OPENMAT (XX) Entrance Test for Management Programmes 2006

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 F

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. Candidates should bring their hall tickets duly affixed with their latest photograph to appear in the test. The photograph should be attested by a Gazetted Officer, failing which you will not be allowed to take the examination. It should be got signed by the Invigilator. In the event of your qualifying the Entrance Test, this 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

"Lay	y-up shot" is a term associa	ated with wh	ich of the follo	owing games?	and the second
(1)	Volleyball	(2)	Throwball		1150
(3)	Basketball		Hand Ball		
Alex	xander the Great died in 3	23 B.C. in			
(1)	Persia	(2)	Babylon		
(3)	Macedonia	(4)	Taxila		
		ated with the	e foodgrain re	volution and also	won the Nobel
(1)	Dr. M.S. Swaminathan			en de la companya de	1
(2)	Dr. N.E. Borlaug				+ +
(3)	Dr. S. Chandrashekhar			Control State of	
(4)	Willy Brandt				
(1) (2) (3) (4)	Nawab of Oudh Nizam of Hyderabad Nawab of Carnatic King of Mysore				
Bata	s can sense obstacles becau	ise they prod	uce		
		and they prov		. •	
	= .				est.
		•			
(4)	Micro sound waves	· · · · · · · · · · · · · · · · · · ·			
Whi	ich of these is a modified u	ınderground	stem ?		
(1)	Radish				
(2)				3 (1) (4)	
		•			
(3)	Sweet potato				
	(1) (3) Alex (1) (3) The Priz (1) (2) (3) (4) The was (1) (2) (3) (4) Bat (1) (2) (3) (4) Wh	(1) Volleyball (3) Basketball Alexander the Great died in 33 (1) Persia (3) Macedonia The scientist who was associal Prize for Peace is (1) Dr. M.S. Swaminathan (2) Dr. N.E. Borlaug (3) Dr. S. Chandrashekhar (4) Willy Brandt The first Indian ruler who accurate was (1) Nawab of Oudh (2) Nizam of Hyderabad (3) Nawab of Carnatic (4) King of Mysore Bats can sense obstacles becaud (1) Supersonic sound waves (2) Ultrasonic sound waves (3) Infrasonic sound waves (4) Micro sound waves (4) Micro sound waves (5) Ultrasonic sound waves (6) Micro sound waves (7) Radish (8) Carrot	(1) Volleyball (2) (3) Basketball (4) Alexander the Great died in 323 B.C. in (1) Persia (2) (3) Macedonia (4) The scientist who was associated with the Prize for Peace is (1) Dr. M.S. Swaminathan (2) Dr. N.E. Borlaug (3) Dr. S. Chandrashekhar (4) Willy Brandt The first Indian ruler who accepted Subsidivas (1) Nawab of Oudh (2) Nizam of Hyderabad (3) Nawab of Carnatic (4) King of Mysore Bats can sense obstacles because they produced in Supersonic sound waves (2) Ultrasonic sound waves (3) Infrasonic sound waves (4) Micro sound waves (4) Micro sound waves (5) Uhrasonic sound waves (6) Micro sound waves (7) Radish (8) Carrot	(1) Volleyball (2) Throwball (3) Basketball (4) Hand Ball Alexander the Great died in 323 B.C. in (1) Persia (2) Babylon (3) Macedonia (4) Taxila The scientist who was associated with the foodgrain reprize for Peace is (1) Dr. M.S. Swaminathan (2) Dr. N.E. Borlaug (3) Dr. S. Chandrashekhar (4) Willy Brandt The first Indian ruler who accepted Subsidiary Alliance was (1) Nawab of Oudh (2) Nizam of Hyderabad (3) Nawab of Carnatic (4) King of Mysore Bats can sense obstacles because they produce (1) Supersonic sound waves (2) Ultrasonic sound waves (3) Infrasonic sound waves (4) Micro sound waves (5) Ultrasonic sound waves (6) Micro sound waves (7) Radish (8) Carrot	Alexander the Great died in 323 B.C. in (1) Persia (2) Babylon (3) Macedonia (4) Taxila The scientist who was associated with the foodgrain revolution and also Prize for Peace is (1) Dr. M.S. Swaminathan (2) Dr. N.E. Borlaug (3) Dr. S. Chandrashekhar (4) Willy Brandt The first Indian ruler who accepted Subsidiary Alliance offered by Lord Was (1) Nawab of Oudh (2) Nizam of Hyderabad (3) Nawab of Carnatic (4) King of Mysore Bats can sense obstacles because they produce (1) Supersonic sound waves (2) Ultrasonic sound waves (3) Infrasonic sound waves (4) Micro sound waves Which of these is a modified underground stem? (1) Radish (2) Carrot

	(1)	William Shakespeare	4				
	(2)	Charles Dickens					
	(3)	George Bernard Shaw					
	(4)	Matthew Arnold					
8.		ich amendments to the Conicipal Boards and Villag			vation of one-th	ird seats in t	he
	(1)	$73^{ m rd}$ and $74^{ m th}$					
•	(2)	82 nd and 83 rd			4		
	(3)	$72^{ m nd}$ and $73^{ m rd}$					
	(4)	74 th and 75 th					
9.	In t	he electroplating of gold	the electrolyte	used is			
	(1)	Potassium Aurocyanide					
	(2)	Gold Chloride		•	<i>:</i>		
	(3)	Gold Sulphate					
	(4)	Gold Nitrate					
10.	The	food conducting tissue o	f a plant is				
	(1)	Phloem	(2)	Xylem			
	(3)	Parenchyma	(4)	Collenchyma			
11.	Whi	ich of the following was t	he venue of th	e Commonwealth	Games in 2006	3?	•
	(1)	Manchester	(2)	Edmonton			
	(3)	Hamilton	(4)	Melbourne			
12.	In v	which of the following cat	egories of crop	s are Rice and B	ajra included?		
	(1)	Rabi	(2)	Kharif			
	(3)	Zaid	(4)	Plantation			
13.	Who	o was the recipient of Da	vid Dixon Awa	rd at the Commo	onwealth Games	2006 ?	
	(1)	Abhinav Bindra				•	
	(2)	Jeev Milkha Singh				•	
	(3)	Samresh Jung					
	(4)	Anju Bobby George					
OPE	NMA [.]	T/06	(5)		P.T.	Ο.

Who has authored the book 'Caesar and Cleopatra'?

7.

