101 D						
101	QUESTION	BOOKLET	Q.B. Number:			
101	<u>Jr. Statistic</u>	al Assistant				
	INSTRU	JCTIONS				
Roll Number	:		Q.B. Series: D			
Please read the following ins	tructions carefully.	9) For each answer as show	-			
,	Il Number, Question Booklet	CORRECT and the WRONG CIRCLE on the OMR sheet are	-			
-	per on the OMR Answer Sheet place. Write your Roll number	Correct Method	Wrong Method			
on the question booklet.		0000	00			
, .	uctions given by the Centre					
	ator and those given on the ensure you fill all the required					
details and shade the bu Answer Sheet.	bbles correctly on the OMR	10) In view of the tight time sp a question which you find to	-			
3) Please mark the right res	sponses ONLY with Blue/Black	questions one by one and questions at the end.	come back to the difficult			
,	NCIL AND GEL-PEN IS NOT					
	ad to correct only popore notice	11) DO NOT make any stray marks anywhere on the OM Answer Sheet. DO NOT fold or wrinkle the OMR Answ Sheet. Rough work MUST NOT be done on the answ sheet. Use your question booklet for this purpose.				
books, calculators, cellular	ed to carry any papers, notes, r phones, scanning devices,					
	tion Hall. Any candidate found f such unauthorized material,					
indulging in copying or imp	personation or adopting unfair marily disqualified and may be					
subjected to penal action.	hanny disquaimed and may be					
, .	nation, hand over the complete					
•	OMR Answer Sheet. DO NOT or any part of it, outside the					
examination room. Doing so,	is a punishable offence.					
	e type. This Question Booklet tions and the total time allotted					
is 2:30 minutes.						
	is followed by four responses.					
	orrect response and mark your swer Sheet and NOT on the					
Question Booklet.						
8) All questions are compulse NEGATIVE MARKING.	ory. There will be no					

1.	Who is the current (as of June, 2014) Secretary	7.	The Indian Constitution was amended for the first
	General of United Nations Organization (UNO)?		time in
	(A) Kofi Annan		(A) 1950
	(B) Ban Ki-moon		(B) 1951
	(C) Boutros Boutros-Ghali		(C) 1952
	(D) Kurt Waldheim		(D) 1953
2.	Who among the following is the Secretary General of	8.	Which country won the most number of medals in the
	SAARC as on June, 2014?		Sochi 2014 Winter Olympics?
	(A) Chenkyab Dorji		(A) Switzerland
	(B) Abul Ahsan		(B) China
	(C) Arjun Bahadur Thapa		(C) Russia
	(D) Kant Kishore Bhargava		(D) United States of America
3.	In the Union Budget for Financial year 2014-15, the	9.	Which among the following neighbouring country of
	personal Income tax exemption limit for individual		India is separated from India by 'Palk Strait'?
	taxpayers, below 60 years of age has been raised by-		(A) Pakistan
	(A) Rs. 50,000/-		(B) Maldives
	(B) Rs. 60,000/-		(C) Sri Lanka
	(C) Rs. 70,000/-		(D) Afghanistan
	(D) Rs. 80,000/-	10.	Which of the following was recently declared as the
4.	Which among the following is the second longest		29th State in India?
	river of India?		(A) Andhra Pradesh
	(A) Krishna		(B) Telangana
	(B) Kaveri		(C) Tamil Nadu
	(C) Godavari		(D) Goa
	(D) Periyar	11.	Which of the following city is the headquarters of
5.	Which gas is usually filled in the electric bulb?		SAARC?
	(A) Nitrogen		(A) Islamabad
	(B) Hydrogen		(B) Dhaka
	(C) Carbon Dioxide		(C) New Delhi
	(D) Oxygen		(D) Kathmandu
6.	Which is the First district in India to achieve a literacy	12.	Which is the first European team to win the FIFA
	rate of 100%?		World Cup in South America?
	(A) Mizoram		(A) France
	(B) Kottayam		(B) Germany
	(C) Kolkata		(C) Netherlands
	(D) Mumbai		(D) England

