CUET PG 12th March 2024 COPQ 12

1. From the given options, choose the correct option to convert the following sentence in Active Voice to Passive Voice:

Nobody can hear a sound.

- 1. No sound can be heard.
- 2. Can somebody hear a sound?
- 3. A sound cannot be heard at all.
- 4. No sound is heard.
 - **A** 1
 - B 2
 - **C** 3
 - D 4
- 2. Arrange the parts of the following sentence in the correct order:
 - (A). we shall at last
 - (B). do a thing however difficult it may be
 - (C). if we are really determined to
 - (D). find a way to do it

Choose the correct answer from the options given below:

- 1. (A), (C), (D), (B).
- 2. (B), (D), (A), (C).
- 3. (D), (C), (B), (A).
- 4. (C), (B), (A), (D).
 - **A** 1
 - **B** 2
 - **C** 3
 - D 4
- 3. Match the idiom/phrase in List-I with their meanings in List-II:

List-I	List-II
Idiom/Phrase:	Meaning
(A). Big bad wolf	(I). Appeal to the lower taste
(B). To throw up one's cards	(II). To wish for something impossible
(C). Cry for the moon	(III). Fear of the unknown
(D). Play to the gallery	(IV). To cease to struggle/to accept defeat

Choose the correct answer from the options given below:

- 1. (A) (III), (B) (II), (C) (IV), (0) (I)
- 2. (A) (III), (B) (IV), (C) (II), (0) (I)
- 3. (A) (III), (B) (I), (C) (IV), (0) (II)
- 4. (A) (III), (B) (I), (C) (II), (D) (IV)

	В	2
	С	3
	D	4
4.	Fill i	n the blank with the correct preposition:
	1. fo 2. to	gainst
	Α	1
	В	2
	С	3
	D	4
5.	Com	plete the following paragraph by choosing the correct form of the verb given in the bracket.
		pressure (put) all the panelists in a frenzy. They (shout) over each other trying to make their es (hear). It is nothing short of a pandemonium.
	2. pt 3. ha	as put, are shouting, heard ut, are shouting, to be heard as put, shout, had heard ut, were shouting, will be heard
	Α	1
	В	2
	С	3
	D	4
6.	Fron Spee	n the given options, choose the correct answer to convert the given sentence in Direct Speech to Indirect ech:
	He r	equested them, "Please take me home. I don't feel very well."
	2. H	e insisted upon going home as he was not feeling well e requested them to take him home. He said that he didn't feel very well e entrusted his friends to take him home otherwise he wouldn't feel very well. e asked them to take him home. He wasn't feeling very well
	Α	1
	В	2
	С	3
	D	4
7.	Whi	ch part of the following sentence needs improvement to make the sentence grammatically correct?

A virus is a piece of software code created to perform malicious activities and hampered resources of a computer system like CPU, memory, personal files, or sensitive information

- 1. like CPU, memory, personal files, or sensitive information.
- 2. and hampered resources of a computer system
- 3. created to perform malicious activities
- 4. A virus is a piece of software code
 - **A** 1
 - **B** 2
 - **C** 3
 - D 4
- 8. Match the one-word substitutions in List-I with their meanings in List-II:

List-I	List-II
One word substitution	Meaning in expanded form
(A). A long, loud, serious and usually angry speech	(I). Harangue
(B). A person authorized to act on behalf of another	(II). Partisan
(C). Done by one-side or party only	(III). Proxy
(D). A person devoted to a party group or cause	(IV). Unilateral

Choose the correct answer from the options given below:

- 1. (A) (II), (B) (IV), (C) (I), (D) (III)
- 2. (A) (I), (B) (III), (C) (IV), (D) (II)
- 3. (A) (III), (B) (I), (C) (II), (D) (IV)
- 4. (A) (II), (B) (IV), (C) (III), (D) (I)
 - **A** 1
 - **B** 2
 - **C** 3
 - D 4
- 9. From the given options, choose the antonym of the word: 'Antipathy'.
 - 1. Admiration
 - 2. Unexplained
 - 3. Blame
 - 4. Rouse
 - **A** 1
 - **B** 2
 - **C** 3
 - D 4
- 10. What is the meaning of the Idiom: Bolt from the blue.
 - 1. To beat ruthlessly
 - 2. A sudden rush of energy
 - 3. An unexpected shock/incident

