CAT FULL LENGTH TEST 3

Time:120 min	utes						
No. of question	ons:185						
below has a b choices are gi	virections for questions1 to 3: Each of the sentences elow has a bland space indicating that something has been left out. Following each sentence, four noices are given, numbered 1 to 4. Select the appropriate choice hat makes the sentence most meaningful.						
1. At its next rethe committee about starting a new project	meeting are expected to	o consider					
1		2	3	4			
2. As he lay a he hoped that his friend would come on time	t the death's flo	or					
1		2	3	4			
3 The misfortul than of Mr B though he does speak much	ne of Mr A is gr	eater					
1		2	3	4			
	entences given		ank spaces in it. Following of words that makes the se				
4. Human hist	ory is largely a	record of faltering, or	f complacent surrender to				
effort, circu	ımstance	ego, enemies	steps, self	attempt, Lord			
5. His irrespons	sible and	behaviour invited	observations on his menta	ability			
puerile, pos	sitive	favourable, childish	careful, glowing	adult, adulatory			
6. The	_ rationale of civ	rilisation is the of full	er, richer and more abundant	life			
ultimate, pr	omotion	ultimatum, induction	intimate, conception	superior, injection			
7. When somel	body talks or ac	ts, we say he is me	ntally				
illogically, c	leranged	logically, upset cons	sistently, unbalanced	madly, advanced			
8. A country, to	ribe or family ru	lled by a man or male heirs	is called				
patriarchy		matriarchy	monarchy	hierarchy			
9. Radar is	for 'Radio	Detection and Ranging'					

acronym	synonym		antonym	homonym		
10. It was a wor	th celebrating with	a bonfire				
bonanza	disaster		carnival	affair		
11. The of the a	agreement led to _	results				
infraction, detriment	al refraction.	beneficial	extraction, sentimenta	l revolt, violent		
12. She was overcome v						
nostalgia		**********************************	frustration	regret		
_	nausea			-		
between sentences 1		rrange the sen	tences A, B, C, and D	to form a logical sequence		
wisdom, to whose words A. Socrates was put to a such incidents did not in B. In antiquity, teachers over what they taught. C. Any man who has the in his books than in the D. It is true that they w	C. Any man who has the genuine impulse of the teacher will be more anxious to survive in his books than in the flesh.D. It is true that they were often punished afterwards for their subversive doctrines.6] A feeling of intellectual independence is essential to the proper fulfilment of the					
BADC	ACBD	CDBA	BDAC			
 14. Indian thinkers have given much attention to the subject of peace. A. Though the mind is very subtle and it is difficult to discern its contents, its effects can be seen on the body. B. Again, it is the mind itself that causes peacelessness. C. According to our state of mind, we laugh or weep or become peaceful. D. Peacelessness is a state of mind, but to study it, we need to use the mind itself. 6] Depending upon its purity and calmness, it can organise all the sense impressions on the one hand and on the other, reflect the 'kingdom of God 'within. 						
DACB	DBAC	CDAB	BACD			
15. There is only one way to learn social habits: by living a life in which such habits automatically develop. A. In them the egotist is discouraged; the individualist discovers the existence of other individuals and learns how to fit in with them. B. Live in a society and in most cases, you will become a social being. C. Boarding schools, like everything else, have their defects, but they do train people to be members of a society. D. That is the secret of the British boarding school, the finest factory of citizenship in existence. 6] A boy finds himself a member of something greater than himself and learns loyalty and service to it.						
BDCA	DCBA	BACD	CBDA			
Directions for question	ns 16 to 18 : In ea	ach of the follo	wing questions a			

phrase is highlighted followed by four different ways of rephrasing the highlighted

part. Choose the correct alternative.

16. I	have worked ha	ard enough now, its time	e I gave way to son	neone else.	
ca	all it quits	appointed an heir	stepped down	none of these	
	Mr Kaluram was ne future.	thinking aloud on the	implications of the r	nechanism	
ta public			h thinking ng planning	carefully and	
	• .	tries not to shake the lages to the understar		n man but to philosophical meaning b	ehind his beliefs.
		but to facilitating them via stages. b		but to effect them vis-a-vis stages.	
belov choic	w has a bland s ces are given, i	tions 19 to24: Each of space indicating that s numbered 1 to 4. Selec tence most meaningfu	omething has beer	n left out. Following each choice	sentence, four
19. l	In most develop	ing contries, research ar	nd development effor	ts areby their abser	ice.
ok	ovious	conspicuous	clear	minimised	
20. B	seing highly	to criticism, he has	kept his stories unpu	ublished.	
SL	usceptible	sensible	sensitive	vulnerable	
21. I	For taking retire	ment, he has made	his business to hi	s two son	
fo	r	over	off	out	
22. H	le is said to be	as poor as			
jo	b	a church-mouse	croesus	a scarecrow	
23.	This is a group i	nsurance policy, in favou	ur of the workers,	accident or injury.	
fo	r	on	in	against	
24. Y	ou can try to es	scape from this trap only	of death.		
or	n pain	in pain	on pains	under pains	
diffe	rent spellings (tions 25 to 30: For eac of a word. Choose the ace on the answer she	correct spelling an	•	
25.	gratuitous	gratutious	gratutous	gratuteous	
26.	ephimeren	ephemoren	ephemeron	ephime	
27.	mispelt	mispelled	misspeld	misspelt	
28.	tableau	tablue	tablaeu	tabloeu	

29. liquiscent liquescent liquecent liquicent 30. pneumactic neumactic pneumatic pnuematic Directions for questions 31 to 32: For each question below are given four different spellings of a word. Choose the correct spelling and mark the answer at the appropriate space on the answer sheet. 31. endeovour endeavour endevour endevor 32. rythemic rhythmic rhythemic rythmic Directions for questions 33 to 38: In each question below, a capitalised word is followed by four words or phrases numbered 1 to 4. Select the word most nearly opposite to that word. 33. YOKEL sophisticate farmer simpleton bumpkin 34. NAÏVE harmless artful effective fashionable 35. DOVE hawk interventionist predator miser 36. FOREBEAR resist beneficiary progeny aggrandize 37. ON THE CONTRARY furthermore clearly exactly similarly 38. PICAYUNE significant expert gentle novice Directions for questions 39 to 44: Each capitalized word below is followed by four words or phrases numbered 1 to 4. Choose the word or phrase that has most nearly the same meaning as the capitalized word. Consider all the alternatives carefully before you make the choice. 39. IMPETRATE curse entreat jeopardize confine closely 40. LIMPID flexible clear and graceful crippled clinging 41. NONAGE stage of immaturity ninety years particular occasion group of nine musicians 42. PECULATE

