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(A) 1950

(A) C.R. Rao

1.

2.

A

	(C)	S.N. Roy	(D)	P.C.	Mahalanobis	
3.		ch ministry co-ordinates the census Home Affairs (B) MoSPI	s activ		n India ? HRD	(D) Finance
4.	Whie (A) (C)	ch of the following measures invol The runs scored by a batsman The height of a tree	(B)	The	rank of a student	in a test omobile license plate
5.	male	andom sample of 50 is picked with es. If the standard deviation of the the standard error of the sample i	distri	bution	cement from a po n of their heights is	pulation of 1000 adult s known to be 3 inches,
	(A)	$\frac{3}{\sqrt{50}}$ (B) $\frac{\sqrt{19}}{\sqrt{111}}$		(C)	$\frac{\sqrt{855}}{\sqrt{5000}}$	$(D)  \frac{\sqrt{18}}{\sqrt{95}}$
6.	Whi (A) (B) (C) (D)	ch of the following statements is to Sample survey is free of non - san Sampling error is present in both Non - sampling error is compara Non - sampling error is compara	mplin censi tively	as and low i	l sample surveys n sample surveys	
7.	Ifac	continuous random variable X has a	a pdf c	of the	$f(x) = \frac{2x}{9}; 0$	< x < 3, and 0 otherwise,
	then	the median of X is:				
	(A)	$\frac{3}{2}$ (B) $\frac{2}{3}$		(C)	$\frac{3}{\sqrt{2}}$	$(D)  \frac{2}{\sqrt{3}}$
8.	If X	and Y are independent random va	ariable	es wit	h respective mome	ent generating functions
		$(t^{X}) = \frac{1}{4} (e^{0t} + e^{1t} + e^{2t} + e^{3t})$ and $E(e^{0t} + e^{1t} + e^{2t} + e^{3t})$				
		X=X+Y are:	(B)	0.5	, 10, 15	
	3 %	0, 1, 2, 3, 4, 8, 12 0, 4, 16, 36	4		, 2,, 15	

3

India's first computer was installed at Indian Statistical Institute, Kolkata in the year:

(B)

(B) 1952

Who is the founder of "Sankhya", the Indian Journal of Statistics?

(C) 1956

R.C. Bose

(D) P.C. Mahalanobis

(D) 1958

{P.T.O.}

9.	A couple has two children one of them is known to be a boy. What is the probability that they have two boys?
	(A) $\frac{1}{4}$ (B) $\frac{1}{3}$ (C) $\frac{3}{4}$ (D) $\frac{1}{2}$
10.	The expected value of the random variable X having the pdf $f(x) = \frac{ x-2 }{7}$ for $x = -1, 0, 1, 3$ is:
	(A) $\frac{1}{7}$ (B) 1 (C) $\frac{3}{7}$ (D) $-\frac{1}{7}$
11.	Which of the following cannot be a moment generating function?
	(A) $\frac{1}{1-t^2}$ (B) $\frac{t}{1-t}$ (C) $e^{4(e^t-1)}$ (D) $\frac{1}{8}(1+e^t)^3$
12.	Which of the following methods is are used for the computation of consumer price index numbers?
	(A) Aggregate expenditure method (B) Family budget method (C) Chain base method (D) Both (A) and (B)
13.	Which ministry in India is responsible for compiling Wholesale Price Index ?
	(A) Labour (B) Commerce and Industry (C) MoSPI (D) Finance
14.	The salary of a person in the base year is ₹ 20,000 per month and in the current year ₹ 50,000. If the current Consumer Price Index is 325 then the allowance required to maintain the same standard of living is :
	(A) ₹ 30,000 (B) ₹ 35,000 (C) ₹ 15,000 (D) None of these
15.	Suppose a family spends on food, housing and clothing in the ratio 5:3:2. If there is a rise in prices of these heads by 40, 30 and 20 percent respectively, then the family budget for these items will be increased by:
	(A) 33% (B) 30% (C) 25% (D) None of these
16.	If the two lines of regression are $x + 2y - 5 = 0$ and $2x + 3y - 8 = 0$ then the correlation between $x$ and $y$ is :

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 $(A) \quad \frac{\sqrt{3}}{2}$ 