14.		o among the following cricketers has Wisden' for 2005?	been named th	ne 'Leading Cricketer of the World'
	(1)	Adam Gilchrist		en e
	(2)	Andrew Flintoff		n de la companya de La companya de la co
	(3)	M.S. Dhoni		e de la companya de La companya de la co
	(4)	Brian Lara		
				State of the Control
15.	The	Gupta King, who assumed the title	of Vikramadity	a' was
	(1)	Skandgupta	and the second	the second of the second of the second
	(2)	Samudragupta		The state of the s
	(3)	Chandragupta-II		
	(4)	Kumaragupta		
16.	Rad	lioactivity is caused due to		
	(1)	Unstable Nucleus		
	(2)	Unstable Electronic Configuration		
	(3)	Stable Nucleus		· .
	(4)	Stable Electronic Configuration		
17.		en the post of the President and the following officiates as the President ? The Chief Justice of India The Prime Minister The Speaker of the Lok Sabha Dy. Chairman of the Rajya Sabha		both are vacant, then who among
18.	The	name of the Plastic Polymer from w	hich combs, toy	vs, bowls etc. are made, is
	(1)	Polyurethane		
	(2)	Polystyrene		
	(3)	Metallic polysulphides		
				er i trajeti i komence po i se
	(4)	Polysulphide		
19.	The	e Delhi Sultan who fell to death while	playing Polo,	was
	(1)	Qutubuddin Aibak		
	(2)	Alauddin Khilji		
,	•		£	and the second of the second o
	(3)	Retoz Shan Tilohlad		£

(4) Ghiasuddin Tughlaq

20.	The	surface tension of water, on add	ing de	tergent to it		1.5
	(1)	increases				
	(2)	decreases				
	(3)	becomes zero				
	(4)	shows no change				
21.	In t	the upper layer of the atmosphere	, ozon	e is formed by		
	(1)	the action of U.V. rays on oxyge	n			ψ
	(2)	the combination of oxygen molec	cules		e e	•
	(3)	subjecting oxygen to high pressu	ire		* **	
	(4)	the action of nitrogen on oxygen				
22.		he Speaker of the Lok Sabha wis letter to	hes to	tender his resignati	ion, then he ha	as to address
	(1)	The Leader of the House			. :	
	(2)	The President of India				
	(3)	The Dy. Speaker of the House				
	(4)	The Chairman of the Rajya Sab	ha		.,	4
23.	Who	o was the Prime Minister of India	a wher	the Anti-Defection	Bill was passe	d ?
	(1)	I.K. Gujral				· .
	(2)	H.D. Deve Gowda				· · · · · · · · · · · · · · · · · · ·
	(3)	V.P. Singh			•	
	(4)	A.B. Vajpayee		•	•	· •
24.	Whi	ich of the following pairs is not c	orrectl	y matched ?	* .	
	(1)	Partition of Bengal		1905		*
	(2)	Foundation of Muslim League		1906		
	(3)	Surat Split	_	1907		
,	(4)	Transfer of India's Capital from Calcutta to Delhi	, 	1909		
25.	Wh	ich organ of the human body brea	aks do	wn the old RBCs and	d stores iron f	rom them ?
	(1)	Kidney	(2)	Gall bladder		*
	(3)	Pancreas	(4)	Spleen		

	(1)	Ultraviolet radiation
	(2)	Gamma radiation
	(3)	Visible radiation
	(4)	Infrared radiation
27.	The	book 'Algebra of Infinite Justice' was written by
	(1)	M. Chandrashekhar
	(2)	Nelson Mandela
	(3)	Arundhati Roy
	(4)	Aung San Suu Kyi
28.	Whi	ch of the following types of forests is most widespread in India?
	(1)	Mangrove
	(2)	Thorn scrub
	(3)	Tropical dry deciduous
	(4)	Tropical wet evergreen
29,	Whi	ch of the following days is celebrated as the World Environment Day'?
	(1)	April 7
	(2)	May 5
	(3)	June 5
	(4)	July 7
30.	Wha	at was India's percentage share in world exports for the year 2005?
	(1)	0.4%
	(2)	0.6%
	(3)	0.8%
•	(4)	1.0%

Which of the following has the longest wavelength?

26.

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

The majority of successful senior managers do not closely follow the classical rational model of first clarifying goals, assessing the problem, formulating options, estimating likelihood of success, making a decision and only then taking action to implement the decision. Rather, in their day to day tactical manoeuvres, these senior executives rely on what is vaguely termed "intuition" to manage a network of interrelated problems that require them to deal with ambiguity, inconsistency, novelty, and surprise; and to integrate action into the process of thinking.

Generations of writers on management have recognized that some practicing managers rely heavily on intuition. In general, however, such writers display a poor grasp of what intuition is. Some see it as the opposite of rationality; others view it as an excuse for capriciousness.

Isenberg's recent research on the cognitive processes of senior managers reveals that managers' intuition is neither of these. Rather, senior managers use intuition in at least five ways. First, they intuitively sense when a problem exists. Second, managers rely on intuition to perform well known behaviour patterns rapidly. Thus intuition is not arbitrary or irrational but is based on years of painstaking practice and hands-on experience that build skills. A third function of intuition is to synthesize isolated bits of data and practice into an integrated picture, often in an "Aha!" experience. Fourth, some managers use intuition as a check on the results of more rational analysis. Most senior executives are familiar with the formal decision analysis models and tools, and those who use such systematic methods for reaching decisions are occasionally leery of solutions suggested by these methods which runs counter to their sense of correct course of action. Finally managers can use intuition to bypass in depth analysis and move rapidly to engender a plausible solution. Used in this way, intuition is an almost instantaneous cognitive process in which a manager recognizes familiar patterns.

One of the implications of the intuitive style of executive management is that "thinking" is inseparable from acting. Since managers often "know" what is right before they can analyze and explain it, they frequently act first and explain later. Analysis is inextricably

tied to action in thinking/acting cycles, in which managers develop thoughts about their companies and organizations not by analyzing a problematic situation and then acting, but by acting and analyzing in close concert.

Given the great uncertainty of many of the management issues that they face, senior managers often instigate a course of action simply to learn more about an issue. They then use the results of the action to develop a more complete understanding of the issue. One implication of thinking/acting cycles is that action is often part of defining the problem, not just implementing the solution.

- 31. According to the passage, senior managers use intuition in all of the following ways except to
 - (1) speed up the creation of a solution to a problem
 - (2) identify a problem
 - (3) bring together disparate facts
 - (4) stipulate clear goals
- 32. The passage suggests which of the following about the 'Writers on management' mentioned in Para 2?
 - (1) They have criticized managers for not following the classical rational model of decision analysis.
 - (2) They have misunderstood how managers use intuition in making business decisions.
 - (3) They have not based their analysis on a sufficiently large sample of actual managers.
 - (4) They have relied in drawing the conclusions on what managers say rather than on what managers do.
- 33. Which of the following best exemplifies an 'Aha! experience' as it is presented in the passage?
 - (1) The manager risks taking an action whose outcome is unpredictable to discover whether the action changes the problem at hand.
 - (2) A manager performs well-learned and familiar behaviour patterns in creative and uncharacteristic ways to solve a problem.
 - (3) A manager suddenly connects seemingly unrelated facts and experiences to create a pattern relevant to the problem at hand.
 - (4) A manager rapidly identifies the methodology used to compile data yielded by systematic analysis.

- **34.** According to the passage, the classical model of decision analysis includes all the following except:
 - (1) evaluation of a problem
 - (2) creation of a possible solution to a problem
 - (3) establishment of clear goals to be reached by the decision
 - (4) action undertaken in order to discover more information about the problem
- 35. It can be inferred from the passage that which of the following would most probably be one major difference in behaviour between manager X who uses intuition to reach decisions and manager Y who uses only formal decision analysis?
 - (1) Manager X analyzes first and then acts; Manager Y does not.
 - (2) Manager X checks possible solutions to a problem by systematic analysis; Manager Y does not.
 - (3) Manager X takes action in order to arrive at the solution to a problem; Manager Y does not.
 - (4) Manager Y draws on years of hands-on experience in creating a solution to a problem; Manager X does not.
- **36.** The passage provides support for which of the following statements?
 - (1) Managers who rely on intuition are most successful than those who rely on formal decision analysis.
 - (2) Managers cannot justify their intuitive decisions.
 - (3) Inclusion enables managers to employ their practical experience more efficiently.
 - (4) Logical analysis of a problem increases the number of possible solutions.
- 37. The word "capriciousness" used in the passage means
 - (1) Whimsical behaviour
 - (2) Laziness
 - (3) Carelessness
 - (4) Risky behaviour
- 38. An appropriate title for the passage would be
 - (1) Rationality and intuition
 - (2) The intuitive manager
 - (3) Cognitive processes of managers
 - (4) Applications of intuition

Passage II

Two recent publications offer different assessments of the career of the famous British nurse Florence Nightingale. A book by Andy Summers seeks to debunk the idealization and present a reality at odds with Nightingale's heroic reputation. According to Summers, Nightingale's importance during the Crimean War has been exaggerated: not until the War's end did she become supervisor of the female nurses. In addition, Summers writes that the contribution of the nurses to the relief of the wounded was at best marginal. The prevailing problems of military medicine were caused by army organizational practices, and the addition offered by few nurses to the medical staff could be no more than symbolic. Nightingale's place in the national pantheon, Summers asserts, is largely due to the propagandistic efforts of contemporary newspaper reporters.

