OPENMAT (XXI) Entrance Test for Management Programmes 2007



Total No. of Questions = 200

Time: 180 Minutes

- All questions are compulsory.
- Use of calculator is not allowed. Rough work may be done in the space provided at the back of the Test booklet.
- The Test booklet has the following 4 tests:

Test-I General Awareness

No. of Questions 30

Test-II

English Language

No. of Questions 50

Test-III

Quantitative Aptitude

No. of Questions 50

Test-IV

Reasoning

No. of Questions 70

Read the instructions given on the OMR Response Sheet carefully before you start.

How to fill up the information on the OMR Response Sheet (Examination Answer Sheet)

- 1. Write your complete enrolment no. in 9 digits. This should correspond to the enrolment number indicated by you on the OMR Response Sheet. Also write your correct name, address with pin code in the space provided. Put your signatures on the OMR Response Sheet with date. Ensure that the Invigilator in your examination hall also puts his signatures with date on the OMR Response Sheet at the space provided.
- 2. On the OMR Response Sheet student's particulars are to be filled in by pen. However use HB pencil for writing the Enrolment No. and Examination Centre Code as well as for blackening the rectangle bearing the correct answer number against the serial number of the question.
- 3. Do not make any stray remarks on this sheet.
- 4. Write correct information in numerical digit in Enrolment No. and Examination Centre Code columns. The corresponding rectangle should be dark enough and should be filled in completely.
- 5. Each question is followed by four probable answers which are numbered 1, 2, 3 & 4. You should select and show only one answer to each question considered by you as the most appropriate or the correct answer. Select the most appropriate answer. Then by using HB pencil, blacken the rectangle bearing the correct answer number against the serial number of the question. If you find that answer to any question is none of the four alternatives given under the question you should darken the rectangle '0'.
- 6. If you wish to change your answer, ERASE completely the already darkened rectangle by using a good quality eraser and then blacken the rectangle bearing your revised answer number. If incorrect answer is not erased completely, smudges will be left on the erased rectangle and the question will be read as having two answers and will be ignored for giving any credit.
- 7. No credit will be given if more than one answer is given for one question. Therefore, you should select the most appropriate answer.
- 8. You should not spend too much time on any one question. If you find any particular question difficult, leave it and go to the next. If you have time left after answering all the questions, you may go back to the unanswered ones. There is no negative marking for wrong answers.

GENERAL INSTRUCTIONS

- 1. No cell phones, calculators, books, slide-rules, note-books or written notes, etc. will be allowed inside the examination hall.
- 2. You should follow the instructions given by the Centre Superintendent and by the Invigilator at the examination venue. If you violate the instructions you will be disqualified.
- 3. Any candidate found copying or receiving or giving assistance in the examination will be disqualified.
- 4. The Test Booklet and the OMR Response Sheet (Answer Sheet) would be supplied to you by the Invigilators. After the examination is over, you should hand over the OMR Response Sheet to the Invigilator before leaving the examination hall. Any candidate who does not return the OMR Response Sheet will be disqualified and the University may take further action against him/her.
- 5. All rough work is to be done on the test booklet itself and not on any other paper. Scrap paper is not permitted. For arriving at answers you may work in the margins, make some markings or underline in the test booklet itself.
- 6. The University reserves the right to cancel scores of any candidate who impersonates or uses/adopts other malpractices or uses any unfair means. The examination is conducted under uniform conditions. The University would also follow a procedure to verify the validity of scores of all examinees uniformly. If there is substantial indication that your performance is not genuine, the University may cancel your score.
- 7. In the event of your qualifying the Entrance Test, the hall ticket should be enclosed with your admission form while submitting it to the University for seeking admission in Management Programme along with your testimonials and programme fee. Admission forms received without hall ticket in original will be summarily rejected.

TEST I

GENERAL AWARENESS

1.	Wh	nich of the following is used as a food preserva	tive ?		and the second s
	(1)	Sodium Benzoate			
	(2)	Sodium Thiosulphate			
	(3)	Sodium Hydroxide			
	(4)	Sodium Bicarbonate			
2.	Wh	ich of the following authors was given the Boo	oker Prize for	the book "H	alf a Life"?
	(1)	Arundhati Roy	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	THE BOOK II	an a bhe :
	(2)	Vikram Seth			
	(3)	V.S. Naipaul	•		
	(4)	Kiran Bedi			•
3.	Def	iciency of which of the following causes Xeropl	hthalmia ?		
	(1)	Vitamin B ₃	itilalillia :		
	(2)	Vitamin B ₁₂			
	(3)	Vitamin A			
	(4)	Vitamin C			
4.				4	1
	toge	ments of which one of the following pairs form in eather?	ionic bonds be	tween tnem	wnen combined
	(1)	Sodium and Chlorine			
	(2)	Carbon and Hydrogen			
	(3)	Chlorine and Chlorine		the same of	
	(4)	Nitrogen and Hydrogen			
5.	Who	en did the World Trade Organisation (WTO), w	which sets out	rules for wo	rld trade, come
		force ?			
	(1)	1948			
	(2)	1951			
	(3)	1954			
	(4)	1995			
6.	A re	egressive tax will tend to redistribute income,	more		
	(1)	Equally			
	(2)	Unequally			
	(3)	Equitably			

(4) Proportionately

7.	While considering the Gross National Product (GNP), which of the following is required?	ıo
	(1) Governmental purchases of goods	
	(2) Per capita income of individuals	
	(3) Private investment	
	(4) Net Foreign Investment	
8.	Which of the following poets coined the title 'Lady with a Lamp' for Florence Nighting in his 1858 poem, 'Santa Filomena'?	ale
	(1) T.S. Eliot	
	(2) Robert Frost	
	(3) William Wordsworth	
	(4) Henry Longfellow	
9.	Which global communications giant was originally set up by Alexander Graham Bell as T Bell Telephone Company in 1877 ?	'n
	(1) Siemens	
	(2) Nokia	
	(3) AT & T	
	(4) Ericsson	
10.	Who is the author of the book "Beyond Peace"?	
	(1) Richard Nixon	
	(2) Mikhail Gorbachev	
	(3) Nelson Mandela	
	(4) George Bush	
11.	Which of its states did the US purchase from Spain for 5 million dollars in 1877?	
	(1) Arizona	
	(2) New Mexico	
	(3) Washington	
	(4) Florida	
12.	The element of an electric stove is made of	
	(1) Copper	
	(2) Invar	
	(3) Magnalium	
	(4) Nichrome	
000		

