CAT FULL LENGTH TEST 2

Tir	ne: 120 minu	ites			
No	of Question	s: 185			
Diı	ections for q	uestions 1 to 3	3		
		tences given l nce meaningf		blank space. S	elect the appropriate word that would
		5			
1.	He is said to l	poor as			
	Simple	🔘 a church	mouse	Crone	a scarecrow
2.	The captious p	oolitical situatio	n	unorthodox re	medies.
	Calls in	🔘 calls off		🔘 calls for	🔘 calls out
	We had conclu as large as		ad died in a	railway accident	, when a week later, he stood in front of
	🔘 a giant	🔘 an ox		🔘 the day	🔘 life
4.	The four steps	s were enforced	l at that tim	e with a view	absenteeism.
	🔘 to curbing	©to curb		○ of curbing	◯ for curbing
Diı	ections for q	uestions 5 to 9	Ð		
	-	onsists of fou s the sentenc	-	entences mark	ed A, B, C, & D. Indicate the sequence
5.	(A) is your abi	lity to spot a m	nistake in		
	(B) one of the	aspects of the	e French Lan	iguage	
	(C) a piece of	formal written	French		
	(D) you are e>	kamined in			
	O DCBA	CABC	BDAC	C ACDB	
6.	(A)as he canr	not possibly rea	id and exami	ne	
	(B) an editor	has to play it t	oy ear		
	(C) all the stu	uff that comes	to him		
	(D) when he	is considering v	aried article	s on diverse subj	iects

BADC

- BDCA
- 🔘 DCBA
- 7. (A) can make use of all the services and experts
 - (B)the most effective joint attack on management problems

BDAC

- (C) in such a way as to evolve
- (D) a well organized operations research team
- 🔘 BDCA 🛛 🔘 DACB 🔹 🔘 DABC 🔅 🔘 BCDA
- 8. (A) Submission is another tendency in children
 - (B) Dr Mathews, a psychologist recognizes self-assertion as the life force
 - (C) Both these tendencies differ from child to child
 - (D) Self-assertion is a dominant instinct
 - 🔘 BDCA 🛛 🔘 DACB 🔍 DABC 🔍 BCDA
- 9. (A) the employees will resent the inconsistent way in which
 - (B) as otherwise
 - (C) discipline is negotiated with a single individual for the sake of his morale
 - (D) one must consider the morale of the entire working force
 - ◎ BDCA ◎ DACB ◎ DABC ◎ DBAC

Directions for questions 10 to 14

Given below are five words. Choose the word that does not belong to the group

- 10. ram, goat, sheep, ewe, bitch
 - 🔘 bitch 🛛 🔘 ewe 🔍 ram 🔍 goat
- 11. books, library ,scholar ,dozen ,lectern
 - 🔘 dozen 🛛 🔘 books 🛛 🔘 library 🔘 lectern
- 12. voyage, plank, nautical, mariner, compass
 - 🔘 plank 🛛 🔘 voyage 🔘 nautical 🔘 compass
- 13. museum, curator, curio, antiques, pantheon
 - 🔘 museum 🔍 curator 🔍 curio 🔍 pantheon
- 14. pulley, hawser, crane, wharf, load
 - 🔘 pulley 🛛 🔘 hawser 🔘 crane 🖉 wharf

Each of the sentences below has one or more blank spaces indicating that something has been left out. Choose the set of words that makes the sentence most meaningful.

15. _____ curtains of lace not only add grace but also _____ robbers from breaking into houses for fear of being seen.

🔘 Diaphanous, in habit

- Lacy, prevent
- Dilatory, instigate
- Desultory, in genue

16. The man was mentally ______after the death of his wife and hence was put in an ______

🔘 unfit, hospital

deranged,asylum

Oupset, institution

depraved, ding

17. The ______ of his interest between music and dance put him in a ______as to which to pursue after completion of school.

- O diffusion, charisma
- interest, problem
- 🔘 dichotomy, dilemma
- confusion, perplex

18. clothes are ______ to make them shine

- 🔘 whitened
- bleached
- 🔘 washed
- 🔘 rubbed

19. Medical facilities have improved so well that what was ______ yesterday is______ today.

- unimaginable, commonplace
- 🔘 professional, amateur
- unbelievable, possible
- Official, unofficial

Each question below has two capitalized words which have a certain relationship between them . Following this are four other pairs. Select the pair wherein the words havea relationship closest to that of the original pair.

20. Ballerina: Balletomane

- heroine:audience
- performer:admirer
- dance:choreographer
- 🔘 artist : critic
- 21. Boomerang: Aborigine

- 🔘 tomahawk: Indian
- pistol:holster
- horse:cowboy
- hook:manhout
- 22. Stoic: Emotions
- 🔘 glint:steel
- Ilint:spark
- stork:baby
- precious:gem
- 23. DISH: MENU
- 🔘 stars:stripes
- 🔘 seal: paper
- vegetables:knife
- leaf:book

24. BEE:HIVE

- 🔘 dog: mat
- hornet:nest
- duck:pond
- 🔘 worm:grub

Directions for questions 25 to 30

In each question below a capitalised word is followed by words. Choose the word that is most nearly opposite to the given capitalised word

- 25. BROWBEAT
- 🔘 usurp
- procrastinate
- 🔘 cajole
- 🔘 despair

26. DROSS

- 🔘 liquid
- 🔘 stale
- 🔘 liqeur
- essence
- 27. SLACK
- 🔘 airy
- 🔘 active
- 🔘 congenial
- 🔘 flamboyant
- 28. SEEDY

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- 🔘 slow
- 🔘 fashionable
- 🔘 intricate
- 🔘 germinal
- 29. CAVIL
- hair splitting
- 🔘 loosen up
- 🔘 applaud
- 🔘 flatter

30. NETTLE

- 🔘 disentangle
- 🔘 dismember
- 🔘 obfuscate
- 🔘 assauge

Directions for questions 31 to 34

In each question below a capitalised word is followed by words. Choose the word that is most nearly opposite to the given capitalised word.

