

9. Which of the following cannot sit next to M?

(b) JKMN

(c) K

(c) HGKJ

10. Which of the following ordered arrangements is proper?

(d) L

(d) JHLK

(b) J

(a) A

(a) HKJL



- 309 & 313 PRATAP CHAMBERS, GURUDWARA ROAD, KAROL BAGH, DELHI - 110005 PH.: 28757911, 28757630, 32917966
- ➤ SAI SANMACS PLAZA, PLOT NO. 6A, COMMUNITY CENTER, DDA, SECTOR - 8, ROHINI, DELHI - 110085 PH.: 32458354, 32522575

e-mail: info@sanmacs.com website: www.sanmacs.com

 $x \sin \theta + y \cos \theta = 0$ has

(a) No solution except (0, 0)

(b) Many solutions

(c) Unique solution (d) No. of solutions depending on θ

22. The minimum value of y, given y = |x-2| + |x-3| is

M.C.A. ENTRANCE MTPO – III **MAXIMUM TIME: 165 MINUTES**

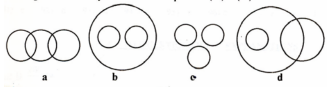
	TOTAL QUESTIONS: 100
1. Two dice are thrown. What is the probability that the number shown up on one of the dice is greater than the other? (a) $5/6$ (b) $2/3$ (c) $1/2$ (d) $7/9$ 2. The area enclosed by the curve $ x + y = 1$ is (in Sq. units) (a) 1.5 (b) $\sqrt{2}$ (c) 1 (d) 2 3. A number lock has three rings and each ring is numbered 0 to 9. The lock will unlock if the sum of the digits is 6 and one digit is 2. How many possible trials are there to unlock the lock? (a) 5 (b) 15 (c) 30 (d) 45	11. To have a proper seating arrangement as planned, K should sit between? (a) J and L (b) J and N (c) J and M (d) L and N 12. Before all the athletes are seated, there are two vacant seats on either side of N. Which two athletes may occupy these seats? (a) G and K (b) G and L (c) J and H (d) L and O 13. Identify the odd man out? (a) MS DOS (b) LOTUS (c) UNIX (d) CPIM 14. The angle between the hour hand and the minute hand after 2 p.m. is 90° at an instant What is the time at the instant?
4. The sum of the slopes of the tangents drawn from (-4, 5) to	(a) 22 minute after 2 p.m. (b) $27 \frac{3}{11}$ minutes after 2 p.m.
the parabola $y^2 = 16x$ is	(a) 22 influte after 2 p.m. (b) $27 \frac{1}{11}$ influtes after 2 p.m.
(a) 5/4 (b) -5/4 (c) -4/5 (d) -1 5. There are 5 different video films to be seen during a month of 30 days. In how many ways the films could be seen by	(c) 27 minutes after 2 p.m. (d) 30 minutes after 2 p.m. 15. Given $f(x) = 2x + 3$ and the range of $f(x)$ is $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ Therefore the domain of $f(x)$ is
seeing a film a day and seeing them on successive days. (a) 26! (b) 120 (c) 3000 (d) 3120 6. The minimum value of tan ² A + tan ² B + tan ² C, given tan	(a) [3, 8] (b) [5, 7] (c) [-1, 7] (d) [-1, 5] 16. In what internal is the infinite series
$A + \tan B + \tan C = 4$ is	$1+2(x-3)+3(x-3)^2+4(x-3)^3+$ convergent
(a) 4/3 (b) 16/3 (c) Zero (d) Insufficient data 7. Mr. X has bundles of 5 Rs. and 10 Rs. Notes. In how many ways can he give away Rs. 500 in either 5 Rs. or 10 Rs. or	(a) $-1 < x < 1$ (b) $-1 \le x < 1$ (c) $2 < x < 4$ (d) $2 \le x < 4$ Directions Q (17 – 18): are analogies. 17. Ellipse: Curve : ::
both?	(a)Triangle : Base (b) Revolution : Distance
(a) 51 (b) 60 (c) 100 (d) 101	(c) Circumference : Ball (d) Square : Polygon
8. The number of complex numbers Z satisfying $ Z = 5$ and	18. Request : Order : : :
Z-10 = Z-8 simultaneously is	(a) Suggest : Dictate (b) Regard : Reject (c) Reply: Respond (d) Wish: crave
(a) Zero (b) 1 (c) 2 (d) 4	19. Given $0 \le a \le b \le c$ then (identify the correct statement)
Directions (9 – 12): Eight tennis players G,H,J,K,L,M,N,O are to be honored at a special ceremony. Three of these players H, M, O are also football players. Two of them K, N	(a) $ab < bc < ca$ (b) $ab < ac < bc$ (c) $bc < ab < ca$ (d) $bc < ca < ab$ 20. $\int_{1}^{2} \frac{1}{x} dx = \int_{2}^{K} \frac{1}{x} dx$ if the value of k is
are also basketball players. In arranging the seats it was decided that an athlete in two sports should not be seated next	(a) 3 (b) 3.5 (c) 4 (d) 6
to another two sports athlete	21. The system of equations. $x \cos \theta - y \sin \theta = 0$ and