13.	A b	ody falling freely from a height towards the earth, mo	oves wit	th unifor	m		
	(1)	Speed					
	(2)	Velocity					
	(3)	Acceleration					
	(4)	Weight					
14.	Whi	ch of the following substances is obtained by fraction	ation of	human	blood	?	
	(1)	Antivenom Serum					
	.(2)	Gamma Globulin				e ^e r .	
	(3)	Polio Vaccine					
	(4)	Diphtheria Antitoxin					
15.	То	whom did Iltutmish dedicate the 'Qutab Minar' ?					
	(1)	Razia Sultan			,		
	(2)	Qutbuddin Aibak					
	(3)	Qutbuddin Bakhtiyar Kaki					
	(4)	Moinuddin Chisti					
16.	"Be	yond The Last Blue Mountain" is the biography of					
	(1)	Sir Edmund Hillary					
	(2)	Bachhendri Pal					
	(3)	JRD Tata					
	(4)	Dhirubhai Ambani					
17.	Whi	ch of the following countries was the host of the 20 th	Winter	Olympi	cs in	2006	?
	(1)	Italy					
	(2)	Australia					
	(3)	Spain					
,	(4)	Canada					
18.	The	first Viceroy of India was					
	(1)	Lord Hastings					
	(2)	Lord Canning					
	(3)	Lord Minto					
	(4)	Lord Curzon					
19.	San	dy soil is dry in comparison to clay due to					
	(1)	Osmosis					
	(2)	Plasmolysis					
	(3)	Capillary action					
	(4)	Environment					

20.	Whic	h of the following features may occur, when volcano lava cools at the surface?
	(1)	Batholith
	(2)	Basalt Plateau
	(3)	Laccolith
	(4)	Sill
21.	Whic	ch of the following is the sweetest natural sugar?
	(1)	Glucose
	(2)	Lactose
	(3)	Sucrose
	(4)	Fructose
22.	Whi	ch of the following is a vitamin?
	(1)	Keratin
	(2)	Riboflavin
	(3)	Thyroxin
	(4)	Adrenalin
23.	The	first general elections to the Lok Sabha were held in
	(1)	1948
	(2)	1950
	(3)	1952
	(4)	1954
24.	Ma	hatma Gandhi was the editor of
	(1)	National Herald
	(2)	Modern Review
	(3)	Seminar
	(4)	Young India
25.	Wh	nen were the High Courts in Calcutta, Madras and Bombay established?
	(1)	1861
	(2)	1929
	(3)	1952
	(4)	1961

26.	Th of	e All India Trade U the labour moveme	Union Congress ont in India. Wh	came into k no amongst	eing in 19 the follow	20 as the tring was the	foremost	represen	tative
	(1)						io iounae	A OI AII	.00 :
	(2)	H.N. Kunzru							
	(3)	N.M. Joshi							
	(4)	V.V. Giri						•	
27.	Wh sur	ich of the following rendered during th	g titles, given k e Non-Cooperat	by the Brit	ish Govern ent ?	nment to I	Mahatma	Gandhi	, was
	(1)	Rt. Honorable							
	(2)	Rai Bahadur							
	(3)	Hind Kesari					*		
	(4)	Kaiser-e-Hind							
28.	Who Gen	o amongst the folleral of India?	owing was imp	eached in	England f	or acts co	mmitted	as Gove	ernor
	(1)	Wellesley							
	(2)	Warren Hastings				•			
	(3)	Cornwallis							
	(4)	Cavendish Bentin	ck						
29.	Whi	ch of the following	is observed as	the "World	Population	n Day"?			
	(1)	11 th June							
	(2)	11 th July							
	(3)	11 th August							
	(4)	11 th September							•
30.	Who	was the first wom	an President of	the Indian	National	Congress	?		
	(1)	Vijayalakshmi Pan	dit						
	(2)	Sarojini Naidu							
,	(3)	Bhikaji Cama							

(4)

Annie Besant

TEST II ENGLISH LANGUAGE

Directions for Questions No. 31 to 45: The section consists of two passages followed by questions based on the contents of the passage. Answer all questions following each passage on the basis of what is stated or implied in the passage.

Passage I

All of the cells in a particular plant start out with the same complement of genes. How then can these cells differentiate and form structures as different as roots, stems, leaves and fruits? The answer is that only a small subset of the genes in a particular kind of cell are expressed or turned on, at a given time. This is accomplished by a complex system of chemical messengers that in plants include hormones and other regulatory molecules. Five major hormones have been identified: auxin, abscisic acid, cytokinin, ethylene, and gibberellins. Studies of plants have now identified a new class of regulatory molecules called oligosaccharins.

Unlike the oligosaccharins, the five well-known plant hormones are pleiotropic rather than specific; that is, each has more than one effect on the growth and development of plants. The five have so many simultaneous effects that they are not very useful in artificially controlling the growth of crops. Auxin also causes the plant to develop a vascular system, to form lateral roots, and to produce ethylene.

The pleiotropy of the five well-studied plant hormones is somewhat analogous to that of certain hormones in animals. For example, hormones from the hypothalamus in the brain stimulate the anterior lobe of the pituitary gland to synthesize and release many different hormones, one of which stimulates the release of hormones from the adrenal cortex. These hormones have specific effects on target organs all over the body. One hormone stimulates the thyroid gland, for example, another ovarian follicle cells, and so forth. In other words, there is a hierarchy of hormones.

Such a hierarchy may also exist in plants. Oligosaccharins are fragments of the cell wall released by enzymes: different enzymes release different oligosaccharins. There are indications that pleiotropic plant hormones may actually function by activating the enzymes that release these other, more specific chemical messengers from the cell wall.

- 31. According to the passage, the five well-known plant hormones are not useful in controlling the growth of crops because
 - (1) it is not known exactly what functions the hormones perform
 - (2) each hormone has various effects on plants
 - (3) none of the hormones can function without the others
 - (4) each hormone has different effects on different kinds of plants
- 32. The passage suggests that the place of hypothalamic hormones in the hormonal hierarchies of animals is similar to the place of which of the following in plants?
 - (1) Plant cell walls
 - (2) The complement of genes in each plant cell
 - (3) A subset of a plant cell's gene complement
 - (4) The five major hormones
- 33. The passage suggests that which of the following is a function likely to be performed by an oligosaccharin?
 - (1) To stimulate a particular plant cell to become part of a plant's root system
 - (2) To stimulate the walls of a particular cell to produce other oligosaccharins
 - (3) To activate enzymes that release specific chemical messengers from plant cell walls
 - (4) To duplicate the gene complement in a particular plant cell
- 34. The author mentions specific effects that auxin has on plant development in order to illustrate the
 - (1) point that some of the effects of plants hormones can be harmful
 - (2) hierarchical nature of the functioning of plant hormones
 - (3) differences among the best-known plant hormones
 - (4) concept of pleiotropy as it is exhibited by plant hormones