By contrast, the editors of a new volume of Nightingale's letters view Nightingale as a person who significantly influenced not only her own age but also subsequent generations. They highlight her ongoing efforts to reform sanitary conditions after the War. For example, when she learned that peacetime living conditions in British barracks were so horrible that the death rate of enlisted men far exceeded that of neighbouring civilian population, she succeeded in persuading the government to establish a Royal Commission on the Health of the Army. She used sums raised through public contributions to found a nurses training hospital in London. Even in administrative matters, the editors assert, her practical intelligence was formidable: as recently as 1947 the British army's medical services were still using the cost accounting system she had devised in the eighteen sixties.

I believe that the evidence of her letters supports continued respect for Nightingale's brilliance and creativity. When counselling village school masters to encourage children to use their faculties of observation, she sounds like a modern educator. Her insistence on classifying the problems of the needy in order to devise a procreate treatment is similar to the approach of modern social workers. In sum, although Nightingale may not have achieved all of her goals during the Crimean War, her breadth of vision and ability to realize ambitious projects have earned her an eminent place among the ranks of social pioneers.

- 39. The passage is primarily concerned with evaluating
 - (1) the importance of Florence Nightingale's innovations in the field of nursing
 - (2) contrasting approaches to the writing of historical biography
 - (3) contradictory accounts of Florence Nightingale's historical significance
 - (4) the quality of health care in nineteenth century England
- 40. According to the passage, the editors of Nightingale's letters credit her with contributing to which of the following?
 - (1) Improvement of the survival rate for soldiers in British army hospitals during the Crimean War.
 - (2) The development of nurses' training curriculum that was far in advance of its day.
 - (3) The increase in the number of women doctors practicing in British army hospitals.
 - (4) The creation of an organization for monitoring the peacetime living conditions of British soldiers.
- 41. The passage suggests which of the following about Nightingale's relationship with the British public of her day?
 - (1) She was highly respected, her projects receiving popular and government support.
 - (2) She encountered resistance from both the army establishment and the general public.
 - (3) She was supported by the working classes and opposed by the wealthier classes.
 - (4) She was supported by the military establishment but had to fight the governmental bureaucracy.
- **42.** The passage suggests which of the following about sanitary conditions in Britain after the Crimean War?
 - (1) While not ideal, they were superior to those in other parts of the world.
 - (2) Compared with conditions before the War, they had deteriorated.
 - (3) They were far worse in military camps than in the neighbouring civilian population.
 - (4) They were uniformly crude and unsatisfactory throughout England.
- 43. With which of the following statements regarding the different interpretations of Nightingale's importance is the author most likely to agree?
 - (1) Summers misunderstood both the importance of her achievements during the Crimean War and subsequent to it.
 - (2) The editors of Nightingale's letters made valid points about her practical achievements, but they still exaggerated her influence on subsequent generations.
 - (3) Although Summer's account of Nightingale's role in the Crimean War may be accurate, and she ignored evidence of Nightingale's subsequent achievements that suggest her reputation as an eminent social reformer is well deserved.
 - (4) The editors of Nightingale's letters have propagated the outdated exaggeration of her importance.

44. According to Summers, Nightingale's historical fame is largely due to (1) her being supervisor of the female nurses (2) her great service to the cause of the wounded during the Crimean War (3) the propaganda provided by the print media of the day (4) her solutions to the prevailing problems of military medicine 45. In the last paragraph, the author is primarily concerned with (1) summarizing the arguments about Nightingale presented in the first two paragraphs (2) refuting the view of Nightingale's career presented in the preceding paragraph (3) analyzing the weakness of the evidence presented elsewhere in the passage (4) citing evidence to support a view of Nightingale's career 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. DISTRAIT (1) clever (2) industrial (3) absent-minded (4) narrow 47. DROLL (1) rotund (2) amusing (3) fearsome (4) strange 48. AVARICE (1) greed (2) invoice (3) power (4) statement 49. BALEFUL (1) doubtful (2) virtual (3) deadly (4) conventional 50. TENACITY (1) splendour (2) perseverance	4.4	Λ	aiding to Commence Nightingslo's	lad makis sa	inal famo in lammalus	dua ta	,	
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(3) absent-minded (4) narrow 47. DROLL (1) rotund (2) amusing (3) fearsome (4) strange 48. AVARICE (1) greed (2) invoice (3) power (4) statement 49. BALEFUL (1) doubtful (2) virtual (3) deadly (4) conventional	46.	DIS	TRAIT					
47. DROLL (1) rotund (2) amusing (3) fearsome (4) strange 48. AVARICE (1) greed (2) invoice (3) power (4) statement 49. BALEFUL (1) doubtful (2) virtual (3) deadly (4) conventional		(1)	clever	(2)	industrial			
(1) rotund (2) amusing (3) fearsome (4) strange 48. AVARICE (1) greed (2) invoice (3) power (4) statement 49. BALEFUL (1) doubtful (2) virtual (3) deadly (4) conventional		(3)	absent-minded	(4)	narrow			
(1) rotund (2) amusing (3) fearsome (4) strange 48. AVARICE (1) greed (2) invoice (3) power (4) statement 49. BALEFUL (1) doubtful (2) virtual (3) deadly (4) conventional								
(3) fearsome (4) strange 48. AVARICE (1) greed (2) invoice (3) power (4) statement 49. BALEFUL (1) doubtful (2) virtual (3) deadly (4) conventional	47.							
48. AVARICE (1) greed (2) invoice (3) power (4) statement 49. BALEFUL (1) doubtful (2) virtual (3) deadly (4) conventional								4
(1) greed (2) invoice (3) power (4) statement 49. BALEFUL (1) doubtful (2) virtual (3) deadly (4) conventional 50. TENACITY		(3)	fearsome	(4)	strange			
(3) power (4) statement 49. BALEFUL (1) doubtful (2) virtual (3) deadly (4) conventional 50. TENACITY	48.	AVA	ARICE			and the second		
 49. BALEFUL (1) doubtful (2) virtual (3) deadly (4) conventional 50. TENACITY 		(1)	greed	(2)	invoice		•	
 49. BALEFUL (1) doubtful (2) virtual (3) deadly (4) conventional 50. TENACITY 		(3)	power	(4)	statement		·	
(1) doubtful (2) virtual (3) deadly (4) conventional 50. TENACITY							*	
(3) deadly (4) conventional 50. TENACITY	49.	BAI	LEFUL			**	V	
50. TENACITY		(1)	doubtful	(2)	virtual			
		(3)	deadly	(4)	conventional		Section 15	
	50.	TEI	VACITY					•
				(2)	perseverance			

(3) tendency

(4) ingratitude

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 the capital letters, in each case.

51. BIGOTRY

(1) arrogance

(2) approval

(3) promptness

(4) tolerance

52. ERUDITE

(1) professional

(2) ignorant

(3) stately

(4) unknown

53. JEOPARDY

(1) safety

(2) liberty

(3) patience

(4) willingness

54. PAEAN

(1) serf

(2) benefaction

(3) lament

(4) reflection

55. SUAVITY

(1) ingeniousness

(2) rusticity

(3) constancy

(4) paucity

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. BREAK

- (1) I was late to school because my car broke down.
- (2) I was lucky to break even at the casino last night.
- (3) The cowboy worked long and hard to break in the new horse.
- (4) She broke through the conversation by hanging up the phone.

57. BRING

- (1) Bring up the matter when we have the next meeting.
- (2) His investments bring in a profit, and his wife brings in 50,000 rupees a year.
- (3) By refusing to listen to his teacher, he brought the failure on himself.
- (4) The assassination brought on the First World War.

58. GIVE

- (1) The dancers would not give in practicing even though they were exhausted.
- (2) We hope there will be some give and take at the conference table.
- (3) We often expect the other side to give in.
- (4) The town got flooded when the dam gave way.

59. LOOK

- (1) Someone has to look after the children while we are away.
- (2) Her students really look up to her.
- (3) I am really looking towards meeting you.
- (4) My dog looks like a tiger.

60. PUT

- (1) Meera got the job because she was able to put her ideas forward so convincingly.
- (2) Her father told her to put the keys away.
- (3) Put on your raincoat, for the weather looks very bad.
- (4) Kumar was very angry because his boss continued to put him down.

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. ELUSIVE : CAPTURE

- (1) persuasive : convince
- (2) elastic: stretch
- (3) headstrong: control
- (4) sensible: decide

62. INDOLENT: SLOTH

(1) wrathful: ire

- (2) arrogant: acuity
- (3) impatient: apathy
- (4) covetous: enigma

63. STARE : GLANCE

- (1) participate: observe
- (2) scorn: admire

(3) hunt: stalk

(4) gulp: sip

64. MASTHEAD: NEWSPAPER

(1) footnote: essay

(2) credits: film

(3) spine: book

(4) advertisement: magazine

65. EPIGRAM : PITHY

(1) saga: heroic

(2) anecdote : humorous

(3) proverb: modern

(4) elegy : satiric

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 miscreant shot and the bystander bit the dust
 - (1) The bystander bit the miscreant
 - (2) The miscreant got the bystander covered in dust
 - (3) The miscreant and the bystander got dusty
 - (4) The miscreant killed the bystander
- 67. It's unfortunate that we never learn from history
 - (1) The history course at the university is too difficult
 - (2) We repeat the mistakes of the past
 - (3) History is difficult to memorize
 - (4) History is not credible
- 68. Nandita got her visa despite the red tape that plagued her
 - (1) Nandita got her visa even though she had plague
 - (2) Nandita lost her visa during the plague
 - (3) Nandita was successful despite the bureaucracy
 - (4) Nandita's visa had a red tape on it
- 69. Not a single person had any desire to turn back
 - (1) It took a long time to turn back
 - (2) No one turned his back
 - (3) More than one person wanted to go back
 - (4) No one wanted to go back
- 70. If I were you, I'd be delighted with such luck
 - (1) Luckily, I was there with you
 - (2) I am so happy at your good luck
 - (3) I think you have very good luck
 - (4) You must enlighten me about your good luck

		_	these questions consists of a sentence with four eptable as per standard written English.
71.	$\frac{\text{To implement}}{(1)} \text{ the new laws } \underbrace{\text{may not b}}_{(2)}$ succeed.	oe eas	by, but if everyone does $\frac{\text{their part}}{(3)}$ we will $\frac{(4)}{(4)}$
72.	Any modern novelist would be thrilled (1)	to <u>ha</u>	(3) with Dickens. (4)
73.	$\frac{\text{After studying hard } \underline{\text{to become}}}{(1)} \text{ an account} \\ \underline{\text{to do.}} \\ \underline{\text{(4)}}$	ıntant	t, he discovered that it was not what he wanted (3)
74.	John will not lend you the book because (1)	se <u>he</u>	$\frac{\text{is fearful}}{(2)} \frac{\text{if you will}}{(3)} \text{ forget } \frac{\text{to return it.}}{(4)}$
75.	$\frac{\text{Of the three}}{(1)} \text{ plants } \frac{\text{I had}}{(2)} \text{ in my apartm}$ the winter.	nent, <u>o</u>	$\frac{\text{only the ivy, which is the hardier, lived through}}{(3)}$
Direc	tions for Questions No. 76 to 80 : Eac	ch of t	these questions consists of a sentence with one or
two b	lanks, followed by four alternative letter	red w	ords or set of words. Choose the word or set of
words	for each blank that best fits the meaning	ng of t	the sentence as a whole.
76.	He must have an motive for it.	or his	behaviour, since there is no reason
	(1) important — practical	(2)	irrelevant — precise
	(3) ulterior — obvious	(4)	understandable — immediate
77.	We were surprised by thedifferent people.	_ with	h which our proposals were by the
	(1) intensity — expedited	(2)	unanimity — accepted
	(3) acrimony — supported	(4)	welcome — evaluated
78.	It is hard for an writer to	find :	a publisher.
	(1) accomplished — untried		unfledged — sympathetic
			emerging — new
79.	Ho is so that same needs	foil t	to realise how a man he really is.
			unsavoury — smart
	(3) unprepossessing — elegant		•
0.5			
80.			his plans and his success.
	(1) obstruct — cause		
	(3) copy — underline	(4)	thwart — prevent

(18)

OPENMAT/06

TEST III

QUANTITATIVE APTITUDE

81.	The	sum of two natural numbers is 88	5 and	their LCM is 102. The numbers	s are	
	(1)	50 and 35	(2)	60 and 25		
	(3)	51 and 34	(4)	45 and 40	a.	
82.	Wha	at is the least perfect square divis	ible b	y 8, 9 and 10 ?		
	(1)	4000	(2)	6400		
	(3)	14641	(4)	3600		
83.	The	average of four consecutive even	numb	ers is 27. The largest of these n	umbers	is
	(1)	24	(2)	30		
	(3)	26	(4)	28		
84.	Whi	ich among the following is greatest $\sqrt{7} + \sqrt{3}$, $\sqrt{5} + \sqrt{5}$, $\sqrt{6} + 2$	z ?			
	(1)	$\sqrt{7} + \sqrt{3}$	(2)	$\sqrt{5} + \sqrt{5}$		K * - *
	(3)	$\sqrt{6} + 2$	(4)	All are equal		
85.		umber when divided by 238, leave number is divided by 17 ?	sar	emainder 79. What will be the r	emainde	er when
	(1)	8	(2)	9		*
	(3)	10	(4)	11		
86.		a certain rate of compound interes rate of interest ?	t, Rs.	15,320 becomes Rs. 30,640 in 6	years.	What is
	(1)	12%	(2)	13%		
	(3)	14%	(4)	11%		
87.		nu purchases 20 kg apples at Rs. I average cost per kilogram of apple	-	and another 10 kg apples at Rs.	20/kg.	What is
	(1)	Rs. 15·33/kg	(2)	Rs. 16·67/kg		
	(3)	Rs. 17·27/kg	(4)	Rs. 18/kg		,

88.	Aka	sh gives two successive discounts	of 10	% and $14%$ on his product. The	e total discount is 🦂
	(1)	22.4%	(2)	22.6%	State of the State of
	(3)	23%	(4)	24%	2.5
89.	that	kg of tea and one kg of sugar tog of sugar rises by 20%, the price ea per kg is		-	-
	(1)	Rs. 72/-	(2)	Rs. 55/-	• •
	(3)	Rs. 60/-	(4)	Rs. 80/-	Λ
90.	If th	ne cost price of 6 articles is the same	me as	the selling price of 5 articles,	the profit will be
	(1)	$22\frac{1}{2}\%$	(2)	20%	
	(3)	25%	(4)	19%	
91.		npound interest on a sum for 2 year. The same sum for the same period		_	ne simple interest
	(1)	Rs. 99	(2)	Rs. 93	
	(3)	Rs. 97	(4)	Rs. 100	
92.		nan travels 20 km on foot at 5 km average speed ?	/hr a	nd another 10 km by bus at 2	0 km/hr. What is
	(1)	5 km/hr	(2)	6 km/hr	
	(3)	6.67 km/hr	(4)	8 km/hr	
93.		n article is sold at 8% profit instead the cost price of the article.	d of 8	% loss, it would have brought	Rs. 12 more. Find
	(1)	Rs. 75	(2)	Rs. 72	
	(3)	Rs. 60	(4)	Rs. 70	
94.		nree-fourths of students in the clas t fraction of the class has a Santr		e cars and half of the car-own	ers own a Santro,
	(1)	40%	(2)	42.5%	
	(3)	37.5%	(4)	32.5%	
95.		ne length of a rectangle increases be naintain the same area?	oy 10	%, by what percent should the	breadth decrease
	(1)	10%	(2)	11%	
	(3)	9.09%	(4)	8.5%	• • • • • • • • • • • • • • • • • • •
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96.		ni purchases toffees at Rs. 10 per d the gain in percentage.	dozer	n and sells them at Rs. 12 for every 10 toffees.
	(1)	44%	(2)	24%
	(3)	34%	(4)	54%
97.	An Rs.	amount kept at C.I. earns an i 660 in the 8 th year. Find the rate	nteres	st of Rs. 600 in the 7^{th} year and an interest of terest.
	(1)	9%	(2)	10%
	(3)	11%	(4)	8%
98.				ratio 3:2. Her income increases by 10%. If her increase in savings in percentage?
	(1)	5%	(2)	6%
	(3)	7%	(4)	8%
99.		_	_	of 66 kg is joined by another group of 5 students the average weight of the new group?
	(1)	64·8 kg	(2)	64·5 kg
	(3)	65·3 kg	(4)	65·17 kg
100.		veighing machine shows 900 gm for rks up his cost price by 20%?	· 1 kg	. What is the net profit percentage if the trader
	(1)	7%	(2)	10%
	(3)	11%	(4)	8%
101.	Fine	d the value of $\frac{\tan 45^{\circ}}{\sin 30^{\circ} + \cos 60^{\circ}}$.		
	(1)	4	(2)	6
	(3)	1	(4)	7
102.	If	a = 5, $b = 3$, $c = 2$, find the value	e of ((a + b - c) + (a - b + c) + (b + c - a).
	(1)	10	(2)	11
	(3)	12	(4)	15
103.	Wha	at will be 80% of a number whose	200%	6 is 90 ?
	(1)	36	(2)	40
	(3)	48	(4)	52
		•		

104.	Fine	$d \times if \frac{1}{x-3} + \frac{3}{x-1} = \frac{4}{x-2}$.					. To speed
	(1)	4	(2)	3			
	(3)	2	(4)	5			
105.	The	surface of a cube is 150 sq.m. Fir	nd its	volume.			
	(1)	105 cu.m.	(2)	110 cu.m.			
	(3)	150 cu.m.	(4)	125 cu.m.		*	
106.		io of boys to girls in a class is 5: he class?	3. Wł	nich of these cannot	be the nun	nber of	students
	(1)	32	(2)	36			
	(3)	40	(4)	56			
107.	2:	erson has a total of Rs. 370 in 15 : 1. How many Re. 1 coins are t			oins. They	are in	the ratio
	(1)	40	(2)	80			
	(3)	200	(4)	120			
108.		a sports meet 5% of participants of prize and total prizes won were 3	_	-	. –	_	
	(1)	500	(2)	600			
	(3)	1000	(4)	700			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
109.		ee positive numbers are in the rat	tio 2	: 3 : 4 and the sum o	f their squ	ares is	equal to
	(1)	6, 8, 10	(2)	4, 6, 8			
	(3)	8, 12, 16	(4)	10, 20, 30			
110.	If z	x:y=2:3, find the value of (3)	x + 2	(2y):(2x + 5y).	•		
	(1)	15/17	(2)	19/17			
	(3)	13/18	(4)	12/19			
111.		incomes of Bharat and Sudhir are 5:3. If each saves Rs. 2,000, w		*.	eir expendi	tures a	re in the
	(1)	Rs. 12,000, Rs. 8,000	(2)	Rs. 15,000, Rs. 12,0	00		
	(3)	Rs. 15,000, Rs. 10,000	(4)	Rs. 24,000, Rs. 16,0	00	-	
		•					

		<u> </u>				,	
112.	Sim	plify $\frac{\sqrt{8} + \sqrt{2}}{\sqrt{8} - \sqrt{2}}$				in the second	*
	(1)	2	(2)	6		i .	
	(3)	3	(4)	4			
113.		expense of carpeting a room thric 1,102.50. Find the length of the re		long as		per sq.m. is	\$
	(1)	7 m	(2)	14 m			
	(3)	10 m	. (4)	21 m	and the state of t	10 mg (10 mg)	
114.	_	al quantities of a $1:5$ and $3:5$ at will be the ratio of water and n				e mixed togethe	r.
	(1)	13:35	(2)	4:10			
	(3)	5:8	(4)	35 : 13	3 / 1 / 2 / 3 / 4 / 4 / 4 / 4 / 4 / 4 / 4 / 4 / 4		
115.		amount of money is to be divided ne total share of B and C is four to Unique solution cannot be found Rs. 3,000 Rs. 8,000 Rs. 10,000	imes	_		: 12 respectively	y.
116.		an do a piece of work in 12 days. s that B takes to do the same piec			ore efficient than A. Fi	ad the mumber	of
		o that B takes to do the same plet	ce of	work.	and the second second	na the number (
	(1)	6 days	(2)	work. 7 days	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nd the number (
	(1)(3)	· ·	(2)			nd the number (
117.	(3) All	6 days	(2) (4)	7 days $7\frac{1}{2} \text{ days}$	ays		ıs
117.	(3) All	6 days 10 days the sides of a hexagon become the	(2) (4)	7 days $7\frac{1}{2} \text{ days}$	ays e original length. Find t		ıs
117.	(3) All of the	6 days 10 days the sides of a hexagon become the new and old hexagons.	(2) (4) ree ti	$7 ext{ days}$ $7\frac{1}{2} ext{ days}$ mes the	ays e original length. Find t		ıs
	(3) All of the (1) (3) In a	6 days 10 days the sides of a hexagon become the new and old hexagons. 9:1	(2) (4) ree ti (2) (4) s. If I	$7 ext{ days}$ $7\frac{1}{2} ext{ days}$ mes the $16:1$ $9:16$	ays e original length. Find to	the ratio of area	
	(3) All of the (1) (3) In a	6 days 10 days the sides of a hexagon become the new and old hexagons. 9:1 36:1	(2) (4) ree ti (2) (4) s. If I	$7 ext{ days}$ $7\frac{1}{2} ext{ days}$ mes the $16:1$ $9:16$	ays e original length. Find to	the ratio of area	
	(3) All of the (1) (3) In a court	6 days 10 days the sides of a hexagon become the new and old hexagons. 9:1 36:1 200 there are rabbits and pigeon ated there are 580. How many pigeon	(2) (4) (2) (4) (5) (4) (5) (6) (7) (7) (7) (8) (9) (9)	$7 ext{ days}$ $7\frac{1}{2} ext{ days}$ $16:1$ $9:16$ $16:4$ $16:4$ $16:4$ $16:4$ $16:4$ $16:4$	ays e original length. Find to	the ratio of area	

119.		person drives for 4 hours at a spee t is the average speed?	d of 1	10 km/hr and for 6 hours at a speed of 20 km/h	r,
-	(1)	20 km/hr	(2)	18 km/hr.	
	(3)	16 km/hr	(4)	14 km/hr	
120.	In a	race of 1 km, A beats B by 100 n	n or l	by 5 sec. What is the speed of A?	
	(1)	20 m/sec	(2)	25 m/sec	
	(3)	30 m/sec	(4)	22·22 m/sec	
121.		e A can fill the tank in 10 hours, en both the pipes are open, in wha		e pipe B can empty the same tank in 25 hour ne will the tank fill up?	s.
	(1)	15 hours	(2)	20 hours	
	(3)	$16\frac{2}{3}$ hours	(4)	18 hours	
122.	If a	clock shows 3.45, what is the acur	te an	gle between the hands of the clock?	
	(1)	190°	(2)	150°	
	(3)	$157\frac{1}{2}$ °	(4)	$93\frac{1}{2}$ °	
123.	A pa		lawn	whose diameter is 252 m. Find the area of th	ie
	(1)	5698 sq.m.	(2)	5968 sq.m.	
	(3)	5689 sq.m.	(4)	5678 sq.m.	
124.		3 is multiplied by a certain numbe $ imes$ 115, what is that number ?	r and	d the product is equal to the product of	
	(1)	565	(2)	575	
	(3)	505	(4)	455	
125.		an is 37 years old and his two son he be twice as old as their united		8 years and 3 years old. After how many year?	rs
	(1)	4 years	(2)	8 years	
	(3)	7 years	(4)	5 years	
126.	Whi	ch of the following cannot be the	unit	digit in a perfect square number?	
	(1)	9	(2)	7	
	(3)	5	(4)	1	

Directions for Questions no. 127 to 130.

Study the following table and answer following questions based on it.

Production of Automobiles (in million)

Name of the vehicle	1980 - 81	2004 - 05
Scooters	51.0	173.0
Cars	6.9	205.0
Trucks	5.1	16.9

- 127. What is the percentage increase in 2004 05 in the production of scooters?
 - (1) 239·2
 - (2) 70.5
 - (3) 41.8
 - (4) 29.5
- 128. The production of cars in 1980-81 is approximately what percent of production of cars in 2004-05?
 - (1) 96.6
 - (2) 3·4
 - (3) 287.7
 - (4) 92.0
- 129. The production of trucks in 2004-05 is how many times more than that in 1980-81?
 - (1) 3·3
 - (2) 1.3
 - $(3) \quad 4.3$
 - (4) 2.3
- 130. The total production of vehicles in 2004-05 is approximately what percent of production in 1980-81?
 - (1) 626.8
 - (2) 15.9
 - (3) 526.8
 - (4) 25.9

REASONING

Directions for Questions No. 131 - 134. Consider the following information.

Six school board members — A, B, C, D, E and F — are seated at a conference table in the auditorium. They take six seats, numbered 1 through 6 from left to right, on the same side of the table. However, there are the following restrictions on seating:

A has openly clashed with B, and cannot be seated immediately to the left or

	• •	immediately to the right of B.	No.	14.1
	(ii)	C has a hearing impairment that only D knows about, and so must the left of D.	be imm	ediately to
	(iii)	F will not occupy seat 6 at the table.		
131.	Whi	ch of the following board members cannot be seated in seat 1?		
	(1)	A		
	(2)	В		
	(3)	C		
	(4)	D		
132.	If D	is seated in seat 3, C must be seated in seat		t.
	(1)	1		
	(2)	2		
	(3)	4		
23 1	(4)	. 5		A Property of the second
133.	If A	is seated in seat 5, which of the remaining board members must be	seated	in seat 6?
	(1)	C	·	
	(2)		4 -	
	(3)	E		
		1	* .	
	(4)	F		
134.	If F	is seated in seat 3, immediately to the right of D, which of the	e remai i	ning board

members must be seated in seat 5?

- **(1)** \mathbf{E}
- **(2)** D
- (3) \mathbf{C}
- (4) B

Direc	ctions for Questi	ons No. 135 – 140. Fin	dtl	he num	ber that	comes	next in t	the seque	nce.
135.	5, 6, 7, 8, 10, 11,	14, 15,		19					
	(1) 17	(2	2)	19					
	(3) 20	(4	4)	23					at inspection
									3
136.	4, 10, 28, 82, 24						,	Angelong St.	
	(1) 488		2)	612					
	(3) 644	. (4	4)	730			•		!
137.	0.5, 0.55, 0.65, 0.	8,			i i				
	(1) 0.9	· (2	2)	0.95					-
	(3) 1.0	(4	4)	1.05					
138.	4, 23, 60, 121,								4
	(1) 212		2)	242					
	(3) 101		4)	100			•	*	
		,	,						
139.	840, 168, 42, 14,	7,							
	(1) 0	(2)	7					
\	(3) 1	(.	4)	5					
140.	0, 2, 8, 14, 24, 34	4, 48,						2000	j . : : :
	(1) 60	(1	2)	61			•		
	(3) 62	(4	4)	66					
141.	true ?	erage (arithmetic mean						llowing 1	must be
		of the five numbers is	_				11.		* ,
		of the five numbers a			_		o N.		
			J			•			
	(1) I only	. (2)	II only	I				
	(3) I and II onl	у (4)	I and	III only				
142.	If the sum of two	o numbers is known, w	hich	of the	followi	ng is n	ot suffici	ent to de	termine
	(1) One number	r is greater than the ot	her						
	(2) The cube of	one number is 8							
	(3) The product	of the two numbers is	8						
	(4) One number	r is half the other						;	

(27)

P.T.O.

OPENMAT/06

Directions for Questions No. 143 - 147: Study the following information.

- (i) A, B, C, D, E and F are six members in a family in which there are two married couples.
- (ii) E, a professor, is married to a doctor who is the mother of C and F.
- (iii) B, the lawyer, is married to A.
- (iv) A has one son and one grandson.
- (v) Of the two married ladies one is a housewife.
- (vi) There is also one student and one male engineer in the family.
- 143. How is A related to C?
 - (1) Grandfather

(2) Mother

(3) Sister

- (4) Grandmother
- 144. Who among the following is the housewife?
 - (1) A

(2) B

(3) D

- (4) · E
- 145. How is C related to F?
 - (1) Brother

(2) Sister

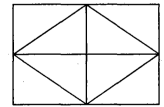
(3) Brother or Sister

- (4) Data inadequate
- 146. Which of the following represents the group of females in the family?
 - (1) ADC

(2) ADF

(3) BEC

- (4) Data inadequate
- 147. Which of the following is true about the granddaughter in the family?
 - (1) She is a lawyer
 - (2) She is a student
 - (3) She is an engineer
 - (4) Data inadequate
- 148. What is the number of triangles in the following figure?