- (a) 0 (b) 1 / 2 (c) 1
- **23.** *X* is a binomial variant. Given n = 6 and 8P(X=2)+3P(X=3), then the value of P is
- (b) 2 / 3
- (c) 1/3
- (d) 1 / 4

(d) 3

- **24.** A $\cos^3 \theta + b \cos^2 \theta + c \cos \theta = a \sin^3 \theta + b \sin^2 \theta + c \sin \theta$ will be true if θ is equal to
- (b) $\pi/2$
- (c) $\pi / 3$

Directions Q (25-26): Find the diagram that best depicts the classes in questions 25 to 26



- 25. Vegetables, Grains, Eatables
- **26.** Fans, Radios, Tables
- 27. The differential equation got by eliminating 'A' given y = $\sin(A+x)$ is
- (a) $\frac{dy}{dx} = \cos(A+x)$
- (b) $\frac{dy}{dx} = y$
- (c) $\frac{dy}{dx} = 1 x^2$
- (d) $\left(\frac{dy}{dx}\right)^2 = 1 y^2$
- 28. The number of permutation of n persons when two of them were together is 5 times the number of permutations of n persons when three of them were together, what will be the value of n?
- (a) 16
- (b) 18
- (c) 20
- 29. The sum of the coefficients of terms containing powers of
- x in the expansion of $(x^2 + 3)^{10}$ is
 (a) 3^{10} (b) 4^{10} (c) $4^{10} 3^{10}$ (d) 7^{10}

- **30.** Given $x^2 + y^2 4x 4y 17 = 0$ then the maximum value of x + y is

- (a) $4+5\sqrt{2}$ (b) $4-5\sqrt{2}$ (c) $5\sqrt{2}$ (d) $6\sqrt{2}$ **31.** ABCD is a rectangle. Given $\overrightarrow{AB} = \overrightarrow{3i} + \overrightarrow{j}$ and $\overrightarrow{BC} = \overrightarrow{AB} = \overrightarrow{A$
- $\overrightarrow{3k}$, the angle θ between the diagonals is given by
- (a) $2\cos\theta = 1$ (b) $11\cos\theta = 9$ (c) $5\cos\theta = 4$ (d) $10\cos\theta = 1$
- 32. The vectors $\vec{i} + \vec{j}$, $\vec{j} + \vec{k}$, $\vec{k} + \vec{i}$
- (a) will form an equilateral triangle
- (b) will form a triangle (c) will form a right–angled triangle
- (d) will not form a triangle
- **33.** Find the range of $\frac{e^x 1}{e^x + 1}$, given x is a positive real number,
- (a) $(1, \infty)$ (b) (∞, ∞) (c) $(-\infty, \infty)$ (d) $(-1, \infty)$
- **34.** Given $y = 1 + \cos 3x$, then the value of y_5 at $x = \pi / 6$ is

- (b) 35 (c) Zero (d) $3^5(-1)$
- **35.** The Eigen values of $\begin{pmatrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{pmatrix}$ are
- (a) $\cos \theta$, $\sin \theta$

(b) $\cos \theta$, $-\sin \theta$

- (c) $\cos \theta i \sin \theta$, $\cos \theta + i \sin \theta$
- (d) $\cos 2\theta$, $\sin 2\theta$
- **36.** Given α , β , γ , are positive and unequal, the value of

$$\frac{\alpha}{\beta} + \frac{\beta}{\gamma} + \frac{\gamma}{\alpha}$$

- (a) exceeds 2 (b) exceeds 3 (c) exceeds 4 (d) exceeds 6
- **37.** The value of $\sqrt{n+1} \sqrt{n}$, n > 0
- (a) same for all *n*
- (b) increases as *n* increases
- (c) decreases as *n* increases
- (d) may increases or decreases as *n* increases
- **38.** The numbers p, q, r are +ve and $p^2 = q^2 + r^2$. Then
- (a) p > q + r (b) $p^2 + q^2 < r^2$ (c) p = q + r (d) p + q > r
- **39.** Find the greatest integer x for which -6x 1 > 27 is true (b) - 4(c)-3 (d)-2
- **40.** Find the odd man out
- (a) Ask
- (c) Appeal
- (d) Plead
- **41.** Evaluate $\lim_{n \to \infty} \frac{1.35. - (2n-1)}{2.4.6. - (2n)} \left(\frac{1}{3}\right)^n$

- (a) 1/3 (b) 1 (c) 2/3 (d) Zero **42.** In the computation below x, y, z represent different digits. What does x equal?
 - xy [xy is multiplied by 7z]
- 315
- 315 3465
- (a) 3
- (b) 4
- (c) 5
- (d) 6
- **43.** The roots of the quadratic $x^2 5x + p = 0$ all α and β . Given $\alpha - \beta = 3$, the value of p is

- **44.** The address part of the instruction is used as data in
- (a) Immediate mode
- (b) Indexed mode
- (c) Indirect mode (d) Direct mode **45.** If GRID is coded as 17.5, then the code for FUND is

- (a) 11.25 (b) 16.25 (c) 15.75 **46.** Given $\log_e \left(e^{2x} 2 \right) = x$, the value of x is

- (b) $\log_{e} 3$ (c) $-\log_{e} 2$ (d) $\log_{e} 2$
- **47.** The functions e, a, b are defined as follows for $x \ge 2$:
- e(x) = x, $a(x) = \frac{1}{1-x}$, $b(x) = \frac{x-1}{x}$ and fo(g(x)) = f(g(x)) is
- the rule of composition of functions, Identify the false statement
- (a) ao(b(x)) = e(x) (b) bo(b(x)) = a(x) (c) ao(a(x)) = b(x) (d) ao(e(x)) = e(x)

- **48.** The area bounded by $y = e^x$, y axis, the lines y = 1 and y = 2 is
- (a) log 4
- (b) $\log 4 1$ (c) $e^2 e$ (d) $\log 8$
- **49.** The series $1+(0.2) a + (0.04) a^2 + (0.008) a^3 + \dots (a>0$ converges to a finite seem if a is
- (a) < 5
- (b) > 5
- (c) < 6
- (d) > 1

MCA ENTRANCE website: www.sanmacs.com

50.	f(x)	is	a	linear	function	in x	and	f(x+1) = f(x-1) then
flr) is							

- (a) x-1
- (b) x+1
- (c) 3x + 2
- (d) a constant

51. Given $1 + \cos \alpha + \cos^2 \alpha + \cdots + \infty = 2$ then the value of $1+\sin^2\alpha+\sin^4\alpha+--\infty$ is

- (a) 2
- (b) 4
- (c) 6

52. A and B are two events such that P (A) = 1/3, P (B) = 2/5and P $(B|\overline{A}) = 11/20$

- S: A and B are mutually exclusive
- T: A and B are independent events
- (a) S and T are false
 - (b) S is false, T is true
- (c) S and T are true
- (d) S is true, T is false

53. Given
$$\vec{a} = \vec{b} + \vec{c}$$
 then $\vec{a} \times \vec{c} + \vec{a} \times \vec{b}$ is

- (a) $2 \overrightarrow{a}$
- (b) \overrightarrow{b}
- (c) \overrightarrow{b}
- (d) Zero

54. The arithmetic mean of eight numbers is 30. If each number is multiplied by 2 and 5 is added to half of the numbers then the arithmetic mean will be

- (a) 35
- (b) 65
- (d) 67
- **55.** The A.M of 1, 2, 3, ---, *n* is 4 Their G.M. is
- (a) <4
- (b) > 6
- (c) < 3
- (d) > 4

56. The number of arrangements of n sarees which are all different is the same as the number of arrangements of (n+1)sarees of which three are alike. Therefore the value of n is

- (a) 4
- (b) 5

57. Given w is a cube root of unity then $\frac{1+2w+3w^2}{w+2w^2+3} =$

- (a) -1
- (b) 1

58. Find the value of a given $f(x) = \frac{x^3 + x^2 - 4x - 4}{x - 2}$, x is not

equal to 2 and f(2) = a is continuous at x = 2

- (a) 2
- (b) 4

(c) 12 **59.** PRICE is coded as *! = j > and BANG is coded as ? < +3, Then RING is coded as

- (a): ! + 3
- (b) $! = \overline{+3}$ (c) ! < 3 (d) ! = <3

60. MINISTER : PULPIT : :

- (b) STUDENT: TEACHER (a) DOCTOR : PATIENT
- (c) JUDGE: BENCH (d) PROGRAMMER : LOGIC

Directions (61 – 62): Choose the word which is opposite in meaning to the word given

- 61. REFRAIN
- (a) Proceed (b) Stanza
- (c) Attack (d) Welcome
- **62. DISTRESS**
- (a) Uniformity (b) Union
- (c) Bliss
- (d) Perfection

- **63. CONFRONT**
- (a) Tackle
- (b) Escape
- (c) Solve (d) Convince

Directions (64 – 66): Choose the word which is nearly the same in meaning to the word given.

- **64.** TACIT
- (a) Due
- (b) Silent
- (c) Loud (d) Thunderous

- **65.** STANCE
- (a) Observance (b) Role (c) Participation (d) Stand point

- 66. PERIL
- (a) Tension
- (b) Problem
- (c) Danger (d) Tragedy

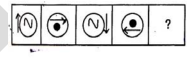
Directions (67 – 69): In each of the following sentences there are two blank spaces. Below each sentence there are four pair of words. Find out which pair of words can be filled up in the blanks to make the sentence meaningfully complete.

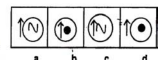
- **67.** Newspapers cannot hope to ____ with the TV in the area of but it can be close to the people and their lives.
- (a) Run. Journalism
- (b) Challenge, Education
- (c) Accelerate, View
- (d) Compete, Entertainment
- **68.** Corruption has become a fast circulating ____ that affects the of all those who are eager to make a quick luck.
- (a) cult, psyche
- (b) venom ,brain
- (c) idea, response
- (d) fire, sentiment
- **69.** The car driver was arrested for driving and his license was by the police.
- (a) negligent, torn
- (b) rash, impounded
- (c) speedy, banned
- (d) harsh, penalized

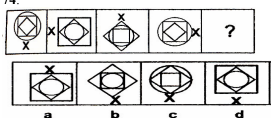
Directions (70 - 72): Read each sentence to find out whether their in any error in it. The error, if any, will be in one part of the sentence, the number of that part is the answer. If no error, the answer is (d).

- **70.** (a) We should be able to / (b) Submit the report /
- (c) to the officer at least in time / (d) no error
- 71. (a) Humanity is crossing / (b) one political boundary after another / (c) in the hope for survival / (d) No error
- 72. (a) Hardly he finished / (b) his breakfast when /
- (c) the telephone started ringing / (d)No error

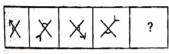
Directions (73 – 75): Complete the series

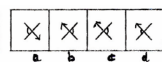






75.





Directions (76 - 77): In each question below, there are three statements followed by four conclusions. Take the given statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given conclusions logically follow from the given statements.

- **76.** Statements:
- (A) Same parents are ancestors (B) All mothers are fathers
- (C) No ancestors are mothers.

Conclusions: I. Some parents are not mothers.

II. Some ancestors are not fathers.

MCA ENTRANCE website: www.sanmacs.com

- III. Some parents are not fathers.
- IV. Some fathers are not ancestors.
- (a) I and IV follow
- (b) II and IV follows
- (c) I and III follow
- (d) II and III follow
- 77. Statements:
- (A) All plays are sports
- (B) No sport is fun
- (C) Some funs are games

Conclusions:

- I. Some games are funs. II. Some plays are funs
- III. No play is fun IV. Some games are not plays.
- (a) III and IV follow (b) I, III and IV follow
- (c) I and III follow (d) I, IV and either II or III follow
- LIGDB **78.** Complete the series
- (a) A
- (b) Z
- (c) Y
- (d) X

79. Two numbers among 2, 3, 4, ---, 9 (repetition not allowed) are chosen and the products are formed. How many of such products end with zero?

- (a) 3
- (b) 4
- (c) 8
- (d) 9
- **80.** $\sin 4x$ is a periodic function of period.
- (a) $\pi/2$
- (b) π
- (c) 2π
- (d) 4π

81. Given A. B and I are matrices satisfying AB+A=I. Therefore the inverse of A is

- (a) B
- (b) B+A
- (c) B+I
- (d) A

- 82. Find odd man out
- (a) Printer (b) Floppy disc (c) Magnetic Tape (d) Loader
- **83.** ABC is a right angled triangle in which $\angle B = 45^{\circ}$ and $\angle A = 90^{\circ}$. PQRS is a square inscribed in it. Its area is 40cm^2 . What is the area of \triangle ABC?
- (a) 90 cm^2
- (b) 60cm^2
- (c) 100cm^2
- (d) 64cm²
- **84** Given = |Z| = 5 and Re (Z) = 4 the amplitude of Z may be
- (a) $\tan^{-1} 4/3$ (b) $\tan^{-1} 3/4$ (c) $\tan^{-1} 4/5$

- **85.** A solution of $4^x + 4(6)^x = 5(9)^x$ is
- (a) -1
- (b) 1
- (d) Zero

86. Find the volume of the solid got by revolving the area bounded by $x^2 + y^2 - 4x - 5 = 0$ about the x - axis (Answer in cubic units)

- (a) 9π
- (b) 36π
- (c) 40π
- (d) 81π

87. The time required to paint a cube of volume V is t hours. Therefore, the time required to paint a cube of volume 8V is

- (a) 8t hours
- (b) 6t hours
- (c) 4t hours (d) 3t hours

88. In a basket of 100 mangoes 10 are found rotten. What must be the ratio of the cost price of a mango to the sale price, in order that the vendor may get 20% on selling the remaining mangoes?

- (a) 3:5
- (b)5:6
- (c)5:8
- (d) 3:4

89. The points A, B, C divide XY=12cms into 4 equal parts and the points P, Q divide XY into 3 equal parts. Therefore PB+AO is equal to

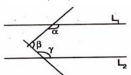
- (a) 7 cms
- (b) 8 cms
- (c) 9 cms
- (d) 10 cms

Directions (90 – 93): are based on the following

Arun, Badri, Chandru and Dharma are married to Rekha, Shobha, Thaniya and Uma not necessarily in the order. Chandru's wife is older than Shobha. Dharma's wife is older

than Uma who is Arun's Sister. Rekha is the youngest of the four women. Chandru was not present at Uma's wedding.

- **90.** Which of the following is true?
- (a) Chandru's wife is younger then Thaniya.
- (b) Chandru' wife is younger then Uma
- (c) Arun is wife is younger than Shobha
- (d) Dharma's wife is older than Thaniya.
- 91. If Badri and his wife have a son named Prem, then
- (a) Rekha is Perm's aunt
- (b) Thaniva is Perm's aunt
- (c) Arunis Perm's cousin
- (d) Shobha is Perm's mother
- 92. If each of the men is exactly two years older than his wife, which of the following must necessarily be false?
- (a) Chandru is older than Shobha
- (b) Rekha is younger than all others
- (c) Arun is younger than Dharma
- (d) Badri is younger than Arun
- 93. If the women were 28,30,32 and 34 years old and Arun, Badri, Chandru and Dharma were respectively 27,29,31 and 33 years old which of the following must be false?
- (a) Rekha is older than her husband
- (b) Shobha is younger than Thaniya's husband
- (c) Thaniya is older than her husband
- (d) Rekha is younger than Uma's husband
- **94.** The relation "is a friend of" among the human being is
- (a) Transitive (b) Symmetric (c) Reflexive (d) Equivalence
- 95. VLSI refers to
- (a) Very Large Scope Integrators
- (b) Very Large Scale Instruction
- (c) Very Large Scale Integration
- (d) Very Large Size Integration
- **96.** In the diagram L_1 and L_2 are parallel. The sum of the angles α , β , γ marks in the diagram is



- (a) 180°
- (b) 270°
- (c) $< 270^{\circ}$
- (d) 360°
- 97. 10 men can finish a job in10 days by working 10 hours a day. If 2 men work for 5 days at 8 hours a day, the percentage of the work complete will be
- (a) 4%
- (b) 8%
- (c) 9%
- 98. In a hostel, the number of students not interested in either playing tennis or football is equal to the number of students interested in playing both. If there are 20 persons interested in playing football alone, then the strength of the hostel may be (b) 37 (c) 42
- 99. The internal angle of a regular polygon is four times its external angle. The number of side of the polygon is
- (b) 9

- 100. The direction ratios of align parallel to the planes x + 2y + z = 4 and 2x + y + 2z = 6 are
- (a) (1, 1, -3) (b) (1, -4, 1) (c) (1, 0, -1) (d) (1, 1, 1)