Indiair	nfoline - Business School			
	guess	embezzle	sinful	comblike
43	. REPRISAL			
	retritution	retort	representation	protest
44	. HALE			
	greeting	wholeness	compulsion	strong and well
sp Se		e filled in with one of the ethat makes the sentence	es below has two bland four choices numbered 1 to most meaningful, and ma	
	. In spite of his arrogant blu his leadership.	nders, his grip over his party	y never since his clai	m was that there was no
	wavered; sophistication in	improved; repetition of	slackeded; alternative to	flourished; substitute fo
	. The Chairman had to quicl Zambia with weapons of war		his country was trying to food and medicine.	the starving people
	alienate; due to meet	-	enervate; in an attempt meet m	appease;rather than eet
47	. '' means only a '	shade of distinction.'		
	paradox; fine	vindication, forceful	nuance, subtle	prevarication,clever
48	. The feeling of being uncare	ed for and are the gre	eatest	
	unwanted; poverty	unused; blessing	uneasy; curse	uncaring; bane
	. The two Ministers were shy attitude to racial discrim		ner spoke against th	e government's wishy-
	both,genuinely	brutally,anything	fairly,falsely	severely,firmly
	rections for questions 50 t Imber 1,2,3 or 4. One of th		ow are given four words, errectly. Choose that word.	ach designated by a
50	. combinatorial camelier calv	ary comatose		
51	. chary loath infamy turpid			
52	. hubris sauves demure weir	d		
un		se the one word or phrase	wing sentences, four words which would be not appro has no error.	
53	. After she had <u>laid</u> <u>down</u> for	<u>a while,</u> he <u>felt</u> better.		
	1	2	3	4
54	. She was puzzled and conce	erned about her behaviour		

Indiainfoline - Business School			
1	2	3	4
55. The <u>troupe</u> <u>nearly</u> entertai	ned us <u>for</u> <u>four hours</u> .		
1	2	3	4
Directions for questions to ! has an error. Ignore errors		oroken into four parts 1,2,3	3,4.Mark the part which
56. Every man, woman and o	child in the house on fire have	e been saved.	
Every man, woman	and child	in the house on fire	have been saved.
57. One of the best lawyers in	town have been hired.		
One of the	best lawyers in town	have been	hired.
58. I request you kindly to co	me to me immediately.		
I request you	kindly to	come to me	immediately.
59. My friend's mother is the	principal of a girl's college.		
My friend's mother	is the principal	of a	girl's college.
60. To succeed in these tests	it is absolutely necessary for	us to aim for speed and accu	ıracy.
To succeed in these test	it is absolutely necessa	ary for to aim fo us	or speed and accuracy.
Directions for question 61 t	o 110. Choose the correct a	alternative.	
61. "A game of 50" means a g can give B 10 points. This means a g points, but B can give C 20 po	ans that when A scores 50, B	scores 40 points. In a game	of 50, A can give B 10
30	25	40	50
62. 2 pipes X and Y fill a tub i off. How much time will the tu		oth are opened and at the er	nd of 5 minutes X is turned
3/2 min	1/2 min	4/3 min	5/2 min
63. Walking at 2/3 of his usua	ll speed a man is 2 hrs.late. F	Find his actual travel time	
8 hrs	4hrs	3hrs	none of these
64. A train after travelling 30 reaches by 45 min. late. Had find the original speed and dis	the accident happened 10 km	•	•
60km	30 km	50 km	20 km
65. A cat sees a rat 50 metres minute later the rat sees her a			
5 min	6 min	2 min	12 min

	i. 3 pipes can fill a reservoirii ird at 7 a.m. When will the re	n 10,15 and 20 hrs. resp. The eservoir the filled?	e first was opened at 5 a.m.	, the second at 6 a.m.,
	5:20a.m.	6:30 a.m.	10:20 a.m.	4 p.m.
	. Rowing at a steady rate, a e return journey. Find the sp	man travels downstream for eed of the current?	an hour and covers 5 km. If	he takes 1hr.20min. For
	0.625 km/hr	0.325 km/hr	0.75 km/hr	none of these
	. If 15 men and 10 boys car id a day if a boy is to get Rs	n do in 1 day as much work a 10 a day?	s 12 men and 20 boys. How	much should a man be
	Rs.30	Rs.33.33	Rs.40	Rs.45
	e. A cop after a robber who have thief has gone before he over	as 100m start. The cop runs vertaken?	2 km in 8mins. And the thief	2 km in 12 mins. How fa
	200	210	250	300
70	. 1The sides of a triangle are	e 5:6:7 and its area is 800 sc	ft. Find its sides?	
	Sqrt[800/sqrt(225)]	sqrt[800/sqrt(216)]	sqrt[800/sqrt(210)]	sqrt[760/sqrt(220)]
71	. Find the area of the cyclic	quadrilateral whose sides are	15,12,10 and 13 cms.	
	30*sqrt(26)	30*sqrt(20)	10*sqrt(6)	10*sqrt(2)
	 Cost of painting the 4 walls om? 	s of a room 40ft.*15ft. At Rs.	5 per square feet is Rs.7500	. Find the height of the
	14 ft.	13.63 ft.	15.72 ft.	21.2 ft.
	The areas of a trapezium ocm. Longer than the other.	f height 20 cm. Is 800 cm ² . Find the parallel side?	One parallel side is	
	35,45	30,40	45,35	60,70
	. Volume of a right circular c curved surfaces area is 200			
	2.5 cm	1.5 cm	5cm	4.5 cm
	. Iron weighs 8 times the well of steel 16 inches diameter	eight of steel . Find the diamer?	eter of an iron ball whose we	ight is equal to that of a
	6	7.5	9	8
	o. A rectangle 5cm*3cm is rollid generated?	tated about its smaller edge	as axis. Find the curved surfa	ace area and volume of
	85,60	35,40	75,30	30,75
	. A well 20m in diameter is on the height of	dug 15m deep and earth is sport the embankment.	oread all around a width of 5	m to form an
	69	82	80	75