	4. T	o find out the truth
	Α	1
	В	2
	С	3
	D	4
	hens 2. A 3. A	oose the expanded form of the one-word substitution: ian' eople, groups, nations or states united for the same purpose. person (prisoner) who frequently gets in trouble for indulging in fights person (artist) leading a way of life which is very unconventional evolt against the Government to bring complete change.
	В	2
	С	3
	D	4
12.	Re-a	arrange the parts of the following paragraph in the right order:
	(B). (C).	When we reached halfway, the bus stopped in front of a hotel. Then came the announcement that it was time for lunch. I went into the hotel and sat before a table near the driver. I was returning from Chandigarh by bus.
	Cho	ose the correct answer from the options given below:
	2. (I 3. (0	A), (B), (D), (C). D), (A), (B), (C). C), (D), (B), (A). D), (C), (A), (B).
	Α	1
	В	2
	С	3
	D	4
13.	Fror	n the given options, choose the suitable word to fill in the blank:
	The	king issued a forbidding hunting.
	2. d 3. d	ecree egree eceit ecry
	Α	1
	В	2

C 3	}
D 4	·
14. Which	part of the following sentence needs improvement?
His co	omputer is inferior than mine.
2. is i 3. tha	computer nferior n mine ntence doesn't need improvement
A 1	
B 2	
C 3	3
D 4	
15. He us	ed to wake up at 4 o' clock, ?
2. sho	sn't he? ould he? n't he? he?
A 1	
B 2	
C 3	3
D 4	
16. From	the given options, choose the right answer to correct the error in the following sentence:
Rohit,	who is my friend and benefactor, have come.
2. Rol 3. Rol	nit, who is my friend and benefactor, haven't come. nit, who is my friend and benefactor, have been coming. nit, who is my friend and benefactor, has come. nit, who is my friend and benefactor, are come.
A 1	
B 2	
C 3	3
D 4	
17. Which	n of the following options is synonymous with the word: Inimical.

		novative hrivel
		armful
	Α	1
	В	2
	С	3
	D	4
18.	Ider	tify the adverb in the given sentence:
	I sel	dom go to the movies.
	3. g	novies o eldom
	Α	1
	В	2
	С	3
	D	4
19.	The	spelling of which word out of the following is correct
	2. S 3. S	anctimonous anctimonious antimonious anctimodus
	Α	1
	В	2
	С	3
	D	4
20.		n the blank with the correct preposition:
		fer coffee tea.
	1. w 2. to	
	3. th	an
	4. a	gainst
	Α	1
	В	2

1. Pious

C 3

D 4

Instructions [21 - 25]

Read the following passage and answer the following question:

Over the last few years, the top technology companies of the Silicon Valley have been dominating headlines as the government has conducted more hearings and investigations into their business practices, particularly those that have allowed them to dominate consumers and the market Despite these investigations, two business practices have yet to be questioned: the formation of product ecosystems and planned obsolescence The former refers to a group "of several devices that "talk" to each other while the latter Is "the phenomenon of deliberately shortening the durability of products." Additionally, there has not been an Investigation mto the relationship of these concepts with consumer rights.

Congress's amendment to the Federal Trade Commission Act In 1938 made 'unfair methods of competition m commerce, and unfair or deceptive acts or practices in commerce unlawful.' These concepts were expanded upon by President John F. Kennedy in a 1962 address to Congress in which he laid out four consumer rights: "the right to safety, the right to be informed, the right to choose and the right to be heard." Pertinent in this context, are the consumer rights to be informed and choose The former requires the consumer be given "all facts they need to make informed choices" and be "protected against fraudulent, deceitful, or misleading information, advertising, labeling, or other practices The latter requtres the consumer have the ability to pick between "a variety of products and services at competitive prices."