- 31. SPRUCE
- coniferous
- 🔘 exhibit
- balderdash
- sloppy
- 32. EXIGUOUS
- 🔘 vermiform
- 🔘 external
- 🔘 plentiful
- Iimited

33. ECLAT

- shining
- splendiferous
- devastating
- 🔘 fiasco
- 34. BILK
- 🔘 abbreviate
- 🔘 make noise
- 🔘 sulk

🔘 pay

Directions for questions 35 to 43 In each question below a capitalized word is followed by words. Choose the word that has most nearly the same meaning as the given capitalized word

35. ABNEGATE

- 🔘 terminate
- contradict
- oppose
- renounce

36.ACCOUTERMENT

- O dress
- 🔘 uniform
- ornaments
- equipment

37. WHOLESOME

- 🔘 fulsome
- perfect
- healthy
- 🔘 delectable

38. INSTANCY

- urgency
- transistoriness
- expediency
- quickness

39. EXORDIUM

- 🔘 exit
- 🔘 exodus
- applause
- introduction
- 40. CANARD
- 🔘 scheme
- plot
- forgery
- 🔘 hoax

41. SEDULOUS

- 🔘 gullible
- seductive

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- diligent
- careful
- 42. VELITATION
- inclination
- controversy
- felicitation
- opposition
- 43. PRISTINE
- 🔘 immaculate
- 🔘 original
- 🔘 glorious
- 🔘 actual

Directions for questions 44 to 53 Choose a substitute for the underlined expression

- 44. Jim was worrying and nagging his dad to get him a car
- exasperating
- teasing
- badgering
- bullying
- 45. The study of the cause of diseases is essential to find a cure
- Aetiology
- Teleology
- Pharmacology
- Pathology
- 46. The rude shock unhinged him and upset his state of perfect balance
- peace
- 🔘 rest
- 🔘 equilibrium
- mentality
- 47. The place where clothes are kept was dirty
- cloth-shelf
- 🔘 wardrobe
- pantry
- 🔘 bathroom

48. Amar did not know that his <u>speaking aloud to himself</u> was overheard

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monologue

- aside
- solilogoy
- alone

49. I told them to prepare a summary of the general view of the subject

- paraphrase
- synopsis
- education
- comment

50. Anita was scared on seeing the violent and irregular movement of the limbs of the boy

- convulsions
- shivering
- spasms
- 🔘 rich

51. Those who eat only vegetables do not like meat

- Ascetics
- Vegetarians
- Bad
- Poor

52. The notice of death in the newspaper alarmed everyone

- elegy
- mortuary
- obituary
- death
- 53. He confessed that he urged the committing of the crime
- encouraged
- instigated
- inspired
- liked

Directions for Qs 54 to 60 Some of the sentences given below have certain errors in them. Spot the sentence with the error

54. 1]A survey of the reading habits of people 2]revealed that most people 3]are interested in fictions 4]than other literary works

03 04 \odot 1 02

55. 1]While all regional languages 2]should be given encouragement 3]it is our desire that we should 4]have a national language for us

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◎1 ◎2 ◎3 ◎4

56. 1]There goes Mr Raj and2]his wife3]attracting the attention4]of all passers by

◎1 ◎2 ◎3 ◎4

57. 1]Sachin is2]a best example3]of a cricketer4]who was very nice by heart

01 02 03 04

58. 1]It is a fact that2]he left his country3]and settles in a foreign land4]for money

◎1 ◎2 ◎3 ◎4

59. 1]Looking through my day's mails2]I found to my surprise3]a letter to my surprise4]from my dearest friend

◎1 ◎2 ◎3 ◎4

60. 1]The style of a man should be2]the image of his mind3]but the choice of language4]are the fruit of experience

◎1 ◎2 ◎3 ◎4

Directions for questions 61 to 110. Choose the correct alternative

61. Suman borrowed Rs. 60,000 to build a bungalow. She pays 10 % S.I. She lets out her bungalow and receives a rent of Rs. 1500 p.m. In how many years will she clear her debt.

🔘 1 year 👘 4 years 👘 5 years 👘 2 years

62. If the interest on Rs. 800 exceeds that on Rs. 600 by Rs. 15.50 in 6 months, find the rate percent p.a.

○ 15 I/2 %
○ 18 1/2 %
○ 14%
○ 5%

63. Find the compound interest in Rs.2400 for 2 1/2 years at 5 % p.a., interest being compounded

9/27/13 Indiainfoline - Business School annually. 0 270.50 0 300 0 412.25 0 312.15 64. A square piece of ground is 45 metres long. Find the cost of fencing it round with 10 lines of wire at the rate of Rs. 1.50 per metre. 2700 \bigcirc 2500 2300 \bigcirc 2800 65. The external dimensions of a box are 10 cm, 6 cm, 8 amp; 4 cm. If the thickness of wood is 1 cm, Find the volume of wood. 0 125 $\bigcirc 150$ 0 176 0 183 66. The radii of two cylinders are in the ratio 2 : 3 and heights 5 : 3. Calculate ratio of their volumes. 0 20 /27 0 27/ 20 0 3/4 0 20 /32 67. The diameter of a roller. 100 cm long is 60 cm. It takes 500 complete revolutions to level a playground. What is the cost of levelling @ 50 ps. per sq. m. 🔘 Rs. 200 🔘 Rs. 220 Rs. 500 Rs.400 68. If a+b+c = 0. The value of $a^{4}+b^{4}+c^{4}/b^{2}c^{2}+c^{2}a^{2}+a^{2}b^{2}$ is : 03 02 6 8 (69. A man divides his property among his sons so that one gets half, another gets quarter and third gets one fifth and the fourth Rs. 10000. What is the value of the total property? 0 200000 \bigcirc 400000 0 1400000 \bigcirc 2400000 70. If m:n = 2:3, the value of 3m+5n/6m-n is 07/3 03/7 0 5/3 0 3/5 71. Divide 27 into two parts so that 5 times the first and eleven times the second are together equal to 195 0 17:10 \bigcirc 15:11 0 16:10 010:17 72. 40% of 5/6 is 01/3 0 2/3 0 2/6 03/4 73. A dog taken 4 leaps for every 5 leaps of a hare but three leaps of the dog is equal to 4 leaps of the hare. Compare their speeds. 0 19:20 \bigcirc 10:12 \bigcirc 16:15 \bigcirc 12:16 74. 55 men can finish a job in 42 days. If the work has to be completed 9 days earlier, how many additional men must be engaged to complete the work?

0 25

012

015

0 20

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75. A retailer buys an electronic buzzer for Rs. 215. His overhead expenses are Rs. 25. If he sells the buzzer for Rs. 300, his profit percentage would be

○ 25% ○ 26% ○ 20% ○ 30%

76. In an election between two candidates one got 55% of the total valid votes. 20% of the votes are invalid. If the total votes are 7500, what is the number of valid votes that the other person got?

○ 2700○ 2800○ 3000○ 3300

77. Aunt uses a car to travel from mumbai to nashik. She travelled at 60 kmph and covered half the distance in 2 hours. At what uniform speed should she travel to reach nashik at 4.00 pm?

○ 40 ○ 60 ○ 50 ○ 35

78. The sum of ages of Nitya and her aunt is 63 years. Four years ago her aunt's age was 4 times that of Nitya's ages at that time. What is the present age in years of Nitya's aunt?

○ 48 ○ 50 ○ 45 ○ 40

79. A watch ticks 90 times in 95 secs. And another watch ticks 315 times in 323 secs. If they start together, how many times will they tick together in first hour?

