# **NIMCET 2009**

## MATHEMATICS

1.	If $\theta = \tan^{-1} \frac{1}{1+2} + \tan^{-1}$	$\frac{1}{1+(2)(3)} + \tan^{-1}\frac{1}{1+(3)(4)}$	$+ \dots + \tan^{-1} \frac{1}{1 + n(n+1)}$ then	n tan $\theta$ is equal to:
	(a) $\frac{n}{n+1}$	(b) $\frac{n+1}{n+2}$	(c) $\frac{n}{n+2}$	(d) $\frac{n-1}{n+2}$
2.	If $(1 + x - 2x^2)^6 = 1 + a_1x$ (a) $1024$	+ $a_2x^2$ ++ $a_{12}x^{12}$ , then t (b) 64	he value of $a_2 + a_4 + a_6 + + a_6$ (c) 32	a <sub>12</sub> is (d) 31
3.	common to both the squa	ares?	its centre through 45	
	(a) $2(\sqrt{2}-1)a^2$	(b) $(\sqrt{2}+1)a^2/2$	(c) $(\sqrt{3}-1)a^2$	(d) $(\sqrt{5}-1)a^2$
4.		succession to win a bet ware the respective expectate (b) Rs. 60 and Rs. 50	rith A starting first. Whoever tions of A and B? (c) Rs. 75 and Rs. 35	er throws '1' first wins an  (d) None of these
5.	How many different pat time by going either one	hs in the xy-plane are the step to the right (R) or one	re from (1,3) to (5,6), if a pa step upward(U)?	th proceeds one step at a
	(a) 35	(b) 40	(c) 45	(d) None of these
6.	If the distance of any potenthe point (x, y) where d(x (a) a square of area 1 sq. (c) a triangle	(x, y) = 1  is.	defined as d(x, y) = max ( x (b) a circle of radius 1 (d) a square of area 4 sq. ur	
7.		$n^{-1}$ (-x), then x satisfies the (b) $2x^2 - 3x = 0$		(d) None of these
8.			e probability that A speaks to statement, the probability	
	(a) $\frac{xy}{xy + (1-x)(1-y)}$	(b) $\frac{xy}{(1-x)(1-y)}$	(c) $\frac{(1-x)(1-y)}{xy + (1-x)(1-y)}$	(d) $\frac{(1-x)(1-y)}{xy}$
9.	If A is a $3\times3$ matrix with (a) 3	det (A) = 3, then det (adj A) (b) 9	A) is (c) 27	(d) 6
10.	the value of n is.		ubsets which contain at most	t n elements is 4096, then
	(a) 28	(b) 21	(c) 15	(d) 6
11.	The total number of rela (a) m <sup>2</sup>	tions that exist from the se (b) $m^3$	t A with m elements into the (c) m	set A×A is. (d) None of these
12.		al tank of radius 5 feet an vel rising when the water is	d height 10 feet, at a consta s 6 feet deep?	ant rate of 2feet <sup>3</sup> / minute.
	(a) $\frac{2}{9}$ feet/minute	(b) $\frac{2}{9\pi}$ feet/minute	(c) $\frac{2\pi}{9}$ feet/minute	(d) $\frac{\pi}{9}$ feet/minute
10	Th		li - lC++-ii+l	COO:- 1/2 A A A 1 A

The probability that a man who is 85 yrs. Old will die before attaining the age of 90 is 1/3. A<sub>1</sub> A<sub>2</sub> A<sub>3</sub> and A<sub>4</sub> are four persons who are 85yrs. Old. The probability that A1 will die before attaining the age of 90 and will be the first to die is.