- 35. According to the passage, which of the following best describes a function performed by oligosaccharins?
 - (1) Regulating the daily functioning of a plant's cells
 - (2) Interacting with one another to produce different chemicals
 - (3) Releasing specific chemical messengers from a plant's cell walls
 - (4) Producing the hormones that cause plant cells to differentiate to perform different functions
- **36.** The passage suggests that, unlike the pleiotropic hormones, oligosaccharins could be used effectively to
 - (1) trace the passage of chemicals through the walls of cells
 - (2) pinpoint functions of other plant hormones
 - (3) artificially control specific aspects of the development of crops
 - (4) alter the complements of genes in the cells of plants
- 37. The term pleiotropy used in the passage refers to
 - (1) quality of producing a multiplicity of growth related effects
 - (2) hierarchical nature
 - (3) capacity to synthesize
 - (4) capacity to regenerate
- 38. The five well-known hormones *cannot* be used to artificially control growth of crops because
 - (1) their effects are not necessarily specific
 - (2) they are capable of producing too many simultaneous effects
 - (3) they are difficult to synthesize
 - (4) they only work in combinations which are difficult to replicate artifically

Passage II

Seeking a competitive advantage, some professional service firms (for example, firms providing advertising, accounting, or health care services) have considered offering unconditional guarantees of satisfaction. Such guarantees specify what clients can expect and what the firm will do if it fails to fulfil these expectations. Particularly with first-time clients, an unconditional guarantee can be an effective marketing tool if the client is very cautious, the firm's fees are high, the negative consequences of bad service are grave, or business is difficult to obtain through referrals and word-of-mouth.

However, an unconditional guarantee can sometimes hinder marketing efforts. With its implication that failure is possible, the guarantee may, paradoxically, cause clients to doubt the service firm's ability to deliver the promised level of service. It may conflict with a firm's desire to appear sophisticated, or may even suggest that a firm is begging for business. In legal and health care services, it may mislead clients by suggesting that lawsuits or medical procedures will have guaranteed outcomes. Indeed, professional service firms with outstanding reputations and performance to match have little to gain from offering unconditional guarantees. And any firm that implements an unconditional guarantee without undertaking a commensurate commitment to quality of service is merely employing a potentially costly marketing gimmick.

- 39. The primary function of the passage as a whole is to
 - (1) account for the popularity of a practice
 - (2) evaluate the utility of a practice
 - (3) demonstrate how to institute a practice
 - (4) weigh the ethics of using a strategy
- 40. All of the following are mentioned in the passage as circumstances in which professional service firms can benefit from offering an unconditional guarantee except
 - (1) The firm is having difficulty retaining its clients of long standing
 - (2) The firm is having difficulty getting business through client recommendations
 - (3) The firm charges substantial fees for its services
 - (4) The adverse effects of poor performance by the firm are significant for the client

- 41. Which of the following is cited in the passage as a goal of some professional service firms in offering unconditional guarantees of satisfaction?
 - (1) A limit on the firm's liability
 - (2) Successful competition against other firms
 - (3) Ability to justify fee increases
 - (4) Attainment of an outstanding reputation in a field
- 42. The passage's description of the issue raised by unconditional guarantees for health care or legal services most clearly implies that which of the following is true?
 - (1) The legal and medical professions have standards of practice that would be violated by attempts to fulfil such unconditional guarantees
 - (2) The result of a lawsuit or medical procedure cannot necessarily be determined in advance by the professional handling a client's case
 - (3) The dignity of the legal and medical professions is undermined by any attempts at marketing or professional services, including unconditional guarantees
 - (4) Clients whose lawsuits or medical procedures have unsatisfactory outcomes cannot be adequately compensated by financial settlements alone
- 43. The passage most clearly implies which of the following about professional service firms 'with outstanding reputations and performance to match'.
 - (1) They are unlikely to have offered unconditional guarantees in the past
 - (2) They are usually profitable enough to be able to compensate clients according to terms of an unconditional guarantee
 - (3) Their fees are usually more affordable than those of other professional service firms
 - (4) Their clients are usually already satisfied with the quality of their services
- 44. The term unconditional guarantee used in the passage implies
 - (1) a guarantee of superlative performance
 - (2) a guarantee of performance as promised, with no conditionalities
 - (3) a promise of guaranteed satisfaction to all buyers without distinction
 - (4) a guarantee contingent upon a certain level of purchase or history of usage
- 45. An appropriate title of the passage should be
 - (1) Service Guarantees: Pros and Cons
 - (2) Marketing Implications of Unconditional Guarantees
 - (3) Professional Services and Unconditional Guarantees
 - (4) Unconditional Guarantees as Competitive Tools

Directions for Questions No. 46 to 50: Each of these questions consists of a word in capital letters, followed by four options. Choose the option that is most similar in meaning to the word in capital letters, in each case. 46. BALEFUL (1)doubtful (2)virtual (3)deadly **(4)** virtuous 47. **PLAINTIVE** (1)mournful (2)senseless (3)rural (4) evasive 48. **POLEMIC** (1)blackness (2)controversy (3)magnetism (4) lighting 49. INIMICAL (1) antagonistic (2)anonymous (3)accurate (4) fanciful 50. **GAUCHE** (1) rigid (2)swift (3)awkward (4) taciturn Directions for Questions No. 51 to 55: Each of these questions consists of a word in capital letters followed by four words or phrases. Choose the alternative that is most nearly opposite in meaning to the word in capital letters, in each case. 51. ASSUAGE (1) describe (2)wince (3)worsen **(4)** introduce **52. EXTRINSIC** (1)reputable (2)inherent (3)ambitious **(4)** cursory **53. EUPHONIOUS** (1) strident (2)lethargic (3)literary **(4)** significant **54. PROVIDENT** (1) unholy (2)rash (3)miserable (4)disabled 55. RETROGRADE **(1)** progressing (2)reclining (3)evaluating **(4)** directing

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Directions for Questions No. 56 to 60: Each of these questions consists of a capitalized word followed by four sentences in which the word has been used in different ways. Choose the option in which the usage of the word is incorrect or inappropriate.

56. CALL

- (1) Call your names when I point at you.
- (2) All the officers of his unit called upon him when he was down with fever.
- (3) I am always available on call during working hours.
- (4) There are times when one is called upon to work far beyond the regular hours of duty

57. HABIT

- (1) People resort to habit when selecting a product because it is easy to do so.
- (2) The Pastor was dressed in a dark habit.
- (3) He is a creature of long established habit.
- (4) He was pleased to be rid of his habit about smoking.