(B)  $-\frac{\sqrt{3}}{2}$  (C)  $\frac{3}{4}$  (D)  $-\frac{3}{4}$ 

	1 1 - William souries data is collected on
17.	Which of the following components may be ignored when a time series data is collected on
	an annual basis ? (A) Trend (B) Seasonal (C) Cyclical (D) Irregular
18.	Crude birth rates are calculated by dividing the births during a year by :
10.	(A) Mid - year population for that year
	(B) End - year population for that year
	(C) Population at the beginning of the year (D) None of these
19.	The chart suitable to represent the data on blood donation of O, A, B and AB blood groups
	by the students in a college during the last four years is:  (A) pie chart  (B) histogram
	(A) pie chart (B) histogram (C) multiple bar diagram (D) cartogram
20.	The average marks of boys in a class is 65 and that of girls is 70. The average of both the groups combined is 67. Then the ratio of number of boys and girls is:
	groups combined is 67. Then the ratio of runnoct of coys and gas $(D) = 3:2$
21.	On fitting a bivariate linear regression model to a data set $(n = 10)$ it is found that the variance of the dependent variable (based upon a division of n) is 8.5 and the residual sum of squares
	is 17. Then the coefficient of determination $(r^2)$ of the fitted model is:
	(A) 0.80 (B) 0.20 (C) 0.50 (D) 0.25
	table for finding the average of proportions?
22.	Which average is suitable for finding the average of proportions?  (A) Arithmetic mean (B) Median
	(C) Mode (D) Geometric mean
23.	1 1-1 ich include different sets et explanatory variables
	concernant with the data
	(B) There can be no clear cut interpretation of the regression coefficients as measures of
	marginal effects.  (C) The regression coefficients may be unstable
	(C) The regression coefficients may be unstable  (D) The OLS estimates of regression coefficients are no longer unbiased.
24.	
	data ? (A) $Q_3 - Q_1 > Q_2$ (B) $Q_1 + Q_2 > 2Q_3$ (C) $Q_1 + Q_3 > Q_2$ (D) $Q_1 + Q_3 > 2Q_2$
25.	. Cul mandal is independently and normally distributed
	(P) random component of the regression model is dependent and normally distributed
	(C) there is one period dependence between successive values of the random component
	(D) None of these

26.	The arithmetic mean of a set of distinct number is 10. If each number is squared, then mean of the squares of the number is:	the
	(A) Greater than 100 (B) Less than 100 (C) 100 (D) Any of these	
27.	For any two events A and B, $P(A \cap B^c)$ is equal to : (A) $P(A) - P(B)$ (B) $P(B) - P(A)$ (C) $P(B) - P(A \cap B)$ (D) $P(A) - P(A \cap B)$	)
28.	If $P(E) = 0.9$ and $P(F) = 0.8$ then which of the following is <b>true</b> ? (A) $P(E \cap F) \ge 0.70$ (B) $P(E \cap F) \le 0.70$ (C) $P(E \cap F) \ge 0.80$ (D) $0.80 \le P(E \cap F) \le 0.90$	
29.	If $x$ is an observed value of a random variable $X \sim \text{UNIF } [0,10]$ the $x$ divides the inter $[0,10]$ into two subintervals. What is the probability that the ratio of lengths of the shorter	val to
	longer subinterval is less than $\frac{1}{4}$ ?	
	(A) $\frac{1}{5}$ (B) $\frac{2}{5}$ (C) $\frac{1}{2}$ (D) $\frac{1}{4}$	
0.	If the standard deviation of a normal distribution is 4 then the fourth central moment of t distribution is :	he
	(A) 48 (B) 768 (C) 256 (D) 192	
1.	The value of the objective function at an optimal solution of the LPP min $x_1 + x_2$ subject $x_1 - x_2 = -5$ , $x_1 \ge 0$ , $x_2 \ge 0$ will be:	to
	(A) $10$ (B) $-5$ (C) $5$ (D) $0$	
2.	If a population has normal distribution with variance 225, then how large a sample must large in order to be 95 per cent confident that the sample mean will not differ from the population mean by more than 2 units. ( $Z_{\alpha/2} = Z_{.025} = 1.96$ ).  (A) 152  (B) 216  (C) 305  (D) 92	oe ne
3.	Of 100 people who were given a vaccine, 80 developed immunity to a disease. Then 98 per cent confidence interval on the true proportion of people developing immunity is $(Z_{\alpha/2} = Z_{.01} = 2.33)$ .	a :
	(A) (0.763, 0.837) (B) (0.791, 0.809) (C) (0.707, 0.893) (D) None of these	
l.	Which of the following statements is true for applying usual Student's <i>t</i> test for testing equalit of means of two independent populations?  (A) The two populations are independent and normally distributed with equal unknow variances.	n
	<ul> <li>(B) The two populations are independent and normally distributed with known variances.</li> <li>(C) The two populations are independent and normally distributed with unknown and unequal variances.</li> </ul>	s. d
	(D) The two independent populations have equal unknown variances but their distribution need not to normal.	S