For instance, the product XYZ offers a host of products, from the xPhone to the xMac to the X Watch, that each share information with the others Consumers benefit from access to information on one product that was first input on a different product This can also be to the detnment of consumers because Infonnation can only be transferred between products In the same ecosystem This tactic makes It difficult for consumers to switch technology brands and for competitors to enter the market Product ecosystems thus can into question a consumer's nght to choose by restneting access to competing goods.

21. Read the given passage carefully and answer the questions that follow:

Which of the following products are not offered by XYZ?

```
(A). xPhone
```

(B). X Watch

(C). iBoard

(D). iSmart Home

Choose the correct answer from the options given below:

- 1. (A) and (B) only.
- 2. (C) and (D) only
- 3. (A), (C) and (D) only.
- 4. (A), (B) and (C) only.
- **A** 1
- **B** 2
- **C** 3
- D 4
- 22. Read the given passage carefully and answer the questions that follow-

Which of the following statements from the passage are false?

- (A). Consumers benefit from access to information on one product that was first input on a different product
- (B). There has been an invest,gat,on into the relationship of the concepts of product ecosystems and

	planned obsolescence with consumer rights (C). Congress's amendment to the Federal Trade Commission Act ,n 1938 made unfair methods of competition in commerce unlawful (D). The right to be heard equals the right to be protected against fraudulent, deceitful, or misleading information, advertising, labeling, or other practices		
	Cho	ose the correct answer from the options given below	
	1. (A), (B) and (D) only 2. (B) and (C) only 3. (A) and (D) only 4. (B) and (D) only		
	Α	1	
	В	2	
	С	3	
	D	4	
		nd the given passage carefully and answer the questions that ch of the following is not a right laid out by President John F. Kennedy in his 1962 address to Congress?	
	2. T 3. T	he right to choose he right to be heard he right to safety he right to life	
	Α	1	
	В	2	
	С	3	
	D	4	
24.	Rea	d the given passage carefully and answer the questions that follow:	
	Wha	at according to the passage comprises the consumer's right to be informed?	
	2. R 3. T	bility to pick between a variety of products and services at competitive prices. ight to choose by restricting access to competing goods. o be informed about policy changes by third-party collaborators o be given all facts they need to make informed choices	
	Α	1	
	В	2	
	С	3	
	D	4	
25.	Rea	d the given passage carefully and answer the questions that follow:	
	Wha	at is planned obsolescence?	

	2. It 3. It	is the process of formation of an ecosystem wherein several devices talk to each other is the phenomenon of deliberately shortening the durability of products. It is the method of using false claims as advertisements to mislead consumers It is a system of downloading data in a planned manner
	Α	1
	В	2
	С	3
	D	4
	that 1. 2 2. 4 3. 6 4. 7 A B C D Six left	
	Α	1
	В	2
	С	3
	D	4
28.	The shopkeeper labelled the price of the watch 20% above the the cost price After allowing a discount of 15% on the labelled price, the shopkeeper charges Rs.408 for the watch What was the cost price of the watch?	
	Cho	oose the most appropriate answer from the options given below-
	2. R 3. R	es 350 es 400 es 450 es 500
	Α	1

	В	2
	С	3
	D	4
29		77 28
	Α	1
	В	2
	С	3
	D	4
30.	3 ,1 1. 9 2. 9 3. 9	66
	Α	1
	В	2
	С	3
	D	4
31		0 metre long train passes over a bridge at the speed of 30 km per hour. If it takes 36 seconds to cross bridge, what is the length of the bridge?
	2. 3 3. 3	250 metres 200 metres 250 metres 200 metres
	Α	1
	В	2
	С	3
	D	4

32. A milkman buys two cows for Rs.750. He sells first cow at a profit of 22% and the second cow at a loss of 8%. What is the S.P. of second cow if in the whole transaction there is no profit no loss?