58. MOVING

- (1) He gave a moving speech.
- (2) You should think twice before deciding about moving here permanently.
- (3) Moving boulders seems easier than moving hearts.
- (4) Moving between exalted circles like the Royal club parties, gave him an unreal feeling.

59. OBJECT

- (1) I have no idea why Father objected to our plans.
- (2) Objecting strongly to the motion, the party leaders stormed out of the meeting.
- (3) Ram took strong exception to my objecting his amendments.
- (4) Why should you object to everything that is proposed?

60. STAY

- (1) Mother is out of hospital but she has to stay in bed for a few more days.
- (2) The other members of the team left as planned but Susan stayed at the hotel.
- (3) During your next visit to Goa, you must stay with us.
- (4) The Court stayed the proceedings of the inquiry committee.

Directions for Questions No. 61 to 65: In each of these questions, a related pair of words in capital letters is followed by four alternative pairs of words. Select the pair that best expresses a relationship similar to that expressed by the pair in capital letters.

61. INDIGENT: WEALTH

- (1) contended: happiness
- (2) aristocratic: stature
- (3) smug: complacency
- (4) emaciated : nourishment

62. PERJURY : OATH

- (1) plagiarism: authority
- (2) embezzlement : trust
- (3) testimony: court
- (4) jury: vow

63. DESCRY: DISTANT

- (1) mourn: lost
- (2) whisper: muted
- (3) discern: subtle
- (4) entrap: hostile

64. ROUT: DEFEAT

- (1) ovation: applause
- (2) grief: failure
- (3) triumph: failure
- (4) memory: oblivion

65. AVER: AFFIRMATION

- (1) proclaim: objection
- (2) denounce: defiance
- (3) demur: protest
- (4) nonplus: resistance.

Directions for Questions No. 66 to 70: Each of these questions consists of a sentence followed by four alternatives. Select the alternative that conveys the same meaning as the original sentence in the question, in each case.

- 66. The army collapsed before the week was out.
 - (1) In less than a week the army collapsed.
 - (2) After a week, the army collapsed.
 - (3) The army collapsed last week.
 - (4) A weak army must collapse.
- 67. Preeti is twenty, and her husband is old enough to be her father.
 - (1) Preeti's husband is twenty.
 - (2) Preeti's husband is forty plus.
 - (3) Preeti's father is old.
 - (4) Preeti's husband is old and fatherly.
- 68. While the nation sleeps, the defence force never sleeps.
 - (1) The defence is always alert.
 - (2) The nation is strong and confident.
 - (3) The nation may falter, the defence doesn't.
 - (4) The defence force does not sleep at night.
- 69. I don't believe Karan would say that.
 - (1) I don't believe anything Karan says.
 - (2) Karan is a liar.
 - (3) In my opinion, Karan would never say that.
 - (4) Karan says that I do not believe him.
- 70. Snow had fallen before the repairmen fixed the furnace.
 - (1) The snow ruined the furnace.
 - (2) The furnace was out of order when winter arrived.
 - (3) The repairmen got delayed because of the snow.
 - (4) Snow fell on the furnace.

part	rts underlined. Select the part which is not acce	ptable as per standard written English.
71.	The opinions of the crowd exerts more influe (1) (2)	ence on her than they should. $(3) (4)$
72.	We will not be effected by John's decisions, (1) (2)	but he will not become aware of that fact for
	several weeks. (4)	(8)
73.	We finished our climb by sighting the mount (1) (2)	tain-top $\frac{\text{than}}{(3)}$ we prepared the evening meal.
74.	$\frac{\text{These pair of shoes}}{(1)} \stackrel{\text{look}}{=} \frac{\text{too small}}{(2)}, \text{ but } \frac{\text{I'd}}{(3)}$	se to try $\frac{\text{them on.}}{(4)}$
75.	I had hoped to have learned French before m (1) (2)	
	extra money for a course. (4)	
blank	rections for Questions No. 76 to 80: Each of nks, followed by four alternative set of words. Change the sentence as a whole.	these questions consists of a sentence with two cose the set of words that best fits the meaning
76.	As soon as they realized that he had won the their endorsement of his candidacy.	eir support by a they
	(1) margin — strengthened (2) s	ubterfuge — withdrew
	(3) fraud — reaffirmed (4) c	hance — affirmed
77.	Although the delegates were aware of the the issues.	problem, they could not agree on
	(0)	mportance — substantive
	(3) urgency — tentative (4) e	normity — marginal
78.	He is particularly good in roles that require	and
	(0)	umour — pathos
	(3) maturity — novelty (4) g	lamour — earthiness
79.	Though he was theoretically a that impression.	of the left, his voting record in Parliament
		riend — belied
	(3) critic — confirmed (4) si	apporter — maintained
80.	Your tactics may compel me to finished on time.	the contract as the job must be
		fensive — shelve
	(3) confiscatory — award (4) in	famous — forget
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Directions for Questions No. 71 to 75: Each of these questions consists of a sentence with four

TEST III

QUANTITATIVE APTITUDE

81.	How many numbers are there be	etween 200 and 300 in which 9 occurs only once?
	(1) 19	(2) 20
	(3) 18 ,	(4) 21
82.	An amount of Rs. 417 is divided more than B, B gets Rs. 9 more	d among A, B, C and D in such a way that A gets Rs. 13 than C, and C gets Rs. 6 more than D. Find A's share.
	(1) Rs. 121	(2) Rs. 116
	(3) Rs. 120	(4) Rs. 124
83.	Find the value of sin 45°. cos 4	$45^{\circ} - \sin^2 30^{\circ}$.
	$(1) \frac{1}{4}$	$(2) \frac{1}{2}$
	$(3) \frac{1}{3}$	(4) 1
84.	In how many ways can 36 be v	vritten as a product of two natural numbers?
	(1) 4	(2) 5
	(3) 3	(4) 9
85.	The value of a number is five	times the sum of its digits. The number is
	(1) 36	(2) 27
	(3) 45	(4) 18
86.	Manu took a loan of Rs. 20,000 period. What is the gain/loss in	0 at 5% SI for 2 years and invested it at 4% CI for the same α the transaction ?
	(1) Rs. 368 gain	(2) Rs. 423 gain
	(3) Rs. 368 loss	(4) Rs. 200 gain
87	. Jaya spends $\frac{1}{4}$ th of her leisu	re hours on reading and $\frac{2}{3}$ rd of the remaining on watching
	television. If she spends 2 hou	ars on watching TV, what is the total time of her leisure?
	(1) 6 hours	(2) 8 hours
	(3) 2 hours	(4) 4 hours
		5.7.