- The random variable X, Y, and Z have the means  $\mu_x = 1$ ,  $\mu_y = 7$ ,  $\mu_z = 4$ , the 35. variances  $\sigma_x^2 = 8$ ,  $\sigma_y^2 = 10$ ,  $\sigma_z^2 = 9$ , and the covariances cov(X, Y) = 2, cov(X, Z) = -5, cov(Y, Z) = 3. If U = X - 3Y + 2Z and V = 3X - Y - 2Z the cov(U, V) is:
  - (A) 10
- (B) -10
- (C) 20
- If we use the statistic  $T = \frac{1}{6}(X_1 + 2X_2 + 3X_3)$  for estimating the parameter  $\theta$  of a Bernoulli 36. population then T is:
  - (A) unbiased and sufficient
- (B) unbiased and consistent

unbiased only

- (D) sufficient only
- If X is a non negative random variable having mean  $\mu$ , distribution function F(x) and finite 37. second moment then which of the following is false?
  - (A)  $\mu = \int_{0}^{\infty} [1 F(x)] dx$
- (B)  $E(X^2) = \int_0^\infty 2x[1 F(x) dx$
- (C)  $E(X^2) = \int_0^\infty x[1-F(x)]dx$
- (D)  $P(X \ge t\mu) \le \frac{1}{t}$
- Which of the following statements is false? 38.
  - (A) If a distribution is symmetric about zero if, and only if, its characteristic function is real
  - If  $\phi(t)$  is a characteristic function, then  $e^{\phi(t)-1}$  and  $|\phi(t)|^2$  are also characteristic (B) functions.
  - A characteristic function  $\phi(t)$  defined on  $\Re$  is non negative definite and continuous with  $\phi(0) = 1$
  - (D) None of these
- From the following price index information, what is the percentage change in prices between 39. 2010 and 2013?

Year	2010	2011	2012	2013
Index 1	100	115	125	
Index 2			100	120

- (A) 50%
- 35% (B)
- (C) 30.4%
- (D) 5%
- If  $\alpha$  and  $\beta$  respectively denote probabilities of type 1 and type 2 errors in testing of 40. hypotheses then which of the following statements is false?
  - (A) If  $\alpha = 1$  then  $\beta = 0$

(B) If  $\alpha = 0$  then  $\beta = 1$ 

(C)  $\alpha + \beta = 1$ 

A

- (D) If  $\alpha$  increases  $\beta$  decreases
- Who played the pioneering role in the development of National Income Accounting? 41. (A) Alfred Marshall (B) Simon Kuznets (C) Joan Robinson (D) John Nash

42.	Wha 2010	at is the grown - 2011 (% p	wth rate of per year) ?	Per Capita	State I	Dome	stic Produc	ct in Ke	rala f	rom 200	00 - 200	01 to
	(A)	6.3	(B)	8.2		(C)	10.1		(D)	7.0		
43.	Who	provided a	detailed s	set of sugge	estions	for a	three - tieı	: system	of lo	ocal gov	ernmei	nt ir
	(A) (C)	Balwantrai Aiyar	Mehta Co	ommittee	(B) (D)		lhan and I ttopadhya		,			
44.	Iden	tify the com	nponents o	f 'Debt - I	Dynamic	. Wed	lge' for m	aking a	decl	ine in D	ebt - (	GDF
	(A)	CPI inflation		arma (n. jar								
	(B) (C) (D)	Fiscal defic Real rate of Real rate of	f economic	growth, r	eal cost	of bo	orrowing a	nd prin	nary o	deficit		
45.	The 1999	growth rate - 2000) was	e of real a	agricultura	al wage	s in	the post -	reforn	n per	iod (19	93 - 94	4 to
		1.3%	(B)	5.1%		(C)	0.1%		(D)	3.7%		
46.	Acco (A)	rding to the 33.8	poverty e	stimates, h 20.9	ead cou	nt ra	tio in India 12.0	a during	g 2009 (D)		as:	
47.	(A) (B) (C)	ify the strate Industrial e Expansion o Effective go Reduction o	xpansion l of IT. overnance.	ed by proc	for inclided the following the	usive v grov	growth : wth.					
18.	As pe	er the Budge ted ?	et estimates	s of 2015 -	16, wh	at is t	the fiscal d	leficit a	s a p	ercentag	ge of G	DP
	(A)	4.9%	(B)	3.9%		(C)	2.8%		(D)	1.1%		
19.	As pe	er the DML rom :	(2013) repo	ort, the larg	gest pro	porti	on of dom	estic mi	grant	labour	in Ker	ala
	(A)	Bihar	(B)	Orissa		(C)	West Beng	gal (	(D)	Assam		
60.	(A) (B) (C)	nost dynamic Extraordinal Increase in t Increase in a Decline in th	ry decrease he proport agricultura	e of the un tion of emp I labourers	employ ployed i	ed. n ma			g 199	99 - 2004	was:	

51.	The rate of growth of Per Capita NNP during 2004 - 2005 to 2011 - 2013 as per 1999 - 2000 prices was:							
	(A) 1.4% (B) 6.3% (C) 3.2% (D) 4.7%							
52.	Physical connectivity in the PURA model aims at:  (A) Grouping of 15 to 25 villages together and linking each other by road.  (B) Linking villages with IT services.  (C) Marketing facilities in villages.  (D) Expansion of agricultural and allied activities.							
53.	The phenomenon of price rise due to multiplicity of taxes is called:  (A) Hyper inflation (B) Inflation (C) Disinflation (D) Cascading effect							
54.	The most important economic consequences of demographic transition in Kerala in the 21st century are:  (A) Decline in the size of labour force and aging  (B) Decline in fertility rate and increase in mortality rate  (C) Increase in potential support ratio  (D) None of the above							
55.	Under the new inflation targeting mechanism, Government of India has mandated RBI to bring down inflation by :  (A) Below 3.8% by December 2016 (B) Below 6% by January 2016  (C) Below 3% by December 2016 (D) Below 5.3% by January 2016							
56.	As per the CSO estimates of 2014 Gross Domestic Savings in India as a percentage of GDP during 2011 - 12 was :  (A) 33.68  (B) 30.5  (C) 31.35  (D) 36.82							
57.	Which of the following is included in the Child Labour (Prohibition and Regulation) Act of 1986?  (A) Work in the railways (B) Work as domestic servants (C) Work in ports (D) All of the above							
58.	The principal objective of the MUDRA Bank is:  (A) Facilitating the expansion of selected big industrial units.  (B) To bring stability to micro finance system.  (C) Sustainable development in rural area.  (D) Technological assistance to urban small scale Industrial units.							
59.	According to 2004 - 2005 prices, the growth of service sector during the first year of the Twelfth plan (2012 - 13) was:  (A) 6.96%  (B) 9.67%  (C) 10.27%  (D) 6.78%							

60.	Self - Employment Government comes	and Ta	alent Utilisation	(SETU	J) mechanism es	tablis	hed by the centra
	(A) MGNREGA			(C)	NITI Aayog	(D)	PMAGY
61.	The slope of the line	throug	gh the points (1,	1) and	(4, 4) is:		
	(A) 3	(B)	1	(C)	4	(D)	$\frac{1}{3}$
62.	If U is the universal following is false?	set a	nd $\varphi$ the empty	set, th	en for any subse	et A o	f U, which of the
	$(\Lambda)  A \cap U = A$	(B)	$A \cup A' = U$	(C)	$A \cap A = A$	(D)	$A \cap A' = A$
63.	The domain of the re	eal valu	f	$(x) = \sqrt{x}$	$\sqrt{9-x}$ is:		
	$(A) - \infty < x \le 9$	(B)	$0.9 \le x < \infty$	(C)	-9 < x < 9	(D)	$x \ge 0$
64.	The value of $\lim_{x\to 0}$	$\frac{3x^2}{5x^2+1}$	$\frac{-7x}{7x-8} \text{ is :}$				
	(A) -8	(B)	3 5	(C)		(D)	∞ 
65.	The derivative of the	functi	on $\sin^{-1}\left(\sqrt{1-x^2}\right)$	is:			
	$(A)  \frac{-1}{\sqrt{1-x^2}}$	(B)	$\frac{1}{\sqrt{1-x^2}}$	(C)	$\frac{\pi}{2} - x$	(D)	-1
66.	If the total cost C of	makin	g x units of a pro	oduct i	is $C = 0.03x^3 - 0.0$	$4x^2 + 8$	x + 10000 then the
	marginal cost at 100 (A) 1000			(C)	400	(D)	Data insufficient
67.	The integral of $\frac{a^x}{\log_e a}$	is:					
	(A) $\frac{a^x}{\log_e a} + C$	(B)	x+C	(C)	$\frac{a^x}{2\log_e a} + C$	(D)	$\frac{a^x}{\left(\log_e a\right)^2} + C$