🔘 101 times 🛛 100 times 👘 🤍 99 times 👘 102 times

80. Area of a square is given to be S. If the sides are doubled, then the new area will be,

[●]4S [●]2S [●]S/2 [●]S²

81. The product of two numbers is 2400. If the bigger number is 1.5 times the smaller number is

○ 40 ○ 45 ○ 35 ○ 30

82. Six men earn as much as 8 women, 2 women earn as much as 3 boys and 4 boys earn as much as 5 girls. If a girl earn Rs.50 a day, then the earning of a man would be

○ Rs.125 ○ Rs.135 ○ Rs.105 ○ Rs.120

83. A train 150 meters long running at a speed of 60 kmph takes 30 seconds to cross a bridge. The length of the bridge is,

🔘 350m 🛛 🔍 450m 🔍 300m 🔍 400m

84. If a sum of money at certain rate of interest doubles in 5 years and at a different rate of interest becomes 3 times in 12 years, the better rate of interest is,

0 20%	0 10%	16 ² / ₃	0 15%
85. 126, 756,2	52,1512,		
0 504	◎ 500	0 1210	None of these

86. The cost of painting the walls of a hall 30 meters long, 20 meters broad and 12 meters high, if it costs 25 paise per sq. metre.

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	🔘 Rs.300	🔘 Rs.325 🛛 🔘	Rs.350	© Rs.400
87.	The product of	of 3sqrt(4), 6sqrt	(6) and 2sqrt(5)) is
	🔘 6sqrt(1200	0) 🔘 6sqrt (1000)) 🔘 4sqrt(1200	0) 🔘 3sqrt(120000)
		plete a work in 6 Iplete the work to		n complete it in 8 hours, then how much time would
	033/7	0 2 5/2	0 4 5/6	O none of these.
2 h	ours later she	stops and simult	aneously A and	in 6,8 and 12 hours respectively. C starts working. B starts working. Yet another 2 hours later, B stops lone to complete the task?
	🔘 3 hour	🔘 6 hour	🔘 8 hour	O none of these.
90.	128, 32, 224,	56,		
	0 392	0 350	0 25	0 36
	-	-	-	and 10 hours . Leak C can empty a filled tank in 8 long does it take to fill the tank?
	07.05	08.05	0 10.10	◎ 5.07
	Ten years ag at are their pr		Shyam's age. 10	years hence Shyam will be 25% older than Ram.
	0 30;40	© 40;30	0 20;40	◎ 30;60
				will be 25 years hence 50 years hence, B's age will r present ages?
	9 0	100	0 200	© 400
	The sum of X ir present age	-	05. When X was	Y's age, she was 1.5 times Y's age then what are
	0 45;60	0 30;40	0 50;60	0 60;45
a fe		100 metres in 5		n build a fence of length 20 meters. I need to build en are willing to work 10 hours a day. How many
	0 200	◎ 300	400	◎ 100
96.	Find the fact	or of a ⁴ +64		
	© (a ² +8)(a ² −	8) 🔘 (a ² +2)(a ²	2-2) 🔘 (a ² +4a	(a^2-4a+8) (a ² -4a+8) (a ² -4a+8)
100) men thereby		project on time.	t in 56 days using 100 men. However after 46 days, Had the additional men not been deployed, then by

file:///C:/Users/Biju/Desktop/Reasoning ability materials/preparation for various exam like placement and competative exams/SECTIONAL TESTS/SEC PAPE... 12/35

9/27/13		Indiainfolin	e - Business School	
◎ 10	0 20	05	0 40	
	50 Exam2 = 40/50 rease in percent? of increase?			
0 20;33 1/3	◎ 33 1/3;20	0 20;40	0 40;33 1/3	
99. a) What is 30 B) What % is 30% C) What % of 309	% of 60%?			
© 17%;45%	;190% 🔘 18%;50)%;200% 🔘 2	0%;100%;150%	18%;200%
expenditure on su	of sugar increases Igar remains const me problem but pr	ant?	at % should consumption b y 50%?	e decreased so that
0 40;66.66	080;99.99	0 20;33.33	◎ 10;11.11	
-	r I buy it again fro profit?		to Mr.X at 10% loss due to ginal purchase price.	need of money
\bigcirc 11.11%;10 ⁶	% 🔘 10%;11.11	% 🔘 20%;22	.22% 🔘 40%;44.44%	
-	chases 2 horses fo s. What is his ove		e. One he sells at a 10% pr s?	ofit and the other he
🔘 Rs.200 loss	🔘 Rs.200 profit	🔘 no loss,no	profit 🛛 Rs.400 loss	
103. A farmer sell What is his overa		same price. In o	one he gains 20% and in the	e other he loses 20%.
🔘 4% profit	4% loss	2% loss	🔘 2% profit	
104. Money doub	les in 3 years. Whe	en does it becor	me 8 times?	
24 years	12 years	🔘 6 years	18 years	
-		_	to her in 1 minute. I give he was the box 1/4 filled?	r a certain no. of coins
🔘 15 min	🔘 30 min	🔘 58 min	© 45 min	
106. Principal Rs. a)Compounded ar c)Compounded da	nually	est 10%, compo	und interest, duration 2 yea	ars.
0 121	l 120	0 100	0 12.1	
107. I buy a 20%	stock of face valu	ue 50/- at 45/-	and sell it at 55/ A year la	ater, what is my yield?
0 45.44%	0 44.45%	0 54.55%	0 55.54%	

04.5

108. A dishonest seller pretends to sell his goods at cost price, but he uses a weight of 950gm for the kg weight. Find his gain%

07

05

109. P lent Rs.600 to Q for 2 years and Rs.150 to R for 4 years and received altogether from both Rs.90 as interest. Find the rate of interest, simple interest being calculated.

○ 1%
○ 5%
○ 6%
○ 3.5%

110. P owes Q Rs.455 payable 4 months hence and Q owes P Rs.450 payable 2 months hence. If they agree to settle their account what sum should be paid over and to whom reckoning the rate of true discount p.a.

🔘 Rs.12 🛛 🔍 Rs.13 👘 Rs.11 👘 Rs.16

Directions for questions 111 to 113

 $\bigcirc 6$

The data below gives the details of new projects in Bombay

Project	No. c	f rooms	Cost (Rs.Crore)	Year of completion	
Taj Hotel	250		125	1999	
Centaur	350		150	1999	
Retreat	450		235	2000	
111. What is the (RsCrore)?	e total cost of	all new hotel projec	cts in Bombay likely to © 275	be completed by 2000 in	
112. Which of tl Centaur	ne following hot Taj Hotel		e lowest cost per roon none of th		
113. What is the average number of rooms to be completed every year for the period between 1999- 2000?					
0 525	0 500	0 575	0 450		
Mark (2) if stat Mark (3) if bot sufficient Mark (4) if eac	is followed by ement I alone ement II alon h statements h statement a	2 statements is suficient but s e is sufficient but			
122. A man has	gone bankrupt.	How much will the	e creditors receive		

a. With total debts of Rs.43000 he will pay 23 paise in a rupee.

b. His total loss is Rs.12376.

◎1 ◎2 ◎3 ◎4 ◎5

123. How many letters can 2 typists complete in 1 day

a. A working day consists of 5 hours.

b. 3 typists can type 300 letters in 3 days.

◎1 ◎2 ◎3 ◎4 ◎5

124. How long is the bridge that crosses the river which is 820 ft.

a. One bank of the river holds 1/3 of the bridge. b.Other bank of the river holds 1/4 of the bridge.