- (1) 8
- (2) 10
- (3) 12
- (4) 16

	the		veen P	fourteenth from the left and Q is seventh and Q, how many boys are there in the	
	(1)	25			
	(2)	21			
	(3)	20		and the control of	
	(4)	18			
150.	pass	enger that the bus had already	left te	es from a bus stand. An enquiry clerk n minutes back and the next bus will lea k give this information to the passenger	ave at
	(1)	8·55 a.m.			
	(2)	9·08 a.m.			
	(3)	9·10 a.m.			
	(4)	9·15 a.m.			
odd o	(1) (3)	Curd Oil	(2) (4)	Butter Cheese	
152.	(1)	Rose Lily	(2) (4)	Lotus Marigold	
153.	(1) (3)	Arrow Axe	(2) (4)	Sword Knife	
154.	(1)	Metre	(2)	Yard	
	(3)	Mile	(4)	Acre	
155.	(1)	Tortoise	(2)	Duck	
	(3)	Snake	(4)	Whale	
OPEI	TAMV	7/06	(29)	P.T.O.

Directions for Questions No. 156 to 161: Study the following information.

A circus manager must divide eight circus acts — F, L, M, O, R, T, X, and Z — into two groups of four acts each, one group scheduled to perform, one act at a time, in ring 1 and the other group scheduled to perform, also one act at a time, in ring 2. All acts take equally long to perform, and every act that takes place in one of the rings must be scheduled for exactly the same time slot as an act that takes place in the other ring. The schedule must also conform to the following conditions:

- Act F must take place in one of the rings at the same time that act M takes place in the other ring.
- Act L must take place in one of the rings at the same time that act O takes place in

156.	Which of the following,	without regard to the	order in which t	hey will be	performed,	could
	be the group of acts to b	e scheduled for perfo	rmance in ring 1	?		

	(11)	the other ring.	one n	ings at the same time that act o takes place in						
: •	(iii)	(iii) Act R must take place in the same ring as act F.								
	·(iv)	Act T must take place in the san	ne rir	ng as act O.						
	(v)	Act X must be the second act that	ıt tak	tes place in ring 2.						
156.		ch of the following, without regard he group of acts to be scheduled for		he order in which they will be performed, could rformance in ring 1?						
	(1)	L, M, O, and T	(2)	M, O, T, and Z						
	(3)	F, L, M, and T	(4)	F, L, O, and T						
157.	If a	ct T performs in ring 1, which of t	he fo	llowing acts must perform in ring 2?						
	(1)	L	(2)	M						
	(3)	R	(4)	Z						
158.		ct R must perform in one of the ring, which of the following must be t	-	the same time that act T performs in the other cond act in ring 1 ?						
	(1)	M	(2)	O						
	(3)	Z	(4)	F						
159.		ne order, from first to last, of circu n acceptable order of acts in ring		s in ring 2 is O, X, T, M, which of the following o from first to last?						
	(1)	L, Z, F, R	(2)	L, Z, R, F						
	(3)	Z, L, F, R	(4)	Z, R, L, F						
160.		ct F must perform between act X first act in ring 1?	and a	act R in ring 2, which of the following must be						
	14	- -	(0)	3.5						

(1)L (2)M

(3) 0 (4) \mathbf{Z}

161. If act T must take place in ring 1 immediately after act F and immediately before act R, which act must be the third act in ring 2?

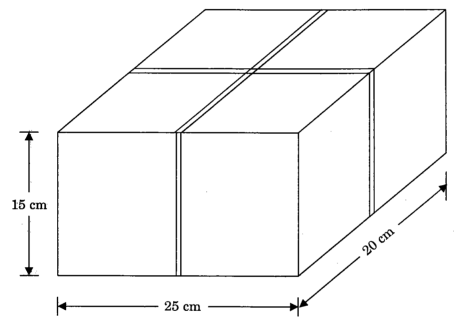
(1) M **(2)** О

Т (4) Z (3)

162. A decrease of 1 in which of the factors below would result in the greatest decrease in the product?

$$11 \times 13 \times 17 \times 19$$

- (1) 11
- (2) 13
- (3) 17
- (4) 19
- 163. The rectangular box shown below has been wrapped with two tapes, each going exactly once around the box and running parallel to the edges of the box. How many centimeters of tape were used on the box?



- (1) 80 cm
- (2) 150 cm
- (3) 120 cm
- (4) 200 cm
- 164. 'Hair' is to 'Bald' as 'Vegetation' is to
 - (1) Land
 - (2) Green
 - (3) Irrigation
 - (4) Barren

Dire	ction	es for Questions No. 165 – 170 :	Cons	ider the following in	formation		
2010		e students A, E, I, O, and U were	1.1		in the contract of the part of	est a	nd a
		z. The following were discovered:		• .			
	(i)	A's quiz score was 80.	٤.		is.		
	(ii)	A's test score equals U's quiz sco	ore.				
	. (iii)	U's test score equals A's quiz sco	ore.				4 - 1
	(iv)	A's quiz score is 15 less than U's	s quiz	z score.	1		
,	(v)	O's test score is 20 more than hi	is qui	z score and is 20 mg	ore than I's test sco	ore.	
	(vi)	O's test score is 40 more than E	's qui	z score.			
	(vii)	I's quiz score is 10 less than E's	quiz	score.			
165.	If E	is quiz score is 60, what is O's qu	iz sco	ore?			
	(1)	80	(2)	70			
	(3)	50	(4)	40		+	
166.	Whi	ich of the following is true?					
	I.	I's test score equals O's quiz score	re.			f ₁	
	II.	E's quiz score equals U's quiz sc	ore.		,		
	III.	A's quiz score equals U's test sco	ore.				
	(1)	I only	(2)	III only		¥*	-27 %
	(3)	I and III only	(4)	II and III only	a.		
167.	Wha	at is U's test score?					
	(1)	55	(2)	80	88 - 1		
	(3)	95	(4)	100			
168.	If I'	s test score is 45, what is O's test	scor	e ?	the of the service of the ex-	7111	. 11.1
	(1)	35	(2)	45			
•	(3)	55	(4)	65			
100					. C		in and.
169.	_	I's quiz score is 50, which of the fo	ollowi	ng is true ?		:	
	I.	I's test score is 70					
	II.	O's test score is 90			7) 4 - 1 	*	
	III.	I's quiz score is 30	(0)	** 1			
	(1)	I only	(2)	II only			
	(3)	III only	(4)	I and II only			
170.	If O	s quiz score is same as U's quiz	score,	which of the following	ng must be true?		
	I.	I's test score is 95					
	II.	O's test score is 110					
	III.	I's quiz score is 70			107 a 4 a		e[] - E
	TV	E's quiz score is 70			, , ,		

, · · · ·

(1)

I only

I and III only

(2) II and IV only

(4) II and III only

A father tells his son, "I was of your 46 years old now, how old was the b	present age when you were born." If the fooy five years back?	ather is
(1) 15	(9) 17	

(4)

19

172. In the figure below, if x = ky, and k is a constant, what is the missing value of y in the table?

. ;	Х	5	5 9
	у	3	?

(1)	$\frac{1}{27}$	(2)	$\frac{1}{3}$
(3)	<u>25</u>	(4)	2

173. The average of two numbers is XY. If one number is equal to X, the other number is equal to

(1) Y (2) 2Y (3) XY — X (4) 2XY — X

Directions for Questions No. 174 to 176.

Unscramble the letters in the following words and find the odd man out.

174. (1) RDE (2) RWBON

27

(3) LOCORU

(4) LUBE

175. (1) OKOB

(3)

18

(2) NEP

(3) CEPNIL

(4) APPRE

176. (1) IMWS

(2) KALW

(3) URN

(4) NISELT

177.	_			les east of e (in miles	. • .	•		les direct	ly north	of city Y. V	Nnat	is the
	(1)	17		(,, 2004, 002	(2)	200					
	(3)	25				(4)	300					
						,						
178.	Poin	ıts-	B and C l	ie on line	AD so th	at AB =	BC = CD	. What pa	art of AD	is AC?		
	(1)	$\frac{1}{4}$				(2)	$\frac{1}{3}$					
	(3)	$\frac{1}{2}$			•	(4)	$\frac{2}{3}$					
179.	Whi belo			lowing eq	uations į	gives the	e relation	ship bet	ween R	and S i	n the	table
	•		·R	1	2	3	4	5	6	7		
		Ì	s	2	5	8	11	14	17	1		
	(1)	s	= 2R			(2)	$S = R^2 -$	+ 1	.	-		
	(3)	s	$= R^2 - 1$	1		(4)	S = 3R	_ 1				
Dina	ation	. 4	on Owest	ions No.	100 10	1 Camaia	lan tha fal	loving in	formatio			
Due	A cu	ıbe	is painted	d red on t	wo adjace	ent faces	, black on	the faces	opposite	to the re equal size.		s and
180.	How	m m	any cube	s are ther	e which l	have no	face paint	ed?				
	(1)	0				(2)	4					
à	(3)	8				(4)	12					
181.	How	7 m a	any cube	s have on	ly one fac	ce painte	ed ?			7		
	(1)	16	_		•	(2)	24				,	
	(3)	36	3			(4)	48		*		٠,	
182.	How	7 m	any cube	s have tw	o faces p	ainted?						
	(1)		•			(2)	16					
17.4	(3)	24	1			(4)	30 ,		,			
183.	How	/ m	any cube	s are ther	e with th	ree face	s painted	?				
	(1)	8				(2)	10					
	(3)	12	2			(4)	14			. :		
184.	How	m	any cube	s have on	e face gre	een and	one of the	adjacen	t faces bl	ack or rec	d ?	
	(1)	8	-		3	(2)	16	-				
	(3)	24	Ļ			(4)	28					
OPE	NMA ⁻	Γ/0	6			(34	!)		٠			

`	(i)	I, B, and P are three friends. Early	ch of	them is either an American or	an Ind	ian.
	(ii) (iii)	I is not an Indian. P is not a singer.				
		Each of them is either a singer of	rad	ancer.		,
	(v)	American cannot sing and citizen			vocati	on.
185.	Who	is Indian among the following?				
	(1)	B only	(2)	P only		
	(3)	B and P	(4)	Either B or P		i k
186.	Who	among the following are America	ns?	en e		
	(1)	I and B	(2)	I only		
	(3)	I and P	(4)	Data insufficient		
187.	Who	among the following is a singer	?			
	(1)	I	(2)	В		
	(3)	P	(4)	I and B		
188.	B is	an		en de la companya de La companya de la co	. *	o New We
:	(1)	Indian dancer	(2)	American dancer		
	(3)	Indian singer	(4)	American singer		
		· ·		3		· .
Dire	ction	s for Questions No. 189 to 192.	Cons	ider the following information.		
		C, D, E, F and G are to be seated seating arrangement:	arour	nd a table. The following requir	ements	apply to
	(i)	D must sit next to F				. ,
	(ii)	B cannot sit next to F				• •
	(iii)	C cannot sit next to G		en de la companya de		
189.		is one of the two persons who sit			a com	plete and
	(1)	C or G	(2)	C		e e Sign
	(3)	G	(4)	В		
190.	Who	must sit on either side of E if B	sits 1	next to D and C sits next to F	?	eri. Normalista
	(1)	B and G	(2)	B and C		
	(3)	B and F	(4)	C and G		
OPE	NMA	Г/06	(35	5)		* ; P.T.O.

Directions for Questions No. 185 - 188. Consider the following information.

191.				O sits immediately to the right of F, what is the ners can be seated in relation to one another?				
1	(1)	2 1 2 1.5 1.5 1. 21.4 1.5 2.00	(2)	3				
		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
192.	. Who must sit on the chairs on either side of G if C sits directly across the table from E?							
	(1)	C and D	(2)	D and E				
	(3)	E and F	(4)	B and E				
Dire	ction	s for Questions No. 193 to 197. (Consid	ler the following information.				
	Six lectures A, B, C, D, E and F are to be organized in a span of seven days — from Sunday to Saturday, only one lecture on each day, in accordance with the following:							
	(i) A should not be organized on Thursday.							
	(ii) C should be organized immediately after F.							
	(iii) There should be a gap of two days between E and D.							
	(iv) One day there will be no lecture (Friday is not that day); just before that day D will be organized.							
	(v)	B should be organized on Tuesda	y an	d should not be followed by D.				
109	U	. many lastures are armedical bate		C 1 D 2				
195.	(1)	many lectures are organized betw 0		1				
	(3)	2	(2) (4)	3				
1.	(0)		(4)					
194.	Whi	ch of the following is the last lect	ure ir	n the series?				
	(1)	A	(2)	B				
	(3)	C	(4)	E				
195.		ch of the information given above inization of lectures?	is n	ot required in finding the complete sequence of				
	(1)	I only	(2)	II only				
	(3)	I and II only	(4)	All are required				
196.	Whi	Which day will the lecture F be organized?						
	(1)	Sunday	(2)	Thursday				
	(3)	Wednesday	(4)	Friday				
197.	On '	which day is there no lecture ?						
	(1)	Sunday	(2)	Friday				
	(3)	Monday	(4)	Cannot be determined				
		-	. ,					

(36)

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Directions for	Questions No.	<i>198 – 200.</i>	Consider	the	following	information
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Exactly 7 persons — I, J, K, L, M, N and O — participate in games played at a picnic. There is one game each of a, b, and c. Game 'a' must be played by either 3 or 4 persons, 'b' must be played by either 4 or 6 persons, and 'c' can be played by any number so long as there are at least 2. The following restrictions also apply to the games played:

- (i) Each person must play exactly two of the three games
- (ii) I must play 'a'
- (iii) K must play 'c'
- (iv) N must play 'b'
- (v) M must play in both games in which I plays
- (vi) O must play in both games in which L plays

198. If K plays in the same two games as N, each of the following must be true except

- (1) I plays 'a'
- (2) N plays 'a'
- (3) K plays 'c'
- (4) K plays 'b'

199. If I and N play 'c', and if 4 persons play 'a', the persons playing 'a' besides I and M, must be which of the following?

- (1) J and K
- (2) J and N
- (3) K and O
- (4) L and N

200. If N is the only person who plays both 'a' and 'b', it must be true that

- (1) M plays 'b'
- (2) K plays 'b'
- (3) N plays 'c'
- (4) I plays 'c'

SPACE FOR ROUGH WORK

SPACE FOR ROUGH WORK

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