	The ratio between the rate	e of walking of x and y is 2:3	B. If the time taken by B to	cover a certain distance is
3:0	06p.m	2:52p.m.	4:00p.m.	2:20p.m.
	theif steals a car at 1p.m er car at 30 km/hr, he wil	. and drives it at 20km/hr. T Il overtake the thief at:	he theft is discovered at 2p.	m. The owners sets of
3.7	75	6.2	5.5	4.7
		at 4km/hr and 6km/hr. If he in the some time. Time tak		
40		45	32	37
	car travels a distance of an eoriginal speed of car w	360km at a uniform speed. I [,] /as:	f speed of the car is 20km/h	r more then time is 3 hrs
26	2 km	240km	200km	271.5km
	vo busess travel to a plac y the length of the journe	e 20 kmph and 40 kmhr. If t ey is:	the second bus takes 6 hrs.	less than the fixed for the
12	min	8 min	14 min	15 min
		it reaches its destination lat the train to complete its jour	3	t 30 km/hr, it is late by 2
1:4	1	1:sqrt(2)	sqrt(2):1	2:1
84. Tv	vo cylinders of equal volu	me have their heights in the	ratio 2:3. Ratio of their radi	is
1:2	2	2:1	3:4	2:3
83. th	e radii of 2 cylinders are	in the ratio 3:4. Their height	s are in the ration 2:3. The	ratio of their volumes is
570	00 ³	5420m ³	5082 ³	5600 ³
	ne sum of the radius of the er is 1760 m ² its volume	e base and height of a solid is:	cylinder is 40m. If the total	surface area of the
88	*22/7	80*22/7	36*22/7	54*22/7
81. Th	e radius of a cylinder is 2	2m. And its length is 20m. Th	ne area of an iron sheet cons	structed from the cylinder
748	8	896	558	468
80. If	the diameter of a cylinde	er is 14cm. And height is 10cm	m, then total surface area (i	n cm²) is:
300	000	10000	2*10 ⁵	2*10 ⁴
79. A per mi	•	de flows at the rate of 6km/h	nr. Find the metric tones of v	vater running into the sea
95		96	72	48
78. Th	e radius of a circular cylii	nder is increased 40%. Find	the % increase in volume?	

32	48	16	36
91. 125, 106, 89, 76, 65, _			
56	53	58	59
92. 5, 6, 3, 4, 1,			
2	4	-2	6
93. 12, 30, 105, 473, 2599	·		
15913	16892	3654	3564
94. 13,20,140,147,1029, _			
1056	7203	1033	1036
95. The area of a triangle wapproximate height of the t	•	al to the area of a circle of rac	dius 21 cms. Determine the
77cm	75cm	52 cm	46 cm
		vere purchased. In all these we how much less would have be	ere 6, at a total cost of Rs.180. If een spent?
0	same amount	Rs.2.50	Rs.6
97. 123, 211,299,156,244,			
325	250	332	none of these
98. 855,7695,69255,62329	5,		
5629653	5609655	6609655	1608652
99. An empty jar weighs w gm. Find the weight of the			
2(w ₂ -w ₁)	2w+w ₁	2w ₂ -w ₁	$2(w_2+w_1)$
		e covered at a speed of x km/	hr, the 2nd 1/3rd at 2x km/hr ey?
x km/hr	1/2*x km/hr	2/3*x km/hr	18/11*x km/hr
		the sides in which the sides x on yz and cd in xz and xy res	
53	52.65	51.84	60.09
	ows simple interest @ 6	month starting from 1st Jan19 % p.a.on the sum standing to on 31st Dec, 1985	
Rs.1818	Rs.1800	Rs.1450	Rs.1400.80

103. A strip of paper 100m long, 4cm wide and 0.1mm thick is wound round a cylindrical Core of diameter 10 cm and height 4cm. What is the diameter of the cylinder now?

41.2cm²

 40cm^3

43.5cm

104. A rhombus has sides 10cm each and the circle that is inscribed in it has radius 1.5cm. What is the area of the rhombus in cm²

30cm²

 $15cm^2$

 $10cm^2$

105. To comfortably sit in a room, every girl must be allowed a floor space of 2 sq.m. and air space of 5.5 cubic metres. Fifty girls are to be seated comfortably in a room 10m. long. What should be its height?

5.5m

6.6m

6.5m

5m

106. Simplify $sqrt(64+64x^2) = sqrt(25+25x^2)$

 $3 \operatorname{sqrt}(1 + x^2)$

 $sgrt(1+x^2)$ $sgrt(1-x^2)$

4sart (x^2)

107. O is the centre of a circle. XP is a tangent at X.Angel YXP = 50°. Find the measure of the arc XYZ

100°

50°

180°

900

108. Two positive numbers are such that the ratio of the square of the first to the cube of the second is to the ratio of the cube of the first to the square of the second as 1/20. Find the ratio of the 2 numbers.

3:4

2:1

1:2

cannot be determind.

109. Company A pays 5.5% on shares of Rs.100, and another pays at the rate of 3.5% On shares of Rs.10 each. If the price of the former be Rs.150.00 and of the later Rs.15.00, compare the rates of interest which the shares return to a purchaser.

36.67% and 86.37%

37.66% and 86.66%

67.36% and 87.36%

None of these.

110. Factorise $(x-y)^3+(y-z)^3-(x-z)^3$

3(x-y)(y-z)(x-z)

3(xyz)

3x - 3y - 3z

cannot be found.

Direction for questions 111 to 120: Study the table carefully and answer the questions that follow.

71	ı	I		l .	Full
companyà		cosultation on non critical issues	consultation in critical issues	making	employee control
Profits					
10-50	30	10	3	20	2
50-100	20	5	17	10	1
100-150	15	7	21	40	1
150-200	4	8	20	40	2
>=200	5	10	7	30	0

^{*}Consultation means just taking employee opinion it is not involving employees in decission making.

