۱.	Which gas is usually filled in the electric bulb?	7.	Which country won the most number of medals in the
	(A) Nitrogen		Sochi 2014 Winter Olympics?
	(B) Hydrogen		(A) Switzerland
	(C) Carbon Dioxide		(B) China
	(D) Oxygen		(C) Russia
	Glasgow is the host city for which of the following		(D) United States of America
	event?	8.	Which Sikh Guru initiated the "Sikh Khalsa" in 1699?
	(A) Winter Olympics 2014		(A) Guru Nanak
	(B) Asian Games 2014		(B) Guru Arjan
	(C) FIFA world Cup 2014		(C) Guru Tegh Bahadur
	(D) 20th Commonwealth Games 2014		(D) Guru Gobind Singh
	Which among the following neighbouring country of	9.	Which of the following city is the headquarters of
	India is separated from India by 'Palk Strait'?		SAARC?
	(A) Pakistan		(A) Islamabad
	(B) Maldives		(B) Dhaka
	(C) Sri Lanka		(C) New Delhi
	(D) Afghanistan		(D) Kathmandu
	Who is the current (as of June, 2014) Secretary	10.	Who among the following is the Secretary General o
	General of United Nations Organization (UNO)?		SAARC as on June, 2014?
	(A) Kofi Annan		(A) Chenkyab Dorji
	(B) Ban Ki-moon		(B) Abul Ahsan
	(C) Boutros Boutros-Ghali		(C) Arjun Bahadur Thapa
	(D) Kurt Waldheim		(D) Kant Kishore Bhargava
	Which is the first European team to win the FIFA	11.	The Indian Constitution was amended for the first
	World Cup in South America?		time in
	(A) France		(A) 1950
	(B) Germany		(B) 1951
	(C) Netherlands		(C) 1952
	(D) England		(D) 1953
	On which of the following rivers is the Bhakra Nangal	12.	Who are the publishers of Indian daily newspaper,
	Dam constructed?		The Times of India?
	(A) Ganga		(A) The Printers (Mysore) Pvt. Ltd
	(B) Yamuna		(B) Indian Express Group
	(C) Mahanadi		(C) HT Media Limited
	(D) Sutlej		(D) Bennett, Coleman and Company Limited

13.	Which state is the highest producer of Rubber in	19.	Which is the First district in India to achieve a literacy
	India?		rate of 100%?
	(A) Kerala		(A) Mizoram
	(B) Uttar Pradesh		(B) Kottayam
	(C) Karnataka		(C) Kolkata
	(D) Madhya Pradesh		(D) Mumbai
14.	Who among the following was awarded the Padma	20.	In the Union Budget for Financial year 2014-15, the
	Vibhushan in 2014?		personal Income tax exemption limit for individual
	(A) T. H. Vinayakram		taxpayers, below 60 years of age has been raised by
	(B) Kamal Haasan		(A) Rs. 50,000/-
	(C) Ghulam Mohammed Sheikh		(B) Rs. 60,000/-
	(D) B. K. S. Iyengar		(C) Rs. 70,000/-
15.	Who first addressed Mahatma Gandhi as "Father of		(D) Rs. 80,000/-
	the Nation"?	21.	Which Lake is the biggest freshwater lake in India?
	(A) Subhash Chandra Bose		(A) Wular Lake
	(B) Rabindra Nath Tagore		(B) Dal Lake
	(C) Bal Gangadhar Tilak		(C) Manasbal Lake
	(D) Jawahar Lal Nehru		(D) Nigeen Lake
16.	Which of the following was recently declared as the	22.	Who was the founder and first Maharaja of the
	29th State in India?		princely state of Jammu and Kashmir?
	(A) Andhra Pradesh		(A) Gulab Singh
	(B) Telangana		(B) Hari Singh
	(C) Tamil Nadu		(C) Pratap Singh
	(D) Goa		(D) Ranbir Singh
17.	Which among the following is the second longest	23.	A renowned small Shakti temple was built within the
	river of India?		Bahu Fort during the 8th century popularly known as
	(A) Krishna		Bave Wali MataTemple. To which Goddess the
	(B) Kaveri		temple is dedicated to?
	(C) Godavari		(A) Lakshmi
	(D) Periyar		(B) Durga
18.	In April 2014, a Bollywood movie was released based		(C) Kali
	on which of the following Chetan Bhagat's books?		(D) Saraswati
	(A) Five Point Someone	24.	In which year had Maharaja Hari Singh ascended the
	(B) One Night @ the Call Center		throne of Kashmir?
	(C) The 3 Mistakes of my Life		(A) 1927
	(D) 2 States		(B) 1925
			(C) 1924
			(D) 1923