	2. R 3. R	Rs.532 Rs.506 Rs.484 Rs.312
	Α	1
	В	2
	С	3
	D	4
33.		at will be the share of Ravi in the profit earned by Vikram, Ravi, and Anuj together if Ravi investment was 6 less than Vikram and 50% more than Anuj and the profit of Vikram is Rs.4000 more than that of Anuj?
	2. R 3. R	Rs.4000 Rs.5000 Rs.6000 Rs.7000
	Α	1
	В	2
	С	3
	D	4
34.		ertain sum of money becomes three times of itself in 20 years at simple interest. In how many years as it become double of itself at the same rate of simple interest?
	2. 6 3. 4	0 yrs yrs yrs yrs yrs
	Α	1
	В	2
	С	3
	D	4
35.	tow pos	nil starts walking towards South. After walking 20m, he turns towards North After walking 25m, he turns rards East and walks 10 m. He then turns towards South and walks 5m .How far 1s he from his original sition and in which direction?
	2. 1 3. 1	0m, East 0m, West 0m, South 0m, North
	Α	1
	В	2

	С	3
	D	4
	trac	trains are coming from opposite directions with speeds of 75 km/hr and 100 km/hr on two parallel ks. At some moment the distance between them is 100km. After T hours, distance between them is in 100km. T is equal to:
		5 hrs
	2. 1	$rac{1}{7}hrs$
	3. 1	hr
	4. 2	hrs
	Α	1
	В	2
	С	3
	D	4
37.		a certain code language SISTER is coded as 636301, UNCLE as 84570 and OK as 29, how will SON be ed in that code language?
	1. 6: 2. 6:	
	3. 5	
	4. 6	29
	Α	1
	В	2
	С	3
	D	4
38.	sam	im of money becomes eight times in 3 yrs, if the rate is compounded annually. In how many years the se amount at the same compound interest rate will become sixteen times?
	1. 8 2. 6	
	3. 5	yrs
	4. 4	yrs
	Α	1
	В	2
	С	3
	D	4
39.	1. N	a certain language FLOWERS is coded as SLEWORF, how will PENSION be coded in that code? EISNOP EISNQP

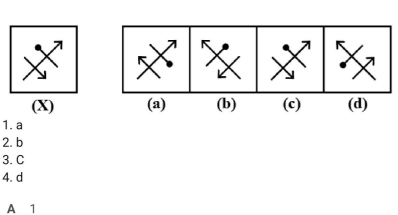
		EISMOP EISNOP
	Α	1
	В	2
	С	3
	D	4
40.		kes twice as much time as B or thrice as much time as C to finish a piece of work. Working together, can finish the work in 2 days. B alone can do the work in :
	2. 1 3. 6	2 days Odays days days
	Α	1
	В	2
	С	3
	D	4
41.	Stat Argu I. Ye II. N 1. if 2. if 3. if	ch Argument's is/are strong as per given statement. rement-Should there be a complete ban on strike by government employees in India? ruments- res, this is the only way to teach discipline to the employees. o, this deprives the citizens of their democratic rights. only argument I is strong only argument II is strong either I or II is strong both I & II are strong
	Α	1
	В	2
	С	3
42.	savi	6.66% 0% 0%

	В	2
	С	3
	D	4
43.		said to Anand, "that boy playing with the football is the younger of the two brothers of the daughter of fathe~s wife". How is the boy playing football related to Anil?
	2. b	ather rother on in law ncle
	Α	1
	В	2
	С	3
	D	4
44.		1
	Effic	ciency of X is 20% less than Y to do a certain task. If X alone can complete a piece of work in $7rac{1}{2}$ hours,
		n Y alone cant do it in:
	1.4	$\frac{1}{2}$ hours
	2. 5	hours
	3. 7	$\frac{1}{2}$ hours
		hours
	Α	1
	В	2
	С	3
15	D If th	4
4 5.		e cost price of 10 articles is equal to the selling price of 7 articles, then the gain or loss percent is: 1% gain
		$2rac{6}{7}\%$ gain
	3.3	$2\frac{7}{7}$ % gain 5% loss
		$2rac{6}{7}\%$ loss
	Α	1
	В	2
	С	3