111. The company making the most profits were the ones

who involved employees in decission making. Consulted the employees. Did not listen to employees. Gave full control to employees. 112. The least number of companies showing profit in all the profit categories were not managed well. Did not consult others. Under full employee control. Were under management control. 113. If the total amount of profit generated by all the companies in the 10 - 50 lacs category is 13.00 crores then the average profit is 20 lacs. 21 lacs. 18 lacs. 22 lacs. 114. If company with joint decission making style in the 50-100 lacs profit category made an average profit of 80 lacs and company of limited consultation made average profit by all companies in joint decission making is in comparison, less by Rs 350 lakhs. Greater by Rs 3.5 crores. Greater by Rs. 3.5 lakhs. Greater by Rs. 350 crores. 115. The average profit required to be made by companies with full consultation in the 7200 lacs segment 50 that 1400 lacs. 280 lacs.

their total profit equals that made by companies of no share in mgmt type with average profit of 280 lacs is

220 Jacs.

200 lacs.

116. If you are appointed as a consultant and are to advice the atrategy for employee Relations based on the above data you would, advice

full employee control.

Joint decision making.

No share in management.

Limited consultation.

- 117. In the range of profits from Rs 10 150 lacs, across categories
- I No share in mgmt and full employee control show a similar trend.
- II Consultation in critical issues shows an increasing trend.
- III Joint decision making shows an increasing trend.

I and II only.

II and III only.

I and III only.

I II and III.

118. The maximur	n jump in the n	umber of compar	nies from one cate	gory to the next occurs	s in case of which style.
Full employee (Limited consult Full consultatio Joint decision r	ation. n style.				
				relation is exactly twic egory. This category is	e of another style in the
10 - 50 lacs. 50 - 100 lacs. 150 - 200 lacs >- 200 lacs.					
120. In case of the and once as a den		d in question (9)	above which of t	he style occurs twice, o	once as a numerator
Full consultatio No share in ma Joint decision r Full employee	anagement. making.				
Directions for q	uestions 121 to	o 150			
Mark (2) if state	ment I alone is ment II alone i statements I & statement alor	suficient but some sufficient but some sufficient but are sufficient sufficient.	statement I alo sufficient but r	e is not sufficient ne is not sufficient either statements ald	one is sufficient
121. What is the p	oresent age of S	hyamu?			
a. His birthday b. His age 5 ye			e sum of the digit	s being an even prime	number.
1	2	3	4	5	
122. What is the a	average speed o	f Kishan			
	20 miles hour fr m P to Q is 50 n		other place Q and	returns at 15 miles pe	er hour.
1	2	3	4	5	
123. Find R in the	trapezium PQRS	S.			
a. $P = 60^{\circ}$ b. $Q = 30^{\circ}$					
1	2	3	4	5	
124. A 2 digit no.	is divisible by 5.	What is the			

a. the unit digit is 1 /2 the number ten's digit b. sum of the digits is 10

1	2	3	4	5
What is the S.P of	a radio?			
1	2	3	4	5
What is the value	of P m triangle P	QR		
R = 2 Q PQ = 5, $QR = 6$				
1	2	3	4	5
Was a "black Merc	edes" here yeste	rday ?		
		lay were black		
1	2	3	4	5
Is A to the northw	est of B			
1	2	3	4	5
Is X the right pers	on to be chosen			
		enge is the right p	person to be chose	n
1	2	3	4	5
In the rectangle Po	QRS what is the I	ength?		
Area of rectange i . PR = 25 units.	s 50 sq. units.			
1	2	3	4	5
Is point A in the fi	rst Quadrant			
		_	ous 4	
1	2	3	4	5
Is line PQ tangent	to the circle with	nin center R		
		="	dicular to PQ	
1	2	3	4	5
	What is the S.P of Profit on S.P is 59 Profit on S.P is 1/ 1 What is the value R = 2 Q PQ = 5, QR = 6 1 Was a "black Merc All the cars that w Some mercedes w 1 Is A to the northw C is to the South C is to the northw 1 Is X the right pers Nobody who cannot X cannot face this 1 In the rectangle Po Area of rectange i PR = 25 units. 1 Is point A in the fi A lies within the c A lies on the strain 1 Is line PQ tangent One of the radii of Q is a point in the	What is the S.P of a radio? Profit on S.P is 5% Profit on S.P is 1/4 profit on C.P 1 2 What is the value of P m triangle P R = 2 Q PQ = 5, QR = 6 1 2 Was a "black Mercedes" here yester Some mercedes were black. 1 2 Is A to the northwest of B C is to the South east of A C is to the northwest of B 1 2 Is X the right person to be chosen Nobody who cannot face this challed X cannot face this challenge. 1 2 In the rectangle PQRS what is the I Area of rectange is 50 sq. units. PR = 25 units. 1 2 Is point A in the first Quadrant A lies within the circle with centre A lies on the straight line 3x + 4y 1 2 Is line PQ tangent to the circle with One of the radii of the circle is per Q is a point in the circumference, a	What is the S.P of a radio? Profit on S.P is 5% Profit on S.P is 1/4 profit on C.P 1 2 3 What is the value of P m triangle PQR R = 2 Q PQ = 5, QR = 6 1 2 3 Was a "black Mercedes" here yesterday ? All the cars that were here yesterday were black Some mercedes were black. 1 2 3 Is A to the northwest of B C is to the South east of A C is to the northwest of B 1 2 3 Is X the right person to be chosen Nobody who cannot face this challenge is the right part of the cars of the cars that challenge. 1 2 3 In the rectangle PQRS what is the length? Area of rectange is 50 sq. units. PR = 25 units. 1 2 3 Is point A in the first Quadrant A lies within the circle with centre at origin and radia A lies on the straight line 3x + 4y = 6 1 2 3 Is line PQ tangent to the circle within center R One of the radii of the circle is perpendicular to PQ Q is a point in the circumference, and RQ is perpendicular to PQ Q is a point in the circumference, and RQ is perpendicular to PQ Q is a point in the circumference, and RQ is perpendicular to PQ Q is a point in the circumference, and RQ is perpendicular to PQ Q is a point in the circumference, and RQ is perpendicular to PQ Q is a point in the circumference, and RQ is perpendicular to PQ Q is a point in the circumference, and RQ is perpendicular to PQ Q is a point in the circumference, and RQ is perpendicular to PQ	Profit on S.P is 5% Profit on S.P is 1/4 profit on C.P 1 2 3 4 What is the value of P m triangle PQR R = 2 Q PQ = 5, QR = 6 1 2 3 4 Was a "black Mercedes" here yesterday ? All the cars that were here yesterday were black Some mercedes were black. 1 2 3 4 Is A to the northwest of B C is to the South east of A C is to the northwest of B 1 2 3 4 Is X the right person to be chosen Nobody who cannot face this challenge is the right person to be chose X cannot face this challenge. 1 2 3 4 In the rectangle PQRS what is the length ? Area of rectange is 50 sq. units. PR = 25 units. 1 2 3 4 Is point A in the first Quadrant A lies within the circle with centre at origin and radious 4 A lies on the straight line 3x + 4y = 6 1 2 3 4 Is line PQ tangent to the circle within center R One of the radii of the circle is perpendicular to PQ Q is a point in the circumference, and RQ is perpendicular to PQ