13.	Who among the following was awarded the Padma	19.	Which Sikh Guru initiated the "Sikh Khalsa" in 1699?
	Vibhushan in 2014?		(A) Guru Nanak
	(A) T. H. Vinayakram		(B) Guru Arjan
	(B) Kamal Haasan		(C) Guru Tegh Bahadur
	(C) Ghulam Mohammed Sheikh		(D) Guru Gobind Singh
	(D) B. K. S. Iyengar	20.	On which of the following rivers is the Bhakra Nanga
4.	Who first addressed Mahatma Gandhi as "Father of		Dam constructed?
	the Nation"?		(A) Ganga
	(A) Subhash Chandra Bose		(B) Yamuna
	(B) Rabindra Nath Tagore		(C) Mahanadi
	(C) Bal Gangadhar Tilak		(D) Sutlej
	(D) Jawahar Lal Nehru	21.	Which Lake is the biggest freshwater lake in India?
15.	In April 2014, a Bollywood movie was released based		(A) Wular Lake
	on which of the following Chetan Bhagat's books?		(B) Dal Lake
	(A) Five Point Someone		(C) Manasbal Lake
	(B) One Night @ the Call Center		(D) Nigeen Lake
	(C) The 3 Mistakes of my Life	22.	Which article of the Indian constitution, which is of a
	(D) 2 States		temporary nature, grants special status to Jammu
16.	Glasgow is the host city for which of the following		and Kashmir?
	event?		(A) 371
	(A) Winter Olympics 2014		(B) 370
	(B) Asian Games 2014		(C) 372
	(C) FIFA world Cup 2014		(D) 374
	(D) 20th Commonwealth Games 2014	23.	Which river is famously called as Chandrabhaga, du
17.	Who are the publishers of Indian daily newspaper,		to the confluence of two rivers Bhaga and the
	The Times of India?		Chandra River in the Himalayas?
	(A) The Printers (Mysore) Pvt. Ltd		(A) Ravi River
	(B) Indian Express Group		(B) Suru River
	(C) HT Media Limited		(C) Chenab River
	(D) Bennett, Coleman and Company Limited		(D) Shingo River
18.	Which state is the highest producer of Rubber in	24.	Which national highway connects Kashmir valley wit
	India?		Jammu region and the rest of India through the
	(A) Kerala		Banihal road tunnel near Qazigund?
	(B) Uttar Pradesh		(A) NH 1A
	(C) Karnataka		(B) NH 2
	(D) Madhya Pradesh		(C) NH3
			(D) NH1

25.	Which part of the Directive Principles of the State	31.	What is $\int x e^{x^2} \tan(e^{x^2}) \sec^2(e^{x^2}) dx$?
	Policy and Fundamental Duties of the Indian		$(A) \frac{tan(e^{x^2})}{4} + C$
	Constitution are not applicable to Jammu & Kashmir?		$\frac{4}{4}$ +C
	(A) Part III and XVIII		(B) $\frac{tan^2(e^{x^2})}{4} + C$
	(B) Part XVIII and I		1
	(C) Part I and III		$\frac{(C)}{2}\frac{\tan^2(e^{x^2})}{2} + C$
	(D) Part IV and IV A		(D) $\frac{tan(e^{x^2})}{2} + C$
26.	Who was the founder and first Maharaja of the	00	2
	princely state of Jammu and Kashmir?	32.	If, $A \subset B$. $n(A) = 30$, $n(B) = 20$. What is the value
	(A) Gulab Singh		of $n(A \cup B)$?
	(B) Hari Singh		(A) 10
	(C) Pratap Singh		(B) 20
	(D) Ranbir Singh		(C) 30
7.	In which year had Maharaja Hari Singh ascended the		(D) 50
	throne of Kashmir?	33.	What is the solution of the differential equation
	(A) 1927		sinxcosydx + cosxsinydy = 0 (A) $cosxcosy = C$
	(B) 1925		(A) $cosxcosy = C$ (B) $sinxcosy = C$
28.	(C) 1924		(C) $cosxsiny = C$
	(D) 1923		(C) $cossiny = c$ (D) $sinxsiny = C$
	A renowned small Shakti temple was built within the	24	
	Bahu Fort during the 8th century popularly known as	34.	If $A = \begin{bmatrix} 1 & 0 \\ 1 & 1 \end{bmatrix}$ and $B = \begin{bmatrix} 4 & 6 \\ 2 & 3 \end{bmatrix}$, then what is the
	Bave Wali MataTemple. To which Goddess the		determinant value of AB ?
	temple is dedicated to?		(A) 0
	(A) Lakshmi		(B) 12
	(B) Durga		(C) 24
	(C) Kali		(D) -24
	(D) Saraswati	35.	Which of the following points are collinear?
9.	The source of which river lies at the Machoi glacier,		(A) (x,y), (x-h,y+k), (x+h,y-k)
	which is close to the Zo-Zila Pass?		(B) (x,y), (x-h,y+k), (x+h,y+k)
	(A) Nubra River		(C) (x,y), (x+h,y-k), (x+h,y+k)
	(B) Dras River		(D) (x,y), (x+h,y-k), (x-h,y+k)
	(C) Doda River	36.	If we use Crammers rule, what is the value of $y_{,}$ if
	(D) Neelam River		5x+17y=125 and 3x-13y=75?
0.	The source of which river lies at the Drang Drung		(A) 0
	glacier?		(B) 1
	(A) Markha River		(C) 2
	(B) Dras River (C) Doda River		(D) 3
	(D) Shyok River		