	D	4
46.	. An c	outlet pipe can empty a cistern in 3 hours. In what time will it empty 2/3 rd of the cistern?
	1. 2	hours
		hours
	4. 5	hours
	Α	1
	В	2
	С	3
	D	4
47.	X ta	kes 2 hours more than Y to walk d km, but if X doubles his speed, then he can make it in 1 hours less
		Y. How much time does Y require for walking d km?
		hours
		hours
	3. $\frac{a}{2}$	hours $rac{d}{dt}$ hours
	4. $\frac{25}{3}$	nours
	Α	1
	В	2
	С	3
	D	4
48.	If x%	% of a is the same as y% of b, then z% of b is
	1. $\frac{x}{1}$	$rac{z}{z}\%$ of a
	2. $\frac{y}{y}$	$\dfrac{z}{x}\%$ of a $\dfrac{z}{y}\%$ of a $\dfrac{z}{y}z\%$
	3	$rac{\partial z}{\partial z}$ of a
	1 0	y u 2 %
	4. u	<i>9</i> 2/0
	Α	1
	В	2
	С	3

D 4

49. which option is correct mirror image of figure(x)?



B 2

C 3

D 4

- **50.** Tank is fitted with two taps X and Y. In how much time will the tank be full if both the taps are opened together? Which of the followings statements is/are required to answer this question
 - (A) X is 50% more efficient than Y
 - (B) X alone takes 16 hours to fill the tank.
 - (C) Y alone takes 24 hours to fill the tank.

Choose the correct answer from the options given below-

- 1. (A) and (C) only
- 2. (A) and (B) only
- 3. (B) and (C) only.
- 4. Any two of the three.
- **A** 1
- **B** 2
- **C** 3
- D 4
- **51.** A man, a woman and a boy can finish a job in 3, 4 and 12 days respectively. How many boys must assist 1 man and 1 woman to finish the Job in 1/4 of a day?
 - 1.14
 - 2.41
 - 3.19
 - 4.11
 - **A** 1
 - **B** 2
 - **C** 3
 - D 4
- **52.** A solid cube of each side 8 cms has been painted red ,blue and black on pairs of opposite faces. It is then cut into cubical blocks of each side 2 cm. How many cubes have no faces painted?

	1. 2 2. 4 3. 8 4. 1	
	Α	1
	В	2
	С	3
	D	4
53.		n election, a total of 5,00,000 voters participated. A candidate got 2,55,000 votes which was 60% of the al valid votes. What was the percentage of invalid votes?
2. 3. 4. A B C D 53. In total 1. 2. 3. 4. A B C D 54. X, 1 4 div 1. 2. 3. 4. A B C D 55. Reference States of the s	1. 1 2. 1 3. 1 4. 3	2%
	Α	1
	В	2
	С	3
	D	4
54.	X, Y 1 4: divi 1. F 2. F 3. F	and Z are partners in a business Their shares of investment in the business are in the proportion of $\frac{1}{3}$: $\frac{1}{5}$. X withdraws half of his capital after 15 months and after another 15 months, a profit of Rs. 4340 is ded among them. The share of Y in the profit is. Rs. 1240. Rs. 1245. Rs. 1350. Rs. 1350. Rs. 1350.
	Α	1
	В	2
	С	3
	D	4
55.		nd both the statements and decide which of the following answer choice correctly depicts the tionship between these two statements
2. 3. 4. 4. 8 C D 53. In to 1. 2. 3. 4. 4. 4 di 1. 2. 3. 4. 4 A B C D 555. Reference St. lo. St.		tement I: Senior citizens of the city have complained about the late night disturbance caused due to dspeakers used during festivals
		tement II: Though, the Government has issued a directive banning late night celebrations involving use oudspeakers, It is not being strictly followed in some of the areas

If statement (I) is the cause and statement (II) is its effect.
 If statement (II) is the cause and statement (I) is its effect.
 If both the statements (I) and (II) are independent causes.