133.	What	is	the	value	of	а
а	$(a^2)^2$	=	a ⁴			

a. $(a^2)^2 = a^3$ b. $(a^3)^2 = (2^2)^3$

134. What is the average salary of x, y, z

- a. x y draw equal salaries z's salary is half of x y
- b. z's salary is Rs. 200 less than y

135. Is Satish older than Ganesh

- a. Kartik is 5 years younger than Satish and 2 years younger than Dinesh
- b. the average of Satish's age in years and Ganesh's age in years is 15.

136. What is the area of a square PQRS

- a. The Perimeter of the square is 30.
- b. The length of the diagonal is 4 sqrt. 3

137. Is the radious of circle with centre A a whole number

- a. The circumference of the circle is 10 (22 /7)
- b. The ratio of the circumference of the circle to the area of the circle is 1/3

138. Are the integers a ,b, c ,d , e which have been written in the ascending order consecutive?

- a. C is the average of the five integer
- b. C = b + 3

139. What is the area of the triangle PQR

- a. P, Q, R are the midpoints of the triangle ABC.
- b. Triangle ABC is an equilateral triangle of side 20 cm

140. How many stones are there totally with x y

- a. If x gives 5 stones to y they will have an equal number
- b. If y had 10 stones less he will have half the number as with x

141. What is the value of y; x,y, z are real numbers

	x, y , z are such the $x = z$ and both are				
	1	2	3	4	5
	A tank contains 15 the tank is comple				
	a. pipe A alone tal b. If the tank is co			akes 3 hours to e	mpty it.
	1	2	3	4	5
143.	What is the ratio o	of the rates of into	erest for the two	schemes	
	Rs. 6000 invested Rs. 8000 invested				
	1	2	3	4	5
144.	What is the speed	of A			
	A takes 15 second . A takes 20 second			ong	
	1	2	3	4	5
145.	What is the total s	urface area of a	cylinder		
	The lase area is 60. The volume is 360				
	1	2	3	4	5
146.	At what time would	d the Rajdhani Ex	xpress reach Mum	bai	
b.	. It left Delhi at 11 . Geetanjali Express on the same day.				ed towards Delhi crossed it at 1:30
	1	2	3	4	5
147.	What is the total c	ost of tiles neede	ed for a room 12 f	t by 10 ft	
	The tiles are 4 incl Tiles cost Rs. 15 s				
	1	2	3	4	5
148.	What is the rate of	f S.I.			
	The principal doub The principal is Rs	_	ars		
	1	2	3	4	5
149.	What is the profit	when 2 varieties	of coffee at Rs. 5/	/ kg and Rs. 10/ k	g are mixed and sold for Rs. 8/ kg.
a.	The total quantity	sold was 10 kgs			

b. The total cos	st of the mixture	was Rs. 70.			
1	2	3	4	5	
150. In a 50 m rarace.	ce B takes half a	minute more tha	n A to complete t	he race. How mu	ich can A give B in a boom
a A runs 50 m b. A is faster th					
1	2	3	4	5	
Directions for qu that follow.	estions 151 to	160 : Read caret	fully the passage	es given below a	and answer the questions
Passage 1					
step forward, unvergesterday we comit, for now we und	eiled its grace, al plained about tin lerstand its inten e a toy in the ha	armed us and hei ne and trembled ts, its natural dis nds of Destiny. Bi	n elated us. at its terrors. But position, its secret ut today Destiny h	today we have le s and its mysteri	ged us too. It walked one earned to love it and revere es. m her intoxication to play
Questions:					
151. The author is	talking about				
Time and how Our queerness Our fright None of the ab 152. The author tr We have beco We have chan We also walk None of the al	nove. Ties to say that a me more frighter ged too with it	_			
153. When the au	thor says that "	Destiny follow	s us", he means		
Destiny can ta Destiny can pla Destiny can sle We have conqu	ay like us eep and awake lil	ke us			
154. The author th	nroughout the pa	ssage sounds			
sad pessimistic angry optimistic					
155. The passage	has probably bee	en written by a			

Novelist

Philosopher or a poet Botanist Historian

Passage 2

As comprehensive socialism has diminished an opposing doctrine has emerged. This is privatisation. As a broad rule, privatisation ranks with socialism in irrelevance. There is a large area of economic activity in which the market is and should be unchallenged. Equally there is a large range of activities that increases with increasing economic activity where the services and functions of the state are either necessary or superior. Privatisation is not any better as a controlling guide to public action than is socialism. In both the cases the primary service of the doctrine is in providing escape from thought. In a good society there is in these matters one dominant rule: Decisions must be made on the social and economic merits of the case. This is not the age of doctrine. This is the age of practical judgement.

Questions:

156. The author is

anti- socialism anti-privatisation calls for a balance between both None of the above

157. The following statement is false

Socialism has disappeared Privatization cant be used in all areas Privatisation and socialism are opposing doctrines All of the above

158. The piece was written in the

1960s

1970s

1990s

1950s

159. In a good society, decisions are made based on

ad-hoc on cash flows on economic and social merits of cases on economic value

160. In this passage the central idea is of the

Theory of ideologies forms of governments Relevance of socialism even today Economic activities

Study the statements and the two conclusions and state if: (A) Only conclusion I follows

- (B) Only conclusion II follows
- (C) Both conclusions I and II follow
- (D)Neither I or II follow