01 02 03 04 05

125. If x and y are integers, is x+y an even number

a. 5<x<10 b.6<y<9

◎ 1 ◎ 2 ◎ 3 ◎ 4 ◎ 5

126. Is p = 40

a.the Arithmetic Progression of x,y and p is 10. b.-x=y

◎1 ◎2 ◎3 ◎4 ◎5

127. X wants to cover a square room with a carper. How much will it cost him

a. the service charge is Rs.15 and each square yard costs Rs.20 b. If the room were ½ as large, it would cost Rs.165 less.

◎ 1 ◎ 2 ◎ 3 ◎ 4 ◎ 5

128. Is a+b>c

a. a,b,c are consecutive positive integers greater than1
b. ab>b+c

◎1 ◎2 ◎3 ◎4 ◎5

129. Capacity of a petrol tank A is 60% the capacity of petrol tank B. How many more liters of petrol are in tank A than B.

- a. tank A is 80% full and tank B is 40% full.
- b. full tank of A contains 60 liters of petrol.

◎1 ◎2 ◎3 ◎4 ◎5

130. How much spirit has evaporated from a bottle in 2 hours

a. the bottle holds 2 litres of spirit

b. spirit evaporates at the rate of 1% of the available volume per hour.

◎1 ◎2 ◎3 ◎4 ◎5

131. Are 2 triangles congruent

a.both the triangles are equilateral b.both the triangles have equal bases and equal height.

 $\bigcirc 1$ 02 03 04 05 132. Is a + b + c = 0a. $a^3 + b^3 + c^3 = 3$ abc b.a = b = c \odot 1 02 03 04 05 133. x + sqrt xy + y = 2 what is the value of x - sqrt xy + ya. x + y = 1 $b_x^2 + xy + y^2 = 6$ $\bigcirc 1$ 02 03 04 05 134. What is the value of x, x and y are real positive nos. a. x + y = 5 $b x^2 - 150; y^2 = 15$ 04 \odot 1 02 05 03 135. Is a b, a b are positive integer a. a + b =0 b. $4a^2 7b^2$ 01 02 03 04 05 136. Which is the worst of the 3 bad movies a, b, c a. b is worse than c b. c is better than A \odot 1 02 03 04 05 137. Is Jimmy fatter than Williamson a.Jimmy is fatter than Charlie, Ramu Dilip b. Williamson is learner than Charlie, Jimy Ramu 05 \odot 1 02 03 04 138. The man who finally became the minister was a member of both the councils (A B) Was it Mr. Bulchandani a. Mr. Bulchandani was a member of council A b. Mr. Bulchandani was a member of council B $\bigcirc 1$ 02 03 04 05

139. Either P or Q wrote the famous Poem. Was it Q ?

a. A member of line Central library who is not a member of the university library wrote it

b. P is a member of the university library.

01 02 03 04 05

140. Is the Quadrilateral ABCD a rectange

a. It is a cyclic Quadrilateral b. angle A = 90 0

○1 **○**2 **○**3 **○**4 **○**5

141. PQ =0, Is R negative

a. Q= R b. R> P

Directions for questions 142 to 151

Each question is followed by 2 statements

Mark (1) if statement I alone is suficient but statement II alone is not sufficient Mark (2) if statement II alone is sufficient but statement I alone is not sufficient Mark (3) if both statements I & II together are sufficient but neither statements alone is sufficient

Mark (4) if each statement alone is sufficient

Mark (5) if statement I &II together are not sufficient.

142.No grandson of Raja is poor.Is Mr. Deenanath poor?

a. Nath is Raja's son

b. Nath is Deenanath's father.

01 02 03 04 05

143. All the sons of C are clever. Is A clever ?

a. A is N's grandson b. C is N's son

01 02 03 04 05

144. Is P cheaper than Q?

a.P is inferior in quality than Q b. Neither P nor Q is cheap.

01 02 03 04 05

145. If P is an integer, is P/7 an even number

a. P is a multiple of 5

b. P is a multiple of 10

◎ 1 ◎ 2 ◎ 3 ◎ 4 ◎ 5

146. P in triangle PQR is = 60^{0} Is side Q side R

a. Orthocentre of the triangle is centroid of the triangle. b. Q + R = 120 $^{\rm 0}$

◎1 ◎2 ◎3 ◎4 ◎5

147. A is a prime number. B is another prime number. Is AB divisible by 3

a. AB ends in 1 b. A + B = 30

01 02 03 04 05

148. Is P Q R, P,Q, R are real numbers

- a. 3P = Q b. Q + R = 4
- ◎1 ◎2 ◎3 ◎4 ◎5

149. Is AB 25

- a. 5 A 9 b. 3B 12
- ◎ 1 ◎ 2 ◎ 3 ◎ 4 ◎ 5

150. 1 /p 1 /q 1 /r. Is pqr

a. p + q = 3 b. q + r = 5

◎ 1 ◎ 2 ◎ 3 ◎ 4 ◎ 5

151. What will be the age of Laloo five years hence

a. Kaloo's father was 45 when he was 15 b.Laloo's father now is 55

◎1 ◎2 ◎3 ◎4 ◎5

Passage-3

The candidates in a Meeting must ask themselves questions such as these:

Why are we gathered here? What do we are supposed to do? At the end of the meeting , what should we have attained? Truthful answers to these questions should go to clearly fix the aim of the meeting. The manner the aim is percieved by the group will to a large extent determine the effectiveness of the meeting. Next, identifying members who need to attend to achieve the defined

purpose is equally crucial. Frequently people who have no role whatsoever are asked to join in a meeting to give the appearance of a 'full room'. This could spell disaster since other participants who are determined to attain something as the meeting, may feel less sincerely tending to give out their best contribution. Besides, such unwanted invitees waste their time as well as others, demoralising the letter. Further, a clear and well as others, demoralising the letter. Further, a clear and well as others, demoralising the letter. Further, a clear and well so that the path to goal achievement would become visible sooner. Constructing a good agenda involves all the aspects of the issue under consideration in a thematic manner. If the differing stands of any groups are known in advance, the agenda must be drawn to accommodate these, so that everyone gets an opportunity to speak out his opinion. Roles need to be well-defined at the commencement of the meting. A facilitator must be designated specifically to guide the discussions, encourage participation, match and space differing view-points. The responsibilities of time management, generating creative options, also must be designated, according to the purpose of the meeting to facilitate the accomplishment of its goal.

152. The effectiveness of a Meeting depends on

- the number of people who attend it.
- the way the candidates perceive its purpose.
- the time at which it starts.
- Ill of the above.

153. Undesired invitees to a meeting will

- I dilute the seriousness of the meeting.
- waste the time of other participants and their own.
- demoralise more seriously inclined candidates.
- Ill of the above.

154. A well-set agenda helps

- \bigcirc the candidates to see the path to the goal clearly and quickly.
- to clarify the role of candidate
- to accommodate the differing stands of some groups.
- [1] and [3]

155. A facilitator at a Meeting guides discussions, and encourages participation with a view to

- help every member keep before him the goal of the meeting.
- to facilitate writing the minutes of the meeting.
- to help every member play his role effectively.