A dealer got a profit of 20% by selling an article for ₹ 144. If he wants to make a profit of 30%, the selling price should be:

(A) ₹ 156

(B) ₹ 216

(C) ₹ 96

(D) ₹ 148.33

68.

69.	Which of the following statements about any two square matrices of the same order is false?							e order is			
	,	Addition Multiplication						tiplication is continuition is commu		ive	
70.	The	value of lo	$g_{2\sqrt{3}}17$	'28 is	:						
		3.2375					( <u>C</u> )	6.0000	(D)	6.2375	
71.	The		d demai	nd cu	rves are res	spectiv	ely y	= 8x  and  y = 20	$-x^2$ . Th	en the e	quilibrium
	(A)	2		(B)	0		(C)	17	(D)	16	
72.	55% liquo in th	of the peoper B and C, se village the	ple con 20% lie	sume quor 10 do	liquor A, S A and C ar not consum	52% liq nd 10% ne any	uor E all th kind	people in a vi 3, 40% liquor C, e three brands. of liquor of the	30% lice. The perabove to	juor A a rcentage hree kin	nd B, 25% of people
	(A)	82%		(B)	47%		(C)	18%	(D)	13%	
73.	The	derivative	of the f	unctio	on $2\sqrt{\pi x}$ is	s:					
	(A)	$\frac{1}{2\sqrt{\pi x}}$		(B)	$\sqrt{\frac{\pi}{x}}$		(C)	1	(D)	$\frac{1}{\sqrt{x}}$	
74.	Which true (A) (B) (C) (D)	has no man has no man has both	aximun inimum maximu	n ı um ar	ements reg nd minimu m nor a m	m		extreme values	of the f	unction	$f(x) = x^3 \text{ is}$
75.	If an	amount of	₹ 12,5	40 is	divided an	nong A	, B an	d C so that A s	hall rec	eive $\frac{3}{7}$ a	s much as
	B an (A)	d C togethe 5374.29	er recei	ve, th (B)	en A must 3762	get :	(C)	4180	(D)	Data in	sufficient
76.	The	value of 1	$+\frac{1}{2}$ +	$\frac{1}{2^2}$ +	$-\frac{1}{2^3} + \frac{1}{2^4}$	+is :					
	(A)	1.5		(B)	$\sqrt{2}$		(C)	2	(D)	2.4	
77.	The s	sum of the	first 20	odd (B)	natural nu 210	mbers	is : (C)	420	(D)	2870	
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78.	The sum of 11 consecutive terms (A) 22 (B) 66		(C) 12		n is: (D)	6
79.	The number of ways in which	the letters of	the wo	rd ACCOUN	JTAN:	Γ can be arranged
	among themselves is:					
	(A) 45,360 (B) 3,62	,880	(C) 50	4	(D)	15,120
80.	What does the range address A1	: D4 in Micr	osoft Ex	cel workshee	t indic	ate ?
	(A) The two cells A1 and D4					
	(B) The four diagonal cells for	A1 to D4				
	(C) All cells in the sheet except					
	(D) All the 16 cells from A1 to	D4 in the 4 r	ows and	4 columns		
81.					y the	progressive people
	of Kerala in connection with whi		lowing e	event ?		
	(A) Punnapra - Vayalar Revolt					
	(B) Temple Entry Proclamation		aleriaha	Dilloi		
	<ul><li>(C) Deportation of Swadesabh</li><li>(D) Birthday of Sree Naryana (</li></ul>		lakrisiiii	a Fillal		
	(b) Birtilday of Siee Naryana (	Julu				acus.
82.	Which newspaper from Malabar	was known	as 'The	Bible of the T	ivvas'	?
	(A) Sujananandhini		Mithava			
				Kaumudhi		
83.	A Malayalam novel published in					
	and consists of around 380 chara					It also reveals the
	transformation of the social life i			is that nove	1?	
	(A) Oru Desathinte Katha of S.		1			
	(B) Kayar of Thakazhi Sivasan	Kara Pillai				
	(C) Avakasikal of Vilasini	O X/ X/::				
	(D) Khasakkinte Ithihasam of (	J.v. vijayan				
84.	The famous Muthukulam Speech	was made b	by:			
	(A) C.V. Kunjuraman	(B)	C. Kesa	van		
	(C) K.Sukumaran	(D)	Mannat	h Padmanab	han	
85.	Which among the following per government for five months du imprisonment at the Singapore Ja	ring the Vai	kkom S	atyagraha pe	riod a	nd fifteen months
	(A) K.P. Kesava Menon	(B)	E.V. Ra	maswami Na	icker	
	(C) Captain Lakshmi	(D)	Mullass	eril Narayana	an Nai	nbi
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1						

86.	Match the following:		
	(b) NSS (ii) V. (c) PRDS (iii) Dr	B Kuriakose Elias Chaavara Janamma r. P. Palpu anangottu Kesava Panikkar	
7.	Who was known as 'The Father of til (A) Benjamin Bailey (C) George Plub	le industry in Kerala' ?  (B) William Carrey  (D) Col. Munroe	
8.	Who was the only Malayali mentions (A) T.K. Madhavan (C) T.K. Velu Pillai	ed by Gandhiji in his Autobiography ? (B) Barrister G.P. Pillai (D) K.Kelappan	
9.	fortune to come into contact with sev	of the world. During these travels I have had gooderal saints and rishis. But I have frankly to admit the spiritually greater than Swami Narayana Guru statement?  (B) Mahatma Gandhi (D) Romain Rolland	nat
0.	Who wrote the work, 'Kaattile Jyesht (A) K.P. Vallon (C) Pandit K.P. Karuppan	tan' ?  (B) Ponkunnam Varkey  (D) Kurur Nilakandan Namboodiripad	
1.	The present logo of University Grant (A) Anjali Gupta (C) Arun Vijayaraghav	Commission (UGC) was designed by :  (B) Priya Jayanand  (D) Udaya kuamar	
2.	Gandhi - Irwin Pact signed on: (A) 5 <sup>th</sup> March 1931 (C) 29 <sup>th</sup> May 1932	(B) 21 <sup>st</sup> March 1931 (D) 21 <sup>st</sup> March 1932	
3.	Indian Space Research Organization (A) 1979 (B) 1969	(ISRO) was started in the year: (C) 1970 (D) 1966	
4.	Which state is the largest producer of (A) Karnataka (C) Punjab	f saffron in India ?  (B) Jammu and Kashmir  (D) Andhra Pradesh	

95.	The	famous E - Commerce Company F	LIPK	ART founded by :		
	(A)	Sanjay Prakash and Bobby Praka	nsh			
	(B)	Sergey Bin and Larry Page				
	(C)	Sachin Bansal and Binny Bensal				
	(D)	Sachin Sanyal and Kanu Sanyal				
96.	Who	wrote the famous novel, 'The Reb	oel Ge	neration' ?		
	(A)	Virginia Woolf	(B)	Mary Woodstonecraft	1	
	(C)	Jumba Lahri	(D)	Kuller Johanna		
97.	Fort	Pokhran is situated at:				
	(A)	Jaisalmer (B) Malwa		(C) Peshwar	(D)	Fathehpur Sikri
98.		MMASUN' a typhoon hit in th MMASUN means :	e Phi	lippines in 2014, the	Thai	(Siamese) word
	(A)	God of Thunder	(B)	Fire		
	(C)	The Disaster	(D)	God of the Sea		
99.	Whi	ch sea literally means "The middle	of th	e Earth" ?		
	(A)	Caspian Sea	(B)	Pacific Ocean		
	(C)	Bay of Siberia	(D)	Mediterranean Sea		
100.	Whi	ch among the following cricketers	died o	due to injury in the field	d in 20	014 ?
	(A)	Jimmy Welsh	(B)	Philip Joel Hughes		
	(C)	Martin Hughes	(D)	Norman Philip		
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