

## CA FOUNDATION SUBJECT- MATHS, L.R AND STATS

Test Code - CFP 4012 M

(Date :)

			(100 Marks)			
PART – A						
1.	<b>MATHS</b> If (a + b) : (a – b) = 1 : 5, then (a <sup>2</sup> – b <sup>2</sup> ) : (a <sup>2</sup>					
1.	(a) 2:3 (b) 3:2	(c) 5:13 (d) 13:	5			
2.	If $\frac{\sqrt{x+5}+\sqrt{x-16}}{\sqrt{x+5}-\sqrt{x-16}} = \frac{7}{3}$ then x equals					
	(a) 10 (b) 20	(c) 30 (d)	40			
3.	If $2^{x} - 2^{x-1} = 4$ , then the value of $x^{x}$ is :					
	(a) 2 (b) 1	(c) 64 (d)	27			
4.	If $a = xy^{m-1}$ ; $b = xy^{n-1}$ ; $c = xy^{p-1}$ then the v					
	(a) 1 (b) -1	(c) 0 (d)	None			
5.	If $(log_{\sqrt{x}} 2)^2 = log_x 2$ then x =					
	(a) 16 (b) 32	(c) 8 (d)	4			
6.	If $\frac{xy}{x+y} = 1$ and $x \neq y$ , what is x in terms of y	y ?				
	(a) $\frac{y+1}{y-1}$ (b) $\frac{y+1}{y}$		$\frac{y}{y+1}$			
7	Solving equation $\frac{6x+2}{4} + \frac{2x^2-1}{2x^2+2} = \frac{10x-1}{4x}$ we	got roots as				
7.		(c) $-1$ (d)	0			
8.	A motor boat traveling at 18 miles per l					
0.	quarter of an hour less time than it took	_				
	was the length in miles of the lake?	5				
	(a) 6 (b) 9	(c) 12 (d)	15			
9.	Roots of quadratic eqns $x^2 - 4x + 4 = 0$ are (a) Real & unequal; (b)	Real & equal				
	(c) Complex numbers; (d)	•				
10.	If $\alpha$ , $\beta$ are roots of $x^2 + 7x + 11 = 0$ then the	ne equation whose roots as (	$(\alpha + \beta)^2 \& (\alpha - \beta)^2$			
	β) <sup>2</sup> is					
		$x^2 - 14x + 49 = 0$				
11	(c) $x^2 - 24x + 144 = 0$ (d)		11 )			
11.	What is the smallest integer value of x that (a) $-3$ (b) $-2$	(c) $-1$ (d)	x < 11 ? 0			
12.	On solving the inequalities		C			
	$6x + y \ge 18$ , $x + 4y \ge 12$ , $2x + y \ge 10$ ,					
	We get the following situation :					
	(a) (0, 18), (12, 0), (4, 2) & (7, 6) (c) (5, 0), (0, 10), (4, 2) & (7, 6)		•			
13.	Solve for real 'x' if $5x - 2 \ge 2x + 1$ and $2x + 1$		0) & (7, 0)			
	(a) $1 < x < 3$ (b) $-1 > x > -3$		x = 3			
14.	Suppose your mom decides to gift you Rs.	. 10,000 every year starting f	rom today for			
	the next sixteen years. You deposit this a		-			
	and get 8.5% per annum interest rate cc value of this money : Given that P(15, 0.08		is the present			
	(a) 83042 (b) 90100	(c) 93042 (d)	10100			

15.	The partners A & B together lent Rs. 3903 at 4% p.a. interest compounded annually. After a span of 7 years, A gets the same amount as B gets after 9 years. The share of A in the sum of Rs. 3903/- would have been
	(a) Rs. 1875 (b) Rs. 2280 (c) Rs. 2028 (d) Rs. 2820
16.	The bacteria in a culture grow by 10% in first hour, decreases by 8% in second hour, again increase by 7% in third hour. If at the end of the third hour the count of bacteria is 15170000 then find the number of bacteria at the initial hour.
	(a) 13790909 (b) 14009456 (c) 16489130 (d) 14177570
17.	An annuity consisting of equal payments at the beginning of each quarter for 3 years is to be purchased for Rs. 7000. If the interest rate is 8% compounded quarterly, how much is each payment ?
	(a) Rs. 587.86 (b) Rs. 108.60 (c) Rs. 648.9 (d) none of these
18.	Given annuity of Rs. 1000 amounts to Rs. 31371.2 at 4.5% per annum compound interest, what is the number of years ? (a) 10 years (b) 20 years (c) 30 years (d) None of these
19.	5 Boys and 4 girls are to be seated in row. If the girls occupy even places then the no.
	of such arrangements
	(a) 288 (b) 2808 (c) 2008 (d) 2880
20.	Eighteen guests have to be seated, half on each opposite side of a long table. Four particular guest desire to it on one particulars side and three others on the other side. Determine the number of ways in which the seating arrangement can be made.
	(a) $\frac{12!}{(3!)^4}$ (b) $\frac{9!}{5!2!2!}$ (c) $\frac{11!}{6!5!} \times 9! 9!$ (d) None of these
21.	How many different signals are possible if we wish to make signals by arranging 3 red, 2 yellow and 2 green flags in one post. (a) 210 (b) 6,420 (c) 40,320 (d) 96
22.	If $(n + 1) C_{r+1} : n_{Cr} : n - 1C_{r-1} = 8 : 3 : 1$ then find the value of n
22.	(a) 14 (b) 15 (c) 16 (d) 17
23.	In how many ways can 10 different prizes be given to 5 students if one particular boy must get 4 prizes and rest of the student get any no. of prizes ?
	(a) 860160 (b) 240240 (c) 420620 (d) none of these
24.	Between the two numbers whose sum is $\frac{13}{6}$ , an even number of A.M. is inserted. If the sum of arithmetic mean exceeds their number by unity, then number of arithmetic means inserted are –
	(a) 6 (b) 10 (c) 8 (d) 12
25.	On 1 <sup>st</sup> January every year a person buys National Saving Certificates of value exceeding that of his last year's purchase by Rs. 100. After 10 years, he finds that the total value of the certificates purchased by him is Rs. 54,500. Find the value of certificates purchased by' him in the first year :
	(a) Rs. 6,000 (b) Rs. 4,000 (c) Rs. 5,000 (d) Rs. 5,500
26.	Four numbers in G.P. such that the third term is greater than the first by 9 and thefourth term is smaller than the second by 18, then the numbers are(a) $3, -6, 12, -24$ (b) $3, 6, 12, 24$ (c) $-3, 6, -12, 24$ (d) both (a) & (c)
27.	Find the sum to Infinity of the Following series : $1 - 1 + 1 - 1 + 1 - 1 \dots \infty$ (a) 1 (b) $\frac{1}{2}$ (c) 0 (d) Not defined
28.	The sum of n terms of the series S = 0.3 + 0.03 + is (a) $\frac{1}{9} \left( 1 - \frac{1}{10^{n+1}} \right)$ (b) $\frac{1}{3} \left( 1 - \frac{1}{10^{n-1}} \right)$ (c) $\frac{1}{3} \left( 1 - \frac{1}{10^n} \right)$ (d) None

29.	If X = {a, b, c, d, e, f}, Y = {a, e, i, o, u} and Z = (a) {b, c, d, f} (b) {a, e, i, o}				X – Y is (d) None
30.	On a survey of 100 boys it was found that 5 were habituated in using both white and re 10 blue and white shirts. Find the number of (a) 20 (b) 25	ed shirt	s 15 both red	and blu	
31.	If $f(x) = x^3 - x^2 + x + 1$ then the value of [f(1) - (a) 5 (b) 2	+ f(—1)] (c)	/2 will be 0	(d)	- 2
32.	If $f(x) = \log\left(\frac{1+x}{1-x}\right)$ then $f\left(\frac{2x}{1+x^2}\right) =$ (a) $f(x)$ (b) $2f(x)$	(c)	3f(x)	(d)	— f(x)
33.	Obtain the inverse of the matrix $\begin{bmatrix} 2 & 4 \\ 3 & 1 \\ 1 & 3 \end{bmatrix}$ equations. 2x + 4y - z = 9 3x + y + 2z = 7 X + 3y - 3z = 4 (a) 2, 1, 1 (b) 2, 2, 2	-		followir (d)	ng system of 1, 2, 1
34.	A company is manufactured two types of at which are assembled and finished in to wo hours and 10 hours for assembly and 5 respective shops. If total number of hours $W_1$ and $W_2$ respectively, calculate the number matrix method. (a) 20, 20 (b) 20, 10	utocycle orkshop hours availab oer of u	es for gents ar is $W_1$ and $W_2$ . and 2 hours ile are 400 an	nd ladie Each t for fini d 120 i	s separately, ype takes 15 shing in the n workshops
35.	Find the inverse of the matrix $\begin{bmatrix} 2 & -3 \\ 4 & -11 \end{bmatrix}$ here 2x - 3y = 3 4x - 11y = 11 (a) $0, -2$ (b) $-3, 1$				
36.	$\frac{d}{dx}e^{2logx}$ is equal to (a) 2 (b) 2x	(c)	x <sup>2</sup>	(d)	0
37.	If $y = (1 + x)^{2x}$ then the value of $\frac{1}{y} \times \frac{dy}{dx}$ is (a) $2[x(x + 1)^{-1} + \log (x + 1)]$ (c) $2[x(x + 1)^{-1} - \log (x + 1)]$		(b) x(x + 1 (d) None	L) <sup>-1</sup> + lo	g (x + 1)
38.	If $x^3 - 2x^2y^2 + 5x + y = 5$ , then $\frac{dy}{dx}$ at x = 1 and (a) 4/3 (b) -5/4			(d)	-4/3
39.	$\int \frac{6x+4}{(x-2)(x-3)} dx \text{ is equal to}$ (a) 22 log (x - 3) - 16(x - 2) (c) 22 log (x - 3) - 16log (x - 2)	• •	11 log (x – 3) 232log (x – 3)	•	•
40.	The value of $\int_{1}^{e} \frac{(1+\log x)}{x} dx$ is : [Given Log e = (a) $\frac{1}{2}$ (b) $\frac{3}{2}$	= 1] (c)	1 (d)	5/2	