88.	A plant reproduces at the r it triple itself?	ate of 25% every 12 min. In approximately how much time w
	(1) 90 min	(2) 60 min
	(3) 40 min	(4) 75 min
89.	Six friends have an average new average?	height of 167 cm. Sonu with height 162 cm leaves. What is the
	(1) 168 cm	(2) 166 cm
	(3) 170 cm	(4) 169 cm
90.	What strength of 20 ml ac strength of 20% acid?	id should be added to 10 ml of 50% acid to get an averag
	(1) 0.5%	(2) 5%
	(3) 50%	(4) 5·5%
91.	A dishonest shopkeeper uses in wheat. What would be his	a weight of 800 gm in place of 1 kg and adds 20% impurities profit percentage if he claims to be selling at cost price?
	(1) 30%	(2) 40%
	(3) 50%	(4) 60%
92.	If the price of sugar is raised consumption to keep her sug	by 30%, find how much percept a housewife must reduce he ar expenditure the same?
	(1) 25%	(2) 20%
y skir	(3) 23%	(4) $16\frac{2}{3}\%$
93.	The value of 3333 — 333 ÷	3 is
	(1) 1000	(2) 2000
	(3) 3222	(4) 3122
94.	The product of 0.3, 0.03 and	0.003 is
	(1) 0·333	
	(3) 0.0000027	
£r	alian (j. 1905.) 1908 - Maria Stara, alian (j. 1905.)	(4) 0.000027
95.	If a train travels 90 km in or	e hour, how long will it take to travel 21 km?
	(1) 20 minutes	(2) 14 minutes
	(3) 12 minutes	(4) 17 minutes
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96.	If $A: B = 2: 3$, $B: C = 5: 9$, then	A : J	
	(1) 10:15:17	(2)	10:15:18
	(3) 10:15:27	(4)	10:18:15
97.	What percent of 850 is 8.5 ?		
	(1) 0.1%	(2)	1.0%
	(3) 1.1%	(4)	100%
98.	Which of following is the largest?		
	3 7 5 1		
	$\frac{3}{8}$, $\frac{7}{16}$, $\frac{5}{12}$, $\frac{1}{6}$		
	(1) $\frac{5}{12}$	(2)	$\frac{7}{16}$
	(3) $\frac{3}{8}$	(4)	$\frac{1}{6}$
99.	Simplify $\frac{(0.9)^3 - (0.1)^3}{(0.9)^2 - (0.1)^2}$		
	(1) 0·8	(2)	0.81
	(3) 0.91	(4)	1.01
100.	What smallest number should be add	ded to	make 831 exactly divisible by 17?
	(1) 3	(2)	2
	(3) 4	(4)	5
101.	In an examination 65% of the candid while 25% failed in both the subjects	ates pa s. Wha	assed in English and 56% passed in Mathematics t percentage passed in both the subjects?
	(1) 46%	(2)	56%
	(3) 54%	(4)	27%
102.	$\frac{2}{5}$ th of a property is worth Rs. 10,0	00/ W	That is $\frac{7}{10}$ th of the property worth?
	(1) Rs. 27,500/-	(2)	Rs. 16,500/-
	(3) Rs. 17,500/-	(4)	Rs. 15,000/-
103.	A tradesman marks his goods at 20 of 10% for cash. What is his gain pe		ve cost price and allows purchases at a discount?
	(1) 10	(2)	12
	(3) 8	(4)	18

104	is his profit ?	- in a stock at 11(and sells out when the stock rises to 119. What
	(1) Rs. 396/-	(2)	Rs. 380/-
	(3) Rs. 360/-	(4)	Rs. 340/-
105	. A mixture of 20 litres of added to it to increase the	milk and water one percentage of w	contains 10% water. How much water should be vater to 25?
	(1) 5 litres	(2)	3 litres
	(3) 2 litres	(4)	4 litres
106	. A can do a piece of wor 9 days. In how many day	k in 20 days. He ys can B alone do	worked at it for 2 days. Then B completed it in the whole work?
	(1) 10 days	(2)	11 days
	(3) 13 days	(4)	12 days
107.	A boat is rowed down a the current.	river at 10 km/hr	and up the river at 2 km/hr. Find the speed of
	(1) 8 km/hr	(2)	6 km/hr
	(3) 3·5 km/hr	(4) .	4 km/hr
108.	A camp has provisions to away in order that provis	last for 6 weeks	for 224 cadets. How many cadets must be sent eks?
	(1) 192	(2)	32
	(3) 48	(4)	96
109.	The radius of the circle wradii are 5 cm and 12 cm	whose area is equa respectively, is	al to the sum of the areas of two circles whose
	(1) 19 cm	(2)	17 cm
	(3) 13 cm	(4)	14 cm
110.	In a race, the speeds of A reach the destination. The	A and B are in the time taken by A	to reach the destination is
	(1) 1 hr	(2)	90 min
	(3) 2 hr	(4)	2·5 hr
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111	. If wh	there is Rs. 495 /- in a lich are in the ratio $1:8$	pag in denom B: 16, how m	ina any	tions of one-rupee, 50-paise and 25-paise coins y 50-paise coins are there in the bag?
•	(1)			2)	220
	(3)	440	(4	4)	200
112	** 1.	ien die eider son has n	ved to three	tin	lder son and five times that of his younger son. nes his present age, then the father's age will years. What is the father's age?
	(1)	40 years	(2	2)	32 years
	(3)	30 years	(4	1)	50 years
113	2 5	person is standing on a steps, up 9 steps and down ch he stood when he sta	n 2 steps. W	wal her	lks down 4 steps, up 3 steps, down 6 steps, up te is he standing now in relation to the step on
	(1)	2 steps up	(2	2)	1 step up
	(3)	At the same place	(4	<u>.</u>)	1 step down
114.	Two alte	pipes A and B can fill rnately for 1 hr. each, th	a tank in 4 ne tank will b	hr. oe f	and 5 hr. respectively. If they are turned on filled in (assume A was turned on first)
	(1)	4 hr. 24 min	(2)		4 hr.
	(3)	4·5 hr.	(4))	5 hr.
115.	If to 7 se	he train A running at c., the length of the trai	72 km/hr. cı n is	ross	ses a tree standing by the side of the track in
	(1)	150 m	(2))	135 m
	(3)	140 m	(4)) [126 m
116.	Wha	t is the surface area of	a sphere whos	se (diameter is 21 cm ?
	(1)	1286 sq.cm	(2)		1386 sq.cm
	(3)	1486 sq.cm	(4)	1	1000 sq.cm
117.	In 20 what	004, the rainfall in Kolk is the normal rainfall f	ata was 80% or Kolkata ?	of	the normal. If he actual rainfall was 36 cm,
	(1)	35 cm	(2)	5	55 cm
	(3)	48 cm	(4)	4	5 cm