(a)  $\frac{65}{81}$ 

(b)  $\frac{13}{81}$ 

(c)  $\frac{65}{324}$ 

(d)  $\frac{13}{108}$ 

14.			board measuring 6m × 6m by ht of the box for maximum vo (c) 1.2 m	
<b>15.</b>	If $\vec{a}$ , $\vec{b}$ and $\vec{c}$ are unit vertical.	ectors, then $\left  \vec{a} - \vec{b} \right ^2 + \left  \vec{b} - \vec{c} \right ^2$	$+\left \vec{c}-\vec{a}\right ^2$ does not exceed.	
	(a) 9	(b) 4	(c) 8	(d) 6
16.		e [ . ] denotes the greates function is discontinuous is (b) 2	t integer function. Then, the	e number of points in the (d) None of these
17.	If $a + b + c \neq 0$ , then the $a + b + c \neq 0$ , then the $a + b + c \neq 0$ , then the $a + c + c \neq 0$ , then the $a + c \neq 0$ , then the $a$	system of equations :		
	<ul><li>(a) a unique solution</li><li>(c) Infinite number of sol</li></ul>	utions	<ul><li>(b) No solution</li><li>(d) Finitely many solutions</li></ul>	
18.	If $y = f(x)$ is an odd and d (a) 4	ifferentiable function defin (b) 2	ed on $(-\infty, \infty)$ such that f'(3) (c) -2	= -2 then f' (-3) equals to (d) 0
19.	The value of $\int_0^{\pi} \frac{x \sin x}{1 + \cos^2 x}$	dx is		
	(a) $\pi^2/_3$	(b) $\pi^2/4$	(c) $\pi^2/6$	(d) $\pi^2/2$
20.	If $\tan^{-1} 2x + \tan^{-1} 3x = \frac{\pi}{4}$ ,	then x is.		
	(a) $\frac{1}{6}$	(b) $\frac{1}{3}$	(c) $\frac{1}{2}$	(d) $\frac{1}{4}$
21.	The equation $\sin 4 x + \cos 4 x$	$s^4 x + \sin 2x + \alpha = 0$ is solve	able for	
	(a) $-\frac{1}{2} \le \alpha \le \frac{1}{2}$	(b) $-3 \le \alpha \le 1$	$(c) -\frac{3}{2} \le \alpha \le \frac{1}{2}$	(d) $-1 \le \alpha \le 1$
22.	If $x < -1$ and $2^{ x+1 } - 2^x =  $ (a) -2	$2^{x}-1$   +1 then the value of x (b) 2	c is. (c) 0	(d) 1
23.	The vector $\vec{B} = 3i + 4k$ perpendicular to A, then		um of a vector B <sub>1</sub> parallel to	o $\vec{A} = \vec{i} + \vec{j}$ and a vector $\vec{B}_2$
	(a) $\frac{3}{2}(\bar{i} + \bar{j})$	(b) $\frac{2}{3}(\bar{i} + \bar{j})$	(c) $\frac{1}{2}(\bar{i} + \bar{j})$	(d) None of these
24.	Find the value of k in the in geometric progression.		64 = 0, if it is known that the	e roots of the equation are
	(a) 24	(b) 16	(c) -16	(d) -24
25.	If $P = \{(4^n - 3n - 1)/n \in N\}$ (a) N	and $Q = \{(9n-9)/n \in N\}$ , the (b) P	en P $\cup$ Q is equal to. (c) Q	(d) None of these
26.	If $A = \begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}$ , then $I + A$	+ A² +∞ equals t	50	
	(a) $\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$	$(b)\begin{bmatrix} -1 & -2 \\ -3 & -4 \end{bmatrix}$	(c) $\begin{bmatrix} \frac{1}{2} & -\frac{1}{3} \\ -\frac{1}{2} & 0 \end{bmatrix}$	$ (d) \begin{bmatrix} -\frac{1}{4} & \frac{1}{3} \\ \frac{1}{2} & 0 \end{bmatrix} $

27.			, one is double tailed and two robability that the lower fac		
	(a) $\frac{1}{5}$	(b) $\frac{2}{5}$	(c) $\frac{3}{5}$	(d) $\frac{4}{5}$	
28.	contains 28 elements the any three of the subsets	e intersection of any two o	75 elements with the followir of the subsets contains 12 elementer ntersection of all four subset absets is. (c) 16	ements the intersection of	
29.		triangle with AB = BC. If the angular points B and C (b) $m_1 + m_2 = 0$	base BC is parallel to x-axis. C, then. (c) $m_1 m_2 = 2$	s and $m_1$ , $m_2$ are slopes of (d $(m_1 + m_2)^2 + 2m_1m_2 = 0$	
30.	The smaller of the areas (a) $\pi-1$	bound by $y = 2 - x$ and $x^2 + (b) \pi - 2$	$-y^2 = 4$ is. (c) $2\pi - 1$	(d) $2\pi - 2$	
31.	There are 10 points in a these points is. (a) 100	a plane out of these 6 are (b) 120	collinear. The number of tr	iangles formed by joining (d) None of these	
32.			ng the equation $2^{2a} - 3(2^{a+2})$ (c) 2		
33.	If $A = \cos^2 \theta + \sin^4 \theta$ , then				
	(a) $1 \le A \le 2$	(b) $\frac{13}{16} \le A \le 1$	(c) $\frac{3}{4} \le A \le \frac{13}{16}$	$(d) \ \frac{3}{4} \le A \le 1$	
34.	From 50 students taking examination in Mathematics. Physics and Chemistry, 37 passed Mathematics 24 Physics and 43 Chemistry. At most 19 passed mathematics and Physics at most 29 Mathematics Chemistry and at most 20 Physics and Chemistry. The largest possible number that could have passed three examinations is.  (a) 10 (b) 12 (c) 9 (d) None of these				
<b>35.</b>	The number of solutions	for $\tan^{-1} \sqrt{x(x+1)} + \sin^{-1} \sqrt{x^2}$	$\overline{+x+1} = \frac{\pi}{2}$ is		
	(a) zero	(b) one	(c) 2	(d) Infinite	
36.	If a,b,c are non- coplana	ar unit vectors such that	$\vec{a} \times (\vec{b} \times \vec{c}) = \frac{\vec{b} + \vec{c}}{\sqrt{2}}$ , then the ar	$\vec{a}$ between and $\vec{b}$ is	
	(a) $\frac{\pi}{4}$	(b) $\frac{3\pi}{4}$	(c) $\frac{\pi}{2}$	(d) π	
<b>37.</b>	The straight lines $\frac{x}{a} - \frac{y}{b}$	$= k$ and $\frac{x}{a} + \frac{y}{b} = \frac{1}{k}, k \neq 0$ meet	on		
	(a) a parabola	(b) an ellipse	(c) a hyperbola	(d) a circle	
38.	Let A and B two events	such that $P(\overline{A \cup B}) = \frac{1}{6}, P(A \cap B)$	$(A \cap B) = \frac{1}{4} \text{ and } P(A) = \frac{1}{4} \text{ then even}$	ts A and B are.	
	(a) Independent but not (c) Equally likely and mu	equally likely	(b) Mutually exclusive and (d) Equally likely but not in	independent.	
39.	probabilities of hitting		c shots at an enemy plane nd, third and fourth shot a plane then is.  (c) 0.6976		