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37.	If (-10,20),(20,-10) are the extremities of the diameter of a circle, then what is its centre? (A) (5,5) (B) (10,10) (C) (15,15) (D) (30,30)	42.	In a class of 50 students, 30 are boys and the rest are girls. 30 students are hostellers and the rest come from their home. If 10 boys are non-hostellers then how many girls are hostellers? (A) 0 (B) 5 (C) 10 (D) 20
38.	What is the multiplicative inverse of the matrix $ \begin{bmatrix} 0 & 11\\ 11 & 0 \end{bmatrix}? $ (A) $ \begin{bmatrix} 0 & -11\\ -11 & 0\\ 0 & -11 \end{bmatrix} $ (B) $ \begin{bmatrix} -11 & 0\\ 0 & -11 \end{bmatrix} $ (C) $ \begin{bmatrix} 0 & -\frac{1}{11}\\ -\frac{1}{11} & 0 \end{bmatrix} $ (D) $ \begin{bmatrix} 0 & \frac{1}{11}\\ \frac{1}{11} & 0 \end{bmatrix} $	43.	If, $(A \cap B \cap C) = 1$; $n(A \cap B) = 2$; $n(A \cap C) = 3$; $n(B \cap C) = 4$; $n(A) = 5$; $n(B) = 6$; $n(C) = 7$; $n(\overline{A \cup B \cup C}) = 8$ then what is the value of $n(U)$, if <i>U</i> is the universal set? (A) 18 (B) 20 (C) 30 (D) 36 If, f(x) is a quadratic equation, then which of the following is true 2
39.	$\begin{bmatrix} \overline{11} & 0 \end{bmatrix}$ What is the derivative of $\frac{x}{\log x}$ with respect to x? (A) $\frac{\log\left(\frac{e}{x}\right)}{(\log x)^2}$ (B) $\frac{\log\left(\frac{x}{e}\right)}{(\log x)^2}$ (C) $\frac{\log\left(\frac{x}{e}\right)}{x^2}$ (D) $\frac{\log\left(\frac{e}{x}\right)}{x^2}$	45.	following is true? (A) $\Delta f(x) = 0$ (B) $\Delta^2 f(x) = 0$ (C) $\Delta^3 f(x) = 0$ (D) $\Delta^3 f(x) \neq 0$ What is the integrating factor of $x \frac{dy}{dx} - y = x^2 e^x$? (A) $\frac{1}{x}$ (B) $-\frac{1}{x}$ (C) $log(\frac{1}{x})$
40.	If, $n(\overline{A}) = 20$; $n(\overline{B}) = 30$; $n(A \cup B)50$; $n(A \cap B) = 10$ and if <i>U</i> represents the universal set, then what is the value of (<i>U</i>) ? (A) 50 (B) 55 (C) 60 (D) 65	46.	 (D) log(x) In Lagrange's interpolation the curve passes through- (A) All the given points (B) None of the given points (C) Neighboring points (D) Points such that the error is minimum
41.	(D) 65 What is $\int xe^{x^2} dx$? (A) $e^{x^2} + C$ (B) $2 e^{x^2} + C$ (C) $\frac{e^{x^2}}{2} + C$ (D) $xe^{x^2} + C$	47.	What is the solution of $x^{2} dy = y^{2} dx$? (A) $\frac{1}{x} + \frac{1}{y} = C$ (B) $\frac{1}{x} - \frac{1}{y} = C$ (C) $x^{3} - y^{3} = C$ (D) $x^{3} + y^{3} = C$