4. If both the statements (I) and (II) are effects of some common cause. **A** 1 В 2 C 3 D 56. Which statement is/are enough to give the answer of the question In how many days can 16 men and 8 women together complete the piece of work? (A) 8 men complete the piece of work in 10 days. (B) 16 women complete the piece of work in 10 days. (C) 5 women take 32 days to complete the piece of work. Choose the correct answer from the options given below: 1. Only (A) and (C) 2. Only (B) and (C) 3. Only (A) and (B) 4. Only (A) and either (B) or (C) **A** 1 **B** 2 C 3 **57.** 'A+B' means 'A is the husband of B', $\frac{A}{B}$ means 'A is the sister of B' and $^{\shortmid}A imes B^{\shortmid}$ means $^{\backprime}A$ is the son of $^{\backprime}B$ which of the following shows 'P is the daughter of Q'? 1. P imes S imes Q2. $S imes Q + rac{R}{P}$ 3. Q + R imes P4. $R imes rac{Q}{P}$ **A** 1 **B** 2 C 58. Which number will come next in the series: 4, 10, 19, 40, 79, 160, ? 1.310 2.320 3.315 4.319

Α	1					
В	2					
С	3					
D	4					
Instructi	ions [59 - 60]					
'P % Q' n ·p # Q' m ·p \$ Q' m	neans 'P is neither greater than nor equal to Q' neans 'P is neither smaller than nor equal to Q' neans ·p is neither smaller than nor greater than Q'.					
59. Stat	ements- N % R, R @ K, K # F.					
I. R (@ F					
2. If 3. If	only conclusion 11 is true either conclusion I or II is true					
Α	1					
В	2					
С	3					
D	4					
60. Stat	ements- H * D, D # R, R @ L					
I. L (@ Н					
B 2 C 3						
Α	1					
В	2					
С	3					

D 4

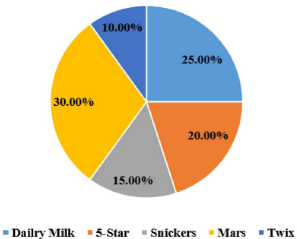
Instructions [61 - 65]

Study the given pie chart and answer the five questions that follow.

The given pie chart shows the percentage distribution of number of different types of chocolates distributed by Ankit

Total number of chocolates distributed = 280

Percentage distribution of the types of chocolates distributed



- **61.** Find the ratio of number of chocolates of 5-Star and Mars taken together to the number of chocolates of Dairy milk and Twix taken together?
 - 1. 10:7
 - 2.7:8
 - 3.8:11
 - 4. 11:12
 - **A** 1
 - **B** 2
 - **C** 3
 - **D** 4
- **62.** The number of chocolates of Snickers d1stributed by Ankit is what percentage more or less than the number of chocolates of 5-Star distributed by Ankit?
 - 1. 25% less
 - 2. 25% more
 - 3.15% less
 - 4.35% less
 - **A** 1
 - **B** 2
 - **C** 3

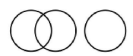
	D	4
63.		e number of chocolates of Mars distributed by Ankit is what percentage more or less than the number of ocolates of 5-Star distributed by Ankit?
	2. 5 3. 4	50% less 50% more 50% more 50% more
	Α	1
	В	2
	С	3
	D	4
64.		e average number of chocolates of Dairy Milk, 5-star and Mars taken together is equal to number of ocolates distributed of which of the given type?
	2. S 3. N	Dairy milk Enickers Mars Twix
	Α	1
	В	2
	С	3
	D	4
65.		20 30
	Α	1
	В	2
	С	3
	D	4
66.		pose from the four diagrams given below, the one that illustrates the relationship among: Iguages, French, German
	1.	
	(



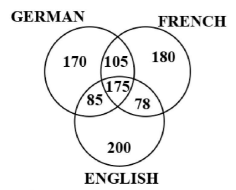
3.



4.



- **A** 1
- **B** 2
- **C** 3
- D 4
- **67.** A survey was conducted on a sample of 1000 persons with reference to their knowledge of English, french and German . The results of the survey are presented in the given Venn diagram. The ratio of the number of the persons who do not know any of the three languages to those who know all the three languages is:



- 1. $\frac{1}{27}$
- 2. $\frac{1}{25}$
- 3. $\frac{1}{550}$
- 4. $\frac{175}{1000}$
- Δ -
- **B** 2
- **C** 3

A

68. Which statement is enough to give the answer of question.

A and B together can complete a work in 8 days.B alone can do it in 20 days. What part of the work was carried out by A?