40.	If $2x^4 + x^3 - 11x^2 + x + 2 = 0$	= 0, then the values of $x + \frac{1}{2}$	1 are	
	(a) -3, $\frac{5}{2}$	(b) $-\frac{1}{5}$ ,3	(c) $\frac{2}{5}, \frac{1}{3}$	(d) $\frac{1}{3}$ ,-5
	ANA	ALYTICAL ABILITY ANI	D LOGICAL REASONING	
41.	_	d by 9's, then the algebra	ic sum of the numbers from	1 to 100 (both inclusive)
	varies by. (a) 330	(b) 333	(c) 219	(d) 279
42.	Pick the 1 <sup>st</sup> , 2 <sup>nd</sup> , 4 <sup>th</sup> , 5 <sup>th</sup> at the first and last letters (a) SE		REASONING, from yet and (c) NE	ther word and then write (d) OR
43.	, ,	from 1 to 100, which are n (b) 2732	• •	(d) 2317
44.	counter and ran out, shopkeepers, who had se	Hameed was mad when	to his butcher shop, snatched he realized what had had The shopkeepers, really did one truth and one lie.	ppened. He asked other
	Shopkeeper 1 said: "The	dog had black hair and a l	ong tail"	
	Shopkeeper 2 said: "The	dog had a short tail and w	ore a collar".	
	Shopkeeper 3 said: "The	dog had white hair and no	collar".	
	Based on the above state	ement which of the following	g could be correct description	the dog had.
	(a) White hair, Short tail (c) Black hair, long tail, a		(b) White hair, long tail and (d) black hair, long tail and	
<b>45.</b>	A train after traveling 60	) km meets with an acciden	nt and then proceeds at $\frac{3}{4}$ of i	ts former rate and arrives
	at the terminus 40 minu		happened 25 km further on	
46.		= 1! + 2! + 3! ++ 10 (b) 33		(d) 187
47.	Find the unit digit of (13 (a) 1	647) <sup>3265</sup> (b) 3	(c) 7	(d) 9
48.	Arrange the following sta	atements P, Q, R, and S in	a logical order to make a sen	sible paragraph:
	•		. · ·	(d) SPQR
49.			e computer B takes 5 minutes , how many minutes does c (c) 6	

50. Find the value of 'x', if: 
$$\left(2^{\frac{1}{\log_{x} 4}}\right)\left(2^{\frac{1}{\log_{x} 16}}\right)\left(2^{\frac{1}{\log_{x} 256}}\right)...........\infty = 2$$

(a) 2 (b)  $\frac{1}{2}$  (c) 4 (d)  $\frac{1}{4}$ 

## Read the following passage to answer the questions from 51 to 54.

In each question below are given three statements followed by three conclusions numbered I, II and III. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follow (s) from the given statements disregarding commonly known facts. Then decide which of the answers (A), (B), (C) And (D) is the correct answer.

#### **51.** Statements:

All jewels are rings. Some rings are necklaces Some cakes are jewels.

Conclusion:

I. Some necklaces are jewels.

II. Some rings are cakes.

III. No jewel is necklace

(a) Only II and either I or III follow

(c) Only II and III follow

(b) Only either I or III follows

(d) Only II follows.

**52.** Statements:

All actors are writers. Some writers are dancers.

All poets are writers.

Conclusions:

I. All actors are poets.

II. Some dancers are writers.

III. Some dancers are actors.

(a) None follows

(c) Only II and III follow

(b) Only I and II follow

(d) Only I and III follow

**53.** Statements:

Some trees are branches.

All buds are branches.

All flowers are trees.

Conclusion:

I. Some Branches are buds.

II. Some trees are flowers

III. Some buds are trees.

(a) Only I follow

(b) Only II follow

(c) Only I and II follow

(d) All follow

**54.** Statements:

Some pots are eatables.

All eatables are drinks.

No banana is pot.

