NIMCET 2010

MATHEMATICS

(4) 62

How many proper subsets of {1, 2, 3, 4, 5, 6, 7} contain the numbers 1 and 7?

(3) 32

(2) 31

Identify the wrong statement from the following:

(3) If A and B are two sets, then $\overline{A} \cup \overline{B} = \overline{A} \cap \overline{B}$ (4) If A, B and C are sets, then $A \cap B \cap \overline{C} \subseteq A \cap B$

(1) If A and B are two sets, then A-B = $A\cap\overline{B}$ (2) If A, B and C are sets, then (A-B)-C = (A-C)-(B-C)

1.

2.

3.		that 63% of the Amapples, then we ha		nere as 76% like apples. If x% of the Americans lie
	(1) $x \ge 39$	(2) $x \le 63$	(3) $39 \le x \le 63$	(4) None of these
4.	Set A has 3 elem	ents and set B has	s 4 elements. The num	ber of injection that can be defined from A to B is
	(1) 144	(2) 12	(3) 24	(4) 64
5.	If $(1 + x)^n = a_0 + a_0$	$a_1x + a_2 x^2 + \dots + a_n x^n$	a, then $\left(1 + \frac{a_1}{a_0}\right) \left(1 + \frac{a_2}{a_1}\right)$	$\left(1 + \frac{a_3}{a_2}\right) \dots \left(1 + \frac{a_n}{a_{n-1}}\right)$
	$(1) \frac{n^n}{n!}$	$(2) \frac{(n+1)^n}{n!}$	(3) $\frac{n^{n+1}}{(n+1)!}$	(4) $\frac{(n-1)^n}{n!}$
6.	getting points (), 1 and 2 are (ustralia. In any match the probabilities of India respectively. Assuming that the outcomes are ints is (4) 0.0250
7.	A coin is tossed t	hree times. The pr	obabilities of getting h	nead and tail alternatively is
	(1) $\frac{1}{11}$	(2) $\frac{2}{3}$	(3) $\frac{3}{4}$	(4) $\frac{1}{4}$
8.				showing up a head, are tossed. If $0 and in at of heads on exactly 51 coins then the value of p$
	(1) $\frac{1}{2}$	(2) $\frac{49}{101}$	(3) $\frac{50}{101}$	(4) $\frac{51}{101}$
9.	In a Poisson dist	ribution if $P[X = 3]$	$=\frac{1}{4}P[X=4]$ then $P[X]$	= 5] = kP[X = 7] where k equals to
	(1) $\frac{1}{7}$	(2) $\frac{21}{128}$	(3) $\frac{128}{21}$	(4) $\frac{21}{256}$
10.	had been entered	d wrongly in two c		were 45. On rechecking it was found that marks these marks were increased by 24 and 34 in the (4) 47
11.		or which the system $(a + 2)^3 z = 0$ (a + 2) z = 0	` '	
	(1) 1	(2) 0	(3) –1	(4) none of these

12. The value of
$$X^4 + 9X^3 + 35X^2 - X + 4$$
 for $X = -5 + 2\sqrt{-4}$ is

$$(2) - 160$$

$$(4) - 164$$

If $y = a \log x + bx^2 + x$ has its extremum value at x = -1 and x = 2, then 13.

(1)
$$a = 2$$
, $b = -$

(1)
$$a = 2$$
, $b = -1$ (2) $a = -2$, $b = \frac{1}{2}$ (3) $a = 2$, $b = -\frac{1}{2}$

(3)
$$a = 2$$
, $b = -\frac{1}{2}$

(4)
$$a = 1$$
, $b = -\frac{1}{2}$

14. If a, b, c are in A.P., p, q, r are in H.P. and ap, bq, cr in G.P., then $\frac{p}{r} + \frac{r}{r}$ is equal to

(2)
$$\frac{a}{c} + \frac{c}{a}$$

(1)
$$\frac{a}{c} - \frac{c}{a}$$
 (2) $\frac{a}{c} + \frac{c}{a}$ (3) $\frac{b}{q} - \frac{a}{p}$ (4) $\frac{b}{q} + \frac{a}{p}$

$$(4) \frac{b}{a} + \frac{a}{b}$$

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

(1) 0

$$(3) - 3$$

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

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

(1) 0

(3) ω^2

$$(4) 1 + \omega^2$$

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

(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

$$(1)\left(\frac{-1}{\sqrt{2}}, \frac{7}{\sqrt{2}}\right) \qquad (2)\left(\frac{1}{\sqrt{2}}, \frac{7}{\sqrt{2}}\right) \qquad (3) \ (-2, 7\sqrt{2}) \qquad (4) \ (\sqrt{2}, 7\sqrt{2})$$

(3)
$$(-2, 7\sqrt{2})$$

(4)
$$(\sqrt{2}, 7\sqrt{2})$$

18. If the two pair of lines X^2 - $2mxy - Y^2 = 0$ and X^2 - $2nxy - Y^2 = 0$ are such that one of them represent the bisecter of the angles between the other, then

(1) mn+1=0

(2)mn-1=0

 $(3)\frac{1}{m} + \frac{1}{n} = 0 \qquad (4)\frac{1}{m} - \frac{1}{n} = 0$

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

(2)
$$c = 3$$

(3)
$$c = 8$$

$$(4) c = 10$$

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 = 120.

(1) $a^2 + b^2$

(2)
$$\sqrt{a^2 + b^2}$$
 (3) $(a^2 + b^2)^2$

(3)
$$(a^2 + b^2)^2$$

(4) None of these

21. The angle between the asymptotes of the hyperbola $27x^2 - 9y^2 = 24$ is

 $(2)120^{\circ}$

22. The angle of intersection of the cardioids $r = a(1 + \cos \theta)$, $r = a(1 - \cos \theta)$ is

(1) $\frac{\pi}{2}$

(2) 0

(3) $\frac{\pi}{4}$

 $(4) \pi$

23. If
$$f(x) = \begin{cases} x \sin\left(\frac{1}{x}\right) & \text{for } x \neq 0 \\ 0 & \text{for } x = 0 \end{cases}$$
 then

- (1) f is a continuous function
- (2) f'(0+) exits but f'(0-) does not exist
- (3) $f'(0+) \neq f'(0-)$
- (4) f'(0 +) and f'(0 -) do not exist
- 24. If the tangents at the extremities of a focal chord of the parabola $x^2 = 4ay$ meet the tangent at the vertex at points whose abscissa are x_1 and x_2 then x_1x_2 =
- (2) $a^2 1$
- $(4) a^2$
- The value of the integral $\int\limits_{3}^{6} \frac{\sqrt{x}}{\sqrt{9-x}+\sqrt{x}}\,dx$ is 25.
 - (1) 1
- (2) $\frac{1}{2}$
- (4) 2
- The value of the integral $\int_{0}^{\frac{\pi}{4}} \frac{\sin x + \cos x}{3 + \sin 2x} dx$ is
 - $(1) \log 2$
- $(2) \log 3$
- (3) $\frac{1}{4} \log 3$
- $(4) \frac{1}{9} \log 3$

- $\int \log_{10} x dx$ is 27.
 - (1) $(x 1) \log_e x + c$

(2) $\log_e 10.x \log_e \left(\frac{x}{e}\right) + c$

(3) $\log_{10} e. \times \log_e \left(\frac{x}{a}\right) + c$

- (4) $\frac{1}{y} + c$
- If $I_1 = \int_0^1 2^{x^2} dx$, $I_2 = \int_0^1 2x^3 dx$, $I_3 = \int_1^2 2^{x^2} dx$ and $I_4 = \int_1^2 2^{x^3} dx$ then
- (2) $I_3 > I_4$
- (4) $I_1 > I_2$
- The area between the curves $y = 2 x^2$ and $y = x^2$ is

 (1) $\frac{8}{3}$ (2) $\frac{4}{3}$ (3) $\frac{2}{3}$ 29.

- 30. A vector \vec{a} has components 2p and 1 with respect to a rectangular Cartesian system. This 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
- (2) p = 1 or $p = \frac{1}{2}$ (3) p = -1 or $p = \frac{1}{2}$ (4) 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 $\vec{a} = \hat{i} + \hat{j}$, $\hat{b} = \hat{j} + \hat{k}$ and 31. \vec{c} make an obtuse angle with the base vector i, then $\,\vec{c}\,$ is equal to
 - (1) $\hat{i} + \hat{k}$
- (2) $-\hat{i} + 4\hat{j} \hat{k}$ (3) $-\frac{1}{3}\hat{i} + \frac{4}{3}\hat{j} \frac{1}{3}\hat{k}$ (4) $\frac{1}{3}\hat{i} + \frac{4}{3}\hat{j} \frac{1}{3}\hat{k}$
- 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 $\hat{i} 6\hat{j} \hat{k}$ then the angle between **32.** \overrightarrow{AB} and \overrightarrow{CD} is
 - (1) 0
- (2) $\frac{\pi}{4}$ (3) $\frac{\pi}{9}$
- $(4) \pi$

33.			tors, no two of which are n $\vec{a} + \vec{b} + \vec{c}$, is equal to	collinear and the vector $\vec{a} + \vec{b}$ is collinear with
	(1) ā	$(2) \ \vec{b}$	(3) c	(4) none of these
34.	If C is the middle (1) $\overrightarrow{PA} + \overrightarrow{PB} = \overrightarrow{PC}$		is any point outside AB, to (2) $\overrightarrow{PA} + \overrightarrow{PB} = 2\overrightarrow{PC}$	then
	$(3) P\vec{A} + P\vec{B} + P\vec{C} =$	= O	$(4) \vec{PA} + \vec{PB} + 2\vec{PC} = \vec{O}$	
35.	The value of $\sqrt{3}$ c	ot 20° – 4 cos 20° is		
		(2) -1	(3) 0	(4) none of these
36.			$\frac{x}{x^2}$ then x is equal to	
	(1) a	(2) b	$(3) \frac{a+b}{1-ab}$	$(4) \frac{a-b}{1+ab}$
37.		, R is circumradius (2) Obtuse angled	and $8R^2 = a^2 + b^2 + c^2$. T (3) Right angled	he triangle ABC is (4) none of these
38.	when he is moving	g away from it at th	ne rate of 2m/sec is	ers height, due to a lamp at 10 meters height,
	$(1) \frac{1}{2} \text{m/sec}$	$(2) \frac{2}{5} \mathrm{m/sec}$	(3) $\frac{1}{3}$ m/sec	(4) 5m / sec
39.	_	ds B, where the ele		erves that its elevation is 60°. He then walks C on AB produced, he finds it to be 30°. Then
	(1) $\frac{1}{2}$	(2) 1	(3) 2	(4) $\frac{5}{2}$
40.	The distance betw	veen the parallel lin	$ext{nes } y = 2x + 4 ext{ and } 6x = 3y$	y + 5
	(1) $\frac{17}{\sqrt{3}}$	(2) 1	(3) $\frac{3}{\sqrt{5}}$	$(4) \ \frac{17\sqrt{5}}{15}$
		C	OMPUTER AWAREN	IESS
41.	Which of the follo	owing is NOT one o	f the four major data pro	ocessing functions of a computer?
	(1) Gathering data(3) Analyzing the		(2)Processing data into n (4) Storing the data or i	
42.	Simplified form (1) $\overline{Z}X + X\overline{Y}$	of a Boolean function (2) $\overline{Z} + X\overline{Y}$	on $F(X,Y,Z) = \sum (0, 2, 4, 5)$ (3) $\overline{YZ} + X\overline{Y}$, 6) is (4) None of these
43.	Which gate is eq (1) NAND gate	uivalent to (NOR) ((2) OR gate	OR (XOR) ? (3) AND gate	(4) XOR gate
44.	(1) Field, Record,(2) Character, Rec(3) Character, Fie	owing places the con Character, Databas cord Field, Databas eld, Record, Databas racter, Record, Field	se e se	order from smallest to largest?
45.	Which one of the (1) Micro-processo (3) Analog-comput	or	d program machine?	(2) Calculator (4) Micro-computer :

46.				s necessary for the completion of one access to $(4)~50~\mathrm{MHz}$
47.	the word length o	f the memory?		
48.	For a microproces (1) Memory and L (2) Not all data tr	ssor using I/O mapp /O addresses are di- ansfer instructions	ped I/O stinct	
49.			initiated by a program of (2) Scheduler (4) None of the above	ealled the
50.	If $(12x)_3 = (123)_x$	then the value of x	is	
	(1) 1 (3) Both (1) and (2)	2)	(2) 2(4) None of above	
			ENGLISH	
47. A CPU has a 12 bit address for memory addressing. If the memory has a total capacity of 16 KB, what is the word length of the memory? (1) 2 bytes (2) 4 bytes (3) 8 bytes (4) 16 bytes 48. For a microprocessor using I/O mapped I/O (1) Memory and I/O addresses are distinct (2) Not all data transfer instructions are available for I/O (3) Both (1) and (2) (4) None of above 49. Execution of an operating system is initiated by a program called the (1) Window manager (2) Scheduler (3) Bootstrap (4) None of the above 50. If (12x)a = (123), then the value of x is (1) 1 (2) 2 (3) Both (1) and (2) (4) None of above 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 receiv their energy free from the sun, relinquish it at some point in their cycle either to animals (like us humans) or the fungi. In this search for energy the fungus has become the earth's major source of rot and decay. Whereever you and old forming on a piece of bread, or a pile of leaves turning to compost, or a blown-down tree becoming pulp 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 indefinitely; specimens of the redwood, for instance, can still be found resting on the forest floor centuries af having been blown down. 51. The passage states all the following about fungi EXCEPT; (1) They are responsible for the decomposition of much plant life (2) They cannot live completely apart from other plants (4) They are poisonous to resin - producing plants 52. The passage is primaril				
47. A CPU has a 12 bit address for memory addressing. If the memory has a total capacity of 16 KB, what is the word length of the memory? (1) 2 bytes (2) 4 bytes (3) 8 bytes (4) 16 bytes 48. For a microprocessor using I/O mapped I/O (1) Memory and I/O addresses are distinct (2) Not all data transfer instructions are available for I/O (3) Both (1) and (2) (4) None of above 49. Execution of an operating system is initiated by a program called the (1) Window manager (2) Scheduler (3) Bootstrap (4) None of the above 50. If (12x) = (123), then the value of x is (1) 1 (2) 2 (3) Both (1) and (2) (4) None of above 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 t sun's energy to work for them combining the nutrients of ground and air into the body structure, t telolrophylless must look closwhere for energy supply. It finds it in those other plants which, having receiv their energy free from the sun, relinquish it at some point in their cycle either to animals (like us humans) or the fungi. In this search for energy the fungus has become the earth's major source of rot and decay. Whereever you s mold forming on a piece of bread, or a pile of leaves turning to compost, or a blown-down tree becoming pult be ground, you are watching a fungue asting. Without fungus action the earth would be piled high with t dead plant life of past centuries. In fact, certain plants which contain resins that are toxic to fungi will be indefinitely; specimens of the redwood, for instance, can still be found resting on the forest floor centuries aft having been blown down. 51. The passage states all the following about fungi EXCEPT; (1) They are responsible for the decomposition of much plants (3) They are responsible for the decomposition of much plants (4) They are poisonous to resin - producing plants 52. The passage is primarily concerned				
sun's chlor their	energy to work ophylless must loo energy free from t	for them combini ok elsewhere for er	ng the nutrients of gracergy supply. It finds it	ound and air into the body structure, the in those other plants which, having received
mold the g dead indef	forming on a piece ground, you are wa plant life of past initely; specimens	e of bread, or a pile atching a fungus ea centuries. In fact, of the redwood, for	e of leaves turning to con ating. Without fungus a certain plants which co	npost, or a blown-down tree becoming pulp on ction the earth would be piled high with the ontain resins that are toxic to fungi will last
51.	(1) They are respo(2) They cannot li(3) They are vastl	onsible for the decor ve completely apart y different from oth	mposition of much plant t from other plants ner plants	life
52.	(1) Warning people(2) Rot and decay(3) Describing the	le of the dangers of of plants in nature action of fungi	fungi	
53.	The sugar dissolve bottom of the glass (1) Quickly	ss. lumpy	(2) Immediately	. fragrant
54.				

55.		se the word t isturb	that is <u>opposite</u> in r (2) reveal	meaning to the word CO (3) strengthen	MPOSE (4) isolate
Dire	ction	s: Questions	s 56 and 57.		
					erlined. Beneath each sentence, four different st alternative from among the four.
56.	(1) W (2) U (3) U	Ve who had le s who has we s who had we	I left before he arri ft before time he h ent before he arrive ent before he had a ft before he arrive	ad arrived ed rrived	
57.	(1) to (2) th (3) th	save nothing nat they are s nat they save			ss than the planet itself.
Dire	ction	: Questions	58 and 59.		
Sele	ct the	pair of words	s which are related	in the some way as the	capitalized words are related to each then?
58.	(1) eg	TH : CLOTHI gg : larva uit : dress	NG	(2) hole: repair (4) stigma: reputation	
59.	(1) p	ETIC : LUXU hilosopher : k hisogynist : w	nowledge	(2) general : victory(4) teacher : blackboard	d
60.	(1) A (2) T (3) T	hater of the he violation o o prevaricate	institution of marr of sacred things is s	e or misleading statemen	
61.	the s	sentence are		or sets of words. Choose	ting that something has been omitted. Beneath the word or set of words for each blank that
	His 1	presentation	was so lengthy ar	nd that it was dif	ficult for us to find out the realin it
		erbose, content aborious, cove		(2) tedious, skill(4) simple, meaning	
62.	Choo (1) Q		opposite in meanin (2) Excited	g to the given word : FL (3) Disturbed	AMBOYANT (4) Distressed
63.	Out	of four altern	atives, choose the	one which best expresse	s the meaning of the given word: CLEMENCY
	(1) E	mpathy	(2) Kindness	(3) Sympathy	(4) Forgiveness
64.	with		oose the most logi		a coherent paragraph. Each sentence is labeled from among the given choices to construct a
	P.	Surrendered dubious lega		mbatants cannot be inc	arcerated in razor wire cages; this 'war' has
	Q.	How can the	en one characterize	e a conflict to be waged a	gainst a phenomenon as war?
	R.	The phrase	war against terror	'which has passed into	the common lexicon, is a huge misnomer.

	S.	·	· has a juridi n with a hum			_		erna	atio	nal	lav	v, v	which has confided the laws of war,
	Т.	Terror is a pho (1) TRSQP			ntity (3) T(Stat	e or				ate. QSP
65.		e question, th h the usage of							fere	ent	way	7S, 1	numbered 1 to 4. Choose the option in
	(1) T	he newborn ba	aby was a bur	dle of	joy fo	or the	e far	nily	,				
	(2) N	Iobile operator	rs are offering	a bui	ndle o	f add	litio	nal l	ene	efits	8.		
	(3) H	le made a bun	dle in the sha	re ma	rket.								
	(4) It	was sheer luc	k that brough	nt a bi	undle	of bo	y-sc	outs	s-to	wh	ere	Ιw	as lying wounded.
			ANALYTI	CAL A	ABIL	ITY	AN	D L	0G	ICA	\L]	RE	ASONING
66.	of di	fferent kinds o ssengers who	of one-way sec	ond c by Ste	lass ti	cket press	tha			n Ra		ays	oppages in between. Find the number s will have to print to service all types
67.		hed for finding		y ball		avy.	Find	l the	e m		nur (4) [number of times the balls have to be
CO	` /	the word that	, ,		` /	of 41a		- d	1:		` ′		
68.	Gala	:	(2) Tuxedo		/ part (3) Ap			iaer	ime		(4) (tor
69.	How (1) n	-	rs between 1 t (2) l		0 (bot (3) 2	h exc	clud	ed) a	are l		h sc (4) \$		res and cubes?
70	a bal marl a da	kery one year ket research h	ago and is su as reported th rather a plac	rprise at the ce the	ed tha e local ey'd v	it bu: l pop isit i	sine ulat f th	ss h ion ey v	as b does vere	eer sn't e ce	n so thi eleb	slo nk rat	and exquisite wedding cakes, opened ow. A consultant she hired to conduct of her shop as one they would visit on ing a special occasion. Which of the ?
	(1)		oons available or birthday c		t enti	tle t	he o	coup	on	hol	der	to	receive a25% discount on wedding,
	(2)	Exhibiting a tasting.	t the next B	ridal	Expo	and	hav	ring	pie	ces	of	one	e of her wedding cake? Available for
	(3)	_	ries of ads in ed at her shop		cal ne	ewsp	aper	tha	ıt ac	dve	rtis	e tł	ne wide array of breads, muffins, and
	(4)	Moving me b	akery to the c	ther s	side of	f tow	n.						
71.	be as	ssigned to eith ssignment be	er person 3 or	r pers		Ever				to b		ssig	p person 1 or to person 2, task 2 must gned one task. In how many ways can
72.	Wha	t are X and Y?	•										
				S 8	3 W	16	A	5	С	X	A	4	
				20	J 25	Т	4	K	7	L	Y	N	

- $(1)~X~is~6,~Y~is~7 \qquad (2)~X~is~5,~Y~is~15 \quad (3)~X~is~4,~Y~is~6$
- (4) X is 16, Y is 23
- 73. Which should be the next two numbers in the series 28 25 5 21 18 5 14
 - (1) 11, 5
- $(2)\ 10,\ 7$
- (3) 11, 8
- (4) 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 arid 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?
 - (1) 945

- (2)945
- $(3)\ 315$
- (4) 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
 - (1) Green

- (2) Blue
- (3) Red
- (4) 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 Rt Rs :125, Type S: Rs 95

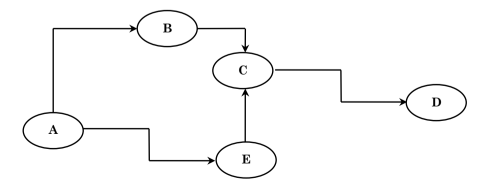
No buses can be overloaded and, prefer no vacant seats in each trips.

- **76.** What is the minimum possible cost for the trip?
 - (1) Rs 690
- (2) Rs 615
- (3) Rs 640
- (4)Rs 695
- 77. How many buses are needed for the above (Minimum cost trip)
 - (1)5
- (2) 4
- (3) 7

- (4) 6
- 78. The second cheapest trip arrangement would involve
 - (1) Rs. 630
- (2) Rs. 680
- (3) Rs. 710
- (4) Rs. 655
- **79.** A child can do a piece of work 15 hours slower than woman. The child works, for 18 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?
 - (1) 24 hours
- (2) 18 hours
- (3) 12 hours
- (4) 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.
 - (1) 2 km
- (2) 1 km
- (3) 1.5 km
- (4) 0.8 km

Directions: Questions 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

(1) 400

(2)1600

(3)1400

(4)2000

82. The free capacity available in the A-B pipeline is

(1) 0

 $(2)\ 200$

(3) 400

(4) 600

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

(1)600

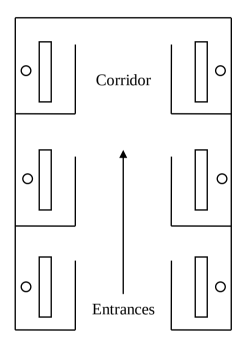
(2)400

(3)200

(4) 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?

(1) A

(2)B

(3) C

(4)D

85 Whose office faces A's office?

(1) B

(2) C

(3) D

(4) E

86. Who is/are F's neighbour(s)?

(1) A only

(2) A and D

(3) C only

(4) B and C

87. D was heard telling someone to go further down die corridor to the last office on fee right. To whose room was he trying to direct that person?

(1) A

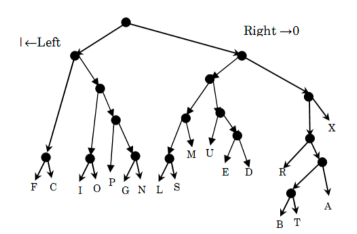
(2) B

(3) C

(4) F

Direction: Questions 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:
 - (1)01011
- (2)01110
- $(3)\ 01111$
- (4) None of these

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

Directions: Questions 92 to 94.: Read the following information carefully and answer the questions that follow

- (1) There is group of five persons P, Q, R, S and T.
- (2) One of them is a horticulturist, one is a physicist, one is a journalist, one is an industrialist and one is an advocate.
- (3) Three of them P, R and advocate prefer tea to coffee and two of them -Q and the journalist prefer coffee to tea.
- (4) The industrialist, S and P are friends to one another but two of these prefer coffee to tea.
- (5) The horticulturist is R's brother.
- **92.** Who is a horticulturist?
 - (1) P
- (2) Q
- (C) R
- (4) S

- **93.** Who is an industrialist?
 - (1) T
- (2) R
- (3) Q
- (4) S
- 94. Which of the following groups include a person who likes tea but is not an advocate?
 (1) PRT
 (2) ST
 (3) QRT
 (4) None of these
- 95. If REASON is coded as 5 and-BELIEVED as 7, what is the code number for GOVERNMENT?
 - (1) 6
- (2) 8
- (3) 9
- $(4)\ 10$

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.** (1) All elephants are wild. All lions are wild. So all lions are elephants.
 - (2) All mangoes are red. Some apples are mangoes. So all apples are red.
 - (3) All roads are boxes. All foxes are roads, So all boxes are foxes.
 - (4) All XYZ can run. All ABC are XYZ. So all ABC can run.

\square PREVIOUS YEARS NIMCET PAPERS \square

- **97.** (1) All dogs are mad. All sick persons are mad. So all sick persons are dogs.
 - (2) All oranges are black. All figs are oranges. So all figs are black.
 - (3) All windows are dogs. Some doors are dogs. So all windows are doors.
 - (4 No man can fly. No kite can fly. So all men are kites.

Directions; Questions 98 to 100.

In each of the following three questions, four numbers are given. Out of these, three are alike in a certain way but the rest one is different. Choose the one which is different from the rest three.

98.	(1) 2384	(2)3629	(3)3756	(4)4298
99.	(1) 325	(2)236	(3)178	(4) 639
100.	(1) 5698	(2)4321	(3)7963	(4) 4232

- **101.** If finger is called toe, toe is called foot, foot is called thumb, thumb is called ankle, ankle is called palm and palm is called knee, which one finger has a different name?
 - (1) Thumb (2) Ankle (3) Knee (4) Palm
- **102.** In a certain code language, '617' means 'sweet' and 'hot' '735' means 'coffee is sweet' and '263' means 'tea is hot'. Which of the following would mean 'coffee is hot'?
 - (1) 731 (2) 536 (3) 367 (4) 753
- 103. If the direction North-East becomes South-East how will other directions change?
 - (1) West to North(2) South to South-West(3) North-West to East(4) East to South-West

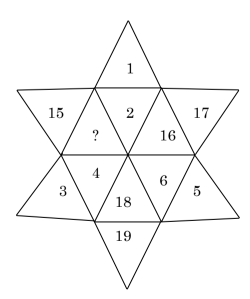
Directions: Questions 104 and 105.

In each of the following questions, a number series is given with one term missing. Choose the Correct alternative that will continue the same pattern and fill in the blank spaces.

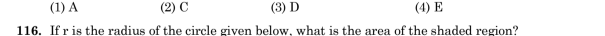
Directions: Questions 106 and 107.

Find the missing number in each of the following questions;

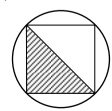
106.



(1) 13(2)14(3)20(4)21107. 13 2 3 $(1)\ 10$ (2) 11(3) 12(4) 13108. If $\frac{3}{4}$ of a number is equal to $\frac{2}{3}$ of another number, what is the ratio between these two numbers $(1) \ 3:4$ (2) 5:6(3) 8:9(4) 9:10109. 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 (1) ARQP (3) QPAR (4) RPQA (2) AQPR 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? (1) North (2) South (3) East (4) West 111. Find the missing number in the following series: 4, 6, 3, 5, 2? (1) 8(2) 4(3) 3112. If UNDERSTAND is coded as 1234567823 how will START be coded? (1) 56781(2)83243(3) 73652(4)67857113. 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? (1) 0 km(2)10 km(3) 25 km (4) 40km 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? (1)9(2) 8(4)6115. 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?



(1) $4r^2$ (2) r^2 (3) $\frac{4}{3}r^2$ (4) 4r

\square PREVIOUS YEARS NIMCET PAPERS \square

117. An elevator has a capacity of 12 adults or 20 children. How many adults can board the elevator with 15

	children? (1) 4	(2) 5	(3) 3			(4) 6		
118.	Which two months (1) June – October (3) April – July	s in a year have the	e same cale (2) April - (4) Octobe	– Nover				
119.	Flow many number 8? (1) Four	ers from 1 to 100 a (2) Zero	re such ea (3) Eight	ich of w	hich is	divisible by 8 and (4) Six	l whose at least one o	digit i
120.	_	quare, numbers ha umber out of those			_		e space has been left	blank
			56	65	78			
			12		30			
			44	14	48			
	(1) 14		(2) 44			(3) 62	(4) 51	

Answer Key

1.	(2)	31.	(3)	61.	(1)	91.	(2)
2.	(*)	32.	(4)	62.	(1)	92.	(1)
3.	(3)	33.	(4)	63.	(2)	93.	(3)
4.	(3)	34.	(2)	64.	(4)	94.	(4)
5.	(2)	35.	(1)	65.	(4)	95.	(3)
6.	(2)	36.	(4)	66.	(2)	96.	(4)
7.	(4)	37.	(3)	67.	(3)	97.	(2)
8.	(4)	38.	(1)	68.	(1)	98.	(2)
9.	(2)	39.	(2)	69.	(3)	99.	(2)
10.	(4)	40.	(4)	70.	(3)	100.	(3)
11.	(3)	41.	(1)	71.	(1)	101.	(3)
12.	(2)	42.	(2)	72.	(3)	102.	(2)
13.	(3)	43.	(1)	73.	(1)	103.	(1)
14.	(2)	44.	(3)	74.	(1)	104.	(1)
15.	(4)	45.	(4)	75.	(2)	105.	(1)
16.	(1)	46.	(2)	76.	(3)	106.	(2)
17.	(1)	47.	(2)	77.	(1)	107.	(1)
18.	(1)	48.	(3)	78.	(4)	108.	(3)
19.	(4)	49.	(3)	79.	(3)	109.	(1)
20.	(2)	50.	(4)	80.	(2)	110.	(3)
21.	(2)	51.	(4)	81.	(4)	111.	(2)
22.	(1)	52.	(3)	82.	(4)	112.	(4)
23.	(1)	53.	(3)	83.	(2)	113.	(2)
24.	(4)	54.	(2)	84.	(3)	114.	(4)
25.	(3)	55.	(1)	85.	(4)	115.	(1)
26.	(3)	56.	(4)	86.	(1)	116.	(2)
27.	(3)	57.	(2)	87.	(2)	117.	(3)
28.	(4)	58.	(4)	88.	(2)	118.	(3)
29.	(1)	59.	(3)	89.	(4)	119.	(1)
30.	(2)	60.	(4)	90.	(3)	120.	(4)
. .	<u> </u>		0 11				

Note: In question 2, all the statements are correct.

In Question 30, p should be $-\frac{1}{3}$ and 1.