48.	What is the derivative of $2^{\left(e^{log x}+1 ight)}$ with respect to	54.	Which of the following is the correct form for an e-
	<i>x</i> ?		mail address?
	(A) $\frac{(2^x)}{(1-2)}$		(A) ramesh:coldmail.com
	(log2) (B) $(log2)(2^{x})$		(B) coldmail.com@ramesh
	(B) $(log 2)(2)$ (C) $(2^{(x+1)})$		(C) ramesh@http://www.coldmail.com
	$\frac{(2)}{(log2)}$		(D) ramesh@coldmail.com
	($\log 2$) (D) $(\log 2)(2^{(x+1)})$	55.	Which function is used to count the number of cells
49.			having any data?
	If, $(x) = \frac{1}{x}$ then what is the differentiation of		(A) Count()
	(f(x))?		(B) Counta()
	(A) 1		(C) Counts()
	(B) <i>x</i>		(D) Countb()
	(C) $-\frac{1}{r^2}$	56.	Which flow chart symbol is used to specify a logical
	(C) $-\frac{1}{x^2}$ (D) $-\frac{2}{x^3}$		condition of a problem statement?
			(A)
50.	What is the angle between the lines AC and BC if the		
	points A, B and C are A (2, 3), B (-3, 2) and C (0, 0)?		
	(A) 0°		(B) / /
	(B) 30°		
	(C) 45°		(C)
	(D) 90°		
51.	Which type of virus is explicitly designed to hide itself		(D)
	from detection by antivirus software?		
	(A) Polymorphic Virus		
	(B) Worm	57.	What does ASCII stands for?
	(C) Stealth virus		(A) American Standard Code for Information Institute
	(D) Micro virus		(B) Association of Standard Code for Information Institute
52.	How will you enable Word Art Toolbar in MS Word		(C) American Standard Code for Information
	2007?		Interchange
	(A) Insert> Word Art		(D) Association of Standard Code for Information Interchange
	(B) Tools>Options>Word Art	58.	You are creating a new PowerPoint presentation in
	(C) View>Word Art	00.	MS Office 2007. Suppose you want to insert a
	(D) View>Toolbars>Word Art		'Banner' shape in a slide. Which of the following is the
53.	Joystick, scanners, bar code reader, touch screen		correct option for doing so?
	and light pen are the example of which of the		(A) Design>Shapes>Stars and Banners
	following? (A) Input devices		(A) Design>Shapes>Stars and Banners (B) Insert>Shapes>Stars and Banners
	(B) Output devices		
	(C) Firmware		(C) Format>Shapes>Stars and Banners
	(D) Software		(D) Insert>WordArt

59.	Which of the following is an Internet browser?	65.	Informational imperfections impose what type of
	(A) Task bar		costs on the working of markets and affect the nature
	(B) Windows Explorer		of contracts and incentive schemes?
	(C) www.gmail.com		(A) Fixed Costs
	(D) Mozilla Firefox		(B) Variable Costs
60.	What do you mean by RARP?		(C) Switching Costs
	(A) Reverse Address Resolution Point		(D) Transaction Cost
	(B) Reverse Address Resolution Protocol	66.	When the price of a good or product decreases, the
	(C) Reserve Address Resolution Protocol		relative price of that good makes buyer more eager to
	(D) Reserve Address Resolution Point		buy that good or product This effect is referred as -
61.	Payment for manmade factors such as buildings,		(A) Income
	machineries, etc. is an example of which type of		(B) Demand
	rent?		(C) Substitution
	(A) Quasi		(D) Supply
	(B) Recardian	67.	A firm under Perfect Competition is in what state at
	(C) Economic		the output, whose price is equal to both Marginal
	(D) Normal		Cost and Average Cost?
62.	Which of the following problem arises when there is		(A) Long-Run Equilibrium
	asymmetric information with regard to actions by the		(B) Short Run Equilibrium
	government among developing countries?		(C) Upward Swing
	(A) Adverse Selection		(D) Downward Swing
	(B) Moral Hazard	68.	Which of the following tool measures income
	(C) Rationality		distribution that identifies the share of the nation's
	(D) Agency Problem		income earned by different segments of the
63.	What is referred to as the situation where the		population?
	consumer has not reached the point of saturation in		(A) Equilibrium curve
	case of any commodity?		(B) Multiplier
	(A) Nonsatiety		(C) Demand curve
	(B) Transitivity		(D) Lorenz Curve
	(C) Sensitivity	69.	Which of the following situation occurs when
	(D) Consistency		aggregate demand is growing at an unsustainable
64.	How do you determine the value of Marginal Product		rate leading to increased pressure on scarce
	for Labour?		resources and a positive output gap?
	(A) VMPL = MPL * P		(A) Cost Pull Inflation
	(B) VMPL = MPL + P		(B) Cost Push Inflation
	(C) VMPL = MPL - P		(C) Demand Push Inflation
	(D) VMPL = MPL / P		(D) Demand pull inflation

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70.	What is the specific objective of India's 12th Five Year Plan?	76.	Which of the following formula was modified by NDC in 1991 when Pranab Mukherjee was Deputy
	(A) Self employment and resource development		Chairman of the Planning commission?
	(B) Improvement of health, education and sanitation		(A) Gadgil formula
	(C) Priority to industries sector		(B) Kharif formula
	(D) Food production, employment and productivity		(C) Mahalanobis formula
71.	Which of the following is measured against the		(D) Harrod formula
	average age that the individual is expected to reach?	77.	Products such as jewels, diamonds and so on confe
	(A) Low life expectancy		distinction on the part of the user, where in
	(B) Low standard of education		consumers tend to buy more goods when the price
	(C) Poor health care		increases, and vice versa. This is an example of
	(D) Unemployment		which type of good?
2.	Which of the following denotes the Aggregate Growth		(A) Veblen Goods
	Model to project macro economic variables?		(B) Giffen Goods
	(A) $K(t) = cY(t)$		(C) Substitute Goods
	(B) $K(t) = Y(tc)$	78.	(D) Complementary Goods
	(C) $K(t) = Y(t)c$		Which of the following is a narrow indicator of
	(D) $K(t) = cY(tc)$		economic development that excludes non-economic
3.	Which of the following is considered as 'factor of		indicators such as leisure time, access to health,
	production' as economic resources can exist in an		education, environment, freedom or social justice?
	economy and non -transferable into consumer		(A) Net National Product
	goods?		(B) Gross National Product
	(A) Knowledge		(C) Gross Domestic Product
	(B) Entrepreneurship		(D) Per Capita Income
	(C) Land	79.	Short term economic growth is mainly driven by the
	(D) Capital		level of -
4.	Which of the following technique is used in		(A) Aggregate Supply
	economics to get market demand curve?		(B) Aggregate Demand
	(A) Horizontal summation		(C) Difference between Export and Import
	(B) Vertical Summation		(D) Domestic Consumption
	(C) Equilibrium	80.	Which growth model was adopted in the 1st Five
	(D) Interdependency		Year Plan?
5.	Which of the following tool is used as one way to		(A) Harrod - Domar
	measure the inequalities in the distribution of income and wealth in different countries?		(B) Harrold - Dimmer
	(A) Correlation Coefficient		(C) Doma - Harro
	(B) Gardey Coefficient		(D) Dimman – Harrod
	(C) Gini Coefficient(D) Phi Coefficient		

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81.	Under which of the following System there is no	87.	What are the Countries which are moving from a
	business cycle since all economic activities are		centrally planned economy to a free market are
	controlled by the central planners?		referred to?
	(A) Communist		(A) Economies In Transition (EIT)
	(B) Socialist		(B) Economic Transfers (ET)
	(C) Radicals		(C) Economic Imbalance (EI)
	(D) Marxist		(D) Economic Vulnerability Index (EVI)
32.	What is referred to as change in the revenue	88.	Transfer earnings from Government is an addition to
	resulting from the employment of an extra unit of the		which of the following?
	factor?		(A) Personal Income
	(A) Marginal Revenue Product		(B) Private Income
	(B) Marginal expense		(C) Disposable Income
	(C) Marginal Factor Cost		(D) Gross Income
	(D) Marginal Budget	89.	Which of the following curve means that an increase
33.	A rise in real GDP can lift millions of people out of		in the wages induces workers to increase the quantit
	which of the following?		of labour they supply?
	(A) Absolute Poverty		(A) Upward
	(B) Relative Poverty		(B) Downward
	(C) Comparative Poverty		(C) Vertical
	(D) Normal poverty		(D) Horizontal
34.	Which of the following is used to refer to the actions	90.	Restrictions to entry is a characteristic of which of the
	of central banks to achieve macroeconomic policy		following market?
	objectives such as price stability, full employment,		(A) Perfect Market
	and stable economic growth?		(B) Imperfect Market
	(A) Fiscal policy		(C) Monopoly
	(B) Monetary policy		(D) Oligopoly
	(C) Corporate policy	91.	Which of the following is the case of Type II error?
	(D) Government policy		(A) The null hypothesis is true and rejected
85.	Under price discrimination mechanism, 'Dispose of		(B) The null hypothesis is false and rejected
	surplus stock' is considered as what?		(C) The null hypothesis is true and accepted
	(A) Constraint		(D) The null hypothesis is false and accepted
	(B) Feature	92.	For comparing year changes in price level, the
	(C) Objective		suitable index to be used is:
	(D) Criteria		(A) F.B.I.
36.	Who originated the technique of indifference curve in		(B) C.B.I.
	England in 1881? (A) Fransis. Y. Edworth		(C) F.B.I. with price change as base
	(B) Adam Smith		(D) Consumer Price Index (C.P.I.)
	(C) Alfred Marshall		
	(D) A.C. Pigou		