161. Statements: Due to contamination of water a large number of people were admitted to the hospital. The

symptoms dend Conclusion: (I) Contaminati (II)Malaria is a A	on of water		to Malar D	ia
A	Б	C	D	
Conclusions: (I) Motor bikes	are manufa	ctured in I		I motor bike one requires an import license
(II) They can b	e imported (B	easily 4 C	D	
A	D	C	D	
163. Statement villages it is 50 Conclusions: (I) The student	. The combi	ned averag	je is 45.	dents in cities is 40 per teacher, whereas in the ot satisfactory
(II) Student-tea A	acher ratio i B	n cities is h C	nigher th D	an that in the villages
Study the stat (A) Only infer (B) Only infer (C) Both infer (D)Neither I o	ence I follo ence II foll ences I and	ows lows d II follow		ces that follow and state if:
164. Statement (I) Some rabbit (II) Some donk A	ts are donke	eys	nkeys. S D	Some monkeys are rabbits
165. Statement (I) No thorn is (II) No Petal is	a petal	is a plant.	No plan	t is a thorn
Α	В	С	D	
166. No bird is (I)No insect is a (II)No animal is	animal	All birds a	re insect	S
Α	В	С	D	
167. All expectation (II) All expectation (II) All liars are	ons are fear		rs are d	upes. So
Α	В	С	D	
168. Every ink (I)Flower is ink (II)Ink is flower		vers are bl	ue. So	
Α	В	С	D	
169. No cat is r (I)No cat is dog (II)No dog is ca	J	s dog. So		
Α	В	С	D	
170. All slaves (I)All slaves are (II)All harsh are	e harsh	s. All maste	ers are h	narsh
Α	В	С	D	

Directions for questions 171 to 175

Each question below is followed by four arguments. Classify them into strong and weak arguments.

Strong arguments must be both important and directly related to the question. Weak arguments may not be directly related or may be of minor importance

171. Movies should not be censored.

I No: Movies can contain obscenity and violence

II Yes: Censorship boards are overworked anyway.

III Yes: Censorship implies that a few people know what is good for the rest.

Only II weak

IV Yes. Movies are facing competition from television.

172. Honesty is the best policy

All strong

I Yes: To be honest pays in the long run II No: Honesty is often taken advantage of

III No: Honesty is rarely appreciated

IV Yes: An honest person has a clear conscience, and is a happier person

II and IV weak

All are weak

173. The dowry system has to be legalized I Yes: All the dowry payers will be happy II No: Legislation will encourage the practice

III Yes: Legalization will help institute checks and controls IV No: A shameful practice is best conducted secretly

174. Money is the root of all evil

I Yes: Money can drive men to murder and robbery

II No: Money is mechanical III No: Only trees have roots

IV Money signifies greed, which is the root of all evil

II strong All are weak All are strong I and IV are strong

175. One day you have to quit working. Invest wisely today, and you won't stop spending

I Yes: A wise investment today can give one an assured future income

II No: It is not necessary that an investment today, however wise, can guarantee

'continued spending' in the future

III Yes: Someday or the other, everybody stops working

IV No: Investment is not an area that everybody is comfortable with.

Directions for questions 176 to 180

Classify the statements as Fact(F), Inference(I), or Judgement(J), based on the definitions given below

FACT: Something that can be seen or heard, and is capable of being verified.

INFERENCE: The statement that is drawn or concluded from a fact JUDGEMENT: Is an opinion, and implies approval or disapproval

176. a] This is a red book

b] All red books are unlucky

c] Red books are more attractive than blue ones

184. a] The difference between good and evil is a fine dividing line b] For example, is abortion right or wrong

- c] Nature has not devised simplicity
- d] Even a small leaf is of infinite complexity

Explanatory answers to Paper-3

```
1. [2]
        2. [1] 3. [2] 4. [1]
                                  5. [1] 6. [1] 7. [1]
                                                           8. [1] 9. [1] 10. [1]
11. [1]
        12. [1]
                  13. [4]
                             14. [2]
                                        15. [1]
                                                  16. [2]
                                                            17. [2]
                                                                      18. [3]
                                                                                19. [2]
                                                                                          20. [3]
         22. [2]
21. [2]
                   23. [4]
                             24. [1]
                                        25. [1]
                                                  26. [3]
                                                           27. [4]
                                                                      28. [1]
                                                                                29. [2]
                                                                                          30. [3]
31. [2]
         32. [2]
                   33. [1]
                             34. [2]
                                        35. [3]
                                                  36. [3]
                                                           37. [2]
                                                                      38. [1]
                                                                                39. [2]
                                                                                          40. [1]
41. [1]
         42. [2]
                                                                      48. [1]
                   43. [2]
                             44. [4]
                                        45. [3] 46. [4]
                                                           47. [3]
                                                                                49. [4]
                                                                                          50. [2]
         52. [2]
51. [4]
                   53. [5]
                             54.[2]
                                       55. [2]
                                                 56. [4]
                                                           57. [3]
                                                                     58. [2]
                                                                               59. [4]
                                                                                         60. [4]
61. A = 50pts., B = 40pts.
B = 50pts., C = 30pts.
I.c.m. of 50 and 40 is 200
If B gets 200, A gets 250, C gets 150pts.
If A gets 50, C gets 50*150/250 = 30pts.
Hence[1]
62. Work done by x and y in 5 min = 5(10+15/150) = 5/6
Remaining work = 1/6
for doing 1/15 work, q takes 1 min.
for doing 1/6 work,?
1/6*1*15 = 5/2 \text{ min}
Hence [4]
63. Let time be t and speed be s.
Distance travelled = st = 2/3 s*(t+2)
t = 2/3 (t+2)
t = 4hrs.
Hence [2]
64. Let the speed be x.
When speed becomes 3/4th of the usual time, time becomes 4/3 i.e. 1/3rd more of the usual
time.
1/3rd of usual time = 45min.
1/3rd of usual time taken to travel by = 45-15
1/3rd of usual time taken to travel AB = 10kms = 15min.
Usual time taken to travel 10km = 45 min
usual speed = 10*60/45 = 40/3 km/hr
Usual time taken to travel Ay = 45*3 = 135 min = 2 hrs.15min.
Distance = 40/3*135/60 = 90/3 = 30 \text{ km}
Total distance = 30+30 = 60km
Hence[1]
65.\ 12km/hr = 12*100/60 = 200metres/min
Distance of the cat from the rat = 50+200 = 250metres
Since both are moving in same direction, the rat gains 15-12 = 3km/hr i.e. 50 metres/min
Time required to overtake = 250/50 = 5 \text{ min}
Hence [1]
66. Let time be t hrs after 5a.m.
6.5t-5 = 30
6.5t = 35
```

 $t = 5 \frac{1}{3} hrs.$

```
The resoirvoir will fill at 5a.m.+5 hrs20min = 10.20a.m.
Hence[3]
67. speed down the river = 5km/hr
speed up the river = 5/(1 \ 1/3) = 3.75 \ \text{km/hr}
speed of the current = 1/2(5-3.75) = 0.625 \text{ km/hr}
Hence[1]
68.15m + 10b = 12m + 20b
3m = 10b
money earned by 10 boys = Rs.100
Rs.100 = money earned by 3 men.
1 man should be paid 100/3 = Rs.33.33
Hence[2]
69. The cop gains 1/8-1/12 = 1/24 km/min = 41 2/3 m/min
To gain 100m, time, 100/(41 \ 2/3) = 2.4 \ min
The thief has gone ahead by 2.4*1/12*1000 = 200m
Hence [1]
70. If the sides are 5x, 6x and 7x
s = 18x/2 = 9x
Area = sqrt[s(s-a)(s-b)(s-c)] = 800
= sqrt[9x(9x-5x)(9x-6x)(9x-7x)] = 800
x = sqrt[800/sqrt(216)]
Hence [2]
71. s = a+b+c+d/2 = 50/2 = 25
Area of the quadrilateral = sqrt(10*13*15*12) = 30*sqrt(26)cm^2
Hence [1]
72. Area of 4 walls = perimeter*height
= 2(40+15)*h
= 110*h
Area = 7500/5 = 1500
1500 = 110h
h = 13.63
Hence[2]
73. Area = 1/2(sum of parallel sides * height)
= 1/2 * sum of sides *20
800 = 10*sum of parallel sides
80 = sum of parallel sides
x + (x+10) = 80
x = 35
other side = 45
Hence[1]
74. 450/200
200r = 900
r = 4.5 cm
Hence[4]
75 . density of steel is 1 i.e. iron is 8
weight of iron ball = weight of steel
volume of iron *8 = volume of steel *1
r^3*8 = 512
r^3 = 512/8 = 64
r = 4
diameter = 8
```

```
Hence[4]
76. sc = 2*22/7*r*h = 2*22/7*5*3 = 30*22/7 cm^2
volume = 22/7*r*r*h = 75*22/7 \text{ cm}^2
Hence [4]
77. New volume/old volume = (22/7*49*r*r*h)/(22/7*r*r*25*h) = 49/25
If old is 25, new is 49, then increase is 24
increase% = 24/25*100 = 96\%
Hence[2]
78. Length of water column = 6000/60
volume of water = 100*10*200 = 2*10^5 \text{m}^3
weight of water = 2*10^5*1000kgs
= 2*10^5 \text{ tons}
Hence[3]
79. Length of water column = 6000/60 = 100m/min
volume of water = 100*10*200 = 2*10^{5}m<sup>3</sup>
Weight of water = 2*10^5*1000kgs
= 2*10^5 \text{ tons}
Hence[3]
80. Total surface area of a cylinder = 2*22/7*r*h+2*22/7*r*r
= 2*22/7*7*10+2*22/7*7*7
= 440 + 308
= 748
Hence[1]
81. 2*22/7*r*h
= 2*22/7*2*20
= 80*22/7
Hence[2]
82. r+h = 40
2*22/7*r*r+2*22/7*r*h = 2*22/7*r(r+h)
2*22/7*r(r+h) = 1760
r = 7
h = 33
volume = 22/7*r*r*h = 22/7*7*7*33 = 5082 \text{ m}^3
Hence[3]
83. Let 3r,4r be the radii
Let 2h, 3h be the height.
Ratio of volumes = 1/2
Hence [1]
84. Let heights = h,2h
Let radii be r and R
22/7*r*r*h = 2*22/7*R*R*h
r*r = 2(R*R)
r/R = sqrt(2)/1
Hence[3]
85. Let correct time be x.
distance travelled in (x+10) min. at 20km/hr
Distance travelled in (x+2) at 30km/hr
(x+10)*20/60 = (x+2))*30/60
x = 14 \text{ min.}
```