25.	The source of which river lies at the Machoi glacier,	31.	What is $\int x e^{x^2} dx$ ?
	which is close to the Zo-Zila Pass?		(A) $e^{x^2} + C$
	(A) Nubra River		(B) $2 e^{x^2} + C$
	(B) Dras River		(C) $\frac{e^{x^2}}{2} + C$
	(C) Doda River		<b>—</b>
	(D) Neelam River		(D) $xe^{x^2} + C$
26.	The source of which river lies at the Drang Drung	32.	If, $A \subset B$ . $n(A) = 30$ , $n(B) = 20$ . What is the value
	glacier?		of $n(A \cup B)$ ?
	(A) Markha River		(A) 10
	(B) Dras River		(B) 20
	(C) Doda River		(C) 30
	(D) Shyok River		(D) 50
7.	Which part of the Directive Principles of the State	33.	What is the derivative of $\frac{x}{\log x}$ with respect to x?
	Policy and Fundamental Duties of the Indian		(A) $log\left(\frac{e}{x}\right)$
	Constitution are not applicable to Jammu & Kashmir?		$\frac{100}{(\log x)^2}$
	(A) Part III and XVIII		(B) $log\left(\frac{x}{\rho}\right)$
	(B) Part XVIII and I		$\frac{\partial(\varrho)}{(\log x)^2}$
	(C) Part I and III		(C) $log\left(\frac{x}{e}\right)$
	(D) Part IV and IV A		$\frac{-\frac{1}{2}\left(\frac{\theta}{2}\right)}{x^2}$
28.	Which river is famously called as Chandrabhaga, due		(D) $log\left(\frac{e}{x}\right)$
	to the confluence of two rivers Bhaga and the		$\overline{x^2}$
	Chandra River in the Himalayas?	34.	What is the integrating factor of $x \frac{dy}{dx} - y = x^2 e^x$ ?
	(A) Ravi River		(A) $\frac{1}{2}$
	(B) Suru River		(B) $\frac{1}{2}$
	(C) Chenab River		x
	(D) Shingo River		(C) $log\left(\frac{1}{x}\right)$
29.	Which article of the Indian constitution, which is of a		(D) $log(x)$
	temporary nature, grants special status to Jammu	35.	If (-10,20),(20,-10) are the extremities of the diameter
	and Kashmir?		of a circle, then what is its centre?
	(A) 371		(A) (5,5)
	(B) 370		(B) (10,10)
	(C) 372		(C) (15,15)
	(D) 374		(D) (30,30)
80.	Which national highway connects Kashmir valley with Jammu region and the rest of India through the Banihal road tunnel near Qazigund? (A) NH 1A	36.	What is the angle between the lines AC and BC if th points A, B and C are A (2, 3), B (-3, 2) and C (0, 0) (A) 0° (B) 30°
	(B) NH 2		(C) 45°
	(C) NH3 (D) NH1		(D) 90°