118.		% fall in price of TV sets, the be affected ?	ere is	a rise of 20% in sales. How will the income of
	(1) 16%		(2)	16% fall
	(3) 15%		(4)	20% rise
119.	Find the high.	longest possible pole that car	n be	kept in a room 7 m long, 5 m broad and 4 m
	$(1) 2\sqrt{1}$	<u>0</u> m	(2)	$3\sqrt{10}$ m
	$(3) ^{\circ} 4\sqrt{1}$	0 m	(4)	$10\sqrt{3}$ m
120.	Simplify	$\frac{0.6 \times 0.6 \times 0.6 + 0.4 \times 0.4 \times 0.4}{0.3 \times 0.3 \times 0.3 + 0.2 \times 0.2 \times 0.2}$		
	(1) 8		(2)	6
	(3) 4		(4)	18
121.	A bag co	ntains 8 red, 7 green and 5 blue e drawn to ensure that at lea	ıe ba st on	lls. What is the maximum number of balls which he ball of each colour is drawn?
	(1) · 9		(2)	11
	(3) 14		(4)	16
122.	The fifth	nart of a certain number ex	ceeds	its seventh part by 10. The number is
122.	(1) 150		(2)	175
	(3) 205		(4)	200
123	. If x +	$\frac{4}{x} = 4$, then $x = ?$		
	(1) 2		(2)	6
	(3) 4		(4)	.8
124	. Amit sp costs Rs Amit bu	s. 15 /- and the total number of	and of	chairs. If each table costs Rs. 21/- and each chair icles bought was 27. How many of each kind did
÷	(1) 16	tables, 11 chairs	(2)	15 tables, 12 chairs
	(3) 17	tables, 10 chairs	(4)	18 tables, 9 chairs
125	6. How m	any lead balls each of radius	1 cm	can be made from a sphere of radius 8 cm?
	(1) 64		(2)	
	(3) 25		(4)	512
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Directions for Questions No. 126 to 130:

The following table gives information on expenditure by different sectors in 2004-05 in crores of rupees. Answer the questions based on these.

Sector	Expenditure (in crores of Rs.)
IT industry	470
Agriculture	620
Education	280
Irrigation	530
Health	330

- **126.** The expenditure on agriculture is nearly how many times more than the expenditure on education?
 - $(1) \quad \frac{17}{14}$

(2) $\frac{31}{14}$

(3) $\frac{12}{7}$

- $(4) \frac{.24}{7}$
- 127. What percent of the whole expenditure is spent on IT industry?
 - (1) 21

(2) 26.7

(3) 21.9

- (4) 22
- 128. The expenditure on irrigation is how much per cent more than the expenditure on health?
 - (1) 39.4

(2) 3.94

(3) 60.6

- (4) 6.06
- 129. The expenditure on education is how much percent less than the expenditure on IT industry?
 - (1) 60.6

(2) 6.06

 $(3) \quad 40.4$

- (4) 4.04
- 130. The ratio of expenditure on health to the expenditure on agriculture is
 - (1) 1:53

(2) 53:1

(3) 33:62

(4) 30:62

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TEST IV

REASONING

131	. In	a certa	in apaı	tment build	ling exactly	$\frac{1}{2}$ of	the apa	rtments	have two	hedroo	me and
	exa	ctly $\frac{1}{7}$	of the	two bedroor	n apartmer	3 its are f	front ap	artments	. Which	of the fo	llowing
	cou	ld be th	e total	number of a	partments	in the b	uilding ')	· · · · · · · · · · · · · · · · · · · ·	or tire it	mownig
							,				
	(1)	42	•	. •	(2)	50					
	(3)	56			(4)	57					
132.	The of n	sum of	n diffe	rent positive	integers is	less tha	n 100. W	hat is th	e greates	t possibl	e value
	(1)	10			. (2)	11					•
	(3)	12			(4)						
133.		LOTEGOR	mumbe	of 356 votes r of votes a didate ?	to choose a successful	preside candidat	nt. With se could	5 candid receive a	ates seek	ing office	e, what e votes
	(1)	71			(2)	72					
	(3)	89			(4)	179					
134.	The degree (1)	ccs, 15	the sma	aller angle b	etween the	hands o	of the clo	ck at ha	lf past six	ς, expres	ssed in
	(3)	15			(4)	$22rac{1}{2}$	•				
135.	What	t is the	numbe	r of rectangl	es in the fo	llowing	figure ?				
• • •											
	(1)	3 .			(0)						
	(3) 8				(2)	7					
	(0)	,			(4)	9			,		
OPEN	MAT/	07			(26	.)					

190						
150.	1, 6, 13, 22, 33,					
	(1) 44	(2)	46			
	(3) 40	(4)	55			
137.	45, 75, 105, 165, 195, 255,					
	(1) 315	(2)	345			
	(3) 285	(4)	300			
138.	(3) 285 4, 16, 80, 480,	(4)	300			

(2)

(4)

(2)

(2)

(4)

(2)

(4)

(2)

(4)

(2)

(4) 93

(27.)

960

3160

31

188

86

137

204

75

74

89

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(4) - 29

(1)

(3)

3360

980

(1) -33

(3) - 18

(1) 352

(3) 84

(1) 159

(3) 181

(1)

(3)

(1)

(3)

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141. 5, 16, 49, 104, _____

142. 2, 5, 9, 19, 37, _____

73

55

97

105

143. 1, 9, 17, 33, 49, 73, __

139. 9, — 7, 18, — 18, 31, __

140. 1, 4, 2, 8, 6, 24, 22, 88, ___

Directions for Questions No. 144 to 147: Consider the following information.