PART – B LOGICAL REASONING					
41.	Find the Missing Tern (a) 8864	n : 4832, 5840, (b) 8815	6848, 7856, ? (c) 884	6	(d) 8887
42.	Find the Missing Terr (a) 27	n : 1, 1, 4, 8 , 9 (b) 28	, ? , 16, 64 (c) 32		(d) 40
43.	A man starts from a miles, turns right and takes rest for 30 min and turns right and w (a) North	d walks for 3 r utes. He gets u	niles and again t p and walks stra What is the direc	turns right and ight 2 miles ir	d walks 4 miles and the same direction ng?
44.	One evening, Raja sta his right and again to direction is he facing (a) South	) his right. Afte	er walking a whil	_	
45.	Six children A, B, C, D of A and C. A does r between which of the (a) B and E	ot stand next	to either F or D	. C does not s	
46.	There are five differe of C and right of A, B (a) A			-	
47.	Seema is the daughte of Sudhir and only br (a) Sister-in-law			on between S	
48.	There are 2 film stars the two with each oth (a) Grandfather and (	ner?	ther of the other (b) Grandfathe	er and son	s the relationship of

(c) Husband and wife

(d) Father and Son

**Directions (Qs. 49 - 52):** Each of the following questions contains two statements followed by two conclusions numbered I and II. You have to consider the two statements to be true, even if they seen to be at variance at the commonly known facts. You have to decide which of the given conclusions definitely follows from the given statements.

Give answer (a) if only I follows; (b) if only conclusion II follows; (c) both I and II follows (d) if neither I nor II follows

49. Statement:	Some cats are kittens.
	All Rats are kittens.
<b>Conclusions:</b>	I. Some cats are Rats.
	II. Some Rats are cats.
50. Statement:	All tigers are birds.
	Some birds are cows.
Conclusions:	I. Some cows are birds.
	II. Some tigers are cows.
51. Statement:	Many actors are directors.
	All Directors are dancers.
<b>Conclusions:</b>	I. Some actors are dancers.
	II. No director is an actor.
52. Statement:	Some girls are flowers.
	Some flowers are books.
<b>Conclusions:</b>	I. Some girls are books.
	II. No books are girls.