[1] and [3] only.

Passage- 4

Let's try to be clear as to what religion isn't. Firstly, it isn't morality. It isn't being good or doing good. Many atheists have been exceptionally virtuous people, and many genuinely religious people have been exceptionally weaked. This does not mean that religion isn't concerned about our behaviour. Of course it is: in fact, it adds its own severer penalties to those which nature and society impose upon the offender. More serious still, bad behaviour- even ordinary, respectable self-seeking – upsets a religious man's relationship with the Divine, and is apt to leave him weak and lonely and miserable. Nevertheless, religion isn't matter of how we act outwardly but rather of the inner attitude from which our behaviour springs. For instance, Ram and Sheela can do precisely the same thing in the same way (such as giving their lives to save a drowning man) yet the inside story is quite different. Sheela acts out of a sense of social duty or humanitarian compassion, whereas

Ram may act from a motive which means nothing to Sheela – from a love for God which is necessarily love for all God's creatures, or even identification with them. Ram feels he is that drowning man.

156. A man who is religious but bad in behaviour

pretends to do good at times in order to earn God's forgiveness.

thinks always of evil while talking of doing good.

upsets his relationship with his Maker.

preaches good behaviour to others.

157. Which of the following statements is false?

Penalties imposed by religion are more severe than those by nature or society.

- When a man feels week, lonely or miserable he has necessarily indulged in bad behaviour.
- Religion does not mean being good or doing good.

Some religious minded people are exceptionally wicked.

158. In the example of Ram and Sheela, the message that the writer conveys is that

noble acts need not stem from social or humanitarian motives.

we act selflessly, as from social or humanitarian motives, as from our inner attitude to love God and his creatures.

Iove of God and his creatures is nobler than the love of one's fellow-beings.

Iove of one's fellow-beings is same as the love of God.

159. In the author's perspective, bad behaviour must include behaviour which is

- 🔘 rude
- ordinary
- unthinking
- irresponsible

160. The writer says that a truly religious man is one who behaves

In after consulting his conscience.

- according to his inner attitude to doing good.
- keeping in mind how others will view his behaviour.

according to his ideas of heaven and hell.

Passage- 5

The most formidable animal in the forests, that grew around the Mediterranean eight thousand years ago was the great reindeer. It stood six foot high at the shoulders and weighed about a ton. Apart from eye-witness account we know their dimensions from their fossilised bones and, more importantly, their appearance from the superb portraits of them painted by prehistoric man, particularly in the cave of Lascaux in Central France. It is possible that the act of painting played a part in the rituals designed to bring success in hunting and to ensure the continued fertility of the creatures on which people depended for food. Opposed to this is the view that at the time the paintings were made, the game was so abundant that magic was hardly required to find it. Whatever the differing views about the reindeers' role in the ritual, it is clear that by 8000 BC at the eastern end of the Mediterranean Sea, the reindeer had dominated the minds of the men who held it great respect. In Catal Huyuk in Central turkey, one of the earliest big towns to have developed around 6400 years age, the excavator found in several shrines reindeer's heads modelled in clay protruding

from the walls. It is not certain that the people of Catal Huyuk offered the reindeer for sacrifice but their domestication led to the reduction of reindeers' size, both in body and in horns. But it is Memphis, capital of ancient Egypt around 2000BC that the reindeer commanded the highest respect, taking its place among other important deities in all Egypt.

161. Catal Huyuk was a big town in Central turkey

3000 BC

- 🔘 6400 BC
- 10000 BC
- 9000 BC

162. The evidence of reindeer worship in Catal Huyuk can be seen in

- terra cota pottery
- 🔘 clay tablets.
- reindeers' heads in clay
- stylised ornaments of reindeer

163. The reindeer found its highest expression as a deified being in

- Catal Huyuk
- 🔘 Sumeria
- ancient Egypt
- 🔘 Babylon

164. he lascaux painting of the reindeer's portraits signify

- prayers for protection of animal from nature's fury.
- prayers for rains
- appeasement of gods.
- rituals for successful hunting.

165. All of the following are true, except

Memphis was the capital of ancient Egypt.

 \bigcirc domestication of the reindeer by the people of Catal Huyuk affected its size.

 \bigcirc in the forests around the Mediterranean sea the reindeer was 6 foot high at the shoulders.

 \odot The size of the prehistoric reindeer can gauged from stone inscriptions.

Directions for Qs 166 to 171

Passage 1

A, B, G and T are robots and P,Q, R, S ,T&U are machines. No robot can be assigned to more than 1 machine at the same time.

- A and B are required to run machine T
- Band G are required to run machine R
- G and T are required to run Machine P

- Machine Q can be run by only A
- Machine S and U can be run by any of the robots independently

166. If machine Q is running which other machines cannot run simultaneously?

🔘 P&S 🔍 R 🔍 T 🔍 S&T

167 .What is the maximum no of machines that can run simultaneously?

◎ 2 ◎ 3 ◎ 4 ◎ 5

168 .What is the maximum no of robots that will remain idle with a combination of 3 running machines?

0 01 02 03

Passage 2

Salman Khan has not decided on which of the 4 novels to buy. He is considering a thriller, mystery, romance and a fiction novel. The books are written by R,G,Bu,Ho and published by Hr,P,Bl and S and not necessarily in that order. The book by R is published by S The thriller is published by Hr The fiction novel is by Bu and is not published by BI The romance is by Ho

169. P publishes

🔘 mystery	fiction	🔘 novel by R	none of these

170. The novel by G is

A fiction novel
A fiction novel
A thriller published by Hr

published by Hr is a mystery
published by P and is a romance

171 .Salman Khan purchases books by the 2 authors whose names come first and third in the alphabetical order. He does not buy

the mystery
the book published by P

the fiction novel
the romance novel

Directions for questions 172 to 185: Each question below contains six statements followed by four sets of combinations of three. Choose the set in which statements are logically related.

172. A. Suresh and Seema are married.

- B. Suresh and Seema were paired at the game
- C. Suresh knows Seema well.
- D. Suresh loves Seema.
- E. Only married couples are paired at the game.
- F. None of those paired at the game are married.

🔘 BFD

🔘 BEA

AEF

🔘 ACD

173 .A.Most bags are made of leather.

9/27/13		Inc	liaintoilne - Business School	
	B. Bags are made C. This item is not D. This item is a b E. This item is not F. This item is mad	a bag. ag. made of leather.		
© A	DF	© BCE	O AEF	O BDF
174.	 A. CAs are ambition B. Ambition is a ch C. Atul is a CA. D. Atul is not ambi E. All ambitious pe F. Atul is ambitious 	aracteristic of all CAs tious. ople are CAs.		
© A	CE	CFE	BCF	O ADE
175.	A. Some men are d B. Some men are r C. All doctors are D. Some women are E. Some men are r F. Some graduates	not doctors. graduates. re not graduates.	doctors.	
O D	AE	© CBA	DCB	© CEB
176.	A.Some women are B. Aggressive wom C. Anita is a woma D. Anita is aggress E. Anita is unpopu F. All women are u	nen are unpopular. In. sive. lar.		
© C	DB	© EBF	O BDE	C ABF
177.		od cricket. icket well.	d football players.	
© E	CA	© EBF	ABD	ACD
178.	A All horses are frie B. All horses are h C. All horses are a D. All horses need E. All animals need F. All animals need	onest nimals food food.		
© C	DE	BCD	CEF	C ABC
179.	A No CA is a good r	manager.		

C. Some good managers are unprofessional.

	D. No good manage E. Some good mana F. All CAs are unpro	agers are CAs		
© ₿	CE	O ADF	O BDE	C ABE
180.	AAll Italians are hard B.Some Italians are C.Italians are thrift D. Rome is populate E. Some Romans m F. Some Romans ar	not hardworking. y. ed only by Italians. ay not be hardworking.		
© BI	DF	O BDE	O ADE	O DEF
181./	D. Peter is an Ameri E. Peter claims to h	i speak. are truthful in speech. can.		
© D	EA	FDC	O BCA	ADF

In the following questions a statement is followed by 2 possible implications. Pick up one of the answer choices which is applicable to the question.

- (A) Only I is an assumption
- (B) Only II is an assumption
- (C) Both I and II are assumptions
- (D) Neither I or II is an assumption

182. Statement: Only the wearer knows where the shoe bites

Assumptions:

(I)A shoe bites only the bearer

(II)Only wearers have a sense of feeling

🔘 A	\odot	В	🔘 С	0 D

183. Statement: Only professionals can be employed. Hence you cannot be employed

Assumptions:

(I)A professional is required

(II)you are not a professional

© А	\odot	В	\odot	С	\odot	D

184. Statement: The government has increased the price of diesel

Assumptions:

9	/27/13 Indiainfoline - Business School (I)The price of diesel was low
	(II)People opposed this increase
	185. Statement: The best aid to happiness is friendship
	Assumptions:
	(I)There are many aids to happiness
	(II)Man lives for happiness
	Explanation to CAT Exam Paper 2
	1 [2] 2 [3] 3 [4] 4[1] 5[3] 6[3] 7[2] 8[2] 9[4] 10[1]
	11[1] 12[1] 13[3] 14[3] 15.[1] 16[2] 17[3] 18[2] 19[1] 20[2]
	21[1] 22[2] 23[4] 24[2] 25[3] 26[4] 27[2] 28[2] 29[3] 30[4]
	31.[4] 32.[3] 33. [4] 34.[4] 35.[4] 36.[4] 37.[3] 38.[1] 39. [4] 40.[4]
	41.[3] 42.[2] 43.[2] 44. [3] 45. [1] 46. [3] 47. [2] 48. [3] 49. [2] 50. [1]
	51. [2] 52. [3] 53. [2] 54. [3] 55. [4] 56. [1] 57. [2] 58. [3] 59. [1] 60. [4]
	61. S.I = 60,000 * 10 /100 = Rs. 6000 Rent received = 1500 * 12 = 18000 Therefore debt cleared in one year = 18000 - 6000 =12000 Therefore in 5 years.
	62. 800 - 600 = 200 n = 6 months. = 1 /2 year r = 100 I /Pn = 100 * 15.50/ 200 * 1/2 = 1550 / 100 = 15.5%
	63. A = P (1 + r/ 100 ² (1 + r /100) = 2400 (1+ 5 /100 ² (1 + 2 1/2/100) = Rs. 2712.15 Therefore C. I. = 2712.15 -150; 2400 = Rs. 312.15
	64. Perimeter of square = $4a = 4 * 45$ =180 m Length of fence = $10 * 180$

=1800m. with 10 lines of wire. Therefore cost of wire = 1.50 * 1800= Rs. 2700 65. External volume = I * b * h = 10 * 6 * 4 $= 240 \text{ cm}^{3}$ Internal dimensions = (10 - 2); (6 - 2); (4 - 2)= 8, 4, 2 cm. Internal volume = 8 * 4 * 2 $= 64 \text{ cm}^{3}$ Therefore volume of cube = 240 - 64 $= 176 \text{ cm}^{3}$ 66. Let radii --> 2x and 3xLet height --> 5y and 3y $V_1 / V_2 = (22 / 7) (2x)^2 (5y) / (22 / 7) (3x)^2 (3y)$ = 20 / 27 67. Diameter of a roller = 60 cmr = 30 cm = 0.30 m Height of roller = 1.00 mCurved surface area = 2(22/7) rh = 2 * (22 / 7) * 0.30 * 1 = 1.32 / 7= 0.88Area covered by roller = 500 * 0.88= 88 * 5 $= 440 \text{ cm}^2$ Therefore cost of levelling = 0.50 * 440=5 * 44 = 220 68. Since a+b+c = 0a+b = -c $(a+b^2=(-c^2))$ $a^{2}+2ab+b^{2}=c^{2}$ $a^{2}+b^{2}-c^{2}=-2ab$ $(a^2+b^2+c^2)^2=(-2ab)^2$ or $a^{4}+b^{4}+c^{4}+2a^{2}b^{2}-2b^{2}c^{2}-2c$ $^{2}a^{2}=4a^{2}b^{2}$ or $a^{4}+b^{4}+c^{4}=2a^{2}b^{2}+2b^{2}c^{2}+2c^{2}a^{2}$ or $=2(a^{2}b^{2}+b^{2}c^{2}+c^{2}a^{2})$ $a^{4}+b^{4}+c^{4}/a^{2}b^{2}+b^{2}c^{2}+c^{2}a^{2}$ = 2 69. Let x be the total value of the property. x = x/2 + x/4 + 1/5x + 10000=(10+5+4)x/20+10000= 19x/20 + 10000= 20 * 10000

= 20000070. m/n = 2/33m = 2nnow, 3m+5n/6m-n = 2n+5n/4n-n = 7n/3n = 7/371. a+b = 275a+11b = 195solving simultaneously we have, a = 17 b = 1072. 40% of 5/6 = 40/100*5/6 = 1/373. 3 leaps of the dog = 4 leaps of the hare. 1 leap of the dog = 4/3 leaps of the hare. 4 leaps of the dog = 16/3 leaps of the hare. Speed of the dog : Speed of the hare 16:15 74. 9 days earlier mean that the work should be completed in (42-9) = 33 days. No. of Men = 42*55/33 = 70Hence the no. of extra men = 70-55=15 men 75. Total cost of the electronic buzzer = Rs.215+Rs.25 = Rs.240 Selling Price = Rs.300Profit% = 60/240*100 = 25%76.7500*20%=1500 No of valid votes=6000 45% of 6000=2700 Hence[1] 77. At the speed of 60 kmph, aunt will reach nashik in 4 hours. The distance between mumbai and nashik is 240 kms. If 120 km are to be covered in 3 hours then aunt should travel at the uniform speed of 120/3 = 40 kmph 78. If x and y are the ages of Nitya and Nitya's aunt, x+y = 63y-x = 4(x-4)we have Nitya's age = 15 years her aunt's age = 48 years 79. First watch ticks after 95/90 seconds. second watch after 323/315 seconds. LCM = 19*5*17/45 seconds. No. of times they will tick in first 3600 seconds = 3600/(19*5*17)/45Once they have ticked together in the begining , 50 in 1 hour they tick 100+1 = 101 times 80. If area = S, Sides = sqrt(S)If side is doubled i.e. 2sqrt(S) area = $\{2sqrt(S)\}^2$ = 4S

81. Let a and b be the numbers where b is the bigger number. b = 3/2a

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a-b = 2400(given) $3/2a^2 = 2400$ $a^2 = 1600$ a = 40 82. 6 M = 8W, 2W = 3B, 4B = 5G 1 G = Rs. 50 a day.Now, 1B = 5/4G 1 W = 3/2 * 5/4G1 M= 8/6* 3/2* 5/4G = 5/2G 1 M = 5/2 * 50 = 125/-Rs.83. The distance covered by the train in 30 seconds = $6000/3600^*$ 30 metres = 500 metres. Length of the Bridge = 500 - 150= 350m. 84. If we assume that the sum = Rs. 100 Then, 1st rate of interest = 100*100/100*5 = 202nd rate of interest = 200*100/100*12 = 162/3 $76n_1=5$, $x_1=42.2 n_2=4$, $x_2=35.5$ $x_{12} = n_1 x_1 + n_2 x_2 / n_1 + n_2$ = 5 * 42.2 + 4 * 35.5 /9 = 211.0 + 142.0 /9 = 353 / 9= 39 2/985.*6, /3 Hence[1] 86. Area of the four walls. = 2(length + breadth) * height= 2 (30 + 20) * 12 sq. meteres = 1200 sq. metres Total cost of painting = Rs. 1200*12/100= Rs.300 87.Product of 3 sqrt (4), 6 sqrt (6), 2 sqrt (5) is 4 1/3 * 6 1/6 * 5 1/2 $=4^{2/6} * 6^{1/6} * 5^{3/6} = (4^2 * 6 * 5^3)^{1/6}$ =(16 *6 *125)^{1/6} = 6 sqrt.12000 88. A takes 6 hours to complete a work. He can complete 1/6th of the work in one hour. (taking complete work as 1.) B takes 8 hours to complete it. He can complete 1/8th of the work in one hour. Together, A and B can complete, 1/6+1/8 = 14/48 = 7/24 of the work. Hour Work 1 7/24 ? 24/24 =24/7 = 3 3/7Hence, [1]

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89. In one hour, C can complete 1/12th of the work. In two hours, he can complete 1/12*2 = 2/12th of the work. A and B start work simultaneously, together work completed by A and B, 1/6+1/8 = 14/48 work = 7/24 work. In 2 hours they complete 7/24*2 = 7/12 work Total work done by A,B,C = 7/12+2/12 = 9/12Total work to be completed = 12/12 or 1 Remaining work = 3/12work done by A Hour 1 1/6? 3/12 3/12*6 = 1.5 hours Hence[2] 90./4, *7 Hence[1] 91. In 1 hour C can empty 1/8th of tank In 1 hour amount of water filled in the tank = A+B-C= 1/6 + 1/10 - 1/868/480 = 17/120Hour Water filled in tank 1 17/120? 120/120 = 120/17 = 7.05 hours 92. Let the present ages of Ram and Shyam be R and S resp. 3R-2S = 10 - I4S-5R = 10 -- II 15R-10S = 50-15R+12S = 302S = 80S = 40R = 30Hence,[1] 93. Let their present ages be A and B. 3A-B = 100 -- I 2A-B = 50 -- II 3A - B = 100-2A-B = 50A = 50 B = 50 Sum of their ages = A+B=100 Hence[2] 94. Let their present ages be X and Y. X+Y = 105 - -I1.5X-2Y = 0 - IIX = 60Y = 45Hence[4]

95. М D Н L old 10 20 5 20 10 new Х 5 100 10/x = 5/20*10/5*20/100x = 100 $96.a^{4}+b^{4} = (a^{2}+ab+b^{2})(a^{2}-ab+b^{2})$ $=(a^2+4a+8)(a^2-4a+8)$ $=(a^{2}+8)^{2}-(4a)^{2}$ $=a^{2}+64$ Hence[3] 97. x = 10*2 = 20 days 100 men would require 20 days from 46 days 46+20 = 66 daysBut we want to complete the work in 56 days. Hence[1] 98. Exam 1 = 30/50*100 = 60% Exam 2 = 40/50*100 = 80% Increase in percent =20%percent in increase = $20/60*100 = 33 \ 1/3\%$ 99. a)30/100*60/100 = 18/100 = 18% b)30% is 50% of 60% c)60% is 200% of 30% 100. a)Old price of sugar = Rs.10/-New price of sugar = Rs.12.5/-Old consumption = (10*100) = 1000New consumption = (12.5*x) = 1000x = 1000/12.5 = Rs.80/-Decrease in consumption = 20/100*100 = 20%b) old price = Rs.10New price=Rs.15 10*100 = 1000 $15^*x = 1000$ x = 1000/15 = 66.66Rs. Decrease in consumption = 33.33%101. a)Let my cost price be 100 Selling price = 90Profit for Mr. X = 10Profit % = 10/90*100 = 11.11% b) Let cost price be 100 Selling Price = 900My loss = $10 = 10/100 \times 100 = 10\%$ 102. Let cost price be 100 of both horses. horse1 = S.P. = 110horse 2 = S.P. = 90Total cost price = 100+100=200total selling price = 110+90 = 200Hence[3]

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```
100
                 Х
                 ?
                              120
S.P. = C.P.(100+profit%/100)
x = 83.33
Horse 2-
               C.P
                             S.P.
                               100
                   y
                   ?
                                80
y = 125
Total cost price = cost price of Horse1+cost price of Horse2
= 125 + 83.33 = 208.33
Total S.P. = 100+100 = 200
loss = 8.33
% of loss = 4%
Hence[2]
104. 3 years - 2 times
6 years - 4 times
9 years - 6 times
12 years - 8 times
105. In 60 min - box is full.
In 59 min - box is half filled.
In 58 min - box is 1/4 filled.
hence[3]
                          2
106. A = 100(1+10/100)
= 100(110/100*110/100)
= 121
107 . Income = Rs. 10/-
20\%*50 = 10
capital gain = 55-45 = 10
gain = 10 + 10 = 20
% gain = 20/45*100 = 44.45%
108. Suppose goods cost him Rs.1/kg, then he sells goods costing Rs. 0.95 for Rs.1/-
qain = 1 - 0.95 = 0.05
% gain = 0.05/0.95*100 = 500/95 = 5%
Hence[1]
109. Let r be the rate of interest.
600*2*r/100 + 150*4*r/100 = 90
1200r/100 + 600r/100 = 90
r = 5
Hence[2]
110. p = Rs.455, n = 4months = 1/3 year, rate = 5%
Amount of Rs.100 = (455*1/3*5)/100 = 107.58
                 ?
455
107.58
                100
= 423
q = Rs.450, n = 2months = 1/6 year, rate = 5%
Amount of Rs.100 = (450*1/6*5)/100 = 103.75
450
                    ?
```

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103. Horse 1- C.P

S.P.

103.75 100 = 434 Sum to be repaid to p = 434-423 = Rs.11 Hence [3]

111. The total cost of the new projects is 125+150+235=Rs510 crores Hence [2]

112. Hotel Centaur has the lowest cost per room Hence $\left[1\right]$

113. The average number of rooms to be completed in the 2 years
=(250+350+450)/2
=525
Hence[1]

For questions 114 to 116 refer to the table below

Students	Rejected applications	% of applications accepted	No of applications made
Р	150	95	3000
Q	200	90	2000
R	175	65	500
S	300	50	600
Т	225	45	500

114.[2] 115.[1] 116.[1]

For questions 117 to 119 refer to the following table

Year	Sales Volume	Sales Value (Rs mn)
1957	1500	35000
1958	3000	45000
1959	4000	40000
1960	6000	65000

117.[4] 118.[2] 119.[4]

For questions 120 to 121 refer to the following table

Commodity	%	
Теа	45%	
Coffee	20%	
Rubber	15%	
Sugar	15%	
Others	5%	

Commodity	%
Теа	38%
Coffee	37%
Rubber	12%
Sugar	10%

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120.[4] 121.[1]

122. From statement I à Amount of debt and the amount he will pay off is known. Hence [1]

123.From statement I à only no. of hours is known. From statement IIà We can find out no. of letters **Hence [2]**

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124.Let length of bridge be x.
1/3x + 820 + 1/4x = x
We can find out the length.
Hence [3]
```

125. Solving the two statements, we get multiple solutions. Hence we cannot derive the answer. **Hence [5]**

126.From statement I à x+y+p/3 = 10From statement II à x+y = 0Hence value of p can be found. Hence [3]

127. Both the statements are required to find the cost. Hence [3]

128. From statement Ià If the numbers a,a+1,a+2, then the sum of the 1st two numbers is definitely greater than the third. Hence [1]

129. From statement II à we can find capacity of tank B which is 36 liters combined we can find the answer. **Hence [3]**

130. From statement I à we get the volume of spirit From statement II à we get the rate of evaporation. Hence [3]

131. The condition for congruency of two triangles is that the 2 triangles should be equilateral with the same base. In this case, it can be obtained from both the statement. **Hence[3]**

132.It cannot be answered with both the statements.Hence[5]

133.From statement 1-- x +y =1 sqrt xy = 1
statement 1 alone is sufficient
Hence[1]
134.from statement 1-- x + y = 5

y= 5 - x from statement 2-- x^2 -150; y^2 = 15 x^2 -150; (5 -150; x)² = 15 Hence[3]

135. From statement 2

 $a^{2} / b^{2} = 7 /4$ a / b = sqrt (7) /2 a b Hence[2]

136.5From statement 1-- b is worse than C From statement 2 -- c is better than A but amongst A B which is better is not known **Hence[5]**

137. From statement 2 -- Williamson is leaner from Jimmy. Hence[2]

138. From statement 1 -- Mr. Bulchandani was a member of council A From statement 2 -- Mr. Bulchandani was a member of council B. **.Hence[3]**

139. P has not written the book as he is a member of the university library.Q has written it.**.Hence[3]**

140. From both the statements we cannot derive if ABCD is a rectangle.**Hence**[5]

141.We cannot say whether R is negative from either of the statements.Hence[5]

142. From statement 1-- Nath is the Raja's son. From statement 2 -- Deenanath is Raja's grandson. **Hence[3]**

- 143. From statement 1 2 we derive that A is C's son. Hence[3]
- 144. Both are irrelevant to the question. Hence[5]
- 145. Both are not sufficient. Hence[5]

146. Since the orthocentre of the D is the centroid, it is an equilateral triangle. Hence[1]

- 147. Both are not sufficient.**Hence[5]**
- 148. Both are not sufficient.Hence[5]

149. As there will be multiple answers to A and B, its difficult to find the value of AB.Hence[5]

150. Both are not sufficient.**Hence**[5]

151. From statement (1) and (2) we get Laloo's current age which is 25.Hence[3]

152. The ultimate effectiveness of the Meeting lies in the manner in which each participant perceives the goals and aims for which it has been convened. Hence, the answer is [2].

153. Unwanted invitees to the meeting will waste their own as well as others' time and will demoralise the serious candidates who really wish to make a contribution. Hence, the answer is [4].

154. According to the author, a well-set agenda helps make visible the path that leads to the achievement of the goal and allows space for differing goals of the group in advance. It does not clarify the goals of each and every member. Hence, the answer is [4].

155. According to the author, a facilitator has to guide the discussions on the right track, to allow for different view-points to emerge and space them thematically. Hence, the answer is [4].

Passage- 4

156. A man may be religious, but if he misbehaves he upsets his relationship with his Maker. Hence,[3]

157. Sentence 4 states that when man indulges in bad behavior he upsets his relationship with his Maker and feels weak, lonely. This does not imply that whenever he feels so he has indulged in bad behavior. His negative feelings may have been caused by some other reasons. Hence, [2]

158. Acts if selflessness may be prompted by either social duty or humanitarian compassion or from a love of God which is necessarily love of god's creatures, as proved respectively in Sheela and Ram's example. Hence, [2]

159. In the author's opinion bad behavior must also include ordinary, respectable, and self-seeking behavior. Hence, [2]

160. According to the author, religion is not merely how we act outwardly but is is also concerned with that inner attitude from which our behavior springs. Hence, [2]

Passage- 5

161. See sentence 6 of the passage. Hence, [2]

162. See sentence 7 of the passage. Hence, [3]

163. See the last sentence of the passage. Hence, [3]

164. The Lascaux painting of the reindeer signifies the rituals of success in hunting and ensuring the fertility of the creatures on which people depended for food. Hence, [4]

165. The size of the prehistoric reindeer cannot be guaged from stone inscriptions as stated in option 4 but from their fossilised bones. Hence, [4]

166. If Q is running A is occupied. Hence only T cannot run [3]

167. The maximum no of machines that can be run simultaneously are 3 because the possible combination is only when machines $S_{,U} + P/Q/R$ or T are working. [2]

168. When machines Q, S, U are working 3 robots are required. Hence 1 will remain idle. [2]

The following table explains the questions 169 to 171

Novels Mystery Thriller Fiction Romance				Author R G Bu Ho			Published S Hr P Bl
169. [2]	170. [2	2] 171.	[1]	172[2]	173[2]	174[3]	175[4]
176[3]	177[4]	178[1]	179[2]	180[2]		
181[4]	182[4]	183[1]	184[4]	185[1]		