Weight of liquid = w_2 -w

 $= 2w_2 - w_1$

Weight of liquid filled = $2(w_2-w_1)$

Weight of liquid(half filled with liquid) = w_2 - w_1

Weight of jar + weight of liquid = $w_1+2(w_2-w_1)$

```
Hence [3]
100. In finding average speed, we use Harmonic mean.
H.M. = 1/\{1/3[1/x+1/2x+1/3x]\} = 18x/11 \text{ km/hr}.
Hence[4]
101. Draw XE to YZ
By pythagoras theorem,
(XE)^2 = (XY)^2 - (YE)^2 = (15)^2 - (9)^2 = 144
Let AB = CD = x.
AD/XE = AY/EY
x = 71/5
x^2 = 51.84
Hence [3]
102. Total money deposited = Rs.12*150 = Rs.1800
Interest on Rs.150 for 12 months = 150*12/12*6*1/100 = 9
Interest on Rs.150 for 11 months = 150*11/12*6*1/100 = 33/4
Interest on Rs.150 for 1 month = 150*1/12*6*1/100 = 3/4
Total interest = 9/1+33/4+3/4 = Rs.18
Total amount due = 1800+18 = Rs. 1818
Hence [3]
103. Volume of core = 22/7*10/4*10/4*4cm<sup>3</sup>
Volume of core with paper = 22/7*d/4*d/4*4cm^3
Volume of paper alone = 22/7[d^2/16-10^2/16]*4cm^2
= 22/7*[d^2-100/4]cm^3
Also, volume of paper = 22/7*100*100*4*0.1/10cm<sup>3</sup>
= 100*22/7*400*0.1/10cm<sup>3</sup>
= 400 \text{cm}^3
400*22/7 = 22/7(d^2-100)/4
d^2 = sqrt(1700) = 41.2(approx)
Hence[1]
104. Total are = 4 area(triangleOAB)
= 4*1/2*10*1.5 = 30cm^2
Hence[1]
105. floor space required = 100m^2
Air space required = 100*5.5m^3 = 550m^3
Height = 550/100 = 5.5m
Hence[1]
106. 64+64x^2 = 64(1+x^2)
25 + 25x^2 = 25(1 + x^2)
sqrt(64+64x^2)-sqrt(25+25x^2) = 8sqrt(1+x^2)-5sqrt(1+x^2)
= 3 sqrt(1.x^2)
Hence [1]
107. Measure of arc XYZ = XOY
= 2(XDY)
=2(XYP)
=2*50^{\circ} = 100^{\circ}
Hence [1]
108. Let the two no.s be x and y.
(x^2/y^3)/(x^3/y^2) = 1/20
```

```
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  x^2/v^3*v^2/x^3 = 1/20
  1/xy = 1/20
  We cannot find x:y
  Hence[4]
  109. 1st investment = An investment of Rs.150 fetches a dividend of Rs.5.50
  Rate = 5.50/150*100 = 36.67\%(approx)
  2<sup>nd</sup> investment = An investment of Rs.15 fetches a dividend of Rs.0.35
  Rate = 0.35/15*100 = 86.37\%(approx)
  Hence[1]
  110. If a+b+c = 0, then a^3+b^3+c^3 = 3abc
  Putting x-y = a, y-z = b, x-z = c
  Then a+b+c=0
  The factors are 3(x-y)(y-z)(x-z)
  Hence[1]
  111. A.
  112. C.
  113. A. No of companies across different types of employee relations in 10 - 50 lacs category is 65 Total profits
  generated by then is 13.00
  Average profit = 13.0 / 65 \times 10^7
  = 130 / 65 * 10^6 = 20 lacs.
  114. b. Avg profit of JDM com = 80 lacs
  no. of cos = 10
  Therefore Total profit = 800 lacs
  Avg profit of Limited cons. Type firms = 90 lacs
  No. of cos = 5
  Total profit = 450 lacs
  Therefore JDM cos are > by 800 - 450 = 350 lacs = 3.5 crores.
  115.d. Avg profit of no share in mgmt types = 280 lacs
  total profits = 280 * 5 = 1400 lacs.
  Total no of \cos in full consultations types = 7
  Therefore Avg profit to be made = 1400 / 7 = 200 lacs.
  ( note it is a >- greater than or equal to sign for cust category or profits.)
  116. b. The most number of companies are under this type of employee relations.
  117.a.
  118.d. In case of joint decision making from 50 - 100 lacs (10 cos) to 100 - 150 lacs (40 cos).
  119. c. Joint decision making / Full consultation = 40 / 20 = Limited consultation / No share in mgmt = 8 / 4.
  = No share in mgmt / full employee control = 4/2 = 2.
  120. b. As seen above No share mgmt occurs in numerator in one case and in denominator in another.
  121. Statement (2) alone is sufficient because 5 years ago his age should have been 11.
  (1 + 1 = 2). Hence[2]
```

122. From statement I

Hence[1]

Average speed = 2 uv /u + v= 2 * 20 * 15 / 20 + 15

- 123. From statement (2) we get R. Hence[2]
- 124. Both the statements are not sufficient. Hence[5]
- 125. Since p q both are less than 1. Hence[1]
- 126. Both the statements do not give S.P. Hence[5]

```
127. R = 180 - 100 = 80^{\circ} Q = 40^{\circ}
```

Hence[1]

- 128. Both are insufficient. Hence[5]
- 129. From both the statement, we arrive at-- A is to the North West of B. Hence[3]
- 130. Both are required. Hence[3]
- 131. Both the statements together give point P in the first or the second Quadrant. Hence[5]
- 132. Statement 2 alone is sufficient as the tangent PQ is perpendicular to QR. Hence[2]
- 133. From statement 1 --> (a)⁴ = a ⁴ From statement 2--> a ⁶ = 2^6 a = 6

Hence[2]

- 134. From statement 1 2 z = 1/2 y
- 2 = 1/2 y200 = 1/2 y
- 200 = 17
- y = 400
- x = y = 400Hence[3]
- 135. From statement 1-- Satish is older than Ganesh

From statement 2 -- no conclusion can be drawn

Hence[1]

- 136. From statement 1 -- area = 30
- Therefore each side = 30 / 4

From statement 2 -- length of diagonal is given. Both the statements by themselves satisfy the conditions. **Hence[4]**

thomselves satisfy the conditions. Hence

137. From statement 1 -- 2 (22 /7)r = 10 (22 / 7)r = 5 2(22 / 7)r : (22 / 7)
$$r^2$$
 1:4

Hence[4]

- 138. We can derive the answer by combining both the statements. Hence[3]
- 139. From statement 1 -- we get the triangle PQR From statement 2 -- we go the length

Hence[3]

- 140. From both the statements a simultaneous equation can be formed. Hence[3]
- 141. From statement 1-- y 2 = xz y= sqrt xz From statement 2 -- y = sqrt x^2 y= x

but we cannot determine the value.

Hence[5]

142. From statement 1 -- we do not have the rate at which it emplies.

From statement 2-- we do not have the rate at which it fills.

Hence[3]

- 143. Since we do not know whether interest is simple or compound, we cannot calculate the ratio. **Hence[5]**
- 144. From statement 1 2 we get the speed of A. Hence[3]
- 145. Total surface area of a cylinder = 2(22/7) rh + 2(22/7) r 2

From both the statements we get the values of r h.

Hence[3]

146. From statement I we do not know the distance

From statement II speed of both the trains is equal. Hence Rajdhani will take 1 1/2 hours. Statement 2 alone is sufficient.

Hence[2]

- 147. From statement II we get the cost. Hence II is sufficient. Hence[2]
- 148. Statement II alone does not give the principal. Hence combining both statement we get the rate of S.I. **Hence[3]**
- 149. From statement I we get the quantity not the cost. Hence both the statements are required. **Hence[3]**
- 150. From statement I we can find the time required by A B. Hence[1]

Passage - 1

- 151. a
- 152. b
- 153. d
- 154. d
- 155. b

Passage - 2

- 156. c
- 157. a
- 158. c
- 159. c
- 160. c

161[3]	162[4]	163[4]	164[3]	165[4]	166[4]	167[4]	168[1]	169[4]	170[1]
171[3]	172[2]	173[1]	174[4]	175[1]	176[4]	177[2]	178[4]	179[3]	180[2]

181[3] 182[2] 183[1] 184[1] 185[4]