53.	If BROTHER is coded 2 (a) 2542849	2456784, SISTER code (b) 2542898	d as 919684, what is o (c) 2454889	coded for BORBERS? (d) 2524889
Find	odd man out of the fo	llowing		
54.	835, 734, 642, 751, 8		(-) 004	
	(a) 751	(b) 853	(c) 981	(d) 532
55.	•	•		en turns left and rides which direction is he
	(a) North	(b) West	(c) East	(d) South
56.	metres. Now he turns walks. In which direct		metres and finally tu	rns to his right and
	(a) North	(b) East	(c) South	(d) West
<b>que:</b> Eigh pers	•	sitting in front of on nd V and facing Nor	e another in two rov th. Q, who is to the	y to answer the given vs. Each row has four immediate left of S is
57.	Who is sitting in front (a) U	: of R? (b) Q	(c) V	(d) P
58.	Who is to the immed (a) M	ate right of R? (b) U	(c) S or P	(d) None of these
59.	Suresh's sister is the Sheetal is Ram's gra brother's son. Who is	wife of Ram. Ram indmother. Rema is Rohit to Suresh?	is Rani's brother. Ran Sheetal is daughter-i	m's father is Madhur. in-law. Rohit is Rani's
	(a) Brother-in-law	(b) Son	(c) Brother	(d) Nephew
60.	is the woman related	with the man?		r of my mother." How
	(a) Sister-in-law	(b) Wife	(c) Aunt	(d) Mother-in-law
		PART STATIST		
61.	<ul><li>(i) As far as pos</li><li>(ii) The classes s</li></ul>		be of equal width	
	(c) only (i) and (	iii) (d) a	ll (i), (ii) and (iii)	
62.			-	2.5 and the lower class ary of the highest class
	(a) 30.1	(b) 30	(c) 31.1	(d) 27.6
63.	union. The number of trade union. In 2004, who did not belong t whom only 8 did not	of women employed there were 1,800 em o trade union. Of all t	was 200 of which 17 ployees who belong to he employees in 2004 union. On the basis o	e members of a trade 5 did not belong to a o a trade union and 50 4, 300 were women of f this information, the : (d) 25 : 292

64.	100 persons are divided into number of male/female and employed/unemployed it refers to	
	(a) Cardinal Data (b) Ordinal Data (c) Spatial Data (d) Temporal Data	I
65.	Which of the following graph is suitable for cumulative frequency distribution ? (a) 'O'give (b) Histogram (c) G.M. (d) A.M.	
66.	The A.M. of values 1, 2, 3, 4, 5 having corresponding frequencies as 1, 2, 3,4, 5 respectively is ?	
	(a) $\frac{13}{4}$ (b) $\frac{11}{3}$ (c) $\frac{17}{4}$ (d) None	
67.	If there are two groups with 75 and 65 as harmonic means and containing 15 and 13	
	observations, then the combined H.M. is given by. (a) 65 (b) 70.36 (c) 70 (d) 71	
68.	If the A.M. and G.M. for two numbers are 34 and 16 respectively, then the two	1
	numbers are :	
	(a) 16 and 70 (b) 4 and 64 (c) 100 and 3 (d) None	
69.	The median of a set of 9 distinct observations is 20.5 If each of the largest 4 observations of the set is increased by 2, then the median of the new set –	
	(a) Is decreased by 2 (b) Is two times the original median	
	(c) Remains the same as that of the original set (d) Is increased by 2	
70.	For the following observations, find the coefficient of quartile deviation.	
	20, 23, 24, 32, 27, 35, 40, 29, 31, 39 (a) 20.5 (b) 39 (c) 46 (d) 21	
71.	If the relationship between x and y is given by $7/2x + 1/3y = 10$ and the range of x is	
	Rs. 1.2, what would be the range of y?	
72.	(a) 9 (b) 12.6 (c) 12 (d) 1.35 If the relation between x and y is $5y - 3x = 10$ and the mean deviation about mean	
72.	for x is 12, then the Mean deviation of y about mean is	
	(a) 7.20 (b) 6.80 (c) 20 (d) 18.80	
73.	The standard deviation of first n natural numbers is – (a) [n (n + 1) (2n + 1)]/6 (b) $(n^2 - 1)/12$	
	(c) $\sqrt{\frac{n^2-1}{12}}$ (d) n/2	
74	,	
74.	If x and y are related by $y = 2x + 5$ and the S.D. and A.M. of x are known to be 5 and 10 respectively, then the coefficient of variation of y is :	
	(a) 40 (b) 27 (c) 34 (d) 20	
75.	What will be the probable value of mean deviation ?	
	When $Q_3$ = 40 and $Q_1$ = 15 (a) 17.50 (b) 18.75 (c) 15.00 (d) None of the above	
76.	Determine spearman's rank correlation coefficient from the given data	
	$\sum d^2 = 30$ , n = 10 :	
	(a) r = 0.82 (b) r = 0.32 (c) r = 0.40 (d) None of above	
77.	The more scattered the points are around a straight line in a scattered diagram, the	!
	is the correlation coefficient. (a) Zero (b) More (c) Less (d) None	
78.	If r = 0.28, Cov (x, y) = 7.6, V(x) = 9, then $\sigma_y$ =	
	(a) 8.75 (b) 9.04 (c) 6.25 (d) None	
79.	If the regression line of Y on X is given by $Y = X + 2$ and Karl Pearson's coefficient of	:
	correlation is 0.5 the $\frac{\sigma y^2}{\sigma x^2}$ =	
	(a) 3 (b) 2 (c) 4 (d) None	

80.	of correlation coefficient is	
		(d) 0.45
81.	<ul> <li>Expected value of a random variable</li> <li>(a) is always positive</li> <li>(b) may be positive</li> <li>(c) may be positive or negative or zero</li> <li>(d) can never be zero</li> </ul>	-
82.	For two events A and B, P (B) = 0.3, P(A but not B) = 0.4 and P events A and B are	
	(a)Exhaustive(b)Independent(c)Equally likely(d)Mutually exclu	
83.	If one ball is drawn at random from each bag. Then the probability One Black drawn is –	y that one Red and
	(a) $\frac{12}{72}$ (b) $\frac{25}{72}$ (c) $\frac{37}{72}$ (d)	<u>13</u> 72
84.	survives for another 5 years is 0.80, B survives for another 5 years is 0.50. The probabilities that A another 5 years is 0.46, B and C survive for another 5 years is 0.3 for another 5 years is 0.48 and probability that all will survive probability that at least one of them survives for another 5 years.	ears is 0.60 and C and B survive for 32, A and C survive e is 0.26. Find the
05		(d) 0.64
85.	1), and P(x = 2) = 0.3, then P (X = 0) is	(d) 0.4 $(x = 3) = 3P(x = 3)$
86.	Three identical dice are rolled. The probability that the same num each of them is :	ber will appear on
	(a) 1/6 (b) 1/12 (c) 1/36	(d) 1
87.	<ul> <li>The method usually applied for fitting a binomial distribution is known (a) method of least square</li> <li>(b) method of monomn (b) method of dev</li> <li>(c) method of probability distribution</li> </ul>	ments
88.	. In Binomial Distribution $\mu = 4$ , $\sigma^2 = 3$ , then mode = (a) 4 (b) 4.25 (c) 4.5 (d) 4.1	
89.	. If a variate X has, mean > variance, the its distribution will be (a) Binomial distribution (b) Poisson distrib (c) Normal distribution (d) T – distribution	ution
90.	$\geq$ 1). You are given that E(x) = 2.20 and $e^{-2.20}$ = 0.1108.	
		(d) 0.76
91.	. In a Normal Distribution the relation between QD and SD is – (a) 3 QD = 2SD (b) 3 SD = 2 (c) 4 QD = 3 SD (d) None o	-
92.	600. What is the standard deviation of distribution ?	es are greater than (d) 60
93.		
		Middle two value
94.	. Cyclical Variations are Caused by (a) Festivals (b) Trade or business cycle (c) Earthquakes (d) all of the above	es

- 95. Purchasing power of money is
  - (a) Reciprocal of price index number
  - (c) Unequal to price Index number
- (b) Equal to price index number
- (d) None of these
- 96. Time reversal & factor reversal are :(a) Quantity Index (b) Ideal Index (c)

price Index (d) Test of Consistency

97. From the data given below

Commodity	Price Relative	Weight			
А	125	5			
В	67	2			
С	250	3			

Then the suitable index number is

(a) 150.9	(b) 155.8	(c) 145.8	(d) None of these
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## 98. From the following data

99.

Commodity		Α	В	С	D		
1992 base year	Price	3	5	4	1		
	Quantity	18	6	20	14		
1993 Current Year	Price	4	5	6	3		
	Quantity	15	9	26	15		
The Paasche's price	index numb	er is :					
(a) 146.41	(b) 14	8.25	(c)	144.2	25	(d) No	ne
If Fisher's index = 15	50 and Paaso	che's Inde	ex = 144,	then La	speyre	's index i	s
(a) 147	(b) 15	6.25	(c)	104.3	17	(d)	138
Consumer price ind	ex number a	oes un f	rom 110	to 200	and the	Salary o	fawo

100. Consumer price index number goes up from 110 to 200 and the Salary of a worker is also raised from Rs. 325 to Rs. 500. Therefore, in real terms he has no gain, to maintain his previous standard of living he should get an additional amount is :
(a) Rs. 85 (b) Rs. 90.91 (c) Rs. 98.25 (d) None