NIMCET 2010 QUESTION PAPER

MATHEMATICS

1.	How many pro	oper subset of {1, 2, 3,	4, 5, 6, 7} contain the r	numbers 1 and 7?
	(A) 7	(B) 31	(C) 32	(D) 62
2.	Identify the wr	rong statement from the	e following:	
	(A) If A and B	are two sets, then A-	$B = A \cap \overline{B}$	
	(B) If A , B and	C are sets, then $(A-A)$	B)-C=(A-C)-(B-C)	- <i>C</i>)
	(C) If A and B	are two sets, then $\overline{A} \cup$	$\overline{B} = \overline{A \cap B}$	
	(D) If A , B and	C are sets, then $A \cap B$	nC⊆A∩B	•
3.		vs that 63% of the Ame like both cheese and a		re as 76% like apples. If x% of
	(A) $x \ge 39$	(B) $x \le 63$	(C) $39 \le x \le 63$	(D) None of these
4.	Set A has 3 defined from A		s 4 elements. The nu	mber of injection that can be
	(A) 144	(B) 12	(C) 24	(D) 64
5.	$If (1+x)^n = a$	$_0 + a_1 x + a_2 x^2 + \dots$	$+a_nx^n$, then	
	$\left(1 + \frac{a_1}{a_0}\right) \left(1 + \frac{a}{a}\right)$	$\left(1 + \frac{a_3}{a_2}\right) + \dots \left(1 + \frac{a_3}{a_4}\right)$	$\left(\frac{a_n}{n-1}\right)$ is equal to	
	(A) $\frac{n^n}{n!}$	(B) $\frac{(n+1)^n}{n!}$	$(C) \frac{n^{n+1}}{(n+1)!}$	(D) $\frac{(n-1)^n}{n!}$
6.	probabilities of	I India getting points	0, 1 and 2 are 0.45.	Australia. In any match the 0.05 and 0.50 respectively. ity of India getting at least 7
	(A) 0.8750	(B) 0.0875	(C) 0.0625	(D) 0.0250
			•	
7.	A coin is tossed	three times. The proba	ibilities of getting head	and tail alternatively is
7.	A coin is tossed (A) $\frac{1}{11}$	three times. The probable (B) $\frac{2}{3}$	abilities of getting head (C) $\frac{3}{4}$	and tail alternatively is $(D) \frac{1}{4}$

- One hundred identical coins, each with probability p of showing up a head, are tossed. If $0 and if the probability of heads on exactly 50 coins is equal to that of heads on exactly 51 coins then the value of p, is

 (A) <math>\frac{1}{2}$ (B) $\frac{49}{101}$ (C) $\frac{50}{101}$ (D) $\frac{51}{101}$ 9. In a Poisson distribution if $P(X = 3) = \frac{1}{2}P(X = 4)$ then P(X = 5) = 10(X = 5)
- In a Poisson distribution if $P[X=3] = \frac{1}{4}P[X=4]$ then P[X=5] = kP[X=7] where k equals to
 - (A) $\frac{1}{7}$ (B) $\frac{21}{128}$ (C) $\frac{128}{21}$ (D) $\frac{21}{256}$
- 10. The average marks per student in a class of 30 students were 45. On rechecking it was found that marks had been entered wrongly in two cases. After correction these marks were increased by 24 and 34 in the two cases. The corrected average marks per student are
 - (A) 75 (B) 60 (C) 56 (D) 47

The value of 'a' for which the system of equations

- $a^{3}x + (a+1)^{3}y + (a+2)^{3}z = 0$ ax + (a+1)y + (a+2)z = 0 x + y + z = 0has a non zero solution, is
 - (A) 1 (B) 0 (C) -1 (D) none of these
- 12. The value of $X^4 + 9X^3 + 35X^2 X + 4$ for $X = -5 + 2\sqrt{-4}$ is

 (A) 0 (B) -160 (C) 160 (D) -164
- 13. If $y = a \log x + bx^2 + x$ has its extremum value at x = -1 and x = 2, then

 (A) a = 2, b = -1(B) a = -2, $b = \frac{1}{2}$
 - (C) a = 2, $b = -\frac{1}{2}$ (D) a = 1, $b = -\frac{1}{2}$
- 14. If a, b, c are in A.P., p, q, r are in H.P. and ap, bq, cr are in G.P., then $\frac{p}{r} + \frac{r}{p}$ is equal to
 - (A) $\frac{a}{c} \frac{c}{a}$ (B) $\frac{a}{c} + \frac{c}{a}$ (C) $\frac{b}{q} \frac{a}{p}$ (D) $\frac{b}{q} + \frac{a}{p}$

If $a \neq p$, $b \neq q$, $c \neq r$ and $\begin{bmatrix} p & b & c \\ a & q & c \\ a & b & r \end{bmatrix} = 0$, then the value of $\frac{p}{p-a} + \frac{q}{q-b} + \frac{r}{r-c}$ is

- (A) 0
- (B) 1

Let $\omega \neq 1$ be a cube root of unity and $i = \sqrt{-1}$. The value of the determinant 16.

$$\begin{vmatrix} 1 & 1+i+\omega^2 & \omega^2 \\ 1-i & -1 & \omega^2-1 \\ -i & -i+\omega-1 & -\omega^3 \end{vmatrix}$$
 is

- (A)0

The point (4,1) undergoes the following three transformations successively: 17.

(i) reflection about the line y = x

(ii) transformation through a distance 2 unit along the positive direction of x-axis

(iii) rotation through an angle of $\frac{\pi}{4}$ about the origin in the anticlockwise direction. The final position of the point is given by the coordinates

- (A) $\left(\frac{-1}{\sqrt{2}}, \frac{7}{\sqrt{2}}\right)$ (B) $\left(\frac{1}{\sqrt{2}}, \frac{7}{\sqrt{2}}\right)$ (C) $\left(-2, 7\sqrt{2}\right)$ (D) $\left(\sqrt{2}, 7\sqrt{2}\right)$

If the two pairs of lines $X^2 - 2mXY - Y^2 = 0$ and $X^2 - 2nXY - Y^2 = 0$ are such that one 18. of them represents the bisector of the angles between the other, then

(A) mn + 1 = 0

(B) mn - 1 = 0

(C) $\frac{1}{m} + \frac{1}{n} = 0$

(D) $\frac{1}{1} - \frac{1}{1} = 0$

The circle $x^2 + y^2 = 9$ is contained in the circle $x^2 + y^2 - 6x - 8y + 25 = c^2$ if 19.

- (A) c = 2 (B) c = 3

If any tangent to the ellipse $\frac{X^2}{a^2} + \frac{Y^2}{b^2} = 1$ intercepts equal length l on the axes, then l =20.

- (A) $a^2 + b^2$ (B) $\sqrt{a^2 + b^2}$ (C) $(a^2 + b^2)^2$ (D) None of these

- 21. The angle between the asymptotes of the hyperbola $27x^2 - 9y^2 = 24$ is
 - (A) 60°
- (B) 120°
- (C) 30°
- The angle of intersection of the cardioids $r = a(1 + \cos \theta)$, $r = a(1 \cos \theta)$ is 22.
 - (A) $\frac{\pi}{2}$
- (B) 0
- (C) $\frac{\pi}{4}$ (D) π

- If $f(x) = \begin{cases} x \sin(\frac{1}{x}) & \text{for } x \neq 0 \\ 0 & \text{for } x = 0 \end{cases}$ then
 - (A) f is a continuous function
 - (B) f'(0+) exists but f'(0-) does not exist
 - (C) $f'(0+) \neq f'(0-)$
 - (D) f'(0+) and f'(0-) do not exist
- If the tangents at the extremities of a focal chord of the parabola $x^2 = 4ay$ meet the 24. tangent at the vertex at points whose abscissa are x_1 and x_2 then x_1x_2
 - (A) a^2
- (B) $a^2 1$
- (C) $a^2 + 1$
- The value of the integral $\int_{2}^{6} \frac{\sqrt{x}}{\sqrt{9-x+\sqrt{x}}} dx$ is 25.
 - (A) 1
- (B) $\frac{1}{2}$ (C) $\frac{3}{2}$
- (D) 2
- The value of the integral $\int_{0}^{\frac{\pi}{4}} \frac{\sin x + \cos x}{3 + \sin 2x} dx$ is 26.

- (A) $\log 2$ (B) $\log 3$ (C) $\frac{1}{4} \log 3$ (D) $\frac{1}{8} \log 3$

- $\int \log_{10} x \, dx \text{ is}$ 27.
 - (A) $(x-1)\log_{a}x+c$

- (B) $\log_e 10 \cdot x \log_e \left(\frac{x}{e}\right) + c$
- (C) $\log_{10} e$: $x \log_e \left(\frac{x}{e}\right) + c$
- (D) $\frac{1}{a} + c$
- If $I_1 = \int_{0}^{1} 2^{x^2} dx$, $I_2 = \int_{0}^{1} 2^{x^3} dx$, $I_3 = \int_{0}^{2} 2^{x^2} dx$ and $I_4 = \int_{0}^{2} 2^{x^3} dx$ then 28.
 - (A) $I_3 = I_4$ (B) $I_3 > I_4$
- (C) $I_2 > I_1$
- (D) $I_1 > I_2$
- The area between the curves $y = 2 x^2$ and $y = x^2$ is 29.
 - (A) $\frac{8}{2}$
- (B) $\frac{4}{3}$ (C) $\frac{2}{3}$
- A vector \vec{a} has components 2p and 1 with respect to a rectangular Cartesian system. This 30. system is rotated through a certain angle about the origin in the counterclockwise sense. If, with respect to the new system, \vec{a} has components p+1 and 1, then
 - (A) p = 0

(B) p = 1 or $p = \frac{1}{2}$

(C) p = -1 or $p = \frac{1}{2}$

- (D) p = 1 or p = -1
- The vectors \vec{a} , \vec{b} and \vec{c} are equal in length and taken pairwise make equal angles. If 31. $\vec{a} = \hat{i} + \hat{j}$, $\vec{b} = \hat{j} + \hat{k}$ and \vec{c} make an obtuse angle with the base vector \vec{i} , then \vec{c} is equal
 - (A) $\hat{i} + \hat{k}$

(B) $-\hat{i} + 4\hat{i} - \hat{k}$

(C) $-\frac{1}{3}\hat{i}_1 + \frac{4}{3}\hat{j}_1 - \frac{1}{3}\hat{k}$

- (D) $\frac{1}{3}\hat{i} + \frac{4}{2}\hat{j} \frac{1}{2}\hat{k}$
- The position vector of A, B, C and D are $\hat{i} + \hat{j} + \hat{k}$, $2\hat{i} + 5\hat{j}$, $3\hat{i} + 2\hat{j} 3\hat{k}$ and $\hat{i} 6\hat{j} \hat{k}$, 32. then the angle between \overrightarrow{AB} and \overrightarrow{CD} is
 - (A) 0
- (B) $\frac{\pi}{4}$
- (C) $\frac{\pi}{2}$

	(K) α	(B) 0	(C) \vec{c}	(D) none of these	
34.	If C is the midd	le point of AB and P is	any point outside Al	3. then	
	(A) $\overrightarrow{PA} + \overrightarrow{PB} =$		(B) $\overrightarrow{PA} + \overrightarrow{PB}$		
	(C) $\overrightarrow{PA} + \overrightarrow{PB} +$	$-P\vec{C}=\vec{O}$	(D) $\overrightarrow{PA} + \overrightarrow{PB}$	$+2P\vec{C}=\vec{O}$	¥ 2.
5.	The value of $\sqrt{3}$	cot 20° – 4 cos 20° is			
	(A) 1	(B) -1	(C) 0	(D) none of these	
6.	$1f \sin^{-1} \frac{2a}{1+a^2}$	$-\cos^{-1}\frac{1-b^2}{1+b^2} = \tan^{-1}$	$\frac{2x}{1-x^2}$ then x is equal	al to	÷
	(A) a	(B) b	(C) $\frac{a+b}{1-ab}$	(D) $\frac{a-b}{1+ab}$	
7.	In a triangle AB(C, R is circumradius an	$d 8R^2 = a^2 + b^2 + c$	² . The triangle <i>ABC</i> is	
	(A) Acute angle		(B) Obtuse ang	.	
	(C) Right angled	I	(D) None of the		
3.	The rate of incre meters height, w	ase of length of the sh hen he is moving away	adow of a man 2 med	ters height, due to a lar 2 m/sec is	mp at 10
	_	(B) $\frac{2}{5}$ m/sec	* -		
),	then walks west	at a point A due south wards towards B, when 30°. Then AB/BC is eq	e the elevation is 45°	ves that its elevation is . At a point C on AB p	60°. He roduced,
	(A) $\frac{1}{2}$	(B) 1	(C) 2	(D) $\frac{5}{2}$	
).	The distance bet	ween the parallel lines	y = 2x + 4 and $6x = 1$	3y + 5	٠
	(A) $\frac{17}{\sqrt{3}}$	(B) 1	(C) $\frac{3}{\sqrt{5}}$	(D) $\frac{17\sqrt{5}}{15}$	
	• • • • • • • • • • • • • • • • • • • •		* □ .	•	

Let \vec{a} , \vec{b} and \vec{c} be three non zero vectors, no two of which are collinear and the vector

 $\vec{a} + \vec{b}$ is collinear with \vec{c} while $\vec{b} + \vec{c}$ is collinear with \vec{a} , then $\vec{a} + \vec{b} + \vec{c}$ is equal to

COMPUTER AWARENESS

41.	Which of the follo computer?	owing is NOT one of	the four major da	ata processing functions of a			
	(A) gathering data	lata or information		lata into information lata or information			
42.		a Boolean function F(2	<u> </u>				
	(A) $\overline{Z}X + X\overline{Y}$	>		(D) None of these			
,	(A) ZX + XI	(B) Z + XI	(C) 12 + X1	(D) None of these			
43.	Which gate is equi	valent to (NOR) OR (X	(OR) ?				
	(A) NAND gate	(B) OR gate	(C) AND gate	(D) XOR gate			
44.	Which of the fol largest?	lowing places the con	nmon data elemen	its in order from smallest to			
	(A) Field, record,	character, database	(B) Character, r	ecord, field, database			
	(C) Character, fiel	d, record, database	(D) Bit, byte, ch	aracter, record, field, database			
45.	Which one of the	following is a stored pro	ogram machine?				
	(A) Micro-process		(B) Calculator				
	(C) Analog-comp	ater	(D) Micro-com	puter -			
46.				ime gap is necessary for the andwidth of the memory			
	(A) 25 MHz	(B) 20 MHz	(C) 40 MHz	(D) 50 MHz			
47.	A CPU has a 12 b 16 KB, what is the	it address for memory a word length of the me	ddressing. If the m mory?	emory has a total capacity of			
	(A) 2 bytes	(B) 4 bytes	(C) 8 bytes	(D) 16 bytes			
48.	For a microproces	sor using I/O mapped I	/ O				
	(A) Memory and I	(A) Memory and I/O addresses are distinct					
	(B) Not all data transfer instructions are available for I/O						
	, , , ,	(C) Both (A) and (B)					
	(D) None of above	;					
49.	Execution of an op	erating system is initia	ted by a program ca	illed the			
	(A) Window mana		(B) Scheduler	•			
•	(C) Bootstrap		(D) None of the	above			
50.	If $(12x)_3 = (123)_x$	then the value of x is					
	(A) 1		(B) 2	,			
	(C) Both (A) and (I	3)	(D) None of abo	ve			

ENGLISH

Directions: Questions 51 and 52.

Read the passage and select the most suitable answer to questions from the given choices.

Observe the dilemma of the fungus: it is a plant, but it possesses no chlorophyll. While all other plants put the sun's energy to work for them combining the nutrients of ground and air into the body structure, the chlorophylless must look elsewhere for energy supply. It finds it in those other plants which, having received their energy free from the sun, relinquish it at some point in their cycle either to animals (like us humans) or to the fungi.

In this search for energy the fungus has become the earth's major source of rot and decay. Whereever you see mold forming on a piece of bread, or a pile of leaves turning to compost, or a blown-down tree becoming pulp on the ground, you are watching a fungus eating. Without fungus action the earth would be piled high with the dead plant life of past centuries. In fact, certain plants which contain resins that are toxic to fungi will last indefinitely; specimens of the redwood, for instance, can still be found resting on the forest floor centuries after having been blown down.

- 51. The passage states all the following about fungi EXCEPT:
 - (A) They are responsible for the decomposition of much plant life
 - (B) They cannot live completely apart from other plants
 - (C) They are vastly different from other plants
 - (D) They are poisonous to resin-producing plants
- 52. The passage is primarily concerned with
 - (A) Warning people of the dangers of fungi
 - (B) Rot and decay of plants in nature
 - (C) Describing the action of fungi
 - (D) Relating how most plants use solar energy

33.	Fill in the blank:					
	The sugar disse	olved in waterlue on the bottom of t	; finally all that remained was an almo			
	(A) Quickly lumpy (C) Gradually imperceptible		(B) Immediately fragrant			
			(D) Subsequently glassy			
54.	Find the synonym that is most nearly similar in meaning to the word CLANDESTINE					
	(A) abortive	(B) secret	(C) tangible	(D) doomed		

			*					
55.	Choose the word that is opposite in meaning to the word COMPOSE							
	(A) disturb	(B) reveal	(C) strengthen	(D) isolate				
	Directions : Qu	estions 56 and 57.	·	;				
	sentence, tour d	following sentences, ifferent ways of phras alternative from amo	sing the underlined part a	is underlined. Beneath each are indicated.				
56.	It was us who ha	ad left before he arriv	<u>ed.</u>					
•	(A) We who had	(A) We who had left before time he had arrived						
	(B) Us who has	(B) Us who has went before he arrived						
	(C) Us who had went before he had arrived							
	(D) We who had	l left before he arrive	i	•				
57.	Many of these environmentalists proclaim to save nothing less than the planet itself.							
	(A) to save nothing lesser than							
	(B) that they are	saving nothing less th	han	, ,				
	(C) that they sav	e nothing less than						
	(D) to have saved nothing less than							
	Direction : Que	Direction: Questions 58 and 59.						
	Select the pair or related to each the	f words which are re en	elated in the some way	as the capitalized words are				
58.	MOTH: CLOTH	IING ::						
	(A) egg: larva		(B) hole : repair					
	(C) suit : dress		(D) stigma: reput	ation				
9.	ASCETIC : LUX	URY ::						
	(A) philosopher:	knowledge	(B) general: victor	rv				
	(C) misogynist : v	vomen	(D) teacher: black	*				

There are four statements, of which one is incorrect. Choose the incorrect one. 60.

(A) A hater of the institution of marriage is misogamist.

(B) The violation of sacred things is sacrilege.

(C) To prevaricate is to make evasive or misleading statements.

(D) A torpid person is generally hyperactive.

	His presentation was so lengthy and in it. (A) verbose, content		that it was difficult for us to find out the				
			(B) tedious, ski	· . •			
	(C) laborious, c	4.5	(D) simple, mea				
62.	Choose the word	Choose the word opposite in meaning to the given word: FLAMBOYANT					
	(A) Quiet	(B) Excited	(C) Disturbed	(D) Distressed			
63.	Out of the four a word : CLEMEN	ilternatives, choose the	one which best expres	sses the meaning of the given			
	(A) Empathy	(B) Kindness	(C) Sympathy	(D) Forgiveness			
54.	semence is lanel	iven below, when proped with a letter. Choos to construct a coheren	se the most logical or	a coherent paragraph. Each der of sentences from among			
	D C		** 				
	P. Surrendered, c 'war' has a du	or captured, combatants ibious legality.	cannot be incarcerate	ed in razor wire cages; this			
	"war" nas a du	ibious legality.		a			
	Q. How can then	one characterize a con	flict to be waged agai	ed in razor wire cages; this nst a phenomenon as war? common lexicon, is a huge			
	Q. How can then R. The phrase 'w misnomer. S. Besides, war h	one characterize a con ar against terror', whic	flict to be waged again h has passed into the o	nst a phenomenon as war?			
	Q. How can then R. The phrase 'w misnomer. S. Besides, war h of war, imbuit	one characterize a con ar against terror, which	flict to be waged againg the has passed into the hinternational law, wastarian content.	nst a phenomenon as war? common lexicon, is a huge hich has confided the laws			
	Q. How can then R. The phrase 'w misnomer. S. Besides, war h of war, imbuit	one characterize a convar against terror', which was a juridical meaning against the terror'	flict to be waged againg the has passed into the hinternational law, wastarian content.	nst a phenomenon as war? common lexicon, is a huge hich has confided the laws			
5.	Q. How can then R. The phrase 'w misnomer. S. Besides, war h of war, imbuin T. Terror is a phe (A) TRSQP In the question,	one characterize a convar against terror', which was a juridical meaninging them with a humanite characterize (B) QTRSP	flict to be waged against the state of the s	nst a phenomenon as war? common lexicon, is a huge which has confided the laws -State. (D) RTQSP ent ways, numbered A to D.			
5.	Q. How can then R. The phrase 'w misnomer. S. Besides, war h of war, imbuin T. Terror is a phe (A) TRSQP In the question, the	one characterize a convar against terror', which was a juridical meaninging them with a humanite characterize (B) QTRSP	flict to be waged against the has passed into the in international law, waterian content. y - either State or non- (C) TQRPS is used in four different the word is INAPPRO	nst a phenomenon as war? common lexicon, is a huge which has confided the laws -State. (D) RTQSP ent ways, numbered A to D.			
5.	Q. How can then R. The phrase 'w misnomer. S. Besides, war h of war, imbuin T. Terror is a phe (A) TRSQP In the question, (Choose the option (A) The newborn	one characterize a convar against terror', which was a juridical meaning and them with a humanite comenon, not an entity (B) QTRSP the word "BUNDLE" in in which the usage of	flict to be waged against the has passed into the in international law, waterian content. y - either State or non- (C) TQRPS is used in four different the word is INAPPROJECT (1) and the family.	nst a phenomenon as war? common lexicon, is a huge which has confided the laws -State. (D) RTQSP ent ways, numbered A to D. OPRIATE.			
5.	Q. How can then R. The phrase 'w misnomer. S. Besides, war h of war, imbuin T. Terror is a phe (A) TRSQP In the question, Choose the option (A) The newborn (B) Mobile opera	one characterize a convar against terror', which was a juridical meaning and them with a humanite characterize (B) QTRSP the word "BUNDLE" in in which the usage of baby was a bundle of jurial contents.	flict to be waged again h has passed into the clin international law, waterian content. (C) TQRPS is used in four different the word is INAPPRO joy for the family. dle of additional benefit	nst a phenomenon as war? common lexicon, is a huge which has confided the laws -State. (D) RTQSP ent ways, numbered A to D. OPRIATE.			

ANALYTICAL ABILITY AND LOGICAL REASONING

66.	Steel Express runs between Tatanagar and Howrah and has five stoppages in between. Find the number of different kinds of one-way second class ticket that Indian Railways will have to print to service all types of passengers who might travel by Steel Express?						
	(A) 49	(B) 42	(C) 21	(D) 7			
67.	the state of the s	alls out of them 1 is		um number of times the balls			
	(A) 12	(B) 9	(C) 8	(D) 15			
68.	Find the word tha	t names a necessary	part of the underlined v	vord.			
	(A) Celebration	(B) Tuxedo	(C) Appetizer	(D) Orator			
69.	How many number	ers between 1 to 100	00 (both excluded) are b	oth squares and cubes?			
	(A) none	(B) 1	(C) 2	(D) 3			
70.	wedding cakes, o slow. A consulta population doesn place they'd visi	pened a bakery one ant she hired to co 't think of her shop t if they were cele	e year ago and is surpri onduct market research as one they would visi	for her artistic and exquisite sed that business has been so has reported that the local t on a daily basis but rather a sion. Which of the following			
	(A) making coupons available that entitle the coupon holder to receive a 25% discount on wedding, anniversary, or birthday cakes						
	(B) exhibiting at the next Bridal Expo and having pieces of one of her wedding cakes available for tasting						
	(C) placing a seri- muffins, and o	(C) placing a series of ads in the local newspaper that advertise the wide array of breads, muffins, and cookies offered at her shop					
	(D) moving the ba	kery to the other sid	de of town				
71.	2, task 2 must be	There are 6 tasks and 6 persons. Task 1 cannot be assigned either to person 1 or to person 2; task 2 must be assigned to either person 3 or person 4. Every person is to be assigned one task. In how many ways can the assignment be done?					
	(A) 144	(B) 180	(C) 192	(D) 360			

72. What are X and Y?

	S	8	W	16	Α	5	С	х	A	4
,	20	J	25	Т	4	K	7	L	Y	N

(A) X is 6, Y is 7

(B) X is 5, Y is 5

(C) X is 4, Y is 6

(D) X is 16, Y is 23

73. Which should be the next two numbers in the series

28 25 5 21 18 5 14

(A) 11, 5

(B) 10, 7

(C) 11,8

(D) 5, 10

74. A, B, C, D and E are five integers. When written in the ascending order of values, the difference between any two adjacent integers is 4. D is the greatest and A is the least. B is greater than E but less than C. The sum of the integers is equal to E. What is the product of integers?

(A) - 945

(B) 945

(C) 315

(D) 0

75. Persons X, Y, Z and Q live in red, green, yellow or blue colored houses placed in a sequence on a street. Z lives in a yellow house. The green house is adjacent to the blue house. X does not live adjacent to Z. The yellow house is in between the green and red house. The color of the house X lives in is

(A) Green

(B) Blue

(C) Red

(D) cannot be determined

Directions: Questions 76 to 78.

220 guests are to be transported from A to B. Any number of buses of the following passenger carrying capacities are available.

Type P: 60, Type Q: 50, Type R: 40, Type S: 30

The cost per trip for a bus of each of these types is given as follows:

Type P: Rs 200, Type Q: Rs 140, Type R: Rs 125, Type S: Rs 95

No buses can be overloaded and prefer no vacant seats in each trips.

76. What is the minimum possible cost for the trip?

(A) Rs 690

(B) Rs 615

(C) Rs 640

(D) Rs 695

77. How many buses are needed for the above (Minimum cost trip) (A)5(B)4(C)7(D) 6 78. The second cheapest trip arrangement would involve (A) Rs 630 (B) Rs 680 (C) Rs 710 (D) Rs 655 A child can do a piece of work 15 hours slower than woman. The child works, for 18 79. hours on the job and then the women takes charge for 6 hours. In this manner, 3/5 of the work can be completed. To complete the job now, how much time the women take? (A) 24 hours (B) 18 hours (C) 12 hours (D) 30 hours 80. A culprit was spotted by the police from a distance of 250 m. When the police men started running towards the culprit at a speed of 10 km/h, the culprit also fled. If his speed was 8 km/h, find out how far the culprit had run before he was overpowered. (C) 1.5 km (A) 2 km (B) 1 km (D) 0.8 km Directions: Ouestions 81 to 83. The following sketch shows the pipeline carrying material from one location to another. The capacity of each pipeline is 2000. The demand for the material at B is 800, at C is 800. at D is 1400 and at E is 400. The arrow indicates the direction of material flow through pipeline. The flow through pipelines meets exactly the demand at each location. Flow from B to C is 600. 81. The quantity moved from A to E is (A) 400 (B) 1600 (C) 1400 (D) 2000

The free capacity available in the A-B pipeline is

(B) 200°

82.

(A) 0

(C)400

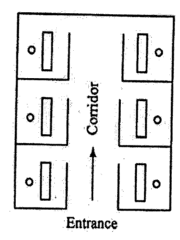
(D) 600

83.	What is the	e free capacity	available in	the E-C pipeline?

- (A) 600
- (B) 400
- (C) 200
- (D) 0

Directions: Questions 84 to 87.

The plan given below, shows office for six officers namely A, B, C, D, E, and F. Both B and C occupy offices to the right of the corridor (as one enters the office block) and A occupies the office to the left of the corridor. E and F occupy offices on opposite sides of the corridor but their offices do not face each other. The offices of C and D face each other. E does not have a corner office. F's office is further down the corridor than A's, but on the same side.



- 84. If E sits in his office and faces the corridor, whose office is to his left?
 - (A) A
- (B) B
- (C) C
- (D) D

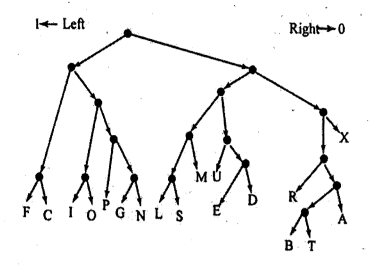
- 85. Whose office faces A's office?
 - (A) B
- (B) C
- (C) D
- (D) E

- 86. Who is/are F's neighbour(s)?
 - (A) A only
- (B) A and D
- (C) C only
- (D) B and C
- 87. D was heard telling someone to go further down the corridor to the last office on the right.

 To whose room was he trying to direct that person?
 - (A) A
- (B) B
- (C) C
- (D) F

Direction: Ouestions 88 to 91.

Given below is a binary tree, where every letter has been coded with a string of digits 0 and 1. At any node going left is denoted by 1; at any node going right is denoted by 0. Thus N is denoted as: 10000. All the codes are in Binary notation.



- 88. What will be the code for S:
 - (A) 01011.
- (B) 01110
- (C) 01111
- (D) None of these

- 89. Which letter is represented by 11001?
 - (A) G
- (B) L
- (C) U
- (D) None of these
- 90. What is the value of C + R in binary notation?
 - (A) 11101
- (B) 1101
- (C) 1001
- (D) None of these
- If all the codes are converted into decimal notation, then how many letters have their 91. values greater than L?
 - (A) 1
- (B)2
- (C) 3
- (D) None of these

Directions	: Questions	92 to	94.

Read the following information carefully and answer the questions that follow:

- (i) There is group of five persons P, Q, R, S and T.
- (ii) One of them is a horticulturist, one is a physicist, one is a journalist, one is an industrialist and one is an advocate.
- (iii) Three of them P, R and advocate prefer tea to coffee and two of them Q and the journalist prefer coffee to tea.
- (iv) The industrialist, S and P are friends to one another but two of these prefer coffee to tea.
- (v) The horticulturist is R's brother.

92.	Who	is a	horticu	ulturist?

(A) P

(B) O

(C) R

(D) S

93. Who is an industrialist?

(A) T

(B) R

(C) Q

(D) S

94. Which of the following groups include a person who likes tea but is not an advocate?

(A) PRT

(B) ST

(C) QRT

(D) None of these

95. If REASON is coded as 5 and BELIEVED as 7, what is the code number for GOVERNMENT?

(A) 6

(B) 8

(C)9

(D) 10

Directions: Questions 96 and 97.

In the following questions, select one alternative in which the third statement is implied by the first two statements.

- 96. (A) All elephants are wild. All lions are wild. So all lions are elephants.
 - (B) All mangoes are red. Some apples are mangoes. So all apples are red.
 - (C) All roads are boxes. All foxes are roads. So all boxes are foxes.
 - (D) All XYZ can run. All ABC are XYZ. So all ABC can run.

	(B) All oranges	are black. All figs	are oranges. So all fig	s are black.			
	(C) All window	s are dogs. Some d	loors are dogs. So all v	vindows are doors.			
	(D) No man car	fly. No kite can fl	y. So all men are kites	**			
	Directions : Qu	restions 98 to 100.		÷ *,			
				are given. Out of these, three the one which is differen			
98.	(A) 2384	(B) 3629	(C) 3756	(D) 4298			
99.	(A) 325	(B) 236	(C) 178	(D) 639			
100.	(A) 5698	(B) 4321	(C) 7963	(D) 4232			
101.			foot, foot is called thu mee, which one finger	mb, thumb is called ankle, a has a different name?	nkle		
	(A) Thumb	(B) Ankle	(C) Knee	(D) Palm			
102.	In a certain cod '263' means 'te	e language, '617' r a is hot'. Which of	neans 'sweet and hot'; 'the following would r	'735' means 'coffee is sweenean 'coffee is hot'?	t' and		
	(A) 731	(B) 536	(C) 367	(D) 753			
103.	If the direction North-East becomes South-East, how will other directions change?						
	(A) West to Nor	th	(B) South to	(B) South to South-West			
	(C) North-West	to East	(D) East to S	(D) East to South-West			
	Directions : Qu	estions 104 and 10	05.				
	In each of the Choose the corr spaces.	following question ect alternative tha	ns, a number series i t will continue the sa	s given with one term mis me pattern and fill in the	ssing. blank		
104.	3, 8, 13, 24, 41, ()		•			
	(A) 70	(B) 75	(C) 80	(D) 85			

(A) All dogs are mad. All sick persons are mad. So all sick persons are dogs.

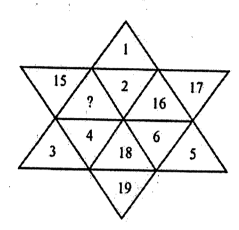
105. 4, 23, 60, 121, (....)

- (A) 212
- (B) 221
- (C) 241
- (D) 242

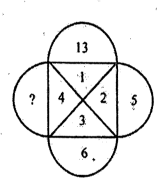
Directions: Questions 106 and 107.

Find the missing number in each of the following questions:

106.

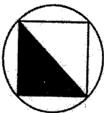


- (A) 13
- (B) 14
- (C) 20
- (D) 21



- (A) 10
- (B) 11
- (C) 12
- (D) 13
- 108. If $\frac{3}{4}$ of a number is equal to $\frac{2}{3}$ of another number, what is the ratio between these two numbers
 - (A) 3:4
- (B) 5:6
- (C) 8:9
- (D) 9:10
- 109. Q is shorter than P, but taller than R, R is shorter than P but taller than A. If they stand in ascending order of their height the sequence is ____
 - (A) ARQP
- (B) AQPR
- (C) QPAR
- (D) RPQA

	•		4.	-				
110.	A man starts walking towards south. After walking 5 km he again turns left at right angles in what direction is he finally walking in?							
	(A) North	(B) South	(C) East	(D) West				
111.	Find the missing number in the following series:							
	4, 6, 3, 5, 2, ?							
	(A) 8	(B) 4	(C) 3	(D) 6				
112.	If UNDERSTAND is coded as 1234567823 how will START be coded?							
	(A) 56781	(B) 83243	(C) 73652	(D) 67857				
113.	A cyclist goes 30 km to North and then turning of East he goes 40 km. Again he turns to his right and goes 20 km. After this he turns to his right and goes 40 km. How far is he from his straight point?							
	(A) 0 km	(B) 10 km	(C) 25 km	(D) 40 km				
114.	A one rupee coin is placed on a plain paper. How many coins of the same size can be placed round it so that each one touches the central and adjacent coins?							
	(A) 9	(B) 8	(C) 4	(D) 6				
115.	A, B, C, D and E distribute some cards among themselves in a manner that A gets one less than B; C gets 5 more than D; E gets 3 more than B while D gets as many as B Who gets the least cards?							
	(A) A	(B) C	(C) D	(D) E				
116.	If r is the radius of the circle given below, what is the area of the shaded region?							
				•				



(D) 4r

•	elevator with	13 children?			•	How many adults c		
	(A) 4	(B) 5		(C) 3	(D) 6		
118.	Which two months in a year have the same calendar?							
	(A) June – October			(B) April - November				
	(C) April – July			(D) October – December				
119.	How many numbers from 1 to 100 are such each of which is divisible by 8 and whose at least one digit is 8?							
	(A) Four	(B) Zero		(C)	Eight	(D) Six		
120.	In the following square, numbers have been filled according to some rule. One space has been left blank. Find the correct number out of those given below for the blank space.							
			5.6	65	78	,		

5.6	65	78		
12		30		
44	14	48		

(A) 14

(B) 44

(C) 62

(D) 51

ANSWER KEY:

7	***************************************						
1.	(B)	31.	(C)	61.	(A)	91.	(B)
2.	(*)	32.	(D)	62.	(A)	92.	(A)
3.	(C)	33.	(D)	63.	(D)	93.	(C)
4.	(D)	34.	(B)	64.	(D)	94.	(D)
5.	(B)	35.	(A)	65.	(D)	95.	(C)
6.	(B)	36.	(D)	66.	(C)	96.	(D)
7.	(D)	37.	(C)	67.	(C)	97.	(B)
8.	(D)	38.	(B)	68.	(A)	98.	(B)
9.	(B)	39.	(B)	69.	(C)	99.	(B)
10.	(D)	40.	(D)	70.	(B)	100.	(A)
11.	(A)	41.	(D)	71.	(A)	101.	(C)
12.	(B)	42.	(C)	72.	(C)	102.	(B)
13.	(C)	43.	(A)	73.	(A)	103.	(A)
14.	(B)	44.	(C)	74.	(A)	104.	(A)
15.	(D)	45.	(B)	75.	(B)	105.	(A)
16.	(A)	46.	(B)	76.	(C)	106.	(B)
17.	(A)	47.	(A)	77.	(A)	107.	(A)
18.	(A)	48.	(C)	78.	(D)	108.	(C)
19.	(D)	49.	(C)	79.	(C)	109.	(A)
20.	(B)	50.	(D)	80.	(B)	110.	(C)
21.	(A)	51.	(B)	81.	(D)	111.	(B)
22.	(A)	52.	(C)	82.	(D)	112.	(D)
23.	(A)	53.	(C)	83.	(B)	113.	(B)
24.	(D)	54.	(D)	84.	(C)	114.	(D)
25.	(C)	55.	(D)	85.	(D)	115.	(A)
26.	(C)	56 .	(D)	86.	(A)	116.	(B)
27.	(C)	57.	(C)	87.	(B)	117.	(C)
28.	(D)	58.	(D)	88.	(B)	118.	(C)
29.	(A)	59.	(C)	89.	(D)	119.	(A)
30.	(B)	60.	(D)	90.	(C)	120.	(D)
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Note:

- In question 2, all the statements are correct.
- In question 30, p should be $-\frac{1}{3}$ and 1