A mail carrier must deliver mail by making a stop at each of 6 buildings: K, L, M, O, P and S. Mail to be delivered is of two types, ordinary mail and priority mail. The delivery of both types of mail is subject to the following conditions:

- (i) Regardless of the type of mail to be delivered, mail to P and mail to S must be delivered before mail to M is delivered.
- (ii) Regardless of the type of mail to be delivered, mail to L and mail to K must be delivered before mail to S is delivered.
- (iii) Mail to buildings receiving some priority mail must be delivered, as far as the above conditions permit, before mail to buildings receiving only ordinary mail.
- 144. If K is the only building receiving priority mail, which of the following lists the buildings in an order, from first through sixth, in which they can receive their mail?
 - (1) L, K, P, S, O, M
 - (2) L, K, S, P, M, O
 - (3) K, P, L, S, O, M
 - (4) O, K, L, P, S, M
- 145. If L, M, and S are each receiving priority mail, which of the following lists the buildings in an order, from first to sixth, in which they must receive their mail?
 - (1) K, L, P, S, O, M
 - (2) L, K, S, P, M, O
 - (3) M, L, S, P, K, O
 - (4) S, L, M, P, K, O
- 146. If the sequence of buildings to which mail is delivered is O, P, L, K, S, M and if S is receiving priority mail, which of the following is a complete and accurate list of buildings that must also be receiving priority mail?
 - (1) O, P

(2) P, L

(3) P, M

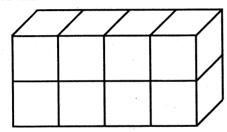
- (4) O, P, L, K
- 147. If only one building is to receive priority mail, and, as a result, O can be no earlier than fourth in the order of buildings, which of the following must be the building receiving priority mail that day?
 - (1) L

(2) M

(3) P

(4) S

148. The rectangular solid below is made up of eight cubes of the same size, each of which has exactly one face painted blue. What is the greatest fraction of the total surface area of the solid that could be blue?



- $(1) \frac{1}{6}$
- $(2) \quad \frac{1}{4}$
- (3) $\frac{2}{7}$
- $(4) \frac{1}{3}$

Directions for Questions No. 149 to 153: In each of these questions, four words have been given, out of which three are alike in some manner and the fourth one is different. Find the odd one out.

149. (1) Poland

(2) Greece

(3) Spain

(4) Japan

150. (1) Copper

(2) Tin

(3) Brass

(4) Zinc

151. (1) Eagle

(2) Kiwi

(3) Penguin

(4) Ostrich

152. (1) Ear

(2) Eye

(3) Kidney

(4) Heart

153. (1) Cotton

(2) Nylon

(3) Jute

(4) Silk

Directions for Questions No. 154 to 158: Study the following information.

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	A, B, C, D, E and F are students of a class. Each one has topped in one of the six different subjects: Maths, English, Hindi, History, Geography and Science. Each one has got a different overall rank.
	(i) The highest ranker has topped in Science.
	(ii) D, who is higher in rank than E but lower than A, has topped in History.
	(iii) The lowest ranker among them has topped in Maths.
	(iv) A and E have topped in neither Science nor Geography.
	(v) F has topped in Geography.
	(vi) F in order of rank is lower than E who has topped in Hindi and is higher than C.
154.	Who among the following has topped in science?
	(1) A (2) B
	(3) C (4) E
155.	Who has the lowest rank?
	(1) A (2) B
	(3) C (4) D
156.	In which subject has A topped?
	(1) English (2) Hindi
	(3) Maths (4) Science
155	
157.	Which rank does F hold among the six students?
	(1) First (2) Third
	(3) Fourth (4) Fifth
158.	In which subject has E topped?
	(1) English (2) Hindi
	(3) Geography (4) History

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159.	At a luncheon table where 12 men one-third belong to Club B, and or neither?	are seate ne-fourth l	ed, one-half pelong to be	of the men of the of the clubs. How n	pelong to Club nany men belor	ng to
	(1) 3	(2)	4			
	(3) 5	(4)	6			
160.	There are 200 questions in a 50 mathematics problems. It is s mathematics problem as for each on mathematics problems?	suggested of the othe	that twice r questions.	as much time	be allowed for	are each spent
	(1) 36	(2)	60			
	(3) 72	(4)	120			
161.	A child ranked sixteenth from the passed an examination. Six child children were there in the class? (1) 40	ren did n	twenty-nint ot participa	h from the botto ite and five fail	m among those ed in it. How	e who many
		(4)	55			
	(3) 53 ections for Questions No. 162 to					
	 (i) A, B, C, D, E, F, and G are (ii) C is at the immediate right (iii) B is at the extreme end and (iv) G is between E and F. (v) D is sitting third from the second content of the second content of	of D. I has E as			re facing east.	
162	. Who is sitting to the right of E		0			
	(1) A	(2)	C			
	(3) D	(4)	G			
163	. Who are sitting at the two ends	?				
100	(1) A, B	(2)	A, E			
	(3) C, B	(4)	F, B			
16 4	4. The person sitting at the third p			h end is		
	(1) E	(2)				
	(3) G	(4)	D			
16	5. Between which of the following	nairs is D	sitting?			
168	(1) A, C	(2)				
	(3) D, F	(4)				
	(0) D, I	\ - /	- ,			D T O
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166	3. If t	the sevent eteenth d	th day of lay of the	a mont	h is three?	e days	earlier than Friday	, what day v	vill it be on th
	(1)	Sunday				(2)	Monday		
	(3)	Thursda	ay		. •	(4)	Friday		
Dir	ection	ns for Qu	estions l	No. 167	to 170 : (Consid	ler the following info	rmation.	
	Sea eigh	ts on a sint seats o	mall plan	ne are b ane are	eing assi in four i	gned ows,	to six passengers — numbered 1 throug to the following co	- N, P, Q, R, h 4, and eac	S and T. The
	(i)	N. must	sit alone	in a ro	w.				
	(ii)	P must	sit in the	e same 1	row as R.	,			
	(iii)	Q canno	t sit in t	he same	row as	S.			
	(iv)						t be row 1 and row	3.	
167.	Whi	ch of the	following	g passen	gers coul	d be a	assigned to sit in th	e same row	ng () 2
	(1)	P					R		is Q:
	(3)	S					$oldsymbol{\Gamma}$		
						(-/			
168.	If P	and R ar	e in row	2, which	h of the i	followi	ing must be true?		
		N is in r							
	(2)	T is in ro	ow 4						
	r(3) .	Q is in re	ow 1						
	(4)	S is in ro	ow 3						
169.	Whic assign	h of the ned to sit	following in the s	g is the same rov	total nu v as T ?	mber	of passengers eligil	ole to be the	passenger(s)
	(1)	1			. ((2) 2			
	(3)	3			· (4) 4			
170.	If Q a	and T are	assigne sit in ro	d to sit w 3 ?	together	in a	row, which of the f	ollowing pass	sengers could
	(1)	Q			(2) R			
	(3)	3				4) T			
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find i	the o	dd one out.				
171.	(1)	UNG	(2)	EIRFL		
	(3)	OPSTIL	(4)	WROSD		
172.	(1)	EHDLI	(2)	MBIUMA		
	(3)	AKLDNA	(4)	OIHCCN		
173.	(1)	NRU	(2)	ELPSE		
	(3)	LBICM	(4)	UPMJ	•.	
174.	(1)	YOHKCE	(2)	KRICCET		
1.1.	(3)	HECSS	(4)	ENTNIS		
	(0)	IIIOOO	(2)			
175.	(1)	UBCE	(2)	QREASU		
	(3)	RTAGINEL	(4)	ENGETRCAL		
red,	e ctior blue 2 cm	as for Questions No. and black on pairs of o	176 to 185 : A opposite faces.	solid cube of eac. It is then cut in	h side 8 cm, has l to small cubical bl	been painted locks of each
176.	Hov	w many small cubes are	there in all?	•		
	(1)	32	(2)	40		
	(3)	56	(4)	64		
177.	Ho	w many cubes have no	face painted ?			
	(1)	0	(2)	4		
	(3)	8	(4)	12		
178.	Ho	w many cubes have only	y one face pain	ted?		
	(1)	16	(2)	24		
	(3)	36	(4)	48		