Statement-

- I. A completed the job alone after A and B worked together for 5 days.
- II. Part of the work done by A could have been done by B and C together in 6 days
- 1. If the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question
- 2. If the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question
- 3. If the data either m statement I alone or In statement II alone are sufficient to answer the question.
- 4. If the data in both the statements I and II together are necessary to answer the quesuon.

Α	1				
В	2				
С	3				

69. Which statement is enough to give the answer of question.

The average age of teacher and students in a class is 3 years more than the average age of students. what is the age of the class teacher?

Statement-

D 4

- I. There are 11 students in the class.
- II. The average age of teacher and students is 14 years.
- 1. If the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
- 2. If the data in statement II alone are sufficient to answer the question, while the data im statement I alone are not sufficient to answer the question
- 3. If the data in both the statements I and II together are necessary to answer the question
- 4. If the data in both the statements I and II together are not sufficient to answer the question

Α	1
В	2
С	3

70. Which statement is enough to give the answer of question.

Among M, N, T, R and D each having different age, who is the yongest?

Statements-

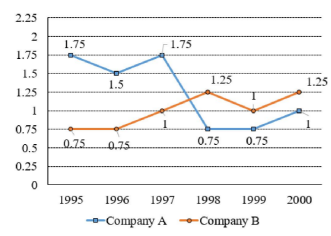
- I. N is younger than only D among them.
- II. T is older than R and younger than M
- 1. If the data in both the statements I and II together are necessary to answer the question.
- 2. If the data in statement I alone is sufficient to answer the question, while the data in statement II alone is not sufficient to answer the question

- 3. If the data in statement II alone Is sufficient to answer the quesbon, while the data in statement I alone is not sufficient to answer the question
- 4. If the data either in statement I alone or in statement II alone is sufficient to answer the question
- Α 1
- 2 В
- D 4

Instructions [71 - 75]

Answer the questions based on the line graph below.

Ratio of Exports to Imports (in terms of money in crores) of two companies over the years.



- 71. If the imports of company A in 1997 were increased by 40 percent, what would be the new ratio of exports to the increased imports?
 - 1. 5:4
 - 2. 2:3
 - 3.2:5
 - 4. 3:5
 - A 1
 - В 2
 - C 3
 - D
- 72. If the imports of company B in 1997 were increased by 50%, what would be the ratio of exports to the increased imports?

 - 1. $\frac{1}{3}$ 2. $\frac{1}{4}$ 3. $\frac{5}{2}$ 4. $\frac{2}{3}$

Α	1
В	2
С	3
D	4
73. In h	
Α	1
В	2
С	3
D	4
1. F 2. F 3. F	ne exports of company A in 1998 were Rs.237 crores, what was the amount of imports in that years? Rs.310 crores Rs.312 crores Rs.316 crores Rs.320 crores
Α	1
В	2
С	3
D	4
75. In h 1. 2 2. 3 3. 4 4. 5	
Α	1
В	2
С	3
D	4

Answers

CUET PG 12th March 2024 COPQ 12

1. A	2. D	3. B	4. D	5. A	6. B	7. B	8. B	
9. A	10. C	11. C	12. B	13. A	14. C	15. C	16. C	
17. D	18. D	19. B	20. B	21. B	22. D	23. D	24. D	
25. B	26. B	27. A	28. B	29. C	30. B	31. A	32. B	
33. C	34. A	35. A	36. B	37. A	38. D	39. A	40. C	
41. B	42. C	43. B	44. D	45. B	46. A	47. B	48. C	
49. B	50. D	51. B	52. C	53. A	54. D	55. B	56. D	
57. A	58. D	59. C	60. B	61. A	62. A	63. B	64. A	
65. D	66. B	67. B	68. A	69. C	70. A	71. A	72. D	
73. B	74. C	75. B						7