Conclusions:

I. Some pots are drinks

II. All eatables are pots.

55.		(b) Only III follow	w (c) Only II follow	(d) Only I and III follow
	How many 5s are there immediately preceded by			s immediately followed by 4 but not
	(a) One	(b) Three	(c) Four	(d) Two
56.	rabbits sometimes tell	the truth and red	* <u>*</u>	rabbits always tell the truth, green h. Assume you cannot distinguish eaking to you.  (d) Cannot be concluded
<b>57.</b>	two letters in the word a	as there are betwee	en them in the English alpha	
	(a) Two	(b) One	(c) Four	(d) Three
<b>58.</b>	If $A_1 = \{3\}$ , $A_2 = \{5, 7, 9\}$ average of the numbers (a) 761		$17,19$ , $A_4 = \{21, 23, 25, 27, $ (c) $765$	29, 31, 33} and so on, what is the (d) 767
<b>59</b> .	Identify the number of t	riangles in the figu	are given below.	,
	racinary the number of t			
	(a) 44	(b) 48	(c) 36	(d) 32
60.	children you have, are	they twins?", Reen	ena asked. "No my sister is be of her age is 7148". "The aghter.	ool reunion, "What a nice pair of older than I", said Natasha's son a square of my age plus the cube of dl 19 (d) Preeti 19 Rahul 17
Passa	asge for Questions: 61	<b>- 65.</b>		
	ouses lettered A R C I	) and F are built in	n a row next to each other. T	11 1 1 1 1
А, В,				The roof and chimney of each house
А, В,	C, D and E. Each of the	five houses have co	loured roofs and chimneys.	
A, B, must	C, D and E. Each of the be painted as follows:	five houses have co	oloured roofs and chimneys. To	
A, B, must 1.	C, D and E. Each of the be painted as follows:  The roof must be painted	five houses have conditional desiration of the condition	oloured roofs and chimneys. To yellow.  by, black, or red.	
A, B, must 1. 2.	C, D and E. Each of the second be painted as follows:  The roof must be painted. The chimney must be painted. No house may have the	five houses have conditioned either green, reducing ainted either white same colour chimn	oloured roofs and chimneys. To yellow.  by, black, or red.	The roof and chimney of each house
A, B, must 1. 2. 3.	C, D and E. Each of the second be painted as follows:  The roof must be painted. The chimney must be painted. No house may have the	d either green, red, ainted either white same colour chimn of the same colours	oloured roofs and chimneys. To yellow.  by, or yellow.  controlly black, or red.  controlly as the colour of roof.	The roof and chimney of each house
A, B, must 1. 2. 3. 4.	C, D and E. Each of the the be painted as follows:  The roof must be painted. The chimney must be painted. No house may have the No house may use any control of the the painted as follows:	it de either green, red, ainted either white same colour chimn of the same colours of.	oloured roofs and chimneys. To yellow.  To yellow.  To black, or red.  They as the colour of roof.  That the every next house us	The roof and chimney of each house
A, B, must  1. 2. 3. 4.	C, D and E. Each of the the painted as follows:  The roof must be painted. The chimney must be painted. No house may have the No house may use any of the House E has a green roof.	five houses have conditioned either green, reducinted either white same colour chimn of the same colours of.	oloured roofs and chimneys. To yellow.  In the colour of roof.  It that the every next house usely.	The roof and chimney of each house
A, B, must 1. 2. 3. 4. 5.	C, D and E. Each of the the painted as follows:  The roof must be painted. The chimney must be painted. The chimney must be painted. No house may have the No house may use any of the House E has a green roof. House B has a red roof at What is maximum total.	d either green, red, ainted either white same colour chimn of the same colours of.  and a black chimne number of green re (b) 2  roof, which one of the chimney	oloured roofs and chimneys. The coloured roofs and chimneys. The colour of yellow.  It is a state that the every next house used by the colour of roof.  It is a state of the colour of roof.  It is a state of the colour of roof.  It is a state of the colour of roof.  It is a state of the colour of roof.  It is a state of the colour of roof.	The roof and chimney of each house ses.  (d) 4  black chimney.

- **64.** Which statement if false?
  - (a) House A has a yellow roof.

(b) House A & C have different colour chimneys.

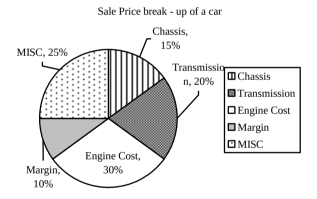
(c) House D has a black chimney

- (d) House E has a white chimney.
- **65.** Which possible combinations of roof & chimney can a house have?
  - 1- A red roof & a black chimney.
  - 2- A yellow roof & a red chimney.
  - 3- A yellow roof & a black chimney.
  - (a) I & II & III
- (b) II only
- (c) III Only
- (d) I & II Only
- **66.** Cars are safer than planes. Fifty percent of plane accidents result in death, while only one percent of car accidents result in death.

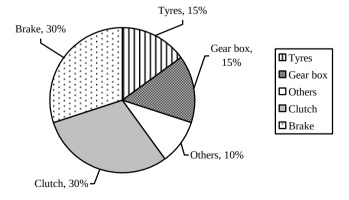
Which of the following, If true, would most seriously weaken the argument above?

- (a) Planes are inspected more often than cars.
- (b) The number of car accidents is several hundred thousand times higher than the number of plane accidents.
- (c) Pilots never fly under the influence of alcohol, while car drivers often do.
- (d) Plane accidents are usually the fault of air traffic controllers, not or pilots.

Directions for questions 67 to 71: Study the pie charts given below and answer the following questions:



Cost break up of transmission



Price of car = Rs. 1,00,000

67.	If transmission cost in same)? (a) Rs. 3,000 (c) Rs. 6,000	creases by 20% by what a	amount is the profit reduced  (b) Rs. 4,000  (d) can not be determine	d (total price of car remains
68.	If transmission cost i	ncreases by 10% and exsion cost with respect to (b) 22.44%	ngine cost increases by 20	0% what is the percentage (d) 21.98%
69.	What is the profit perce (a) 10% (c) 11.11%	entage?	(b) 9.09% (d) Can not be determine	${ m ed}$
70.	If all the costs increase reduced? (a) 50% (c) 10%	by 10% and the selling pr	rice remains the same, by when the same (b) 90% (d) Can not be determined	nat percent will the profit be
71.	If the price of tyres good amount of profit? (a) Rs. 750	es up by 25% by what am (b) Rs. 2,250	nount should the sale price by (c) Rs. 3,750	be increased to maintain the
72.	3 chocolates more than o gave 4 chocolates more	n half the number of cho ne third of the remaining	ocolates with him. To his so number of chocolates with maining number of chocolate	m. To his eldest son, he gave econd eldest son he gave 4 him. To his youngest son he s with him. He was left with  (d) 120
73.	department of the distr in the same zone are co	ict intends to connect the	villages with telephone lines lines and every two villages	r each zone. The telephone such that every two villages belonging to different zones (d) 150
74	student reported his re	esult as 700. The teacher number twice by mistak	replied that his result was	g from 1. After a while, the wrong. The student realized ts of the number which the (d) 8
75		` '	. ,	, ,
<b>75.</b>	between. (a) 10000 & 20000		(c) 50000 & 100000	sum of all such numbers is (d) 10000 & 150000
76.	_	? Assume that you start of 5 hours, 20 minutes 5 hours, 40 minutes hours, 20 minutes	lly if you could count 200 evo ounting on 1 January 2001.	ery minute and were given a
77.	point 'A' Exactly one ho	our later it turned back as situated at a distance of 6	nd after some time while cor	he river current at a certain ming upstream it passed the ne speed of the water current (d) 6.0
	Read the following p	assage to answer the qu	uestions from 78-80.	
	Rajita has unique way	of attempting the question	on paper having 50 question	. She starts from question 1

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and attempts all questions which are in A.P. with a common difference of 3 in the forward direction and 3

in reverse direction. If she reaches a stage when she cannot attempt any more question, she starts in the reverse direction with the first unanswered question. She repeats the same process and when she reaches a stage when she can not process any further, she reverses her direction again starting with the first unanswered question.

<b>78.</b>	Which is the last	question that she a	namora if aha attampt	as all the 50 questions?
78.	wnich is the last	question that she a	nswers 11 sne attempi	is all the 50 questions?

(a) 50 (b) 49

(c) 48

(d) 3

**79.** Which is the 20<sup>th</sup> question Rajita answers?

(a) 50

(b) 48

(c) 47

(d) 44

**80.** How many times does she reverse her direction?

(a) 3

(h) 4

(c) 5

(d) 6

**Directions for question 81:** Choose the ordered pair of statements (P to S) where the first statement implies the second, and two statements are logically consistent with the main statement.

**81.** Each time Sachin is the captain India loses.

(P) Sachin is the captain (Q) India did not win

(R) Sachin is not the captain

(S) Indian Won

(a) PS

(b) SR

(c) SP

(d) RP

82. All the letters of the work 'INDIA' are permuted in all possible ways and the words so formed are written as in dictionary then the 58th word in the list is.

(a) NIIDA

(b) INIDA

(c) NIDIA

(d) NIDA

83. You have 13 balls which all look identical. All the balls are of the same weight except for one. Using only a balance scale. You can find the odd one out with how many minimum number weighing?

(a) 3

(b) 5

(c) 6

(d) 4

84. Sum of all the three digit numbers (no digit being zero) having the property that all digits are perfect squares is.

(a) 3108

(b) 6216

(c) 13986

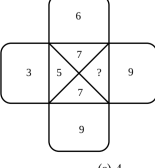
(d) None of these

85. It is wrong for doctor to lie about their patients illnesses? Aren't doctors just like any other people we hire to do a job for us? Surely, we would not tolerate not being told the truth about the condition of our automobile from the mechanic we hired to fix it, or the condition of our roof from the carpenter we employed to repair it. Just as these workers would be guilty of violating their good faith contracts with us if they were to do this, doctors who lie to their patients about their illnesses violate these contracts as well, and this is clearly wrong.

The conclusion of the argument is best expressed by which of the following?

- (a) Doctors who lie to their patients about their illnesses violate their good faith contracts with their patients.
- (b) Doctors often lie to their patients about their illnesses.
- (c) It is wrong for doctors to lie about their patients' illnesses.
- (d) Doctors, like mechanics and carpenters enter into good faith contracts with us when we hire them.

**86.** Which number will be there in the place of question mark (/) in the following figure.



(a) 5

(b) 6

(c) 4

(d) 8

87.	If $A + B = C + D$ , $B + D =$ (a) $D > B > E > A > C$	2A, D + E > A + B, C + D 2 (b) A > B > D > E > C	> A + E, then which of the fol (c) A > D > B > E > C	llowing is true? (d) $D > A > B > E > C$
88.	What will come in place (a) 8196	of the question mark (?) in (b) 8195	the following series? 12, 22, (c) 6830	69, 272, 1365, ? (d) 8184
89.	-	alore, I decided to walk d	own the escalator of a tube	station I did some quick
	However, if am able to sbottom. If the time is me	step down thirty four stair	ix steps, I require thirty sec es I would only require eight he top step begins to descend irway in steps? (c) 52	teen seconds to get to the
90.	any amount between Rs	. 1 and Rs. 1074, and you	amounts) into a number of can give me the proper amo at is the minimum number (c) 9	unt by selecting a certain
	Read the following inf	Cormation carefully to a	nswer the question from 9	1 to 94.
	applicants had been nar be chosen after a series following procedure.  1. The interviews will be 2. Three candidates will 3. Each candidate will a 4. If it becomes necessa should be asked to ap 5. Because of a detail appears, A should als	rowed down to five (A, B, of all day group personal is the held once a week.  appear at any all day interpret at least once.  ry to call applicants for acceptant the next week.  given in the written apply of the present.	cive assistant to the president C, D and E). It was announced not examining conterviews. The examining conterview session.  Iditional interviews, no more lications, it was agreed that C will appear for only one in	ed that the finalist would ommittee agreed upon the ethan one such applicant at whenever candidate B
91.	= =	t the interview and D is day be asked to appear with	called for an additional inter D?	rview the following week,
	I. A	II. B	III. C	IV. E
	(a) I and II only	(b) III and IV only	(c) II and III only	(d) II and IV only
92.	Which of the following is	a possible sequence of com	binations for interviews in ty	wo successive weeks?
	(a) ABC; BDE	(b) ABD; ABE	(c) ADE; ABC	(d) BDE; ACD
93.	Which of the following co	errectly state (s) the proced	ure followed by the search co	mmittee?
	1- After the second interv	view, all applicants might l	nave appeared at least once.	
	2- The committee intervi	ews each applicant a secon	d time.	
	3- If a third session is he	ld, it is possible for all appl	icants to appear at least twice	ce.
	(a) I only	(b) II only	(c) I and II only	(d) III only
94.		e following candidates approview to be held the next w	ear: A, B, and D. Which of t	he following combinations
	(a) BCD	(b) CDE	(c) ABE	(d) ABC
95.		igits of the number 13, th when their digits are rever	e number increases by 18. F sed?	Iow many other two digit
	(a) 5	(b) 6	(c) 7	(d) 8
		COMPUTER A	WARENESS	

96.	=	ystem, the address space s ad than the secondary stora	pecified by address lines of t ge size.	he CPU must be than the			
	(a) Smaller, smaller	(b) smaller, larger	(c) larger, smaller	(d) larger, larger			
97.	To change upper case to	the lower case letter in AS	CII, correct mask and operat	ion should be:			
	(a) 0100000 and NOR	(b) 0100000 and NAND.	(c) 0100000 and OR.	(d) None of these			
98.	The switching expressio	n corresponding to f(A, B, C	$(5, D) = \sum (1, 4, 5, 9, 11, 12)$ is:				
	(a) $\overrightarrow{BCD} + \overrightarrow{ACD} + \overrightarrow{ABD}$		(b) A B $\overline{C}$ +A C D + $\overline{B}$ $\overline{C}$ D				
	(c) A C $\overline{D} + \overline{A}B\overline{C} + A\overline{C}\overline{D}$		(d) $\overline{A}BC+ACD+BC\overline{D}$				
99.	Assuming all numbers a by 11111011?	are in 2's complement repre	esentation, which of the follo	owing numbers is divisible			
	(a) 11100100	(b) 11010111	(c) 11011011	(d) 00000110			
100.	Why is the width of a da	ta bus so important to the 1	processing speed of a comput	er?			
	(a) The narrower it is, th	ne greater the computer's pr	rocessing speed.				
	(b) The wider it is, the m	nore data can fit into the ma	ain memory.				
	(c) The wider it is, the gr	reater the computer's proces	ssing speed.				
	(d) The wider it is, the s	lower the computer's proces	ssing speed.				
101.	=		ment to represent numbers.	The range of integers that			
	To change upper case to the lower case letter in ASCII, correct mask and operation should be:  (a) 0100000 and NOR (b) 0100000 and NAND. (c) 0100000 and OR. (d) None of these  The switching expression corresponding to f(A, B, C, D) = \( \sum_{1}(1, 4, 5, 9, 11, 12) \) is:  (a) \( \text{AGD} + \text{AGD} + \text{ABD} \)  (b) \( \text{ABC} + \text{ACD} + \text{BCD} \)  (c) \( \text{A C D} + \text{ABC} + \text{ACD} \)  (d) \( \text{ABC} + \text{ACD} + \text{BCD} \)  Assuming all numbers are in 2's complement representation, which of the following numbers is divisible by 11111011?  (a) 11100100 (b) 11010111 (c) 11011011 (d) 00000110  Why is the width of a data bus so important to the processing speed of a computer?  (a) The narrower it is, the greater the computer's processing speed.  (b) The wider it is, the greater the computer's processing speed.  (d) The wider it is, the greater the computer's processing speed.  (d) The wider with a 32 bit word size uses 2's complement to represent numbers. The range of integers that can be represented by this computer is.  (a) -2 <sup>32</sup> to 2 <sup>32</sup> (b) -2 <sup>31</sup> to 2 <sup>32</sup> (C) -2 <sup>31</sup> to 2 <sup>31</sup> -1 (d) -2 <sup>32</sup> to 2 <sup>31</sup> 2. On receiving an interrupt from an I/O device, the CPUs.  (a) hand over the control of address and data bus to interrupting device.  (b) Branch off to interrupt service subroutine after completion of current instruction.  (d) None of the above.  3. A switching circuit that produces one in a set of input bits as an output based on the control value o control bits is termed as.  (a) Full adder (b) Inverter (c) Multiplexer (d) Converter  1. Index register in a digital computer is used for  (a) Pointing to the stack address.  (b) Indirect addressing.  (c) Keeping track the number of times loop executed  (d) Address modification.						
102.	On receiving an interrup	ot from an I/O device, the C	PUs.				
	(a) hand over the control	ol of address and data bus to	o interrupting device.				
	(b) Branch off to interru	pt service subroutine imme	diately.				
	(c) Branch off to interrup	ot service subroutine after o	completion of current instruc	tion.			
	(d) None of the above.						
103.			input bits as an output base	ed on the control value of			
	(a) Full adder	(b) Inverter	(c) Multiplexer	(d) Converter			
104.	Index register in a digita	al computer is used for					
	(a) Pointing to the stack address.						
	(b) Indirect addressing.						
	(c) Keeping track the nu	mber of times loop executed	d				
	(d) Address modification						
105.	Micro programmed cont	rol unit is.					
	(a) Faster than hard wir	ed unit.					
	(b) Slower than hard win	red unit.					
	(c) To facilitate easy imp	lementation of new instruc	tions.				
	(d) Both (b) and (c)						

## **GENERAL ENGLISH**

106.	If some one is "gung ho" t	then he/ she is:		
	(a) Stupid	(b) Childish	(c) Enthusiastic	(d) Loud
107.	The pleasures of the tab can be replace by:	le are never of consequen	ce to one naturally <u>abstemic</u>	ous. The word abstemious
	(a) Indulgent	(b) Temperate	(d) Discreet	(e) Profligate
108.		en in active (or passive) ve sentence in passive (or acti	oice. Out of the four alterna ve) voice. I know him.	tives select the one which
	(a) He has been known by	y me	(b) He was known to me.	
	(c) He is Known by me.		(d) He is known to me.	
109.	Which of the underlined modified.	parts in the sentence give	en below is a mistake which	may need to be deleted or
	He can <u>be able</u> to pass th	e test in <u>flying colours</u> witl	hout any <u>difficulties whatsoe</u>	<u>ver</u> .
	(a) Be able	(b) Flying colours	(c) Difficulties	(d) Whatsoever
110.	sentence (S <sub>6</sub> ) is given in	the last. The middle four	e first sentence (S <sub>1</sub> ) is given is sentences are jumbled up ar the four sentences and mark	nd labeled as P,Q,R and S.
	S <sub>1</sub> : Unlike many modern	thinkers, Tagore had no bl	lueprint for the world's salva	tion.
	P: His thought will there	fore never be out of date.		
	Q: He merely emphasized	d certain basic truths which	h men may ignore only at the	eir peril.
	R: He be lived in no parti	cular 'ism'		
	S: He was what Gandhi j	i rightly termed the great	sentinel.	
	S <sub>6</sub> : As a poet he will alwenlighten.	ways delight, as a singer	he will always enchant, as	a teacher he will always
	The proper sequence show	uld be:		
	(a) SRPQ	(b) PRQS	(c) RSPQ	(d) RQPS
111.			of the3 sentence as a whole its existence by	
	(a) a dormant, postulate	(b) a critical, examination	1	
	(c) a cute, analysis	(d) a latent, observation		
	Read the passage and choices:	select the most suitable	e answer to questions 112	and 113 from the given
	than two centuries. How	such large creatures, whi	he pterosaurs, have intrigue ch weighted in some cases a	as much as a piloted hang

glider and had wingspans from 8 to 12 meters. Solved the problems of powered flight, and exactly what these creatures were reptiles or birds are among the questions scientists have puzzled over.

Perhaps the least controversial assertion about the pterosaurs is that they were reptiles. Their skulls, pelvises, and hind feet are reptilian. The anatomy of their wings suggests that they did not evolve into the class of birds. In pterosaurs a greatly elongated fourth finger of each forelimb supported a wing like membrane. The other fingers were short and reptilian, with sharp claws. In birds the second fingure is the principle strut of the wing, which consists primarily of feathers. If the pterosaur walked or remained stationary, the fourth finger, and with it the wing, could only turn upward in an extended inverted Vshape along side of the animal's body.

The pterosaurs resembled both birds and bats in their overall structure and proportions. This is not surprising because the design of any flying vertebrate is subject to aerodynamic constraints. Both the pterosaurs and the birds have hollow bones, a feature that represents a saving in weight. In the birds, however, these bones are reinforced more massively by internal struts.

112.	According to the passag	ge the skeleton of pterosa	aurs can be distinguished fro	om that of a bird by the.
	(a) The size of its wings	pan.	(b) Presence of hollow	spaces in its bones.
	(c) Anatomic origin of it	s wing strut.	(d) Presence of hook lil	xe projections on its hind feet.
113.	It can be inferred from	the passage that the scie	entists now generally agree t	hat:
	(a) Enormous wingspan	of the pterosaurs enable	e them to fly great distances	
	(b) Structure of the skel	leton of the pterosaurs s	uggests a close evolutionary	relationship to bats.
	(c) Fossil remains of the	e pterosaurs reveal how t	they solved the problem of p	owered flight.
	(d) Pterosaurs were rep	tiles.		
114.	Identify the correct sens	tence.		
	(a) I have difficulty in r	emembering people's na	mes.	
	(b) I get difficulty in rer	nembering people's nam	es.	
	(c) I have difficulty on r	emembering people's na	mes.	
	(d) I am getting difficult	ty remembering people's	names.	
115.	Fill in the blank:			
	I could not	him to attend	the meeting.	
	(a) Prevail over	(b) Prevail upon	(c) Prevail about	(d) Prevail in
116.	For the word "QUIBBL	E" find the most appropr	riate meaning from the alter	natives given below:
	(a) Agreement	(b) Appreciation	(c) Creation	(d) Complain
117.	The idiom 'I will be a m	onkey's uncle means.		
	(a) To want to keep a m	onkey	(b) That I have been en	nlightened
	(c) That I have been foo	led	(d) To express disbelie	Î
118.	Find the antonym of the	e word "DISPARAGE".		
	(a) Degrade	(b) Improve	(c) Scatter	(d) Applaud
119.	Choose the pair of wor words.	ds which exhibits the sa	ame relationship between e	ach other as the given pair of
	WRITING : PLAGIARI	SM		
	(a) Confidence : Decepti	ion	(b) Money: Misappropr	riation
	(c) Gold : Theft		(d) Germ: Disease	
120.	Choose the word which	can be used to replace th	ne underlined work, in both	the sentences.
	1- It is certainly a thing	which tempts people.		
	2- I <u>take exception</u> to w	hat he has just said.		
	(a) Object	(b) Protest	(c) Issue	(d) Prototype

# ANSWER KEY

1.	(c)	21.	(c)	41.	(a)	61.	(c)	81.	(b)	101.	(c)
2.	(d)	22.	(a)	42.	(a)	62.	(a)	82.	(c)	102.	(b)
3.	(a)	23.	(a)	43.	(c)	63.	(b)	83.	(d)	103.	(c)
4.	(b)	24.	(d)	44.	(b)	64.	(c)	84.	(c)	104.	(b)
<b>5.</b>	(a)	25.	(c)	45.	(c)	65.	(a)	85.	(c)	105.	(d)
6.	(d)	26.	(c)	46.	(a)	66.	(b)	86.	(d)	106.	(c)
7.	(d)	<b>27</b> .	(c)	47.	(c)	67.	(b)	87.	(d)	107.	(b)
8.	(a)	28.	(c)	48.	(c)	68.	(b)	88.	(d)	108.	(d)
9.	(b)	29.	(b)	49.	(c)	69.	(c)	89.	(b)	109.	(a)
10.	(d)	30.	(b)	50.	(a)	70.	(b)	90.	(d)	110.	(d)
11.	(d)	31.	(a)	51.	(a)	71.	(a)	91.	(c)	111.	(d)
<b>12.</b>	(b)	32.	(c)	<b>52.</b>	(a)	<b>72.</b>	(b)	92.	(b)	112.	(c)
13.	(c)	33.	(d)	<b>53.</b>	(c)	<b>7</b> 3.	(d)	93.	(a)	113.	(d)
14.	(d)	34.	(d)	<b>54.</b>	(d)	<b>74.</b>	(c)	94.	(b)	114.	(a)
<b>15.</b>	(d)	35.	(c)	<b>55.</b>	(d)	<b>7</b> 5.	(d)	95.	(b)	115.	(b)
16.	(b)	36.	(b)	56.	(c)	<b>76</b> .	(c)	96.	(c)	116.	(d)
<b>17.</b>	(a)	<b>37.</b>	(c)	<b>57.</b>	(c)	77.	(b)	97.	(c)	117.	(d)
18.	(c)	38.	(a)	<b>58.</b>	(b)	<b>7</b> 8.	(c)	98.	(a)	118.	(d)
19.	(b)	39.	(c)	59.	(b)	<b>7</b> 9.	(d)	99.	(d)	119.	(b)
20.	(a)	40.	(a)	60.	(d)	80.	(*)	100.	(c)	120.	(a)

<sup>\*.</sup> No correct answer was given in the paper. Correct answer should be 2.