(33)

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Directions for Questions No. 171 to 175: Unscramble the letters in the following words and

179	. How	many cubes	have only two face	es pair	nted?					
	(1)	8		(2)	16					
	(3)	20		(4)	24					
180	How	many cubes	have three faces p	ainted	l with di	ifferent (rolours ?			
	(1)	0		(2)			colours :	1		
	(3)	10		(4)	12			n en		
181.	How	many cubes	have two faces pai	inted 1	ed and	black ar	nd all oth	er faces un	naintad	2
	(1)	8		(2)	4	- Lacin an	id dir our	ci laces un	parmed	•
	(3)	0		(4)	12				*	
182.	How	many cubes	have only one face	naint	ad rad a	nd all a	thor food		.	
	(1)	4	one race	(2)	8	iliu ali u	ther races	s unpainted	1.	
	(3)	12	×.	(4)	16					
			•							
183.			nave two faces pai	nted b	lack?					
		2		(2)	4			·		
	(3)	8		(4)	0				-	
184.	How may	many cubes l be painted or	have one face pair unpainted)	nted b	lue and	one face	e painted	red ? (The	other	faces
	(1)	4		(2)	8 -	•				
	(3)	16		(4)	20					
185.	How	many cubes h	ave three faces pa	inted	?					
		8	• •	(2)	16		e.			
	(3)	20		(4)	24	•				
186.	In th	e figure below nce from A to	v, AB ⊥ BC, BC ⊥ D ?		AB = 8,	BC = 5	5, CD = 4	. What is	${ m the}{ m sho}$	rtest
			С		D					
			H							
	Ā		В							
	(1)	12		(2)	13					
	(3)	15		(4)	16					
JHEN	IMAT/)/		(34),					

.87.	pher	une a baseba nomenal wint team have w	ning streak	this team	rais	ed its av	verage to				
	(1)	12			(2)	20					•
	(3)	24			(4)	30					
188.	beca	row of ten me seventh row?									
	(1)	Second			(2)	Third					
	(3)	First			(4)	Fifth					
189.		chess tourn y matches w						other pla	yer exactl	y once.	How
	(1)	8			(2)	15					
	(3)	30			(4)	36					
190.		ock is so pla ction will its					and point	ts toward	s north-ea	ıst. In w	vhich
	(1)	North			(2)	South					
	(3)	West			(4)	East					
191.		ne above clock					° in the	anticlocky	vise direct	ion, in v	vhich
	(1)	North			(2)	South					
	(3)	East			(4)	West					
		is for Questi inue the serie		2 to 193 : \$	Select	an appr	opriate le	etter to rep	olace the q	uestion i	mark
192.	wı	JRNI?									
	(1)	H			(2)	\mathbf{F}					
	(3)	G			(4)	C					
193.	C E	IKPS?							-		
	(1)	X			(2)	\mathbf{Z}					
	(3)	${f T}$			(4)	V					
OPE	NMA	T/07			(3	5)			v	P	P.T.O.

Directions for Questions No. 194 to 200: Consider the following information.

At a symposium on the possible dangers of the industrial chemical PBX, three pro-industry spokespersons are to be seated to the left of the moderator and three critics of PBX to the right of the moderator. The speakers are A, B, C, D, E and F.

- (i) The person delivering the paper "Epidemiological Aspects of PBX" is seated immediately between A and D
- (ii) The persons delivering "Public Health and PBX" and "Radiological Aspects of PBX" are close friends and insist on sitting together.
- (iii) F is placed two seats to the left of the moderator.
- (iv) As heavy smoking is repugnant to the moderator, she insists that the person delivering "PBX: Benign or Malignant," a heavy smoker, be seated at one end of the table
- (v) C, delivering "The Impact of PBX on the Environment", is seated to the left of F.
- (vi) A, a critic of PBX, is seated to the left of E.

194.	The	pro-industry	spokespersons	are	
	(1)	A, F, D			(2)

(3) C, F, B

(2) F, B, A(4) C. F. E

195. The person seated immediately to the left of the moderator is

(1) A

(2) B

(3) C

(4) D

196. Assuming it is one of the papers delivered at the symposium, "PBX and the Digestive Tract" must be by

(1) A

(2) B

(3) E

(4) F

197. Given the seating rules as stated, which of the numbered statements are logically sufficient to establish the position of E and the title of the paper she delivers?

(1) i, iii

(2) i, vi

(3) i, iii, vi

(4) i, iv, v, vi

198. The symposium is expanded to include a seventh speaker. If he is seated exactly midway between C and the moderator, he will sit

- (1) to the left of the author of "Radiological Aspects of PBX"
- (2) one seat to the right of the moderator
- (3) two seats to the right of D
- (4) three seats to the left of A

- 199. The symposium is expanded to include two more speakers. The seventh speaker is seated at one end of the table. If the eighth speaker is seated exactly midway between D and the author of "Public Health and PBX", which of the following must be true?
 - (1) The eighth speaker must be seated at one end of the table
 - (2) B must be the author of "Radiological Aspects of PBX"
 - (3) The eighth speaker must be seated on the same side of the moderator as F
 - (4) The eighth speaker must be seated immediately to the left of E
- 200. Which of the following cannot be determined on the basis of the information given?
 - I. The author of "Public Health and PBX"
 - II. The title of the paper delivered by D
 - III. The identity of the two friends who insist on being together
 - (1) I only
 - (2) II only
 - (3) III only
 - (4) I and II only

SPACE FOR ROUGH WORK