37.	If, $f(x)$ is a quadratic equation, then which of the	43.	In Lagrange's interpolation the curve passes through-
	following is true?		(A) All the given points
	$(A)\ \Delta \mathbf{f}(\mathbf{x}) = 0$		(B) None of the given points
	$(B)\ \Delta^2 f(x) = 0$		(C) Neighboring points
	$(C) \Delta^3 f(x) = 0$		(D) Points such that the error is minimum
	(D) $\Delta^3 f(x) \neq 0$	44.	What is $\int x e^{x^2} \tan(e^{x^2}) \sec^2(e^{x^2}) dx$ ?
38.	If $A = \begin{bmatrix} 1 & 0 \\ 1 & 1 \end{bmatrix}$ and $B = \begin{bmatrix} 4 & 6 \\ 2 & 3 \end{bmatrix}$ , then what is the		$(A) \frac{tan(e^{x^2})}{4} + C$
	determinant value of <i>AB</i> ? (A) 0		(B) $\frac{tan^2(e^{x^2})}{4} + C$
	(B) 12		1
	(C) 24		$\frac{(C)}{2}\frac{\tan^2(e^{x^2})}{2} + C$
	(D) -24		(D) $\frac{tan(e^{x^2})}{2} + C$
39.	Which of the following points are collinear?	45.	If we use Crammers rule, what is the value of $y$ , if
	(A) (x,y), (x-h,y+k), (x+h,y-k)		5x+17y=125 and 3x-13y=75?
	(B) (x,y), (x-h,y+k), (x+h,y+k)		(A) 0
	(C) (x,y), (x+h,y-k), (x+h,y+k)		(B) 1
	(D) (x,y), (x+h,y-k), (x-h,y+k)		(C) 2
40.	What is the solution of the differential equation		(D) 3
	sinxcosydx + cosxsinydy = 0	46.	What is the multiplicative inverse of the matrix
	$(A) \ cosxcosy = C$		$\begin{bmatrix} 0 & 11 \\ 11 & 0 \end{bmatrix}?$
	(B) $sinxcosy = C$		$\begin{bmatrix} 11 & 0 \end{bmatrix}^{-1}$
	(C) $cosxsiny = C$		(A) $\begin{bmatrix} 0 & -11 \\ -11 & 0 \end{bmatrix}$
	(D) $sinxsiny = C$		$(B)\begin{bmatrix} -\overline{1}\overline{1} & 0\\ 0 & -11 \end{bmatrix}$
41.	What is the solution of $x^2 dy = y^2 dx$ ?		$(C) \begin{bmatrix} 0 & -\frac{1}{2} \end{bmatrix}$
	(A) $\frac{1}{x} + \frac{1}{y} = C$ (B) $\frac{1}{x} - \frac{1}{y} = C$		$\begin{bmatrix} 0 & 11 \\ -\frac{1}{2} & 0 \end{bmatrix}$
	(B) $\frac{1}{2} - \frac{1}{2} = C$		$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$
			(D) $0 \frac{1}{11}$
	(C) $x^3 - y^3 = C$		
	(D) $x^3 + y^3 = C$	47.	
42.	If, $(A \cap B \cap C) = 1$ ; $n(A \cap B) = 2$ ; $n(A \cap C) = 3$ ;	47.	If, $(x) = \frac{1}{x}$ then what is the differentiation of
	$n(B \cap C) = 4; n(A) = 5; n(B) = 6;$ $n(C) = 7; n(\overline{A \cup B \cup C}) = 8$		(f(x))?
	then what is the value of $n(U)$ , if U is the universal		(A) 1
	set?		(B) <i>x</i>
	(A) 18		(C) $-\frac{1}{n^2}$
	(B) 20		(C) $-\frac{1}{x^2}$ (D) $-\frac{2}{x^3}$
	(C) 30		$\frac{1}{x^3}$
	(D) 36		

What is the derivative of  $2^{(e^{\log x}+1)}$  with respect to 48. 53. Which flow chart symbol is used to specify a logical condition of a problem statement?  $\chi$ ? (A) (A)  $(2^x)$ (log2)(B)  $(log 2)(2^{x})$ (C)  $(2^{(x+1)})$ (B) (log2)(D)  $(log2)(2^{(x+1)})$ (C) If,  $n(\bar{A}) = 20$ ;  $n(\bar{B}) = 30$ ;  $n(A \cup B)50$ ; 49.  $n(A \cap B) = 10$  and if U represents the universal set, (D) then what is the value of (U)? (A) 50 (B) 55 54. What does ASCII stands for? (C) 60 (A) American Standard Code for Information Institute (D) 65 (B) Association of Standard Code for Information 50. In a class of 50 students, 30 are boys and the rest Institute are girls. 30 students are hostellers and the rest (C) American Standard Code for Information come from their home. If 10 boys are non-hostellers Interchange then how many girls are hostellers? (D) Association of Standard Code for Information (A) 0 Interchange (B) 5 55. Which of the following is the correct form for an e-(C) 10 mail address? (D) 20 (A) ramesh:coldmail.com 51. Which type of virus is explicitly designed to hide itself (B) coldmail.com@ramesh from detection by antivirus software? (C) ramesh@http://www.coldmail.com (A) Polymorphic Virus (D) ramesh@coldmail.com (B) Worm 56. What do you mean by RARP? (C) Stealth virus (A) Reverse Address Resolution Point (D) Micro virus (B) Reverse Address Resolution Protocol 52. Which of the following is an Internet browser? (C) Reserve Address Resolution Protocol (A) Task bar (D) Reserve Address Resolution Point (B) Windows Explorer 57. Which function is used to count the number of cells (C) www.gmail.com having any data? (D) Mozilla Firefox (A) Count() (B) Counta() (C) Counts() (D) Countb()

58.	You are creating a new PowerPoint presentation in	64.	How do you determine the value of Marginal Product
	MS Office 2007. Suppose you want to insert a		for Labour?
	'Banner' shape in a slide. Which of the following is the		(A) VMPL = MPL * P
	correct option for doing so?		(B) VMPL = MPL + P
	(A) Design>Shapes>Stars and Banners		(C) VMPL = MPL - P
	(B) Insert>Shapes>Stars and Banners		(D) VMPL = MPL / P
	(C) Format>Shapes>Stars and Banners	65.	Which of the following situation occurs when
	(D) Insert>WordArt		aggregate demand is growing at an unsustainable
59.	Joystick, scanners, bar code reader, touch screen		rate leading to increased pressure on scarce
	and light pen are the example of which of the		resources and a positive output gap?
	following?		(A) Cost Pull Inflation
	(A) Input devices		(B) Cost Push Inflation
	(B) Output devices		(C) Demand Push Inflation
	(C) Firmware		(D) Demand pull inflation
	(D) Software	66.	When the price of a good or product decreases, the
60.	How will you enable Word Art Toolbar in MS Word		relative price of that good makes buyer more eager
	2007?		buy that good or product This effect is referred as -
	(A) Insert> Word Art		(A) Income
	(B) Tools>Options>Word Art		(B) Demand
	(C) View>Word Art		(C) Substitution
	(D) View>Toolbars>Word Art		(D) Supply
61.	Which of the following technique is used in	67.	Which of the following is used to refer to the actions
	economics to get market demand curve?		of central banks to achieve macroeconomic policy
	(A) Horizontal summation		objectives such as price stability, full employment,
	(B) Vertical Summation		and stable economic growth?
	(C) Equilibrium		(A) Fiscal policy
	(D) Interdependency		(B) Monetary policy
62.	Which growth model was adopted in the 1st Five		(C) Corporate policy
	Year Plan?		(D) Government policy
	(A) Harrod - Domar	68.	Which of the following is a narrow indicator of
	(B) Harrold - Dimmer		economic development that excludes non-economic
	(C) Doma - Harro		indicators such as leisure time, access to health,
	(D) Dimman - Harrod		education, environment, freedom or social justice?
63.	A firm under Perfect Competition is in what state at		(A) Net National Product
	the output, whose price is equal to both Marginal		(B) Gross National Product
	Cost and Average Cost? (A) Long-Run Equilibrium		(C) Gross Domestic Product
	(B) Short Run Equilibrium		(D) Per Capita Income
	(C) Upward Swing		
	(D) Downward Swing		

69.	Which of the following curve means that an increase	74.	Short term economic growth is mainly driven by the
	in the wages induces workers to increase the quantity		level of -
	of labour they supply?		(A) Aggregate Supply
	(A) Upward		(B) Aggregate Demand
	(B) Downward		(C) Difference between Export and Import
	(C) Vertical		(D) Domestic Consumption
	(D) Horizontal	75.	Who originated the technique of indifference curve ir
70.	Which of the following formula was modified by NDC		England in 1881?
	in 1991 when Pranab Mukherjee was Deputy		(A) Fransis. Y. Edworth
	Chairman of the Planning commission?		(B) Adam Smith
	(A) Gadgil formula		(C) Alfred Marshall
	(B) Kharif formula		(D) A.C. Pigou
	(C) Mahalanobis formula	76.	Which of the following tool measures income
	(D) Harrod formula		distribution that identifies the share of the nation's
'1.	Which of the following is considered as 'factor of		income earned by different segments of the
	production' as economic resources can exist in an		population?
	economy and non -transferable into consumer		(A) Equilibrium curve
	goods?		(B) Multiplier
	(A) Knowledge		(C) Demand curve
	(B) Entrepreneurship		(D) Lorenz Curve
	(C) Land	77.	Informational imperfections impose what type of
	(D) Capital		costs on the working of markets and affect the natur
2.	Transfer earnings from Government is an addition to		of contracts and incentive schemes?
	which of the following?		(A) Fixed Costs
	(A) Personal Income		(B) Variable Costs
	(B) Private Income		(C) Switching Costs
	(C) Disposable Income		(D) Transaction Cost
	(D) Gross Income	78.	Restrictions to entry is a characteristic of which of the
3.	What is referred to as the situation where the		following market?
	consumer has not reached the point of saturation in		(A) Perfect Market
	case of any commodity?		(B) Imperfect Market
	(A) Nonsatiety		(C) Monopoly
	(B) Transitivity		(D) Oligopoly
	(C) Sensitivity	79.	Which of the following is measured against the
	(D) Consistency		average age that the individual is expected to reach
			<ul><li>(A) Low life expectancy</li><li>(B) Low standard of education</li></ul>
			(C) Poor health care
			(D) Unemployment

80.	What is the specific objective of India's 12th Five	85.	Products such as jewels, diamonds and so on confer
	Year Plan?		distinction on the part of the user, where in
	(A) Self employment and resource development		consumers tend to buy more goods when the price
	(B) Improvement of health, education and sanitation		increases, and vice versa. This is an example of
	(C) Priority to industries sector		which type of good?
	(D) Food production, employment and productivity		(A) Veblen Goods
31.	Under which of the following System there is no		(B) Giffen Goods
	business cycle since all economic activities are		(C) Substitute Goods
	controlled by the central planners?		(D) Complementary Goods
	(A) Communist	86.	Which of the following problem arises when there is
	(B) Socialist		asymmetric information with regard to actions by the
	(C) Radicals		government among developing countries?
	(D) Marxist		(A) Adverse Selection
32.	Under price discrimination mechanism, 'Dispose of		(B) Moral Hazard
	surplus stock' is considered as what?		(C) Rationality
	(A) Constraint		(D) Agency Problem
	(B) Feature	87.	Payment for manmade factors such as buildings,
	(C) Objective		machineries, etc. is an example of which type of
	(D) Criteria		rent?
83.	What are the Countries which are moving from a		(A) Quasi
	centrally planned economy to a free market are		(B) Recardian
	referred to?		(C) Economic
	(A) Economies In Transition (EIT)		(D) Normal
	(B) Economic Transfers (ET)	88.	Which of the following denotes the Aggregate Growth
	(C) Economic Imbalance (EI)		Model to project macro economic variables?
	(D) Economic Vulnerability Index (EVI)		(A) $K(t) = cY(t)$
84.	Which of the following tool is used as one way to		(B) $K(t) = Y(tc)$
	measure the inequalities in the distribution of income		(C) $K(t) = Y(t)c$
	and wealth in different countries?		(D) $K(t) = cY(tc)$
	(A) Correlation Coefficient	89.	What is referred to as change in the revenue
	(B) Gardey Coefficient		resulting from the employment of an extra unit of the
	(C) Gini Coefficient		factor?
	(D) Phi Coefficient		(A) Marginal Revenue Product
			(B) Marginal expense
			(C) Marginal Factor Cost
			(D) Marginal Budget

101 C

90.	A rise in real GDP can lift millions of people out of	96.	The number of degree of freedom for a 4X5
	which of the following?		contingency table in a chi square test is
	(A) Absolute Poverty		(A) 3
	(B) Relative Poverty		(B) 6
	(C) Comparative Poverty		(C) 9
	(D) Normal poverty		(D) 12
91.	For comparing year changes in price level, the	97.	The level of reproduction in the society is known as
	suitable index to be used is:		(A) Mortality
	(A) F.B.I.		(B) Fertility
	(B) C.B.I.		(C) Migration
	(C) F.B.I. with price change as base		(D) Morbidity
	(D) Consumer Price Index (C.P.I.)	98.	What is the current globe population?
92.	Which of these cities will be having the highest		(A) 5 Billion +
	population city wise in 2015?		(B) 6 Billion +
	(A) Tokyo		(C) 7 Billion +
	(B) Delhi		(D) 8 Billion +
	(C) Los Angles	99.	What is sampling error? It is
	(D) Moscow		(A) Population parameter
93.	For which of the following distribution the Z value and		(B) Sample statistic
	the observes value are same?		(C) Population parameter=Sample Statistic
	(A) Binomial Distribution		(D) The difference between population parameter
	(B) Standard Normal distribution		and sample statistic
	(C) Lognormal Distribution	100.	According to whom population increase in Geometri
	(D) Poisson Distribution		progression while food production increase in arithmetic progression.
94.	The geometric mean of L and P indices is:		(A) Malthus
	(A) Fisher ideal index		(B) Keynes
	(B) Bowley Index		(C) Robbins
	(C) Marshall & Edgeworth Index	101	(D) Bowley
	(D) Kelly Index	101.	Which type of sampling strategy is exemplified by
95.	Weighted average of relatives if base year value is		selecting two type of individual?
	taken as weights gives		<ul><li>(A) Intensity</li><li>(B) Criterion</li></ul>
	(A) Fisher ideal index		(C) Snowball
	(B) Laspeyres Index		
	(C) Bowley Index	102	(D) Stratified
	(D) Marshall & Edgeworth Index	102.	Which of the following is the case of Type II error?
			(A) The null hypothesis is true and rejected
			<ul><li>(B) The null hypothesis is false and rejected</li><li>(C) The null hypothesis is true and accented</li></ul>
			<ul><li>(C) The null hypothesis is true and accepted</li><li>(D) The null hypothesis is false and accepted</li></ul>

<ul> <li>(A) Growth rate</li> <li>(B) A census</li> <li>(C) Total Fertility rate</li> <li>(D) Total mortality rate</li> <li>How many types of hypothesis are there?</li> <li>(A) One</li> <li>(B) T</li> </ul>		of (A) Crude Birth rate (B) Crude Death rate (C) Fertility Rate
<ul><li>(C) Total Fertility rate</li><li>(D) Total mortality rate</li><li>How many types of hypothesis are there?</li><li>(A) One</li></ul>		(B) Crude Death rate
<ul><li>(D) Total mortality rate</li><li>How many types of hypothesis are there?</li><li>(A) One</li></ul>		
How many types of hypothesis are there? (A) One		(C) Fortility Poto
(A) One		(C) Fermily Rate
		(D) Mortality rate
	110.	If the population standard is 20 and the sample size
(B) Two		is 16 then the standard error of mean will be
(C) Three		(A) 5
(D) Four		(B) 1.5
The Crude birth rate is		(C) 6
(A) The average number of child in a society		(D) 6.25
(B) Based on the women between the age of 14 to	111.	Match the following with respect to controls based on
40(Child bearing age?)		timing.
(C) The average number of live births in a year on		1. Feed forward control
1000 women population		2. Concurrent control
(D) The average number of live births in a year on		3. Feedback control
1000 People of total population		A. Measures the results and compares them against
How many methods are employed to measure the		predetermined standards.
seasonal variations?		B. Regulate ongoing activities
(A) 1		C. It is future oriented
(B) 2		(A) 1-B, 2-C, 3-A
(C) 3		(B) 1-C, 2-B, 3-A
(D) 4		(C) 1-C, 2-A, 3-B
		(D) 1-A, 2-C, 3-B
	112.	The process of control consists of the following four
(A) Crude birth rate		steps.
(B) Total Fertility Rate		1. Measurement of performance.
(C) Mortality rate		2. Take remedial actions.
		3. Establishment of standards.
		4. Comparison of actual and standard performance.
		Rearrange the steps in the correct sequence.
		(A) 2, 4, 3, 1
		(B) 1, 3, 4, 2
		(C) 2, 3, 4, 1
		(D) 3, 1, 4, 2
	<ul> <li>(D) Four</li> <li>The Crude birth rate is</li> <li>(A) The average number of child in a society</li> <li>(B) Based on the women between the age of 14 to 40(Child bearing age?)</li> <li>(C) The average number of live births in a year on 1000 women population</li> <li>(D) The average number of live births in a year on 1000 People of total population</li> <li>How many methods are employed to measure the seasonal variations?</li> <li>(A) 1</li> <li>(B) 2</li> <li>(C) 3</li> <li>(D) 4</li> <li>The number of live births per thousand population in a given year</li> <li>(A) Crude birth rate</li> </ul>	<ul> <li>(C) Three</li> <li>(D) Four</li> <li>The Crude birth rate is</li> <li>(A) The average number of child in a society</li> <li>(B) Based on the women between the age of 14 to 40(Child bearing age?)</li> <li>(C) The average number of live births in a year on 1000 women population</li> <li>(D) The average number of live births in a year on 1000 People of total population</li> <li>How many methods are employed to measure the seasonal variations?</li> <li>(A) 1</li> <li>(B) 2</li> <li>(C) 3</li> <li>(D) 4</li> <li>The number of live births per thousand population in a given year</li> <li>(A) Crude birth rate</li> <li>(B) Total Fertility Rate</li> <li>(C) Mortality rate</li> <li>What stage of demographic transition theory depicts the onset of Industrialization?</li> <li>(A) Stage 1</li> <li>(B) Stage 2</li> <li>(C) Stage 3</li> </ul>

101 C

113.	The following are the stages in consumer decision	117.	1. Staffing function prepares manpower planning to
	making process.		match the organizational and departmental
	1. Information search		requirements.
	2. Evaluation of alternatives		2. Staffing impacts productivity indirectly.
	3. Post purchase behavior		Identify whether the above statements related to
	4. Problem recognition		importance of staffing are true or false.
	5. Purchase decision.		(A) 1-True, 2-False
	Rearrange the above stages in the correct sequence.		(B) 1-True, 2-True
	(A) 4, 1, 2, 5, 3		(C) 1-False, 2-False
	(B) 4, 2, 1, 5, 3		(D) 1-False, 2-True
	(C) 3, 5, 2, 1, 4	118.	Which of the following is a financial statement that
	(D) 2, 1, 5, 3, 4		shows the financial position i.e. the assets, liabilities
114.	Which of the following is a branch of economics		and capital of the business as on a particular date?
	which assesses the government revenue and		(A) Profit and loss account
	government expenditure of the public authorities and		(B) Trading account
	the adjustment of one or the other to achieve		(C) Balance sheet
	desirable effects and avoid undesirable ones?		(D) Capital account
	(A) Public finance	119.	Which of the following is the first step of the
	(B) Macroeconomics		management process?
	(C) Public good		(A) Leading
	(D) Transfer payments		(B) Staffing
15.	Which of the following is concerned with procurement		(C) Organizing
	and effective utilization of funds for the benefit of its		(D) Planning
	shareholders?	120	Which of the following is the central part of modern
	(A) Financial planning	120.	public finance?
	(B) Financial management		(A) Revenue
	(C) Financial decisions		(B) Expenditure
	(D) Financial control		
16.			(C) Income
	public financial management system?	101	(D) Taxation
	1. Resource generation	121.	Net working capital (NWC) is expressed by which of
	2. Public budgeting		the following formula?
	3. Resource allocation		(A) NWC = Current assets / current liabilities
	4. Expenditure management		(B) NWC = Current assets - current liabilities
	5. Government operations		(C) NWC = (Current assets - Inventory and prepaid
	(A) 1, 2, 3		expenses) / Current liabilities
	(B) 1, 3, 4		(D) NWC = Cash and marketable securities / Curren
	(C) 2, 4, 5		liabilities
	(D) 3, 4, 5		

122.	Which of the following is an indirect tax?	127.	Under which of the followings concepts, each
	(A) Income tax		manager must look beyond what is legal and allowed
	(B) Wealth tax		and develop standards based on personal integrity,
	(C) Sales tax		corporate conscience and long term consumer
	(D) Interest tax		welfare?
123.	Which of the following terms refer to forces outside		(A) Selling concept
	marketing that affect marketing management's ability		(B) Production concept
	to build and maintain successful relationships with		(C) Marketing concept
	the target customers?		(D) Societal marketing concept
	(A) Economic environment	128.	In which evaluation system, the manager and the
	(B) Marketing environment		employee to be evaluated jointly set
	(C) Cultural environment		objectives/targets in advance for the employee to
	(D) Demographic environment		achieve during a specified period?
124.	Which of the following refers to a system or process		(A) Graphic rating scale
	in which employees receive confidential, anonymous	129.	(B) Forced choice method
	feedback from the people who work around them?		(C) Essay evaluation
	(A) 360 degree appraisal		(D) Management by Objective
	(B) Critical incident technique		Which of the following is defined as the management
	(C) Management by objectives		function of influencing, motivating, and directing
	(D) Performance management system		people towards the achievement of organizational
125.	Management is defined as "The act of getting things		goals?
	done through people". Who proposed this definition		(A) Leading
	of management?		(B) Planning
	(A) Peter Drucker		(C) Controlling
	(B) F.W. Taylor		(D) Organizing
	(C) Mary Parker Follet	130.	What do you call a situation where the combined
	(D) Harold Koontz		value of a firm is more than the sum of the values of
126.	Which of the following is defined as the process of		individual firms?
	determining future human resource needs relative to		(A) Strategic compatibility
	an organization's strategic plan and devising the		(B) Synergy
	steps necessary to meet those needs?		(C) Value creation
	(A) Human resource management		(D) Organizational compatibility
	(B) HR audit	131.	If an investigator collects information regarding births
	(C) Human resource development		and deaths directly from the people, the data is called
	(D) Human resource planning		(A) Survey data
			(B) Census data
			(C) Secondary data
			(D) Primary data

101 C

132.	Classification is a systematic grouping of the units according to their –	137.	What type of data do you collect in direct personal observation?
	(A) Common characteristics		(A) Indefinite and variable data
	(B) Variable characteristics		(B) Non-homogeneous and constant data
	(C) Numerical characteristics		(C) Varying and definite data
	(D) Constant characteristics		
122		120	(D) Homogeneous and comparable data
33.		138.	When do we get success in questionnaire method of collection of data?
	which of the following sequence?		
	(A) Roman number		(A) When proper drafting is done
	(B) Alphabetic		(B) When questions are very strange
	(C) Numerical		(C) When there are many questions
04	(D) Logical	400	(D) When questions are complex
134.	····· · · · · · · · · · · · · · · · ·	139.	
	rows and columns of a table is called -		the population?
	(A) Absorption		(A) Sample
	(B) Tabulation		(B) Unit
	(C) Classification		(C) Survey
	(D) Deletion		(D) Census
135.		140.	
	(A) Classification of units on the basis of a		variables is studied?
	characteristic into four classes.		(A) Simple correlation
	(B) Classification of units on the basis of a		(B) Simulation
	characteristic into three classes.		(C) Proportion
	(C) Classification of units on the basis of a		(D) Regression
	characteristic into infinite classes.	141.	The following are the marks scored by 8 students in
	(D) Classification of units on the basis of a		an examination.
	characteristic into two classes.		Marks: 46 83 13 04 15 28 30 34
36.			Find the median marks?
	1) The number of observations in any class is the		(A) 19
	class frequency.		(B) 39
	2) Each class interval is specified by two limits called		(C) 29
	as class limits.		(D) 49
	<ol> <li>A histogram is the simplest form of graphical representation.</li> </ol>	142.	When a statistician collects secondary data what should be verified?
	(A) T, T, F		(A) Depth of the source, breadth of the data
	(B) T, T, T		(B) Reliability of the source, validity of the data
	(C) F, T, F		(C) Quality of the source, quantity of the data
	(D) F, F, T		(D) Level of the source, sink of the data

143.	State true (T) or false (F).	148.	What is the probability of getting two heads when 3
	(i) Primary data are cheap		coins are tossed?
	(ii) Secondary data are primarily collected for some		(A) <u>1</u>
	other purpose		8
	(iii) Secondary data are costly		(B) <u>3</u>
	(A) T, T, T		8
	(B) F, F, F		(C) $\frac{7}{2}$
	(C) F, T, F		8
	(D) F, F, T		(D) $\frac{3}{4}$
144.	The questionnaires are filled by questions pertaining	149.	What type of letter should be attached to the
	to the -		questionnaire?
	(A) Syllabus		(A) Inland letter indicating the purpose of count
	(B) Topic		(B) Registered letter indicating the purpose of trial
	(C) Investigation		(C) Covering letter indicating the purpose of the
	(D) Country		survey
145.	When the data is collected through TV, what type of		(D) Emailed letter indicating the purpose of the
	information is required?		variable
	(A) Constant	150.	Heights of six students are 163, 173, 168, 156, 162
	(B) Random		and 165 cms. Find the arithmetic mean?
	(C) Periodic		(A) 164.5 cms
	(D) Variable		(B) 174.6 cms
146.	What is the probability of getting a sum 'nine' when		(C) 184.7 cms
	two dice are thrown?		(D) 154.5 cms
	(A) <u>1</u>		
	7		
	(B) $\frac{2}{2}$		
	9		
	(C) $\frac{3}{5}$		
	(D) $\frac{1}{2}$		
	9		
147.	Which of the following is used for collecting data		
	when area to be covered is large?		
	(A) Indirect oral interview		
	(B) Direct oral interview		
	(C) Contact method		
	(D) Advertisement		
		1	

101 C Space for Rough work: