0	1.00
	Al Tamil Nadu		
	A2 Andhra Pradesh		
	A3 Maharashtra :		
	A4 Karnataka		
Objective Question			
94 94	DGFT Stands for	4.0	1.00
	A1 Directorate General of Fright Trade		
	A2 Director General of Foreign Trade		

		A3		
		A3 Director General of Foreign Exchange Trade:		
		A4 Directorate of Financial Trade		
	tive Question			
95	95	The effects of inflation on the price competitiveness of a country's products may be offset by:	4.0	1.00
		A1 An appreciation of the currency		
		A2 A revaluation of the currency		
		A3 A depreciation of the currency		
		A4 Lower inflation abroad :		
Objec	tive Question			
96	96	India signed in Double Taxation Avoidance Agreement (DTAAs) with	4.0	1.00
		A1 United State of America		
		A2 Philippines		
		A3 Mauritius		
		A4 Indonesia		
Objec	tive Question			
97	97	DPIIP Stands for:	4.0	1.00
		A1 Department of Industry and Industrial Policy Promotion		
		A2 Department for Promotion of Industry and Internal Trade		
		A3 Department of Promotion of Industrial Intellectual Property:		
		A4 Department of Personnel Industry and Industrial Promotion		
Obiec	tive Question			
98	98	Who is our Industry and Commerce Minister?	4.0	1.00
, 0				

	A2 Shri Piyush Goyal :		
	A3 Shri. Harish Vardhan		
	A4 Shri RamvilasPaswan		
ze Ouestion			
99	Many times we come across an acronym BOLT which is used in Infrastructure financing. What is the full form?	4.0	1.00
	Al Build, Operate, Lend, Transfer :		
	A2 Build, Operate, Lease, Transfer		
	A3 Build, Own , Lease, Transfer :		
	A4 Build, Observe, Lend , Transfer :		
ve Question			
100	The Statement which discloses a record of transactions between the residents of one country and residents of foreign country.	4.0	1.00
	Al Balance of Payment :		
	A2 Balance of Trade		
	A3 Statement of Receipts and Payment :		
	A4 Accounting Statement:		
,	ve Question	A4 Shri RamvilasPaswan Many times we come across an acronym BOLT which is used in Infrastructure financing. What is the full form? A1 Build, Operate, Lend, Transfer A2 Build, Operate, Lease, Transfer A3 Build, Own, Lease, Transfer A4 Build, Observe, Lend, Transfer The Statement which discloses a record of transactions between the residents of one country and residents of foreign country. A1 Balance of Payment A2 Balance of Trade A3 Statement of Reccipts and Payment	A4 Shri RamvilasPaswan Many times we come across an acronym BOLT which is used in Infrastructure financing. What is the full form? A1 Build, Operate, Lend, Transfer A2 Build, Operate, Lease, Transfer A3 Build, Own, Lease, Transfer A4 Build, Observe, Lend, Transfer The Statement which discloses a record of transactions between the residents of one country and residents of foreign country. A1 Balance of Payment A2 Balance of Trade A3 Statement of Receipts and Payment