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93.	How many methods are employed to measure the	99.	What is the current globe population?
	seasonal variations?		(A) 5 Billion +
	(A) 1		(B) 6 Billion +
	(B) 2		(C) 7 Billion +
	(C) 3		(D) 8 Billion +
	(D) 4	100.	The number of live births per thousand population in
94.	Weighted average of relatives if base year value is		a given year
	taken as weights gives		(A) Crude birth rate
	(A) Fisher ideal index		(B) Total Fertility Rate
	(B) Laspeyres Index		(C) Mortality rate
	(C) Bowley Index		(D) Morbidity rate
	(D) Marshall & Edgeworth Index	101.	If the population standard is 20 and the sample size
95.	How many types of hypothesis are there?		is 16 then the standard error of mean will be
	(A) One		(A) 5
	(B) Two		(B) 1.5
	(C) Three		(C) 6
	(D) Four		(D) 6.25
96.	Which of these cities will be having the highest	102.	Counting of population is referred as
	population city wise in 2015?		(A) Growth rate
	(A) Tokyo		(B) A census
	(B) Delhi		(C) Total Fertility rate
	(C) Los Angles		(D) Total mortality rate
	(D) Moscow	103.	What stage of demographic transition theory depicts
97.	The geometric mean of L and P indices is:		the onset of Industrialization?
	(A) Fisher ideal index		(A) Stage 1
	(B) Bowley Index		(B) Stage 2
	(C) Marshall & Edgeworth Index		(C) Stage 3
	(D) Kelly Index		(D) Stage 4
98.	The Crude birth rate is	104.	What is sampling error? It is
	(A) The average number of child in a society		(A) Population parameter
	(B) Based on the women between the age of 14 to		(B) Sample statistic
	40(Child bearing age?)		(C) Population parameter=Sample Statistic
	(C) The average number of live births in a year on		(D) The difference between population parameter
	1000 women population		and sample statistic
	(D) The average number of live births in a year on		
	1000 People of total population		

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105.	The level of reproduction in the society is known as	111.	Which of the following is defined as the managemen
	(A) Mortality		function of influencing, motivating, and directing
	(B) Fertility		people towards the achievement of organizational
	(C) Migration		goals?
	(D) Morbidity		(A) Leading
06.	According to whom population increase in Geometric		(B) Planning
	progression while food production increase in		(C) Controlling
	arithmetic progression.		(D) Organizing
	(A) Malthus	112.	The following are the stages in consumer decision
	(B) Keynes		making process. 1. Information search
	(C) Robbins		2. Evaluation of alternatives
	(D) Bowley		3. Post purchase behavior
07.			 4. Problem recognition 5. Purchase decision.
07.	contingency table in a chi square test is		Rearrange the above stages in the correct sequence
	(A) 3		(A) 4, 1, 2, 5, 3
			(B) 4, 2, 1, 5, 3
	(B) 6		(C) 3, 5, 2, 1, 4 (D) 2, 1, 5, 3, 4
	(C) 9	113.	
	(D) 12	115.	,
08.	For which of the following distribution the Z value and		employee to be evaluated jointly set objectives/targets in advance for the employee to
	the observes value are same?		achieve during a specified period?
	(A) Binomial Distribution		
	(B) Standard Normal distribution		(A) Graphic rating scale
	(C) Lognormal Distribution		(B) Forced choice method
	(D) Poisson Distribution		(C) Essay evaluation
09.	Which type of sampling strategy is exemplified by		(D) Management by Objective
	selecting two type of individual?	114.	Which of the following refers to a system or process
	(A) Intensity		in which employees receive confidential, anonymous
	(B) Criterion		feedback from the people who work around them?
	(C) Snowball		(A) 360 degree appraisal
	(D) Stratified		(B) Critical incident technique
10.	Demographers use the crude birth rate as a indicator		(C) Management by objectives
	of		(D) Performance management system
	(A) Crude Birth rate	115.	Net working capital (NWC) is expressed by which of
	(B) Crude Death rate		the following formula? (A) NWC = Current assets / current liabilities
	(C) Fertility Rate		(B) NWC = Current assets - current liabilities
	(D) Mortality rate		(C) NWC = (Current assets - Inventory and prepaid
			expenses) / Current liabilities (D) NWC = Cash and marketable securities / Curren liabilities

116.	Which of the following is concerned with procurement	121.	1. Staffing function prepares manpower planning to
	and effective utilization of funds for the benefit of its		match the organizational and departmental
	shareholders?		requirements.
	(A) Financial planning		2. Staffing impacts productivity indirectly.
	(B) Financial management		Identify whether the above statements related to
	(C) Financial decisions		importance of staffing are true or false.
	(D) Financial control		(A) 1-True, 2-False
117.	Which of the following is the first step of the		(B) 1-True, 2-True
	management process?		(C) 1-False, 2-False
	(A) Leading		(D) 1-False, 2-True
	(B) Staffing	122.	What do you call a situation where the combined
	(C) Organizing		value of a firm is more than the sum of the values of
	(D) Planning		individual firms?
118.	Which of the following is a branch of economics		(A) Strategic compatibility
	which assesses the government revenue and		(B) Synergy
	government expenditure of the public authorities and		(C) Value creation
	the adjustment of one or the other to achieve	123.	(D) Organizational compatibility
	desirable effects and avoid undesirable ones?		Management is defined as "The act of getting things
	(A) Public finance		done through people". Who proposed this definition
	(B) Macroeconomics		of management?
	(C) Public good		(A) Peter Drucker
	(D) Transfer payments		(B) F.W. Taylor
119.	Which of the following is a financial statement that		(C) Mary Parker Follet
	shows the financial position i.e. the assets, liabilities		(D) Harold Koontz
	and capital of the business as on a particular date?	124.	
	(A) Profit and loss account		manager must look beyond what is legal and allower
	(B) Trading account		and develop standards based on personal integrity,
	(C) Balance sheet		corporate conscience and long term consumer
	(D) Capital account		welfare?
120.	Which of the following is an indirect tax?		(A) Selling concept
120.	(A) Income tax		(B) Production concept
			(C) Marketing concept
	(B) Wealth tax		(D) Societal marketing concept
	(C) Sales tax		
	(D) Interest tax		

25.	Which of the following terms refer to forces outside	129.	The process of control consists of the following four
	marketing that affect marketing management's ability		steps.
	to build and maintain successful relationships with		1. Measurement of performance.
	the target customers?		2. Take remedial actions.
	(A) Economic environment		3. Establishment of standards.
	(B) Marketing environment		4. Comparison of actual and standard performance
	(C) Cultural environment		Rearrange the steps in the correct sequence.
	(D) Demographic environment		(A) 2, 4, 3, 1
26.	Which of the following are essential components of a		(B) 1, 3, 4, 2
	public financial management system?		(C) 2, 3, 4, 1
	1. Resource generation		(D) 3, 1, 4, 2
	2. Public budgeting	130.	Which of the following is the central part of modern
	3. Resource allocation		public finance?
	4. Expenditure management		(A) Revenue
	5. Government operations	131.	(B) Expenditure
	(A) 1, 2, 3		(C) Income
	(B) 1, 3, 4		(D) Taxation
	(C) 2, 4, 5		
	(D) 3, 4, 5		and 165 cms. Find the arithmetic mean?
27.	Match the following with respect to controls based on		(A) 164.5 cms
	timing.		(B) 174.6 cms
	1. Feed forward control		(C) 184.7 cms
	2. Concurrent control	132	(D) 154.5 cms
	3. Feedback control		The questions in a questionnaire are arranged in
	A. Measures the results and compares them against		which of the following sequence?
	predetermined standards.		(A) Roman number
	B. Regulate ongoing activities	133.	(B) Alphabetic
	C. It is future oriented		(C) Numerical
	(A) 1-B, 2-C, 3-A		
	(B) 1-C, 2-B, 3-A		(D) Logical
	(C) 1-C, 2-A, 3-B		
	(D) 1-A, 2-C, 3-B		(i) Primary data are cheap
28.	Which of the following is defined as the process of		(ii) Secondary data are primarily collected for some other purpose
	determining future human resource needs relative to an organization's strategic plan and devising the		(iii) Secondary data are costly
	steps necessary to meet those needs?		
	(A) Human resource management		(A) T, T, T (P) E E E
	(B) HR audit		(B) F, F, F
	(C) Human resource development(D) Human resource planning		(C) F, T, F
			(D) F, F, T

134.	When the data is collected through TV, what type of	140.	Classification is a systematic grouping of the units
	information is required?		according to their –
	(A) Constant		(A) Common characteristics
	(B) Random		(B) Variable characteristics
	(C) Periodic		(C) Numerical characteristics
	(D) Variable		(D) Constant characteristics
135.	What type of letter should be attached to the	141.	What is the probability of getting a sum 'nine' when
	questionnaire?		two dice are thrown?
	(A) Inland letter indicating the purpose of count		(A) 1
	(B) Registered letter indicating the purpose of trial		$\frac{1}{7}$
	(C) Covering letter indicating the purpose of the		(B) <u>2</u>
	survey		9
	(D) Emailed letter indicating the purpose of the		(C) $\frac{3}{2}$
	variable		5
136.	What do you mean by dichotomy?		(D) $\frac{1}{2}$
	(A) Classification of units on the basis of a	140	9 The superformations are filled by superformations
	characteristic into four classes. (B) Classification of units on the basis of a	142.	The questionnaires are filled by questions pertaining
	characteristic into three classes.		to the -
	(C) Classification of units on the basis of a		(A) Syllabus
	characteristic into infinite classes.		(B) Topic
	(D) Classification of units on the basis of a characteristic into two classes.		(C) Investigation
137.	What is it called when the relationship between two	4.40	(D) Country
	variables is studied?	143.	State true (T) or false (F).
	(A) Simple correlation		1) The number of observations in any class is the
	(B) Simulation		class frequency.
	(C) Proportion		 Each class interval is specified by two limits called as class limits.
	(D) Regression		3) A histogram is the simplest form of graphical
138.	When do we get success in questionnaire method of		representation.
	collection of data?		(A) T, T, F
	(A) When proper drafting is done		(B) T, T, T
	(B) When questions are very strange		(C) F, T, F
	(C) When there are many questions		(D) F, F, T
	(D) When questions are complex	144.	The systematic arrangement of classified data in
139.	What type of data do you collect in direct personal	144.	rows and columns of a table is called -
	observation?		(A) Absorption
	(A) Indefinite and variable data		
	(B) Non-homogeneous and constant data		(B) Tabulation
	(C) Varying and definite data		(C) Classification
	(D) Homogeneous and comparable data		(D) Deletion

145.	What is the probability of getting two heads when 3	150.	Which of the following is used for collecting data
	coins are tossed?		when area to be covered is large?
	(A) <u>1</u>		(A) Indirect oral interview
	$\frac{1}{8}$		(B) Direct oral interview
	(B) $\frac{3}{8}$		(C) Contact method
			(D) Advertisement
	(C) $\frac{7}{8}$		
		<u>Spac</u>	e for Rough work:
	(D) $\frac{3}{4}$		
46.	The following are the marks scored by 8 students in		
	an examination.		
	Marks: 46 83 13 04 15 28 30 34		
	Find the median marks?		
	(A) 19		
	(B) 39		
	(C) 29		
	(D) 49		
47.	Which of the following is a representative portion of		
	the population?		
	(A) Sample		
	(B) Unit		
	(C) Survey		
	(D) Census		
48.	When a statistician collects secondary data what		
	should be verified?		
	(A) Depth of the source, breadth of the data		
	(B) Reliability of the source, validity of the data		
	(C) Quality of the source, quantity of the data		
	(D) Level of the source, sink of the data		
149.	If an investigator collects information regarding births		
	and deaths directly from the people, the data is called		
	(A) Survey data		
	(B) Census data		
	(C) Secondary data		
	(D) Primary data		
	(D) Primary data		

101 D Space for Rough work: