

## ZUNWUCZ

- 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

M.C.A. ENTRANCE

MTPO - II

**MAXIMUM TIME: 180 MINUTES TOTAL QUESTIONS: 90** 

1. If period of f(x) is m and that of g(x) is n, the period of f[g(x)] is  $(a) \leq m$ (b)  $\leq n$  $(c) \leq m+n$ (d) none 2. S<sub>1</sub> and S<sub>2</sub> are two sets of parallel lines. They intersect at 12 points. The number of parallelograms that  $S_1$  and  $S_2$  may form (a) 12 or 6 (b) 8 or 4 (c) 18 (d) 18 or 15 3. The minimum value of 'n' such that expansion of  $(x^2 - 1/x)^n$  has a term independent of x (d) none (a) 3 **4.** Given x + y + z = 2, the least value of  $x^2 + y^2 + z^2$  is (b) 2 (c)  $2\sqrt{2}$ **5.** The sum of the series  $\sum_{n=1}^{\infty} \frac{n^2}{n!}$  converges to (a) e (b) 2e (c) 2e - 1(d) 5e **6.** One cone of height = diameter = 1/2 and another cone of height = diameter = 1 are cut from the opposite sides of a unit cube with axes at the centre. The surface area (excluding the base) of a cone is  $\frac{\pi ld}{2}$ , where d is the base diameter and l is the lateral height D' O E'

The surface area of the resultant cavity is (a)  $35\sqrt{5} \frac{\pi}{192}$  (b)  $19\sqrt{5} \frac{\pi}{64}$  (c)  $9\sqrt{5} \frac{\pi}{16}$  (d) none

7. Given matrices  $A = \begin{pmatrix} a & b \\ c & d \end{pmatrix}$  and  $B = \begin{pmatrix} e & f \\ g & h \end{pmatrix}$  whose ellipse  $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$  around its minor axis is

elements are non-zero reals. If BA = 1, where I is the identity matrix and D is the value of determinant of B then what is the

value of D

(a) e/a

(b) d/e

(c) h/a

(d) none

8. There are three temples A, B, C and a pond near the temples. A priest brings some flowers and offers a part of them to the deity in A and put the remaining flowers into the pond. The flowers get doubled. The nest offers a part of the flowers to the deity on B and puts the remaining flowers into the pond. Again the flowers get doubled. The priest offers all the flowers to the deity in temple C. Then he had no flowers to put into the pond. Given that he offered equal number of flowers to each deity, the number of flowers that he brought is (b) 7 (c) 4

**9.** Given  $U_n = 1+2+...+n$ . Find the value of  $U_1+U_2+...+U_{10}$ 

(b) 220

(c) 330

a, b and c are sides of a triangle. Equations  $ax^2 + bx + c = 0$  and  $3x^2 + 4x + 5 = 0$  have a common root. Then angle c is equal to

(a) 60°

(b) 90°

(c)  $120^{\circ}$ 

(d) none

11. If z be a complex number such that |z-2+2i|=1. Then the largest value of |z| is

(a)  $2\sqrt{2} - 1$ 

(b)  $2\sqrt{2} + 1$  (c)  $2\sqrt{2}$ 

12. The altitude of cylinder of the greatest possible volume which can be inscribed in a sphere of radius R is

(a) R/3

(b) 2/3 R

(d) none

**13.** The characteristic roots of  $\begin{pmatrix} 1 & a & b \\ 0 & 2 & 0 \\ 0 & 0 & 3 \end{pmatrix}$ 

(a) 1, 2, 3

(b) 1, 1, 3 (c) 3, a, b

(d) a, b, c

**14.** The area bounded by the curves x + 2|y| = 1 and x = 0 is

(a) 1/4

(b) 1/2

(c) 1

(d) 2

15. The volume of the solid generated by the revolution of an

(a)  $\frac{4}{3}\pi a^2 b$  (b)  $\frac{4}{3}\pi ab^2$  (c)  $\frac{4}{3}\pi a^3$ 

(d) none

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<b>16.</b> The number of time listing the integers from (a) 270 (b) 271		$\left(\frac{3}{2}x^2 - \frac{1}{3x}\right)^n$ has a term independent of x			
	) then z will be represented by a point	(a) 3 (b) 6 (c) 1 (d) none			
in the	then 2 will be represented by a point	<b>30.</b> The point P represents $z + iz$ in the argand diagram and its			
	e (b) third quadrant alone	distance from the origin is 8 units. Therefore the distance of			
	ants (d) Second and fourth quadrant	the point Q which represents $z^2$ in the argand diagram from			
	nich leaves the same remainder 1 when	the origin is			
it is divided by $2^5$ or $5^2$ or	or 7 is	(a) 64 (b) $4\sqrt{2}$ (c) 32 (d) 8			
(a) 5601 (b) 280		31. There are nine distinct numbers of which five are positive			
<b>19.</b> The plane $2x + y + z$	z = 12 meets the x, y, z axes at A, B,	and four are negative. Three numbers are chosen at random			
C. find the volume of	the tetrahedron OABC ? (O is the	and the product of the numbers is formed. How many different			
origin).		products can be formed which are positive in nature?			
(a) 144 cubic units	(b) 664 cubic units	(a) 48 (b) 50 (c) 40 (d) 90			
(c) 288 cubic units	(d) 423 cubic units	<b>32.</b> The planes $x + y + z = 3$ , $2x + y + z = 4$ and $3x + 2y + z = 6$			
20. Are the polynomia	als $f_1(x) = x^2 + 2$ , $f_2(x) = 2x - 6$ and	(a) will form a prism (b) will have a line of intersection			
$f_3(x) = 5$ are linearly de		(c) will have a common point of intersection			
(a) yes	(b) no	(d) will not have a common point of intersection			
(c) depends on the value		33. z is a complex variable. Then $az + b\overline{z} + c = 0$ represents a			
21. The number of term	ns in the expansion of $(1+x)^{2n}$ is 5.	straight line if and only if  (a) $a \cdot b \cdot c$ are real  (b) $a = \overline{b}$			
	Sterms in the expansion $f(1+x)^{4n}$ is	(a) $a, b, c$ are real (b) $a = \overline{b}$ (c) $a = \overline{b}, c$ real (d) $c$ is real			
	(c) 9 (d) 11				
	are $n$ real numbers. Then the value	<b>34.</b> ABCDEF is a regular hexagon of area $\frac{6\sqrt{3}}{4}a^2$ . P is a			
	$(x)^2 + + (x_n - x)^2$ will be least if				
		point inside the hexagon. If PG, PH, PI, PJ, PK, PL are drawn perpendicular to the sides AB, BC, CD, DE, EF, FA then the			
(a) $x_1 = x_2 = \dots x_n$		value of PG + PH + P1+ PJ + PK + PL is equal to			
(c) x is zero		(a) $6\sqrt{3}a$ (b) $3\sqrt{3}a$ (c) $3a$ (d) none			
<b>23.</b> The curve $y = a^x$ an	d $y = b^x$ intersect at $\tan^{-1} \frac{\log (a/b)}{k}$ ,	<b>Direction (Q35 – 37):</b> In the following questions read the two			
	k	given statement and tick the conclusion valid on the basis of			
where $k$ is	(1) 1, 1 1 1	these statement			
, , ,	(b) $1 + \log a \log b$	<b>35.</b> I: only graduates are eligible for scholarship			
(c) $1 - \log a \log b$	(d) none of these	II: Vinay is a graduate			
	lie between 300 and 1000 which are	<ul><li>(a) Vinay is eligible for scholarship</li><li>(b) Vinay is not eligible for scholarship</li></ul>			
exactly divisible by 13 b	•	(c) Only Vinay is eligible for scholarship			
(a) 50 (b) 49 <b>25.</b> Let $f(x) = x(x+1)(x+1)$	(c) 53 (d) 47	(d) none of these			
		<b>36.</b> I: All apples are plants II: Plants use chlorophyll			
$S = f(1) + f(2) + \dots + f(1)$		(a) Apples use chlorophyll			
(a) 4200 (b) 429	0 (c) 4490 (d) 4590 22 matrix are either 1 or zero. How	(b) Either apples or plants use chlorophyll			
many of such matrices a		(c) If a species uses chlorophyll, it must be apple			
(a) 10 (b) 6	(c) 16 (d) 12	(d) none of these			
	at he had twice as many sisters as he	37. I: only X is Y  II: no Y is Z  (b) Some Y is not Z			
	is sisters remarked 'that is funny; I	(a) Some X is not Y (b) Some X is not Z (c) Some X is Z (d) No Z is X			
	brothers only'. How many boys and	<b>38.</b> Write the missing term 1, 100, 1001, 10000?			
girls were there in that		(a) 11100001 (b) 1110011 (c) 1101001 (d) none			
(a) 2 boys, 3 girls	(b) 2 boys, 2 girls	<b>Direction (Q39 – 43):</b> Choose the word closest in meaning to			

the given word

**40.** ABYSMAL

**41.** RUMINATE

(a) habitual

(a) absurd

**39.** INVETERATE

(b) invest

(b) abnormal

(d) 1/8

(d) 3 boys, 3 girls

29. The minimum value of 'n' such that expansion of

(c) 1/4

(c) 3 boys, 4 girls

(a) cos 60°

**28.**  $\cos 20^{\circ} \cos 40^{\circ} \cos 80^{\circ}$  is equal to

(b) cos 30°

(c) venerate

(c) massive

(d) enervate

(d) dismal

(d) none

(c) 22

(a) 20

(b) 21

question and two statements which are labeled (1) and (2). Use

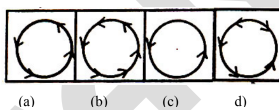
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the data given in (1) and (2) together with other available information (such as the number of hours in a day, the definition of clockwise, mathematical facts etc.) to decide whether the statements are sufficient to answer the question. Then fill in space

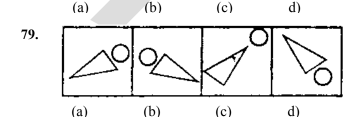
- (a) if you can get the answer from (1) alone but not from (2) alone.
- (b) if you can get the answer from (2) alone but not from (1) alone.
- (c) if you can get the answer from (1) and (2) together, although neither statement by itself suffices
- (d) if you cannot get the answer from statement (1) and (2) together, but need even more data.
- **72.** How much wood will it take to make a rectangular box with a top?
- (1) The area of the bottom is 4 square feet
- (2) The area of one side is 6 square feet
- **73.** A group of 49 consumers were offered a chance to subscribe to 3 magazines A, B and C. 38 of the consumers subscribed to at least one of the magazine. How many of the 49 consumers subscribed to exactly two of the magazine
- (1) Twelve of the 49 consumers subscribed to all three of the magazines.
- (2) Twenty of the 49 consumers subscribed to magazine A.
- **74.** Is k an odd integer?
- (1) k is divisible by 3
- (2) The square root of k is an integer divisible by 3.
- **75.** How many books are on the bookshelf?
- (1) The bookshelf is 12 feet long
- (2) The average weight of each book is 1.2 pounds
- **76.** Which number is the largest a, b or c?
- (1) ab is greater than ac
- (2) ba is greater than bc

**Directions** (77 – 79): Find odd man out

77.







Directions (80 - 82): These are analogies

- **80.** RETIREMENT: SERVICE ::
- (a) EMPLOYMENT: SALARY
- (b) ARRANGEMENT: FLOWERS
- (c) CONTRACT: AGREEMENT
- (d) GRADUATION: STUDIES
- **81.** URGE : INSIST ::
- (a) PURSUE: HOUND
- (b) REFUSE: DENY
- (c) EXPUNGE : PURGE
- (d) REQUEST : DEMAND

**82.** TAKE : FUBL :: PLAY :

- (a) KXZO (b) KZXO (c) ZQMB (d) ZMQB
- **Direction (83 85):** Find odd man out
- **83.** (a) Cooper (b) Silver
- (c) Mercury
- (d) Iron

- **84.** (a) A
  - (b) H
- (c) T
- (d) D

- **85.** (a) mnoTuV
- (b) zabGHl (c) hijOpQ
- (d) rstYza

**Directions (86 – 90):** A number arrangement machine, when given a particular input, .rearranges it following a particular rule. The following is the illustration of the input and the steps of arrangement:

	_						
i	nput	23	18	32	46	57	84
5	Step I	24	22	41	62	82	120
S	tep II	22	24	41	62	82	120
S	tep III	480	572	1677	3840	6720	14396
S	tep IV	460	552	1657	3820	6700	14376
S	tep V	14376	6700	3820	460	552	165

This is the final arrangement and step v is the last step for this input

- **86.** If 18 10 21 30 33 45 is the first step of an input, which of the following steps will be 76 300 417 876 1065 200?
- (a) V
- (b) II
- (c) III
- (d) IV
- **87.** The fourth step of an input is 520, 638, 732, 642, 341, 840, 291 what will be the first step of same input
- (a) 24, 26, 28 18 38 40 17
- (b) 25 30 37 34 63 76 66
- (c) 76 66 63 37 34 30 25
- (d) cannot be determined
- **88.** Which of the following is the 4<sup>th</sup> step for the following input?

input: 20, 14, 6, 18, 17, 21

- (a) 231, 340, 417, 1132, 1760, 3245
- (b) 201, 300, 417, 1132, 1740, 3225
- (c) cannot be determined
- (d) none of these
- **89.** Which of the following is the second step for the following input ? 46, 32, 49, 55, 18
- (a) 71, 58, 47, 43, 36
- (b) 18, 32, 46, 49, 55
- (c) 36, 43, 47, 58, 71
- (d) none of these
- **90.** What will be the fifth step for the following input?
- 19, 7, 20, 11, 9, 22
- (a) 97, 376, 706, 817, 1132, 3340
- (b) 3340, 1132, 817, 97, 376, 705
- (c) data inadequate
- (d) none of these