



## IBPS RRB Clerk 2013 shift 1

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# General Awareness

## Instructions

For the following questions answer them individually

### Question 1

Which of the following is NOT a measure to control Inflation adopted by the Government and/or RBI?

- A Monetary Policy
- B Fiscal Policy
- C Financial Inclusion
- D Price Control
- E Bank Rate Policy

Answer: C

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### Question 2

As we all know the Wholesale Price Index is divided in five main commodity groups. Which of the following is NOT considered separately as a group while calculating Wholesale Price Index (WPI) ?

- A Services and/or Production by Public Sector Units
- B Agriculture
- C Import and Exports
- D Mining
- E Manufacturing

Answer: C

### Question 3

In terms of the economics, the total value of the output (goods and services) produced and income received in a year by domestic residents of a country put together is called

- A Net National Product
- B Gross National Product
- C Gross National Income
- D National Income
- E None of these

Answer: B

### Question 4

Which of the following schemes was launched a few years ago to provide wage employment to the rural people in India (The programme is being run successfully in addition to MNREGA) ?

- A Indira Awas Yojana
- B Accelerated Rural Water Supply Programme
- C Total Sanitation Campaign
- D Sampoorna Grameen Rozgar Yojana
- E Pradhan Mantri Gram Sadak Yojana

Answer: D

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### Question 5

Which of the following is TRUE about the Rajiv Gandhi National Drinking Water Mission ?(A) To provide safe drinking water in urban slums(B) To provide sustainable safe drinking water in rural areas(C) To provide sustainable and safe drinking water in those parts of the country where ample water is not available like coastal areas and desert areas.

- A Only A
- B Only B
- C Only C
- D All A, B and C
- E None of these

Answer: B

### Question 6

Which of the following is True about the India -USA agreement on developing gas resources?

- (A) Both the nations will cooperate in exploiting gas hydrates in Krishna, Godavari and Mahanadi basins and deep sea of Andaman.
- (B) USA will help in establishment of an IIT exclusively for research and training in the areas of gas technology.
- (C) India will send its experts to find out more gas reserves in various parts of USA particularly in deep sea of Alaska as they have special training in the same.

- A Only A
- B Only B
- C Only C
- D All A, B and C
- E None of these

Answer: A

### Question 7

Rural sanitation programme of the Central Government is a very popular programme in India. Which of the following was/were the objective (s) of the same?

- (A) To provide home sanitation
- (B) To provide disposal of garbage
- (C) To provide wage employment to poor of society in rural areas

- A Only A

- B Only B
- C Only C
- D Both A and C
- E All A, B and C

Answer: E

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### Question 8

Which of the following is/are true about the economy of China ?

- (A) China as a country is rich but Chinese are not so.
- (B) China's growth strategy has been based mainly on exports.
- (C) Despite attaining rapid growth and also bringing millions of people out of poverty, China remains a poor country.

- A Only A
- B Only B
- C Only C
- D Both A and C
- E All A, B and C

Answer: E

### Question 9

Who amongst the following is the author of the book "What I Require from Life" ?

- A J.B.S. Haldane
- B Nirupam Sen
- C Sonal Shah
- D Sonia Gandhi
- E Manmohan Singh

Answer: A

### Question 10

Which of the following is/are major reforms the Government has introduced in Banking Sector ?

- (A) Dismantling the complex system of interest rate controls.
- (B) Eliminating prior approval of the RBI for large loans.
- (C) Introduction of capital adequacy norms and few other prudential norms

- A Only A
- B Only B
- C Only C
- D All A, B and C

E None of these

Answer: C

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### Question 11

Which of the following is/are recent trends noticed in Indian economy that have raised concern about food security, farmer's income and poverty?

- (A) Slowdown in growth in agriculture sector
- (B) Widening economic disparities between irrigated and rain fed areas
- (C) Increased non-agricultural demand for land and water as a result of fast urbanization

A Only A

B Only B

C Only C

D All A, B and C

E None of these

Answer: D

### Question 12

As per the reports in various news papers/magazines etc. the agricultural productivity in India is low in comparison to other countries. What are the main reasons of the same?

- (A) Lack of credit and marketing facilities
- (B) Uneconomic holdings
- (C) Outdated agricultural techniques

A Only A

B Only B

C Only C

D Both A and C

E All A, B and C

Answer: E

### Question 13

An insurance scheme for the agriculture sector was introduced by the Government of India. Which of the following represents the name of the same ?

A NAIS

B RIDF

C ALCIL

D CACP

E None of these

Answer: A

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### Question 14

Which of the following ministries lays down the policies and programmes for the development and regulation of the country's water resources ?

- A Ministry of Rural Development
- B Ministry of Agriculture
- C Ministry of Environment and Forests
- D Ministry of Tribal Affairs
- E Ministry of Water Resources

Answer: E

### Question 15

Which of the following phenomenon is also known as climatic Migration ?

- A White Revolution
- B Green Revolution
- C Global warming
- D Urbanization
- E None of these

Answer: D

### Question 16

The G-20 is grouping of world's most powerful 20 countries. In terms of economic representation, what percentage of world's economy is represented by G-20 nations ?

- A 50%
- B 60%
- C 85%
- D 70%
- E None of these

Answer: E

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### Question 17

India is a permanent Member of which of the following organizations ?

- A NATO

- B Non Aligned Movement
- C G-8
- D OPEC
- E None of these

**Answer: B**

**Question 18**

Which of the following commissions is formed in order to guard against predatory and collusive behavior of the business organizations and protect the interest of business organizations in order to promote economic efficiency in the country ?

- A Knowledge Commission
- B Farmers Commission
- C Administrative Reforms Commission
- D Labour Commission
- E Competition Commission

**Answer: E**

**Question 19**

Which of the following is correct about the Rajiv Gandhi Grameen Vidyutikaran Yojana?

- (A) The scheme was launched in few backward states only.
- (B) The aim of the scheme was to provide electricity to all villages having a population of 5000 and above.
- (C) The scheme achieved its target in less than 10 years time.

- A Only A
- B Only B
- C Only C
- D All A, B and C
- E None of these

**Answer: E**

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**Question 20**

Some agro processing units make an advance agreement with the farmers and decide to purchase the entire production of certain fruits, vegetables and medicinal plants on an agreed upon cost/price. This type of arrangement is known as

- A Import farming
- B Crop farming
- C Adoptive farming
- D Loan farming
- E Contract farming

Answer: E

**Question 21**

India's first fully dedicated university for Humanities is established in

- A Lucknow
- B Delhi
- C Jaipur
- D Mumbai
- E Hyderabad

Answer: B

**Question 22**

National Food Security Management scheme was launched by the Government of India to achieve which of the following ?

- (A) Demonstration of improved production technology
- (B) Distribution of high yield variety seeds
- (C) To distribute fertilizer subsidy to farmers directly in cash

- A Only (A)
- B Only (B)
- C Only (C)
- D Both (A) and (B)
- E All (A), (B) and (C)

Answer: D

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**Question 23**

What is the full form of CFSA as used in financial sectors ?

- A Corporation of Farmers and Subsidiary Allocation
- B Committee on Financial Sector Assessment
- C Committee on farming sector and Agronomy
- D Commission to Float Scientific Agriculture
- E None of these

Answer: C

**Question 24**

Which of the following terms is NOT used in cricket ?

- A Hoops

- B Maiden over
- C Stumped
- D Hatrick
- E Gulleys

**Answer: A**

**Question 25**

'Malegaon' which was in news recently is a town in -

- A Bihar
- B Gujarat
- C Madhya Pradesh
- D Chhattisgarh
- E Maharashtra

**Answer: E**

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**Question 26**

'TRAI' the name which we read very often in the newspapers is a regulatory body associated with which of the following sectors ?

- A Transport
- B Travel & Tourism
- C Technical Education
- D Telecom
- E None of these

**Answer: D**

**Question 27**

Iron ore is found mainly in which of the following states ?

- A Uttar Pradesh
- B West Bengal
- C Jharkhand
- D Uttarakhand
- E Haryana

**Answer: C**

**Question 28**

Which of the following diseases is NOT caused by a virus ?

- A Cancer
- B Rabies
- C AIDS
- D Severe Acute Respiratory Syndrome (SARS)
- E Influenza

**Answer: A**

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### Question 29

Angelina Jolie who was on a visit to India recently is associated with which of the following areas ?

- A Journalism
- B Sports
- C Politics
- D Films
- E Social Service

**Answer: D**

### Question 30

Which of the following dance forms can not be called a classical dance ?

- A Kathak
- B Kuchipudi
- C Manipuri
- D Odissi
- E Ghumar

**Answer: E**

### Question 31

Bill Gates is associated with which of the following companies ?

- A Infosys
- B Microtech
- C Intel
- D Google
- E None of these

**Answer: E**

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### Question 32

Which of the following is NOT a major IT company of India ?

- A HAL
- B TCS
- C Infosys
- D NIIT
- E Wipro

Answer: A

### Question 33

The present band approved by Reserve Bank of India between REPO and reverse REPO is

- A 0.5%
- B 1%
- C 1.5%
- D 0.75%
- E None of these

Answer: B

### Question 34

The first set of Fourteen Nationalized Banks were nationalized in the year

- A 1947
- B 1955
- C 1969
- D 1973
- E 1981

Answer: C

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### Question 35

Term LIBOR is related with which of the following?

- A Stock market prices
- B Commodity prices

- C Sensitive advances
- D Interest rates
- E None of these

**Answer: D**

**Question 36**

**Which are the two critical variables that generally go into monetary planning by RBI?**

- A Demand and interest rates
- B Growth and Inflation
- C Price and supply
- D Growth and interest rates
- E Movement in money market

**Answer: B**

**Question 37**

**Who among the following was selected for the Tagore Award for Cultural Harmony in July 2013?**

- A Zubin Mehta
- B Shiamak Dawar
- C M S Chandramukhi
- D P K Iyengar
- E None of these

**Answer: A**

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**Question 38**

**Tennis star Marion Bartell who won the women's singles title at Wimbledon 2013 announced her retirement on August 14, 2013. Bartoli is the native of**

- A Czech Republic
- B Serbia
- C France
- D Argentina
- E None of these

**Answer: C**

**Question 39**

**What was the rank of India in the Global Innovation Index 2013 published in July 2013 ?**

- A 65th
- B 66th
- C 67th
- D 68th
- E 70th

**Answer: B**

**Question 40**

The annual supplement to the Foreign Trade Policy (FTP) 2009-14, announced by the Commerce and Industry Ministry on April 18, 2013 added 47 new products under MLFPS. What is the full form of MLFPS?

- A Market - Linked Focus Product Scheme
- B Market - Linked Foreign Product Scheme
- C Moratorium - Linked Focus Product Securitisation
- D Market - Liquidity Finance Parity Scheme
- E Market-Linked Future Product Scheme

**Answer: A**

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### Computer Knowledge

**Instructions**

For the following questions answer them individually

**Question 41**

To move to the beginning of a line of text, press the \_\_\_\_\_ key.

- A page up
- B a
- C home
- D enter
- E None of these

**Answer: C**

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**Question 42**

Computers use the \_\_\_\_\_ number system to store data and perform calculations.

- A binary

- B octal
- C decimal
- D hexadecimal
- E None of these

**Answer: A**

**Question 43**

Physical components that make up your computer are known as\_\_\_\_\_

- A Operating System
- B Software
- C Hardware
- D Web Browsers
- E None of these

**Answer: C**

**Question 44**

Which key is used in combination with another key to perform a specific task ?

- A function
- B space bar
- C arrow
- D control
- E None of these

**Answer: D**

**Question 45**

Ctrl, Shift and Alt are called \_\_\_\_\_ keys.

- A modifier
- B function
- C alphanumeric
- D adjustment
- E None of these

**Answer: A**

**Question 46**

The pattern of printed lines on most products are called \_\_\_\_\_

- A prices
- B OCR
- C scanners
- D barcodes
- E None of these

**Answer: D**

**Question 47**

**What is the permanent memory built into your computer called ?**

- A RAM
- B ROM
- C CPU
- D CD-ROM
- E None of these

**Answer: B**

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**Question 48**

**Various applications and documents are represented on the Windows desktop by \_\_\_\_\_**

- A Symbols
- B Labels
- C Graphs
- D Icons
- E None of these

**Answer: D**

**Question 49**

**Passwords enable users to \_\_\_\_\_**

- A get into the system quickly
- B make efficient use of time
- C retain confidentiality of files
- D simplify file structures
- E None of these

**Answer: C**

**Question 50**

When sending an e-mail, the \_\_\_\_\_ line describes the contents of the message.

- A subject
- B to
- C contents
- D cc
- E None of these

**Answer: A**

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**Question 51**

A(n) \_\_\_\_\_ is a program that makes the computer easier to use.

- A utility
- B application
- C operating system
- D network
- E None of these

**Answer: A**

**Question 52**

The \_\_\_\_\_ tells the computer how to use its components.

- A utility
- B network
- C application program
- D operating system
- E None of these

**Answer: D**

**Question 53**

Files deleted from the hard disk are sent to the \_\_\_\_\_

- A Recycle Bin
- B floppy disk
- C clipboard
- D Motherboard

E None of these

Answer: A

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Question 54

A \_\_\_\_\_ is a named Set of characters that have the same characteristics.

A type face

B type style

C font

D pico

E None of these

Answer: B

Question 55

A \_\_\_\_\_ pre-designed document that already has coordinating fonts, a layout, and a background.

A guide

B model

C ruler

D template

E None of these

Answer: D

Question 56

The instructions that tell a computer how to carry out the processing tasks are referred to as computer \_\_\_\_\_

A programs

B processors

C input devices

D memory modules

E None of these

Answer: A

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Question 57

RAM can be thought of as the \_\_\_\_\_ for the computer's processor.

A factory

- B operating room
- C waiting room
- D planning room
- E None of these

**Answer: B**

**Question 58**

C, BASIC, COBOL, and Java are examples of \_\_\_\_ languages.

- A low-level
- B Computer
- C System programming
- D High-level
- E None of these

**Answer: C**

**Question 59**

An area of a computer that temporarily holds data waiting to be processed is \_\_\_\_\_

- A CPU
- B Memory
- C Storage
- D File
- E None of these

**Answer: B**

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**Question 60**

A \_\_\_\_ is a microprocessor based computing device.

- A personal computer
- B mainframe
- C workstation
- D server
- E None of these

**Answer: A**

**Question 61**

The taskbar is located \_\_\_\_\_

- A one the Start menu
- B at the bottom of the screen
- C on the Quick Launch toolbar
- D at the top of the screen
- E None of these

**Answer: B**

**Question 62**

Generally, you access the Recycle Bin through an icon located \_\_\_\_\_

- A on the desktop
- B on the hard drive
- C on the shortcut menu
- D in the Properties dialog box
- E None of these

**Answer: A**

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**Question 63**

A MODEM is connected in between a telephone line and a \_\_\_\_\_

- A Network
- B Computer
- C Communication Adapter
- D Serial Port
- E All of these

**Answer: B**

**Question 64**

Where is data saved permanently ?

- A Memory
- B Storage
- C CPU
- D Printer
- E None of these

**Answer: B**

**Question 65**

Changing an existing document is called \_\_\_\_\_ the document.

- A creating
- B editing
- C modifying
- D adjusting
- E None of these

**Answer: B**

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**Question 66**

Which is not a basic function of a computer ?

- A Copy text
- B Accept input
- C Process data
- D Store data
- E None of these

**Answer: A**

**Question 67**

The \_\_\_\_\_ is the box that houses the most important parts of a computer system.

- A software
- B hardware
- C input device
- D system unit
- E None of these

**Answer: D**

**Question 68**

The term \_\_\_\_\_ refers to data storage systems that make it possible for a computer or electronic device to store and retrieve data.

- A retrieval technology
- B input technology
- C output technology
- D storage technology

E None of these

Answer: D

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Question 69

The term \_\_\_\_\_ refers to any computer component that is required to perform work.

A bootstrap

B kernel

C resource

D source code

E None of these

Answer: C

Question 70

A computer system includes \_\_\_\_\_

A hardware

B software

C peripheral devices

D All of these

E None of these

Answer: D

Question 71

\_\_\_\_\_ is the maximum amount of data that can be stored on a storage medium.

A Magnetic storage

B Optical storage ,

C Solid-state storage

D Storage capacity

E None of these

Answer: D

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Question 72

The \_\_\_\_\_ is responsible for performing calculations and contains decision-making mechanisms.

A Central Processing Unit

- B Memory Unit
- C Arithmetic and Logic Unit
- D Output Unit
- E None of these

**Answer: C**

**Question 73**

A \_\_\_\_\_ is a large and expensive computer capable of simultaneously processing data for hundreds or thousands of users.

- A handheld computer
- B mainframe computer
- C personal computer
- D tablet computer
- E None of these

**Answer: B**

**Question 74**

Which process checks to ensure the components of the computer are operating and connected properly?

- A Booting
- B Processing
- C Saving
- D Editing
- E None of these

**Answer: A**

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**Question 75**

Unsolicited commercial email is commonly known as

- A spam
- B junk
- C hoaxes
- D hypertext
- E None of these

**Answer: A**

**Question 76**

\_\_\_\_\_ is processed by the computer into information.

- A numbers
- B processor
- C input
- D data
- E None of these

**Answer: D**

**Question 77**

A web site address is a unique name that identifies a specific \_\_\_\_\_ on the web.

- A web browser
- B web site
- C PDA
- D link
- E None of these

**Answer: B**

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**Question 78**

A device that connects to a network without the use of cables is said to be

- A distributed
- B centralized
- C open source
- D wireless
- E None of these

**Answer: D**

**Question 79**

Editing a document consists of reading through the document you've created, then

- A correcting your errors
- B printing it
- C saving it
- D deleting it
- E None of these

**Answer: A**

### Question 80

The Internet allows you to

- A send electronic mail
- B view web pages
- C connect to servers all around the world
- D All of these
- E None of these

Answer: D

## Free Banking Study Material (15000 Solved Questions)

### English

#### Instructions

Read the following passage carefully and answer the question given below it. Certain words have been printed in bold to help you locate them while answering some of the questions.

Agriculture has always been celebrated as the primary sector in India. Thanks to the Green Revolution, India is now self-sufficient in food production. Indian agriculture has been making technological advancement as well. Does that mean everything is looking bright for Indian agriculture? A superficial analysis of the above points would tempt one to say yes, but the truth is far from it. The reality is that Indian farmers have to face extreme poverty and financial crisis, which is driving them to suicides. What are the grave adversities that drive the farmers to commit suicide, at a time when Indian economy is supposed to be gearing up to take on the world?

Indian agriculture is predominantly dependent on nature. Irrigation facilities that are currently available, do not cover the entire cultivable land. If the farmers are at the mercy of monsoons for timely water for their crops, they are at the mercy of the government for alternative irrigation facilities. Any failure of nature, directly affects the fortunes of the farmers. Secondly, Indian agriculture is largely an unorganized sector, there is no systematic planning in cultivation, farmers work on lands of uneconomical sizes, institutional finances are not available and minimum purchase prices of the government do not in reality reach the poorest farmer. Added to this, the cost of agricultural inputs have been steadily rising over the years, farmers' margins of profits have been narrowing because the price rise in inputs is not complemented by an increase in the purchase price of the agricultural produce. Even today, in several parts of the country, agriculture is a seasonal occupation. In many districts, farmers get only one crop per year and for the remaining part of the year, they find it difficult to make both ends meet.

The farmers normally resort to borrowing from money lenders, in the absence of institutionalized finance. Where institutional finance is available, the ordinary farmer does not have a chance of availing it because of the "procedures" involved in disbursing the finance. This calls for removing the elaborate formalities for obtaining the loans. The institutional finance, where available is mostly availed by the medium or large land owners, the small farmers do not even have the awareness of the existence of such facilities. The money lender is the only source of finance to the farmers. Should the crops fail, the farmers fall into a debt trap and crop failures piled up over the years give them no other option than ending their lives.

Another disturbing trend has been observed where farmers commit suicide or deliberately kill a family member in order to avail relief and benefits announced by the government to support the families of those who have committed suicide so that their families could at least benefit from the Government's relief programmes. What then needs to be done to prevent this sad state of affairs? There cannot be one single solution to end the woes of farmers.

Temporary measures through monetary relief would not be the solution. The governmental efforts should be targeted at improving the entire structure of the small wherein the relief is not given on a drought to drought basis, rather they are taught to overcome their difficulties through their own skills and capabilities. Social responsibility also goes a long way to help the farmers. General public, NGOs, Corporate and other organizations too can play a part in helping farmers by adopting drought affected villages and families and helping them to rehabilitate.

The nation has to realize that farmers' suicides are not minor issues happening in remote parts of a few states, it is a reflection of the true state of the basis of our economy.

**Question 81**

**What does the author mean by "procedures" when he says that 'farmers do not get a chance of availing institutional finance because of procedures involved in it' ?**

- A He refers to the government guideline of disbursing finance only to medium and large land owners
- B Refers to the strict government rule of providing loans to only such farmers who can guarantee a default-free-tenure
- C The formalities to avail these facilities are enormous and too difficult for an ordinary farmer to understand
- D Refers to the danger the farmers must face from the local money-lenders if they availed the loan from government instead
- E None of these

**Answer: C**

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**Question 82**

**Why have many farmers resorted to killing family members ?**

- (A) It is difficult for the farmers to sustain their family's livelihood.
- (B) So that the killed family member may get rid of the persistent adversities.
- (C) To avail relief package announced by the government to support the family of those who commit suicide.

- A Only A
- B Only B
- C Only B and C
- D Only A and B
- E None of these

**Answer: C**

**Question 83**

**According to the author why does the situation of agricultural sector remain grim even after making several technological advances ?**

- A Indian farmers continue to face adversities from nature as well as the government.
- B India has failed to match the technological advances taking place in the rest of the world
- C Natural calamities have been very frequent in India
- D Banks have failed to provide adequate loans to the farmers
- E None of these

**Answer: A**

**Question 84**

**Which of the following is not true in context of the pas, sage ?**

- A Many farmers struggle to sustain themselves after reaping one crop in a year

- B The government has relieved the farmers from any elaborate formalities while availing the loans
- C India was made self-sufficient in food production because of green revolution
- D Some farmers commit suicide in order to avail relief package from the government
- E None of these

Answer: B

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### Question 85

What does the author suggest as opposed to providing temporary monetary relief to the farmers ?

- (A) To improve the entire agricultural setup in India instead of providing relief in the face of adversities.
- (B) Providing the local moneylender with large amount of money so that small farmers can easily obtain loans from them.
- (C) Empowering the farmers so that they can sustain a livelihood throughout life without having to face the desperation that adversity drives them to.

- A Only A
- B Only A and B
- C Only B
- D Only A and C
- E None of these

Answer: D

### Question 86

What are the adversities faced by Indian farmers according to the passage?

- A Lack of adequate irrigation facilities
- B Ownership of only a small piece of land by a majority of farmers, which fails to generate any profit
- C Lack of financial help to the farmers
- D All of these
- E None of these

Answer: D

### Question 87

According to the passage why don't farmers avail the institutional finance facilities ?

- A Banks are not willing to provide loans to the farmers because of high risk associated with it
- B Many NGOs and corporate organisations provide them the loans in a hassle free manner
- C Most of the farmers do not need finance in large scale since they work on small size lands
- D The local money-lenders charge lower interest rates as compared to such financial facilities
- E None of these

Answer: E

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### Question 88

According to the passage, how can general public lend a helping hand to the struggling farmers ?

- A By. adopting the affected families and helping them to rehabilitate
- B By acting as a relief worker in the drought hit areas
- C To provide help for building dams and better irrigation facilities
- D Not specified in the passage
- E None of these

Answer: A

### Question 89

Why is the profit margin of farmers narrowing even after increasing the minimum purchase price?

- (A) The minimum purchase price of the government is too low to make any profit.
- (B) The quality of the inputs such as seeds and fertilizers is very poor.
- (C) There has been a continuous rise in the price of agricultural inputs which adversely affects the profit.

- A Only A
- B Only B
- C Only C
- D Only A and C
- E None of these

Answer: C

### Question 90

What is the author's main objective in writing the passage?

- A Criticising the policy of providing relief packages to the family of farmers who commit suicide
- B To appeal to the non-institutional money lenders for providing loans to farmers in a hassle-free manner
- C To applaud the dauntless spirit of the farmers
- D To highlight the drawbacks in the agriculture sector
- E None of these

Answer: D

### Instructions

Choose the word which is most similar in meaning to the word printed in bold as used in the passage.

### Question 91

**BRIGHT**

- A Glowing
- B Radiant
- C Dazzling
- D Lustrous
- E Promising

**Answer: E**

**Question 92**

**GRAVE**

- A Cemetery
- B Fatal
- C Severe
- D Carve
- E Trivial

**Answer: C**

**Question 93**

**WOES**

- A Suffering
- B Tragedy
- C Bitterness
- D Anger
- E Fear

**Answer: A**

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**Instructions**

Choose the word which is most opposite in meaning to the word printed in bold as used in the passage.

**Question 94**

**SUPERFICIAL**

- A Careless
- B Profound
- C Extreme
- D Articulate

E Fear

**Answer: B**

**Question 95**

**NARROWING**

A Broadening

B Stretching

C Changing

D Increasing

E Extending

**Answer: A**

**Instructions**

Which of the phrases a, b, c: and d: given below each statement should replace the phrase printed in bold in the sentence to make it grammatically correct ? If the sentence is correct as it is given and No correction is required', mark e: as the answer.

**Question 96**

**The employees offers to work overtime without any compensation to increase the profit.**

A offering to work

B offer to working

C offered for work

D offered to work

E No correction required

**Answer: D**

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**Question 97**

**He donated his entire wealth to an orphanage since he didn't have a children of his own.**

A have any children

B had any child

C has a child

D has any children

E No correction required

**Answer: B**

**Question 98**

**Psychologists are making best efforts to understand the reason behind unruly behavior of adolescents.**

- A for understand the
- B to understanding the
- C to understands the
- D to understood the
- E No correction required

**Answer: E**

**Question 99**

Although he is a reputed speaker, today his speech were irrational and full of ambiguities.

- A speeches was irrational
- B speech was irrational
- C speech were irrational
- D speech are irrational
- E No correction required

**Answer: B**

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**Question 100**

He was told for report back to the camp in the middle of the holidays when the tension at the border aggravated.

- A He is told to
- B He was telling to
- C He would told for
- D He was told to
- E No correction required

**Answer: D**

**Instructions**

Read each sentence to find out whether there is any grammatical error in it. The error, if any, will be in one part of the sentence. The number of that part is the answer. If there is no error, the answer is e: i.e. 'No Error. (Ignore the errors of punctuation, if any).

**Question 101**

He has been assigned (a)/ with that team (b)/ because he is (c)/ well qualified and experienced. (d)/ No error (e)

- A He has been assigned
- B with that team
- C because he is
- D well qualified and experienced

E No error

Answer: B

**Question 102**

The company's new project (a)/ cannot be launched (b)/ unless the approval (c)/ of the Board. (d)/ No error (e)

A The company's new project

B cannot be launched

C unless the approval

D of the Board

E No error

Answer: C

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**Question 103**

Instead criticizing (a)/ why don't (b)/ you help (c)/ with the presentation ? (d)/ No error (e)

A Instead criticizing

B why don't

C you help

D with the presentation

E No error

Answer: A

**Question 104**

Mr. Sethi was (a)/ not given a promotion (b)/ because he is (c)/ frequent absent. (d)/ No error (e)

A Mr. Sethi was

B not given a promotion

C because he is

D frequent absent

E No error

Answer: D

**Question 105**

Inspite of (a)/ so many hardships (b)/ Amar has managed (c)/ to success. (d)/ No error (e)

A Inspite of

B so many hardships

- C Amar has managed
- D to success
- E No error

Answer: D

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### Instructions

Rearrange the following six sentences (A), (B), (C), (D), (E) and (F) in the proper sequence to form a meaningful paragraph; then answer the questions given below them.

- (A) Thus rapid development is still unable to meet demand.
- (B) Surplus funds from hikes in passenger fares and cuts in staff have made this possible.
- (C) This demonstrates that it has been transformed into a modern high standard design and high service reliable system.
- (D) However China's railways are not problem free.
- (E) China's railways have been able to generate the funds needed for the construction of new railway lines internally.
- (F) For example at present about 2,80,000 cars are requested daily to transport goods but only half the requests can be met.

### Question 106

Which of the following is the FIFTH sentence after rearrangement ?

- A A
- B C
- C D
- D E
- E F

Answer: E

### Question 107

Which of the following is the SIXTH (LAST) sentence after rearrangement ?

- A A
- B B
- C C
- D D
- E F

Answer: A

### Question 108

Which of the following is the SECOND sentence after rearrangement ?

- A A
- B B
- C C

D D

E E

Answer: B

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Question 109

Which of the following is the THIRD sentence after rearrangement ?

A A

B B

C C

D E

E F

Answer: C

Question 110

Which of the following is the FIRST sentence after rearrangement ?

A A

B B

C C

D D

E E

Answer: E

### Instructions

In the following passage there are blanks each of which has been numbered. These numbers are printed below the passage and against each five words are suggested one of which fits the blank appropriately. Find out the appropriate word in each case.

Although he is no longer alive, (1) his influence can be felt in the studio (2) he created cartoons and feature films which made him known and (3) around the world. (4) many people who work to create humour he took it very seriously. He would sit sadly (5) the funniest cartoon concentrating on some way to improve it. Walt Disney (6) the opinions of those working with him but the (7) judgement was always his. He demanded a lot (8) people but he gave a lot too. When the economy was not doing well he gave every one a (9) and though some (10) of this, it gave his employees' morale a boost.

Question 111

(1)

A yet

B even

C and

D till

E besides

**Answer: A**

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**Question 112**

(2)

A from

B where

C which

D while

E that

**Answer: B**

**Question 113**

(3)

A respect

B seen

C loved

D entertained

E laughed

**Answer: C**

**Question 114**

(4)

A for

B to

C without

D not

E like

**Answer: E**

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**Question 115**

(5)

A on

- B until
- C front
- D through
- E in

**Answer: C**

**Question 116**

(6)

- A saw
- B concluded
- C discussed
- D discouraged
- E valued

**Answer: E**

**Question 117**

(7)

- A final
- B ultimately
- C important
- D hasty
- E lasting

**Answer: A**

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**Question 118**

(8)

- A by
- B from
- C with
- D to
- E many

**Answer: B**

**Question 119**

(9)

- A advance
- B share
- C fee
- D raise
- E profit

**Answer: B**

**Question 120**

(10)

- A credit
- B disapproved
- C criticized
- D offended
- E paid

**Answer: B**

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### Quant

**Instructions**

What should come in place of the question mark (?) in the following questions ?

**Question 121**

$$2^{0.2} \times 64 \times 8^{1.3} \times 4^{0.2} = 8^?$$

- A 2.7
- B 2.5
- C 3.7
- D 3.2
- E None of these

**Answer: E**

**Explanation:**

Expression :  $2^{0.2} \times 64 \times 8^{1.3} \times 4^{0.2} = 8^?$

$$\Rightarrow (2)^{0.2} \times (2)^6 \times (2)^{3 \times 1.3} \times (2)^{2 \times 0.2} = (2)^{3 \times x}$$

$$\Rightarrow (2)^{0.2+6+3.9+0.4} = (2)^{3x}$$

$$\Rightarrow (2)^{10.5} = (2)^{3x}$$

Comparing powers of 2, we get :

$$\Rightarrow 3x = 10.5$$

$$\Rightarrow x = \frac{10.5}{3} = 3.5$$

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**Question 122**

83% of 6242 x 12% of 225 = ?

- A 146286.42
- B 134263.18
- C 139883.22
- D 1562218.23
- E None of these

**Answer: C**

**Explanation:**

Expression : 83% of 6242 x 12% of 225 = ?

$$= \left(\frac{83}{100} \times 6242\right) \times \left(\frac{12}{100} \times 225\right)$$

$$= 5180.86 \times 27$$

$$= 139883.22$$

**Question 123**

$$1\frac{1}{8} + 1\frac{6}{7} + 3\frac{3}{5} = ?$$

- A  $8\frac{121}{140}$
- B  $6\frac{163}{280}$
- C  $9\frac{197}{280}$
- D  $7\frac{117}{140}$
- E None of these

**Answer: B**

**Explanation:**

$$\text{Expression : } 1\frac{1}{8} + 1\frac{6}{7} + 3\frac{3}{5} = ?$$

$$= (1 + 1 + 3) + \left(\frac{1}{8} + \frac{6}{7} + \frac{3}{5}\right)$$

$$= 5 + \left(\frac{35+240+168}{280}\right)$$

$$= 5 + \frac{443}{280} = 5 + \frac{280+163}{280}$$

$$= 5 + \left(1 + \frac{163}{280}\right) = 6\frac{163}{280}$$

**Question 124**

? ÷ 25 ÷ 12 = 248.76

- A 74628

- B 497.52
- C 62452
- D 870.66
- E None of these

**Answer: A**

**Explanation:**

Expression :  $? \div 25 \div 12 = 248.76$

$$\Rightarrow \frac{x}{25} \times \frac{1}{12} = 248.76$$

$$\Rightarrow x = 248.76 \times 300$$

$$\Rightarrow x = 74628$$

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**Question 125**

$$(73)^3 = ?$$

- A 365127
- B 298627
- C 305867
- D 389017
- E None of these

**Answer: D**

**Explanation:**

Expression :  $(73)^3$

$$= 73 \times 73 \times 73$$

$$= 5329 \times 73 = 389017$$

---

Shortcut Method : We can find the last two digits of  $73^3$ , which is '17'

Thus, ans - (D)

**Instructions**

What should come in place of question mark (?) in the following number series?

**Question 126**

**3 4 12 ? 576 27648**

- A 64
- B 96
- C 36
- D 52
- E None of these

**Answer: E**

**Explanation:**

Each number is multiplied by the next number

$$3 \times 4 = 12$$

$$4 \times 12 = 48$$

$$12 \times 48 = 576$$

$$48 \times 576 = 27648$$

**Question 127**

**4 12 60 420 ? 41580**

**A** 4620

**B** 3780

**C** 4200

**D** 5040

**E** None of these

**Answer: B**

**Explanation:**

Consecutive odd numbers starting from 3 are multiplied.

$$4 \times 3 = 12$$

$$12 \times 5 = 60$$

$$60 \times 7 = 420$$

$$420 \times 9 = 3780$$

$$3780 \times 11 = 41580$$

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**Question 128**

**6 349 565 ? 754 781**

**A** 629

**B** 590

**C** 601

**D** 690

**E** None of these

**Answer: D**

**Explanation:**

Cubes of natural numbers are added.

$$6 + 7^3 = 349$$

$$349 + 6^3 = 565$$

$$565 + 5^3 = 690$$

$$690 + 4^3 = 754$$

$$754 + 3^3 = 781$$

**Question 129**

**1.5 4 20 129 ? 10505**

- A 1044
- B 1048
- C 1548
- D 1052
- E None of these

**Answer: B**

**Explanation:**

Consecutive even numbers are multiplied and then square of natural numbers are added.

$$1.5 \times 2 + 1^2 = 4$$

$$4 \times 4 + 2^2 = 20$$

$$20 \times 6 + 3^2 = 129$$

$$129 \times 8 + 4^2 = 1048$$

$$1048 \times 10 + 5^2 = 10505$$

**Question 130**

**89250 17850 7140 1428 571.2 ?**

- A 228.48
- B 126.12
- C 114.24
- D 246.48
- E None of these

**Answer: C**

**Explanation:**

The numbers are alternatively divided by 5 and 2.5

$$89250 \div 5 = 17850$$

$$17850 \div 2.5 = 7140$$

$$7140 \div 5 = 1428$$

$$1428 \div 2.5 = 571.2$$

$$571.2 \div 5 = 114.24$$

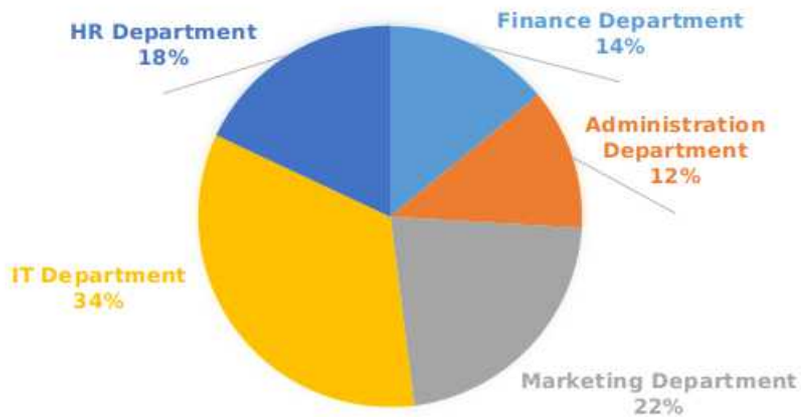
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**Instructions**

Study the pie-charts carefully to answer the questions that follow :

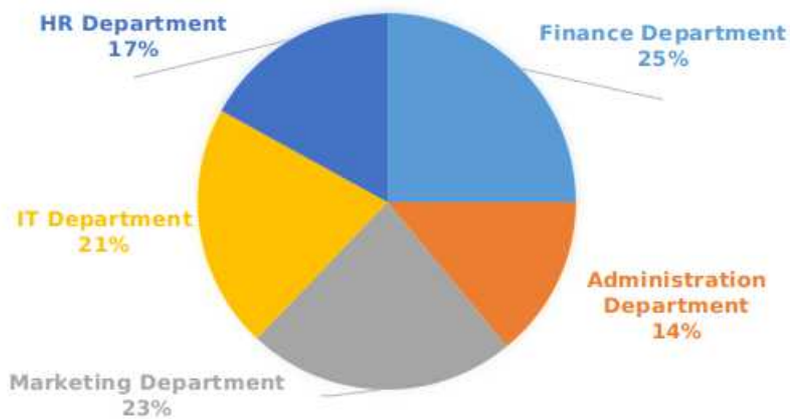
Percent of employees and women working in different Departments of an Organization

Percentage of employees working in different departments  $N=8450$ =Total no. of employees



Percentage of women working in different departments

Total no. of women



Question 131

Which department has the lowest number of Men working in it?

- A HR
- B Marketing
- C Administration
- D Finance
- E IT

Answer: D

**Explanation:**

Total number of employees working in all department = 8450

Total number of women working in all department = 3500

Department	Employees	Women
Finance	1183	875
Admin	1014	490
Marketing	1859	805
IT	2873	735
HR	1521	595

Number of men working in department :

$$\text{Finance} = 1183 - 875 = 308 \quad [\text{MIN}]$$

$$\text{Admin} = 1014 - 490 = 524$$

$$\text{Marketing} = 1859 - 805 = 1054$$

$$\text{IT} = 2873 - 735 = 2138$$

$$\text{HR} = 1521 - 595 = 926$$

∴ Finance department has the lowest number of Men working in it.

### Question 132

What is the average number of Men working in different departments in the organisation?

- A 890
- B 900
- C 1020
- D 780
- E None of these

Answer: E

### Explanation:

Total number of employees working in all department = 8450

Total number of women working in all department = 3500

Department	Employees	Women
Finance	1183	875
Admin	1014	490
Marketing	1859	805
IT	2873	735
HR	1521	595

Total number of men working in all department =  $8450 - 3500 = 4950$

$$\Rightarrow \text{Required average} = \frac{4950}{5}$$

$$= 990$$

### Question 133

What is the respective ratio of number of women working in Administration department to the total number of employees working in that department?

- A 6 : 7
- B 245 : 507

- C 7 : 6
- D 243 : 322
- E None of these

**Answer: B**

**Explanation:**

Total number of employees working in all department = 8450

Total number of women working in all department = 3500

Department	Employees	Women
Finance	1183	875
Admin	1014	490
Marketing	1859	805
IT	2873	735
HR	1521	595

Number of women working in Administration department = 490

Total number of employees working in Administration department = 1014

=> Required ratio =  $\frac{490}{1014}$

= 245 : 507

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**Question 134**

**Number of women working in the Finance & IT department together form what per cent of total number of employees in the organisation? (rounded off to two digits after decimal)**

- A 19.05
- B 26.78
- C 95.83
- D 59.21
- E None of these

**Answer: A**

**Explanation:**

Total number of employees working in all department = 8450

Total number of women working in all department = 3500

Department	Employees	Women
Finance	1183	875
Admin	1014	490
Marketing	1859	805
IT	2873	735
HR	1521	595

Number of women working in the Finance & IT department together = 875 + 735 = 1610

Total number of employees in the organisation = 8450

$$\Rightarrow \text{Required \%} = \frac{1610}{8450} \times 100 = 19.05\%$$

**Question 135**

**What is the number of men working in the HR department?**

- A 794
- B 823
- C 926
- D 683
- E None of these

**Answer: C**

**Explanation:**

Total number of employees working in all department = 8450

Total number of women working in all department = 3500

Department	Employees	Women
Finance	1183	875
Admin	1014	490
Marketing	1859	805
IT	2873	735
HR	1521	595

Number of employees working in the HR department = 1521

Number of women working in the HR department = 595

$$\Rightarrow \text{Number of men working in the HR department} = 1521 - 595 = 926$$

**Instructions**

Study the table carefully and answer the questions that follow.

Number of applications received (in hundreds) for six different specialist posts by six different banks in a year

Specialist Post bank	P	Q	R	S	T	U
A	25.5	38.4	43.7	18.8	28.3	40.6
B	35.3	44.2	42.0	26.6	31.2	35.9
C	38.8	41.1	38.6	23.9	24.4	23.3
D	26.6	39.6	47.2	15.4	38.9	28.5
E	29.0	35.5	30.3	29.1	42.0	20.9
F	32.3	33.4	37.8	22.4	30.3	41.8

**Question 136**

**Number of applications received for Specialist post T by Bank C is approximately what per cent of that received by B?**

- A 58
- B 78
- C 63
- D 86

E 92

**Answer: B**

**Explanation:**

Number of applications received for Specialist post T by Bank C = 24.4

Number of applications received for Specialist post T by Bank B = 31.2

$$\Rightarrow \text{Required \%} = \frac{24.4}{31.2} \times 100$$

$$= 78.20 \approx 78\%$$

**Question 137**

**What is the respective ratio of number of applications received by Bank D, E & F for Specialist post S to that received by Banks A, B & C for the same?**

A 223 : 231

B 215 : 283

C 231 : 223

D 283 : 215

E None of these

**Answer: A**

**Explanation:**

Number of applications received by Bank D, E & F for Specialist post S

$$= 15.4 + 29.1 + 22.4 = 66.9$$

Number of applications received by Banks A, B & C for Specialist post S

$$= 18.8 + 26.6 + 23.9 = 69.3$$

$$\Rightarrow \text{Required ratio} = \frac{66.9}{69.3} = \frac{669}{693}$$

$$= 223 : 231$$

**Question 138**

**Which Bank has received the lowest number of applications for all Specialist posts together?**

A D

B A

C C

D E

E None of these

**Answer: D**

**Explanation:**

Applications for all Specialist posts together received by the bank :

$$A = 25.5 + 38.4 + 43.7 + 18.8 + 28.3 + 40.6 = 195.3$$

$$B = 35.3 + 44.2 + 42.0 + 26.6 + 31.2 + 35.9 = 215.2$$

$$C = 38.8 + 41.1 + 38.6 + 23.9 + 24.4 + 23.3 = 190.1$$

$$D = 26.6 + 39.6 + 47.2 + 15.4 + 38.9 + 28.5 = 196.2$$

$$E = 29.0 + 35.5 + 30.3 + 29.1 + 42.0 + 20.9 = 186.8 \quad [\text{MIN}]$$

$$F = 32.3 + 33.4 + 37.8 + 22.4 + 30.3 + 41.8 = 198$$

Thus, Bank E has received the lowest number of applications for all Specialist posts together

#### Question 139

What is the average number of applications received by Bank F for all the Specialist posts together?

- A 33
- B 3450
- C 3300
- D 34.5
- E None of these

**Answer: C**

#### Explanation:

Total number of applications received by Bank F for all the Specialist posts together

$$= 3230 + 3340 + 3780 + 2240 + 3030 + 4180$$

$$= 19800$$

$$\Rightarrow \text{Required average} = \frac{19800}{6} = 3300$$

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#### Question 140

Which Specialist post had the maximum number of applicants from all Banks together ?

- A P
- B Q
- C T
- D U
- E None of these

**Answer: E**

#### Explanation:

Number of applicants from all Banks together for the post :

$$P = 25.5 + 35.3 + 38.8 + 26.6 + 29.0 + 32.3 = 187.5$$

$$Q = 38.4 + 44.2 + 41.1 + 39.6 + 35.5 + 33.4 = 232.2$$

$$R = 43.7 + 42.0 + 38.6 + 47.2 + 30.3 + 37.8 = 239.6 \quad [\text{MAX}]$$

$$S = 18.8 + 26.6 + 23.9 + 15.4 + 29.1 + 22.4 = 136.2$$

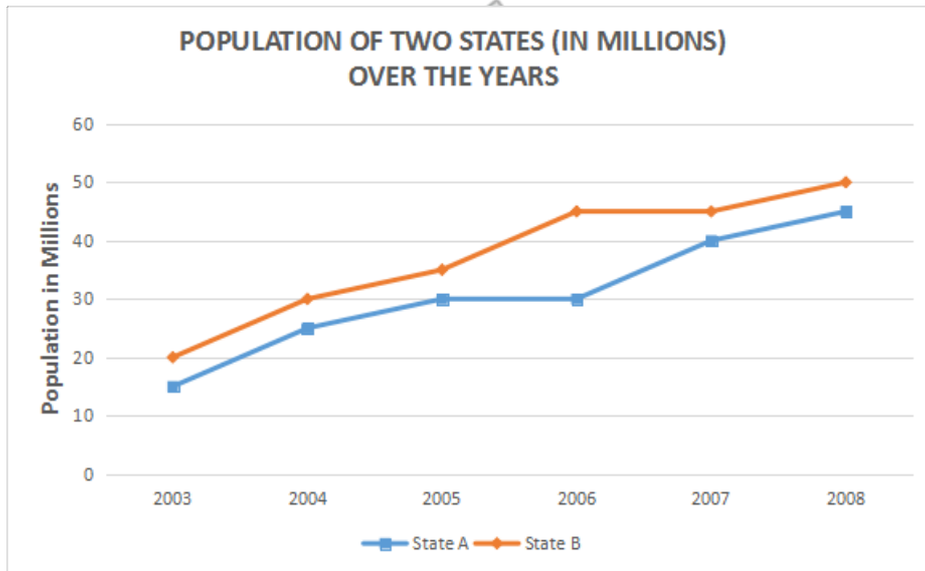
$$T = 28.3 + 31.2 + 24.4 + 38.9 + 42.0 + 30.3 = 195.1$$

$$U = 40.6 + 35.9 + 23.3 + 28.5 + 20.9 + 41.8 = 191$$

Thus, Specialist post R had the maximum number of applicants from all Banks together

#### Instructions

Study the following graph carefully to answer these questions :



Question 141

For state B the per cent rise in population from the previous year was the highest in which of the following years?

- A 2008
- B 2006
- C 2005
- D 2004
- E 2007

Answer: D

Explanation:

For state B the per cent rise in population from the previous year :

$$2003-04 = \frac{30-20}{20} \times 100 = 50\% \quad [\text{MAX}]$$

$$2004-05 = \frac{35-30}{30} \times 100 = 16.67\%$$

$$2005-06 = \frac{45-35}{35} \times 100 = 28.5\%$$

$$2006-07 = \frac{45-45}{45} \times 100 = 0\%$$

$$2007-08 = \frac{50-45}{45} \times 100 = 11.11\%$$

Thus, it is maximum for 2004

Question 142

What was the average population of state B (in millions) for all the years together?

- A 38.5
- B 28.5
- C 35
- D 26
- E 37.5

Answer: E

**Explanation:**

Total population of state B for all the years together (in millions)

$$= 20 + 30 + 35 + 45 + 45 + 50 = 225$$

$$\Rightarrow \text{Required average} = \frac{225}{6}$$

$$= 37.5$$

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**Question 143**

What is the per cent rise in population of state A in 2007 from the previous year?

- A 25
- B  $33\frac{1}{3}$
- C 33
- D  $25\frac{1}{3}$
- E None of these

**Answer: B**

**Explanation:**

Population of state A in 2006 (in millions) = 30

Population of state A in 2007 (in millions) = 40

$$\Rightarrow \% \text{ increase} = \frac{40-30}{30} \times 100$$

$$= \frac{100}{3} = 33\frac{1}{3}\%$$

**Question 144**

What is the ratio between the total populations of states A and B respectively for all the years together?

- A 37 : 45
- B 37 : 43
- C 43 : 37
- D 45 : 37
- E None of these

**Answer: A**

**Explanation:**

Total population of state A for all the years together (in millions)

$$= 15 + 25 + 30 + 30 + 40 + 45 = 185$$

Total population of state B for all the years together (in millions)

$$= 20 + 30 + 35 + 45 + 45 + 50 = 225$$

$$\Rightarrow \text{Required ratio} = \frac{185}{225}$$

$$= 37 : 45$$

**Question 145**

Population of state A in 2005 is what per cent of its total population for all the years together?

A  $17\frac{8}{33}\%$

B  $16\frac{5}{33}\%$

C  $16\frac{8}{37}\%$

D  $17\frac{8}{37}\%$

E None of these

**Answer: C**

**Explanation:**

Population of state A in 2005 (in millions) = 30

Total population of state A for all the years together (in millions)

$$= 15 + 25 + 30 + 30 + 40 + 45 = 185$$

$$\Rightarrow \text{Required \%} = \frac{30}{185} \times 100$$

$$= \frac{600}{37} = 16\frac{8}{37}\%$$

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**Instructions**

For the following questions answer them individually

**Question 146**

Area of a rectangle is equal to the area of the circle whose radius is 21 cms. If the length and the breadth of the rectangle are in the ratio of 14 : 11 respectively, what is its perimeter?

A 142 cms.

B 140 cms.

C 132 cms.

D 150 cms.

E None of these

**Answer: D**

**Explanation:**

Radius of circle = 21 cm

$$\Rightarrow \text{Area of circle} = \pi r^2$$

$$= \frac{22}{7} \times 21 \times 21 = 1386 \text{ cm}^2$$

Thus, area of rectangle =  $1386 \text{ cm}^2$

Let length and breadth of rectangle be  $14x$  and  $11x$  respectively.

$$\Rightarrow \text{Area} = 14x \times 11x = 1386$$

$$\Rightarrow x^2 = \frac{1386}{154} = 9$$

$$\Rightarrow x = \sqrt{9} = 3 \text{ cm}$$

$$\therefore \text{Perimeter} = 2(14x + 11x)$$

$$= 2 \times 25x = 50x$$

$$= 50 \times 3 = 150 \text{ cm}$$

**Question 147**

Shri Ramlal purchased a TV set for Rs. 12,500 and spent Rs. 300 on transportation and Rs. 800 on installation. At what price should he sell it so as to earn an overall profit of 15% ?

A Rs. 14,560

B Rs. 14,375

C Rs. 15,460

D Rs. 15,375

E None of these

**Answer:** E

**Explanation:**

Cost price of TV = Rs. 12,500

Amount spent on transportation = Rs. 300 and installation = Rs. 800

Net spent = Rs. (12500 + 300 + 800) = Rs. 13,600

Let selling price = Rs.  $x$

$$\text{Profit \%} = \frac{x - 13600}{13600} \times 100 = 15$$

$$\Rightarrow x - 13600 = 15 \times 136$$

$$\Rightarrow x = 2040 + 13600$$

$$\Rightarrow x = \text{Rs. } 15,640$$

$\Rightarrow$  Ans - (E)

**Question 148**

Three girls start jogging from the same point around a circular track and each one completes one round in 24 seconds, 36 seconds and 48 seconds respectively. After how much time will they meet at one point?

A 2 minutes, 20 seconds

B 2 minutes, 24 seconds

C 4 minutes, 12 seconds

D 3 minutes, 36 seconds

E None of these

**Answer:** B

**Explanation:**

Time after which they will meet at one point is the L.C.M. of the time taken by each girl

Prime factorization of :

$$24 = 2^3 \times 3$$

$$36 = 2^2 \times 3^2$$

$$48 = 2^4 \times 3$$

$$\text{L.C.M.}(24,36,48) = 2^4 \times 3^2 = 144$$

∴ They will meet after 144 seconds = 2 min 24 sec

⇒ Ans - (B)

## IBPS RRB Clerk Previous Papers (Download PDF)

### Question 149

A 240-metre long train running at the speed of 60 kmph will take how much time to cross another 270-metre long train running in opposite direction at the speed of 48 kmph?

- A 17 seconds
- B 3 seconds
- C 12 seconds
- D 8 seconds
- E None of these

**Answer: A**

#### Explanation:

Length of first train = 240 m and second train = 270 m

Total length of the two trains = 240 + 270 = 510 m

Speed of first train = 60 kmph and second train = 48 kmph

Since, the trains are moving in opposite direction, thus relative speed = 60 + 48 = 108 kmph

$$= (108 \times \frac{5}{18}) \text{ m/s} = 30 \text{ m/s}$$

Let time taken =  $t$  seconds

Using, time = distance/speed

$$\Rightarrow t = \frac{510}{30} = 17 \text{ seconds}$$

⇒ Ans - (A)

### Question 150

Sarita started a boutique investing an amount of Rs. 50,000. Six months later Neeta joined her with an amount of Rs. 80,000. At the end of one year they earned a profit of Rs. 18,000. What is Sarita's share in the profit?

- A Rs. 9000
- B Rs. 8000
- C Rs. 12000
- D Rs. 10000
- E None of these

**Answer: D**

#### Explanation:

Amount invested by Sarita = Rs. 50,000 and amount invested by Neeta = Rs. 80,000

Ratio of amount invested by Sarita : Neeta = 5 : 8

Time period in which Sarita invested = 12 months and Neeta = 6 months

Ratio of time periods of Sarita : Neeta = 2 : 1

=> Ratio of profits earned by Sarita : Neeta =  $(5 \times 2) : (8 \times 1)$

= 5 : 4

Total profit earned = Rs. 18,000

∴ Sarita's share in the profit =  $\frac{5}{5+4} \times 18,000$

=  $5 \times 2,000 = \text{Rs. } 10,000$

=> Ans - (D)

#### Question 151

A alone can make 100 baskets in 6 days and B alone can make 100 baskets in 12 days. In how many days can A and B together make 100 baskets?

A 3 days

B 5 days

C  $2\frac{1}{2}$  days

D  $3\frac{1}{2}$  days

E None of these

**Answer: E**

#### Explanation:

A alone can make 100 baskets in 6 days and B alone in 12 days

=> Rate of efficiency of A =  $\frac{100}{6}$  baskets/day

Rate of efficiency of B =  $\frac{100}{12} = \frac{50}{6}$  baskets/day

=> Baskets made by A and B together in 1 day =  $\frac{100}{6} + \frac{50}{6}$

=  $\frac{150}{6} = 25$  baskets/day

∴ Time taken by A and B together to make 100 baskets =  $\frac{100}{25} = 4$  days

## IBPS RRB PO Free Mock Test

#### Question 152

Samir's age is one-fourth of his father's age and two-third of his sister Reema's age. What is the ratio of the ages of Samir, Reema and their father respectively?

A 3 : 2 : 8

B 3 : 4 : 8

C 2 : 3 : 8

D 4 : 3 : 8

E None of these

**Answer: C**

#### Explanation:

Let Samir's father's age =  $x$  years

$$\Rightarrow \text{Samir's age} = \frac{x}{4} \text{ years}$$

$$\Rightarrow \text{Reema's age} = \frac{3}{2} \times \frac{x}{4}$$

$$= \frac{3x}{8} \text{ years}$$

$\therefore$  Ratio of Samir, Reema and their father's age

$$= \frac{x}{4} : \frac{3x}{8} : x$$

$$= 2 : 3 : 8$$

### Instructions

Study the information carefully to answer the following questions:

A bucket contains 8 red, 3 blue and 5 green marbles.

### Question 153

If 4 marbles are drawn at random, what is the probability that 2 are red and 2 are blue?

A  $\frac{11}{16}$

B  $\frac{3}{16}$

C  $\frac{11}{72}$

D  $\frac{3}{65}$

E None of these

**Answer: D**

### Explanation:

Number of ways of drawing 4 marbles out of 16

$$\Rightarrow n(S) = C_4^{16} = \frac{16 \times 15 \times 14 \times 13}{1 \times 2 \times 3 \times 4}$$

$$= 1820$$

Out of the four drawn marbles, 2 are red and 2 are blue.

$$\Rightarrow n(E) = C_2^8 \times C_2^3 = \frac{8 \times 7}{1 \times 2} \times \frac{3 \times 2}{1 \times 2}$$

$$= 28 \times 3 = 84$$

$$\therefore \text{Required probability} = \frac{n(E)}{n(S)}$$

$$= \frac{84}{1820} = \frac{3}{65}$$

### Question 154

If 2 marbles are drawn at random, what is the probability that both are green?

A  $\frac{1}{8}$

B  $\frac{5}{16}$

C  $\frac{2}{7}$

D  $\frac{3}{8}$

E None of these

**Answer: E**

**Explanation:**

Number of ways of drawing 2 marbles out of 16

$$n(S) = C_2^{16} = \frac{16 \times 15}{1 \times 2}$$

$$= 120$$

Out of the two drawn marbles, both are green

$$\Rightarrow n(E) = C_2^5 = \frac{5 \times 4}{1 \times 2}$$

$$= 10$$

$$\therefore \text{Required probability} = \frac{n(E)}{n(S)}$$

$$= \frac{10}{120} = \frac{1}{12}$$

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**Question 155**

If 3 marbles are drawn at random, what is the probability that none is red ?

A  $\frac{3}{8}$

B  $\frac{1}{16}$

C  $\frac{1}{10}$

D  $\frac{3}{16}$

E None of these

**Answer: C**

**Explanation:**

Number of ways of drawing 3 marbles out of 16

$$n(S) = C_3^{16} = \frac{16 \times 15 \times 14}{1 \times 2 \times 3}$$

$$= 560$$

Out of the three drawn marbles, none is red, i.e., they will be either blue or green.

$$\Rightarrow n(E) = C_3^8 = \frac{8 \times 7 \times 6}{1 \times 2 \times 3}$$

$$= 56$$

$$\therefore \text{Required probability} = \frac{n(E)}{n(S)}$$

$$= \frac{56}{560} = \frac{1}{10}$$

**Instructions**

In the following questions two equations numbered I and II are given. You have to solve both equations and Give answer If

- a.  $x > y$
- b.  $x \geq y$
- c.  $x < y$
- d.  $x \leq y$
- e.  $x = y$  or the relationship cannot be established

**Question 156**

I.  $x^2 - 7x + 10 = 0$

II.  $y^2 + 11y + 10 = 0$

A  $x > y$

B  $x \geq y$

C  $x < y$

D  $x \leq y$

E  $x = y$  or the relationship cannot be established

**Answer: A**

**Explanation:**

I.  $x^2 - 7x + 10 = 0$

$\Rightarrow x^2 - 5x - 2x + 10 = 0$

$\Rightarrow x(x - 5) - 2(x - 5) = 0$

$\Rightarrow (x - 5)(x - 2) = 0$

$\Rightarrow x = 5, 2$

II.  $y^2 + 11y + 10 = 0$

$\Rightarrow y^2 + 10y + y + 10 = 0$

$\Rightarrow y(y + 10) + 1(y + 10) = 0$

$\Rightarrow (y + 10)(y + 1) = 0$

$\Rightarrow y = -10, -1$

$\therefore x > y$

**Question 157**

I.  $x^2 + 28x + 192 = 0$

II.  $y^2 + 16y + 48 = 0$

A  $x > y$

B  $x \geq y$

C  $x < y$

D  $x \leq y$

E  $x = y$  or the relationship cannot be established

**Answer: D**

**Explanation:**

I.  $x^2 + 28x + 192 = 0$

$\Rightarrow x^2 + 16x + 12x + 192 = 0$

$\Rightarrow x(x + 16) + 12(x + 16) = 0$

$\Rightarrow (x + 16)(x + 12) = 0$

$\Rightarrow x = -16, -12$

II.  $y^2 + 16y + 48 = 0$

$$\Rightarrow y^2 + 12y + 4y + 48 = 0$$

$$\Rightarrow y(y + 12) + 4(y + 12) = 0$$

$$\Rightarrow (y + 12)(y + 4) = 0$$

$$\Rightarrow y = -12, -4$$

$$\therefore x \leq y$$

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**Question 158**

I.  $2x - 3y = -3.5$   
 II.  $3x + 2y = -6.5$

- A  $x > y$
- B  $x \geq y$
- C  $x < y$
- D  $x \leq y$
- E  $x = y$  or the relationship cannot be established

**Answer: C**

**Explanation:**

I:  $2x - 3y = -3.5$

II:  $3x + 2y = -6.5$

Multiplying eqn(I) by 2 and eqn(II) by 3, and then adding both equations, we get :

$$\Rightarrow (4x + 9x) + (-6y + 6y) = (-7 - 19.5)$$

$$\Rightarrow 13x = -26.5$$

$$\Rightarrow x = \frac{-26.5}{13} \approx -2$$

$$\Rightarrow y = \frac{3x + 6.5}{2} = 0.25$$

Hence  $x < y$

**Question 159**

I.  $x^2 + 8x + 15 = 0$

II.  $y^2 + 11y + 30 = 0$

- A  $x > y$
- B  $x \geq y$
- C  $x < y$
- D  $x \leq y$
- E  $x = y$  or the relationship cannot be established

**Answer: B**

**Explanation:**

I.  $x^2 + 8x + 15 = 0$

$$\Rightarrow x^2 + 5x + 3x + 15 = 0$$

$$\Rightarrow x(x + 5) + 3(x + 5) = 0$$

$$\Rightarrow (x + 5)(x + 3) = 0$$

$$\Rightarrow x = -5, -3$$

$$\text{II. } y^2 + 11y + 30 = 0$$

$$\Rightarrow y^2 + 5y + 6y + 30 = 0$$

$$\Rightarrow y(y + 5) + 6(y + 5) = 0$$

$$\Rightarrow (y + 6)(y + 5) = 0$$

$$\Rightarrow y = -6, -5$$

$$\therefore x \geq y$$

#### Question 160

$$\text{I. } x = \sqrt{3136}$$

$$\text{II. } y^2 = 3136$$

A  $x > y$

B  $x \geq y$

C  $x < y$

D  $x \leq y$

E  $x = y$  or the relationship cannot be established

**Answer:** B

#### Explanation:

$$\text{I. } x = \sqrt{3136}$$

$$\Rightarrow x = 56$$

$$\text{II. } y^2 = 3136$$

$$\Rightarrow y = \sqrt{3136} = \pm 56$$

$$\therefore x \geq y$$

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### Reasoning

#### Instructions

In the following questions, the symbols  $\Delta$ ,  $\Sigma$ ,  $@$ ,  $\odot$  and  $\#$  are used with the following meaning as illustrated below:

' $X \Delta Y$ ' means 'X is neither greater than nor equal to Y'.

' $X \Sigma Y$ ' means 'X is not smaller than Y'.

' $X @ Y$ ' means 'X is not greater than Y'.

' $X \odot Y$ ' means 'X is neither greater than nor smaller than Y'.

' $X \# Y$ ' means 'X is neither smaller than nor equal to Y'.

Now in each of the following questions assuming the given statements to be true, find which of the two Conclusions I and II given below them is/are definitely true?

Give answer a: If only Conclusion I is true.

Give answer b: if only Conclusion II is true

Give answer c: if either Conclusion I or II is true.

Give answer d: if neither Conclusion I nor II is true.

Give answer e: if both Conclusions I and II are true.

**Question 161**

**Statements :**

$R @ J, F \Sigma J, C \Sigma F$

**Conclusions:**

I.  $R @ C$

II.  $C \# R$

- A If only Conclusion I is true.
- B if only Conclusion II is true
- C if either Conclusion I or II is true.
- D if neither Conclusion I nor II is true.
- E if both Conclusions I and II are true.

**Answer: C**

**Explanation:**

Statements :  $R \leq J, F \geq J, C \geq F$

After combining them :  $C \geq F \geq J \geq R$

Conclusion I :  $R = C$

II :  $C > R$

Because  $C \geq R$  Thus, either conclusion I or II is true.

=> Ans - (C)

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**Question 162**

**Statements :**

$W @ P, W \# E, E \Delta V$

**Conclusions :**

I.  $P \# E$

II.  $V @ W$

- A If only Conclusion I is true.
- B if only Conclusion II is true
- C if either Conclusion I or II is true.
- D if neither Conclusion I nor II is true.
- E if both Conclusions I and II are true.

**Answer: A**

**Explanation:**

Statements :  $W \leq P, W > E, E < V$

After combining them :  $P \geq W > E < V$

Conclusion I :  $P > E$  (True)

II :  $V = W$  (False)

Thus, only conclusion I is true.

=> Ans - (A)

**Question 163**

**Statements :**

$J @ R, P \sum R, Z \# P$

**Conclusions :**

I.  $R \Delta Z$

II.  $J @ P$

- A If only Conclusion I is true.
- B if only Conclusion II is true
- C if either Conclusion I or II is true.
- D if neither Conclusion I nor II is true.
- E if both Conclusions I and II are true.

**Answer: E**

**Explanation:**

Statements :  $J = R, P \geq R, Z > P$

After combining them :  $Z > P \geq R = J$

Conclusion I :  $R < Z$  (True)

II :  $J \leq P$  (True)

Thus, both conclusion I and II are true.

=> Ans - (E)

**Question 164**

**Statements :**

$G @ O, N @ O, H \# G$

**Conclusions :**

I.  $O \Delta H$

II.  $G @ N$

- A If only Conclusion I is true.
- B if only Conclusion II is true
- C if either Conclusion I or II is true.
- D if neither Conclusion I nor II is true.
- E if both Conclusions I and II are true.

**Answer: D**

**Explanation:**

Statements :  $G \leq O, N = O, H > G$

After combining them :  $N = O \geq G < H$

Conclusion I :  $O < H$  (False)

II :  $G = N$  (False)

Thus, neither conclusion I nor II is true.

=> Ans - (D)

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### Question 165

**Statements :**

$Q \Delta B, M \odot B, K \Sigma M$

**Conclusions :**

I.  $K \odot B$

II.  $Q \Delta K$

- A If only Conclusion I is true.
- B if only Conclusion II is true
- C if either Conclusion I or II is true.
- D if neither Conclusion I nor II is true.
- E if both Conclusions I and II are true.

**Answer: B**

**Explanation:**

Statements :  $Q < B, M = B, K \geq M$

After combining them :  $K \geq M = B > Q$

Conclusion I :  $K = B$  (False)

II :  $Q < K$  (True)

Thus, only conclusion II is true.

=> Ans - (B)

**Instructions**

Study the following information carefully and answer the questions given below:

Three ladies and four men are a group of friends i.e. R, M, T, S, L, W and Z. Each one has a different profession i.e. Lawyer, Travel Agent, Air-hostess, Doctor, Professor, Consultant and Jeweller and each one owns a different car i.e. Alto, Corolla, Santro, Lancer, Ikon, Scorpio and Esteem, not necessarily in that order. None of the ladies is a Consultant or a Lawyer. T is an Air-hostess and she owns an Ikon car. R owns a Scorpio. M is not a Doctor. L is a Jeweller and he owns Corolla. W is a Lawyer and does not own Alto. Z is a Consultant and owns Santro. The Doctor owns Esteem car whereas the Professor owns Scorpio. The Travel Agent owns an Alto. None of the ladies own a Scorpio.

### Question 166

**What car does S own?**

- A Alto
- B Santro
- C Lancer
- D Esteem
- E None of these

**Answer: D**

**Explanation:**

There are 3 females and 4 males in the group.

T is female as the word she is used. She is an air hostess and owns Ikon car.

Similarly, L, a male is a Jeweler and owns Corolla.

R owns Scorpio and W and Z are lawyer and consultant respectively.

Also, none of the ladies owns Scorpio and none is either lawyer or consultant

=> Females in the group are : M,T,S and rest are males.

Since, M is not a doctor, => S is a doctor who owns Esteem.

Since, W does not own alto, => M owns Alto and is a Travel agent.

The remaining car Lancer is owned by W. The arrangement :

Person	Gender	Profession	Car
R	M	Professor	Scorpio
M	F	Travel Agent	Alto
T	F	Air hostess	Ikon
S	F	Doctor	Esteem
L	M	Jeweler	Corolla
W	M	Lawyer	Lancer
Z	M	Consultant	Santro

S owns Esteem.

=> Ans - (D)

#### Question 167

Who owns the car Lancer?

- A Z
- B M
- C W
- D Data inadequate
- E None of these

**Answer:** C

#### Explanation:

There are 3 females and 4 males in the group.

T is female as the word she is used. She is an air hostess and owns Ikon car.

Similarly, L, a male is a Jeweler and owns Corolla.

R owns Scorpio and W and Z are lawyer and consultant respectively.

Also, none of the ladies owns Scorpio and none is either lawyer or consultant

=> Females in the group are : M,T,S and rest are males.

Since, M is not a doctor, => S is a doctor who owns Esteem.

Since, W does not own alto, => M owns Alto and is a Travel agent.

The remaining car Lancer is owned by W. The arrangement :

Person	Gender	Profession	Car
R	M	Professor	Scorpio
M	F	Travel Agent	Alto
T	F	Air hostess	Ikon
S	F	Doctor	Esteem
L	M	Jeweler	Corolla
W	M	Lawyer	Lancer
Z	M	Consultant	Santro

W owns Lancer.

=> Ans - (C)

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**Question 168**

**What is the profession of R?**

- A Professor
- B Travel Agent
- C Doctor
- D Data inadequate
- E None of these

**Answer:** A

**Explanation:**

There are 3 females and 4 males in the group.

T is female as the word she is used. She is an air hostess and owns Ikon car.

Similarly, L, a male is a Jeweler and owns Corolla.

R owns Scorpio and W and Z are lawyer and consultant respectively.

Also, none of the ladies owns Scorpio and none is either lawyer or consultant

=> Females in the group are : M,T,S and rest are males.

Since, M is not a doctor, => S is a doctor who owns Esteem.

Since, W does not own alto, => M owns Alto and is a Travel agent.

The remaining car Lancer is owned by W. The arrangement :

Person	Gender	Profession	Car
R	M	Professor	Scorpio
M	F	Travel Agent	Alto
T	F	Air hostess	Ikon
S	F	Doctor	Esteem
L	M	Jeweler	Corolla
W	M	Lawyer	Lancer
Z	M	Consultant	Santro

R is a professor.

=> Ans - (A)

**Question 169**

**Who is the Doctor?**

- A R
- B S
- C L
- D Data inadequate
- E None of these

**Answer: B**

**Explanation:**

There are 3 females and 4 males in the group.

T is female as the word she is used. She is an air hostess and owns Ikon car.

Similarly, L, a male is a Jeweler and owns Corolla.

R owns Scorpio and W and Z are lawyer and consultant respectively.

Also, none of the ladies owns Scorpio and none is either lawyer or consultant

=> Females in the group are : M,T,S and rest are males.

Since, M is not a doctor, => S is a doctor who owns Esteem.

Since, W does not own alto, => M owns Alto and is a Travel agent.

The remaining car Lancer is owned by W. The arrangement :

Person	Gender	Profession	Car
R	M	Professor	Scorpio
M	F	Travel Agent	Alto
T	F	Air hostess	Ikon
S	F	Doctor	Esteem
L	M	Jeweler	Corolla
W	M	Lawyer	Lancer
Z	M	Consultant	Santro

S is the doctor.

=> Ans - (B)

**Question 170**

**Who are the three ladies in the group?**

- A** T, R, L
- B** T, M, S
- C** W, T, M
- D** Data inadequate
- E** None of these

**Answer: B**

**Explanation:**

There are 3 females and 4 males in the group.

T is female as the word she is used. She is an air hostess and owns Ikon car.

Similarly, L, a male is a Jeweler and owns Corolla.

R owns Scorpio and W and Z are lawyer and consultant respectively.

Also, none of the ladies owns Scorpio and none is either lawyer or consultant

=> Females in the group are : M,T,S and rest are males.

Since, M is not a doctor, => S is a doctor who owns Esteem.

Since, W does not own alto, => M owns Alto and is a Travel agent.

The remaining car Lancer is owned by W. The arrangement :

Person	Gender	Profession	Car
<b>R</b>	M	Professor	Scorpio
<b>M</b>	F	Travel Agent	Alto
<b>T</b>	F	Air hostess	Ikon
<b>S</b>	F	Doctor	Esteem
<b>L</b>	M	Jeweler	Corolla
<b>W</b>	M	Lawyer	Lancer
<b>Z</b>	M	Consultant	Santro

The three ladies in the group = M,T,S

=> Ans - (B)

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**Instructions**

In each of the questions below are given three statements followed by three Conclusions numbered I, II and III. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the Conclusions and then decide which of the given Conclusions logically follows from the given statements disregarding commonly known facts.

Question 171

Statements :

All flowers are toys.

Some toys are trees.

Some angels are trees.

Conclusions:

I. Some angels are toys.

II. Some trees are flowers.

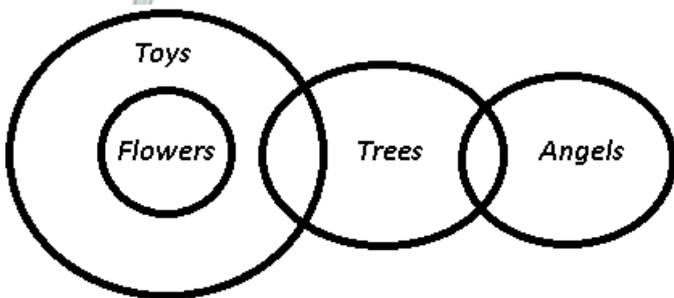
III. Some flowers are angels.

- A Only I follows
- B Only II follows
- C Only I and III follow
- D Only III follows
- E None follows

Answer: E

Explanation:

The venn diagram for above statements is :



Conclusions:

- I. Some angels are toys = false
- II. Some trees are flowers = false
- III. Some flowers are angels = false

Thus, none follows.

=> Ans - (E)

Question 172

Statements :

Some pigeons are dogs.

All dogs are cats.

All pigeons are horses.

Conclusions:

I. Some horses are dogs.

II. Some cats are pigeons.

III. Some horses are cats.

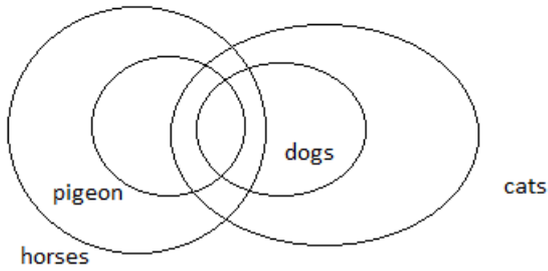
- A All follow
- B Only II and III follow
- C Only I and III follow
- D Only I and II follow

E None of these

Answer: A

Explanation:

following venn diagram can be drawn as a possibility



and hence we can conclude that all three conclusion are true

Question 173

Statements :

All tables are streets.

All streets are bottles.

All parrots are bottles.

Conclusions :

I. Some streets are parrots.

II. Some bottles are tables.

III. All tables are bottles.

A Only I follows

B Only II follows

C Only III follows

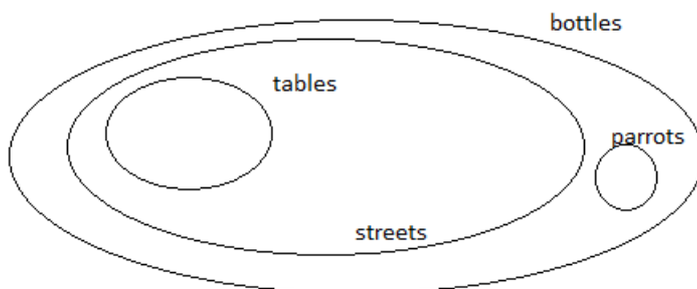
D Only II and III follow

E None of these

Answer: D

Explanation:

from the above statements the following venn can be drawn as a possibility



and hence we can say that only conclusion 2 and 3 are true

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Question 174

Statements :

Some cartoons are boys.

All boys are windows.

All jokers are windows.

Conclusions:

I. All jokers are boys.

II. Some cartoons are windows.

III. Some jokers are cartoons.

A Only I follows

B Only II follows

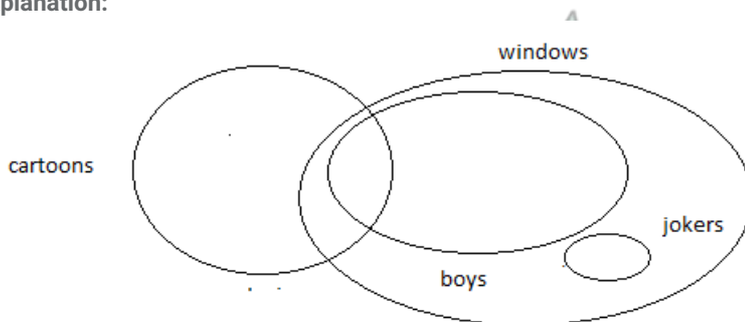
C Only III follows

D Only I and II follow

E None of these

Answer: B

Explanation:



from the given statements and above figure it can be concluded that only 2nd conclusion is true which is some cartoons are windows

Question 175

Statements

Some saints are balls.

All balls are bats.

Some tigers are balls.

Conclusions:

I. Some bats are tigers.

II. Some saints are bats.

III. All bats are balls.

A Only I and III follow

B Only II follows

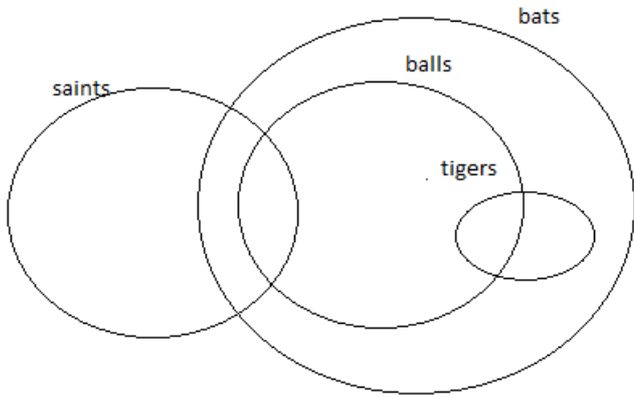
C Only I and II follow

D Only III follows

E None of these

Answer: C

Explanation:



from the given statements and above figure it is on concluded that

1 - some bats are tigers

2- some saints are bats

and hence conclusion 1 and 2 are correct

**Instructions**

For the following questions answer them individually

**Question 176**

In a certain code language RUSTICATE is written as 'QTTUIDBSD'. How would STATISTIC be written in that code?

- A RSBUIRSJD
- B TUBUITUMB
- C RSBUITUHB
- D RSBUJTUHB
- E None of these

**Answer:** C

**Explanation:**

RUSTICATE is written as 'QTTUIDBSD'

The pattern followed is :

R	U	S	T	I	C	A	T	E
(-1)	(-1)	(+1)	(+1)	(+0)	(+1)	(+1)	(-1)	(-1)
Q	T	T	U	I	D	B	S	D

Similarly, for STATISTIC :

S	T	A	T	I	S	T	I	C
(-1)	(-1)	(+1)	(+1)	(+0)	(+1)	(+1)	(-1)	(-1)
R	S	B	U	I	T	U	H	B

=> Ans - (C)

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**Question 177**

If it is possible to make only one meaningful word with the second, the fifth, the seventh and the tenth letters of the word OMNISCIENT, which of the following will be the third letter of that word ? If no such word can be made, give 'J' as the answer and if more than one such word can be made, give 'Q' as the answer.

- A J
- B Q
- C I
- D M
- E S

**Answer:** E

**Explanation:**

Word - OMNISCIENT

2nd, 5th, 7th and 10th letters = M, S, I, T

Meaningful word that can be formed = Mist

=> 3rd letter = **S**

=> Ans - (E)

**Question 178**

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

- A Watermelon
- B Papaya
- C Jackfruit
- D Pineapple
- E Sweetlime

**Answer:** D

**Explanation:**

Among the given options, only pineapple is grown underground, hence it is the odd one.

=> Ans - (D)

**Question 179**

How many such pairs of letters are there in the 'ENIGMATIC' each of which has as many letters between them in the word as in the English alphabet?

- A One
- B Two
- C Three
- D None
- E More than five

**Answer:** D

**Explanation:**

Word - ENIGMATIC

There are no pairs of letters which have as many letters between them in the word as in the English alphabet

=> Ans - (D)

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### Question 180

How many such 6s are there in the following number series, each of which is immediately preceded by 1 or 5 and immediately by 3 or 9?

2 6 3 7 5 6 4 2 9 6 1 3 4 1 6 3 9 1 5 6 9 2 3 1 6 5 4 3 2 1 9 6 7 1 6 3

- A None
- B One
- C Two
- D Three
- E None of these

**Answer: D**

#### Explanation:

6's which are immediately preceded by 1 or 5 and immediately by 3 or 9 =  $(1/5) (6) (3/9)$

2 6 3 7 5 6 4 2 9 6 1 3 4 1 6 3 9 1 5 6 9 2 3 1 6 5 4 3 2 1 9 6 7 1 6 3

Thus, there are three such 6's.

=> Ans - (D)

#### Instructions

- (i) 'S × T' means 'S is the brother of T'.
- (ii) 'S ÷ T' means 'T is the father of S.'
- (iii) 'S + T' means 'S is the sister of T'.
- (iv) 'S - T' means 'S is the mother of T'.

### Question 181

Which of the following means R is the paternal uncle of B?

- (a)  $B \times Q \div L \times R$
- (b)  $B \times D \div J \times R \times K$
- (c)  $R \times P \div S \times B$

- A Only (a)
- B Only (b)
- C Only (c)
- D Both (a) and (b)
- E None of these

**Answer: B**

#### Explanation:

(a)  $B \times Q \div L \times R$  : B is brother of Q and L is father of Q. Also, L is brother of R.

=> R can be either male or female, thus we cannot say if R is paternal uncle of B or not.

(b)  $B \times D \div J \times R \times K$  : B is brother of D and J is father of D. Also, J is brother of R, who is brother of K.

=> R is male and paternal uncle of B.

(c)  $R \times P \div S \times B$  : R is brother of P and S is father of P. Also, S is brother of B.

=> R is nephew of B.

Thus, only from (b), R is paternal uncle of B.

=> Ans - (B)

**Question 182**

Which of the following statement(s) is/are superfluous to answer the above question?

- A (i) only
- B (ii) only
- C (iii) only
- D Only (iii) and (iv)
- E None of these

**Answer:** B

**Instructions**

For the following questions answer them individually

**Question 183**

Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?

- A 17
- B 13
- C 63
- D 71
- E 23

**Answer:** C

**Explanation:**

Except 63, all are prime numbers, hence 63 is the odd one.

=> Ans - (C)

**Question 184**

In a certain code language, SAMBLE is written as '= / © \$ %' and STAR is written as '= @ / £'. How would TREMBLE be written in the same code?

- A @%/\$Σ%
- B @£%\$Σ/©
- C @£%©\$Σ%
- D =£%©\$Σ%
- E None of these

**Answer:** C

**Explanation:**

The codes for each letter is given :

T -> @

R -> £  
E -> %  
M -> ©  
B -> \$  
L -> Σ  
E -> %

Thus, TREMBLE : @£%©\$Σ%

=> Ans - (C)

#### Question 185

If 'sky' means 'star'; 'star' means 'cloud'; 'cloud' means 'earth'. 'earth' means 'tree' and 'tree' means 'book', then where do the birds fly?

- A sky
- B star
- C cloud
- D Data inadequate
- E None of these

**Answer: B**

#### Explanation:

Birds fly in the sky, but it is given that 'sky' means 'star'

Thus, birds fly in star.

=> Ans - (B)

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#### Instructions

Study the following information carefully and answer the questions given below :

An organisation wants to recruit Management Trainees. Following are the criteria for such recruitment. The candidate must be –

- (a) a graduate in any discipline with at least 65 per cent marks.
- (b) above 24 years and not above 30 years of age as on 01.11.2012.
- (c) having a post-graduate degree/diploma in management or completed ICWA/CA/CS with at least 55 per cent marks.
- (d) having an experience of 0-2 years.
- (e) ready to be on probation for one year.

If a candidate satisfies all the criteria except –

- (i) at (c) above but is an engineer with minimum 70 per cent marks his/her case is to be referred to AGM-PA.
- (ii) at (d) above but has secured at least 70 per cent marks in post-graduation his/her case is to be referred to the GM-PA.

Based on the above criteria and information provided below, make a decision in each case. You are not to assume anything. If the data given are not enough to take a decision mark your answer as 'data inadequate'. These cases are given to you as on 31.10.2012.

Mark answer a: if candidate is to be referred to AGM-PA.

Mark answer b: if data given is not sufficient to take any decision.

Mark answer c: if candidate is to be selected

Mark answer d: if candidate is to be referred to GM-PA.

Mark answer e: if candidate is not to be selected.

#### Question 186

Rajesh Chopra is a Post graduate in Management with 60 per cent marks and has been working since June 2011. He was born on 13th September, 1988. He is ready to work on probation of one year.

- A if candidate is to be referred to AGM-PA.

- B if data given is not sufficient to take any decision.
- C if candidate is to be selected
- D if candidate is to be referred to GM-PA.
- E if candidate is not to be selected.

**Answer: B**

**Explanation:**

- (a) Graduate with  $\geq 65\%$ , => no information given
- (b) Age => yes, above 24 years
- (c) Post graduation with  $\geq 55\%$ , => yes, 60 %
- (d) Work experience => yes
- (E) Ready to work on probation = yes

Thus, there is not sufficient data.

=> Ans - (B)

**Question 187**

**Roop Kamal is an Arts graduate and C.A. both with 66 per cent marks. He has been working from January 2012 and is ready to join on probation of one year. His date of birth is 3rd January, 1988.**

- A if candidate is to be referred to AGM-PA.
- B if data given is not sufficient to take any decision.
- C if candidate is to be selected
- D if candidate is to be referred to GM-PA.
- E if candidate is not to be selected.

**Answer: C**

**Explanation:**

- (a) Graduate with  $\geq 65\%$ , => yes, 66 %
- (b) Age => yes, above 24 years
- (c) Post graduation with  $\geq 55\%$ , => yes, C.A. = 66 %
- (d) Work experience => yes
- (E) Ready to work on probation = yes

Since, all the criteria are matched, the candidate is selected.

=> Ans - (C)

**Question 188**

**Indira Narayan is a Commerce graduate and post graduate in Finance both with 68 per cent marks. She was born on 26th September, 1983. She has been working from April 2011.**

- A if candidate is to be referred to AGM-PA.
- B if data given is not sufficient to take any decision.
- C if candidate is to be selected
- D if candidate is to be referred to GM-PA.

E if candidate is not to be selected.

**Answer: B**

**Explanation:**

(a) Graduate with  $\geq 65\%$ , => yes, 68 %

(b) Age => yes, above 24 years

(c) Post graduation with  $\geq 55\%$ , => yes, 68 %

(d) Work experience => yes

(E) Ready to work on probation = no information given

Thus, there is not sufficient data.

=> Ans - (B)

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**Question 189**

**Darshan Patil is Commerce graduate and post graduate in finance both with 60 per cent marks. He is 26 years old and has been working from November 2011. He is ready to join on probation for one year.**

A if candidate is to be referred to AGM-PA.

B if data given is not sufficient to take any decision.

C if candidate is to be selected

D if candidate is to be referred to GM-PA.

E if candidate is not to be selected.

**Answer: E**

**Explanation:**

Darshan Patil graduated with 60% marks.

But requirement is at least 65% marks.

Thus, Darshan Patil is not selected.

=> Ans - (E)

**Question 190**

**Vanitha Mittal is Commerce graduate with 68 per cent marks and she has completed her MBA with 70 per cent marks in 2011. Her date of birth is 30th August, 1988 and she is ready to work on probation for one year.**

A if candidate is to be referred to AGM-PA.

B if data given is not sufficient to take any decision.

C if candidate is to be selected

D if candidate is to be referred to GM-PA.

E if candidate is not to be selected.

**Answer: D**

**Explanation:**

(a) Graduate with  $\geq 65\%$ , => yes, 68 %

(b) Age => yes, above 24 years

(c) Post graduation with  $\geq 55\%$ , => yes, 70 %

(d) Ready to work on probation = yes

(e) Work experience => no

But, Vanitha Mittal has secured at least 70% marks in post graduation.

∴ Candidate is to be referred to GM - PA

### Instructions

Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the questions. Read both the statements and—

Give answer a: if the data in Statement I alone are sufficient to answer the question, while the data in Statement II alone are not sufficient to answer the question.

Give answer b: if the data in Statement II alone are sufficient to answer the question, while the data in Statement I alone are not sufficient to answer the question.

Give answer c: if the data either in Statement I alone or in Statement II alone are sufficient to answer the question.

Give answer d: if the data in both the Statements I and II are not sufficient to answer the question.

Give answer e: if data in both the Statements I and II together are necessary to answer the question.

### Question 191

What is the code for 'is' in the code language?

I. In the code language 'shi to ke' means 'pen is blue'.

II. In the same code language 'ke si re' means 'this is wonderful'.

- A** if the data in Statement I alone are sufficient to answer the question, while the data in Statement II alone are not sufficient to answer the question.
- B** if the data in Statement II alone are sufficient to answer the question, while the data in Statement I alone are not sufficient to answer the question.
- C** if the data either in Statement I alone or in Statement II alone are sufficient to answer the question.
- D** if the data in both the Statements I and II are not sufficient to answer the question.
- E** if data in both the Statements I and II together are necessary to answer the question.

**Answer:** E

### Explanation:

Since, the common word in both statements is - 'is'

So, clearly we need to combine both the statements to find the code for 'is'

After combining both statements, code for 'is' = ke

Thus, both statements are required to answer the question.

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### Question 192

Which train did Harish catch to go to office?

I. Harish missed his usual train of 10.25 a.m. A train comes in every 5 minutes.

II. Harish did not catch the 10.40 a.m. train or any train after that time.

- A** if the data in Statement I alone are sufficient to answer the question, while the data in Statement II alone are not sufficient to answer the question.
- B** if the data in Statement II alone are sufficient to answer the question, while the data in Statement I alone are not sufficient to answer the question.

- C if the data either in Statement I alone or in Statement II alone are sufficient to answer the question.
- D if the data in both the Statements I and II are not sufficient to answer the question.
- E if data in both the Statements I and II together are necessary to answer the question.

**Answer: D**

**Explanation:**

I : Harish missed his usual train at 10.25 a.m. and in every 5 minutes, a train comes.

Harish could have caught any train at 10.30 a.m. , 10.35 a.m. , 10.40 a.m. and so on.

There is no information about that, so it is not possible to determine which train Harish caught.

Thus, I alone is insufficient.

Even in statement II or even after combining both the statements, the same problem arises.

Thus, data in both statements even together is not sufficient to answer the question.

**Question 193**

**How is Vandana related to Prabha ?**

**I. Mallika's sister Vandana is Rajesh's wife. Prabha is Rajesh's good friend.**

**II. Prabha is Rajesh's brother's wife and Vandana is Rajesh's wife.**

- A if the data in Statement I alone are sufficient to answer the question, while the data in Statement II alone are not sufficient to answer the question.
- B if the data in Statement II alone are sufficient to answer the question, while the data in Statement I alone are not sufficient to answer the question.
- C if the data either in Statement I alone or in Statement II alone are sufficient to answer the question.
- D if the data in both the Statements I and II are not sufficient to answer the question.
- E if data in both the Statements I and II together are necessary to answer the question.

**Answer: B**

**Explanation:**

I : Vandana is the wife of Rajesh.

Prabha is the friend of Rajesh.

So, there is no such defined relation between Vandana and Prabha.

Thus, I alone is not sufficient.

---

II : Vandana is the wife of Rajesh.

Prabha is the wife of Rajesh's brother.

=> Vandana and Prabha are sisters-in-law.

**Thus, statement II alone is sufficient.**

**Question 194**

**Who earns the highest among the five friends?**

**I. Priya earns more than Pinky and Sheetal and less than only Shilpa.**

**II. Sheetal earns more than Neetu but less than Pinky.**

- A if the data in Statement I alone are sufficient to answer the question, while the data in Statement II alone are not sufficient to answer the question.

- B if the data in Statement II alone are sufficient to answer the question, while the data in Statement I alone are not sufficient to answer the question.
- C if the data either in Statement I alone or in Statement II alone are sufficient to answer the question.
- D if the data in both the Statements I and II are not sufficient to answer the question.
- E if data in both the Statements I and II together are necessary to answer the question.

**Answer: A**

**Explanation:**

Statement I : Priya earns more than Pinky and Sheetal.

Priya earns less than only Shilpa, => Priya earns more than everyone but Shilpa.

=> Shilpa is the highest earner.

**Thus, statement I alone is sufficient.**

II : Sheetal earns more than Neetu but less than Pinky.

We do not have any information about other persons, so we cannot determine who earns the highest.

Thus, statement II alone is not sufficient.

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### Question 195

**Who is sitting to the immediate right of Tanvi among five friends sitting around a circle facing the centre?**

**I. Ansh is sitting exactly between Bindu and Suresh and Neel is sitting to the immediate right of Suresh.**

**II. Tanvi is sitting exactly between Bindu and Neel and Ansh is sitting to the immediate right of Bindu.**

- A if the data in Statement I alone are sufficient to answer the question, while the data in Statement II alone are not sufficient to answer the question.
- B if the data in Statement II alone are sufficient to answer the question, while the data in Statement I alone are not sufficient to answer the question.
- C if the data either in Statement I alone or in Statement II alone are sufficient to answer the question.
- D if the data in both the Statements I and II are not sufficient to answer the question.
- E if data in both the Statements I and II together are necessary to answer the question.

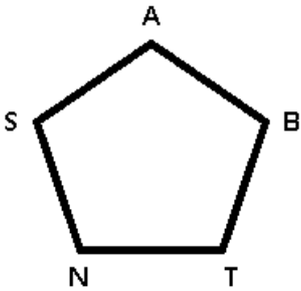
**Answer: C**

**Explanation:**

I : Ansh is sitting between Bindu and Suresh and Neel is sitting to the immediate right of Suresh.

=> Ansh is sitting to the immediate left of Suresh and Bindu is sitting to the immediate left of Ansh.

The only position left is filled by Tanvi.



=> Bindu is sitting to the immediate right of Tanvi.

Thus, statement I alone is sufficient.

II : Tanvi is sitting exactly between Bindu and Neel and Ansh is sitting to the immediate right of Bindu.

=> Tanvi is sitting to the immediate left of Bindu and Neel is sitting to the immediate left of Tanvi.

=> Bindu is sitting to the immediate right of Tanvi.

Thus, statement II alone is sufficient.

∴ **Either statement alone is sufficient.**

### Instructions

Study the following information carefully and answer the questions given below :

Seven people N, K, T, B, M, W and R have their weekly offs on different days of the week i.e. Sunday, Monday, Tuesday, Wednesday, Thursday, Friday and Saturday not necessarily in that order. Each of them has a liking for different cuisine i.e. Indian, Italian, Mexican, Chinese, Spanish, Continental and Thai, not necessarily in that order. K likes Thai food and gets his weekly off on Thursday. B likes Italian food and does not have off on Sunday. M has weekly off on Saturday and R has his weekly off on Tuesday. W likes continental food whereas the one who has weekly off on Monday likes Mexican cuisine. T does not like Spanish cuisine and has weekly off on Wednesday. The one who likes Indian food does not have a weekly off on Tuesday or Wednesday.

### Question 196

**Who has a weekly off on Friday ?**

- A T
- B R
- C W
- D Data inadequate
- E None of these

**Answer:** E

### Explanation:

K likes Thai and has weekly off on Thursday. M and R have weekly off on Saturday and Tuesday respectively.

B likes Italian and W likes continental. and T has weekly off on Wednesday.

Since, B does not have weekly off on Sunday, => B has weekly off on Friday.

=> W who likes continental has weekly off on Sunday.

Since, the one who likes Indian does not have weekly off on Tuesday and Wednesday, => The one who likes Indian has weekly off on Saturday and it is M.

Since, T does not like Spanish, => R likes Spanish and T likes Chinese.

The arrangement :

Day	Person	Cuisine
Sunday	W	Continental
Monday	N	Mexican
Tuesday	R	Spanish
Wednesday	T	Chinese
Thursday	K	Thai
Friday	B	Italian
Saturday	M	Indian

B has weekly off on Friday.

=> Ans - (E)

**Question 197**

**What cuisine does R like?**

- A Continental
- B Indian
- C Italian
- D Spanish
- E None of these

**Answer: D**

**Explanation:**

K likes Thai and has weekly off on Thursday. M and R have weekly off on Saturday and Tuesday respectively.

B likes Italian and W likes continental. and T has weekly off on Wednesday.

Since, B does not have weekly off on Sunday, => B has weekly off on Friday.

=> W who likes continental has weekly off on Sunday.

Since, the one who likes Indian does not have weekly off on Tuesday and Wednesday, => The one who likes Indian has weekly off on Saturday and it is M.

Since, T does not like Spanish, => R likes Spanish and T likes Chinese.

The arrangement :

Day	Person	Cuisine
Sunday	W	Continental
Monday	N	Mexican
Tuesday	R	Spanish
Wednesday	T	Chinese
Thursday	K	Thai
Friday	B	Italian
Saturday	M	Indian

R likes Spanish cuisine.

=> Ans - (D)

**Question 198**

**On which day N have weekly off?**

- A Tuesday
- B Friday
- C Monday
- D Sunday
- E None of these

**Answer: C**

**Explanation:**

K likes Thai and has weekly off on Thursday. M and R have weekly off on Saturday and Tuesday respectively.

B likes Italian and W likes continental. and T has weekly off on Wednesday.

Since, B does not have weekly off on Sunday, => B has weekly off on Friday.

=> W who likes continental has weekly off on Sunday.

Since, the one who likes Indian does not have weekly off on Tuesday and Wednesday, => The one who likes Indian has weekly off on Saturday and it is M.

Since, T does not like Spanish, => R likes Spanish and T likes Chinese.

The arrangement :

Day	Person	Cuisine
Sunday	W	Continental
Monday	N	Mexican
Tuesday	R	Spanish
Wednesday	T	Chinese
Thursday	K	Thai
Friday	B	Italian
Saturday	M	Indian

N has weekly off on Monday.

=> Ans - (C)

**Question 199**

**Who likes Chinese cuisine?**

- A T
- B B
- C R
- D N
- E None of these

**Answer: A**

**Explanation:**

K likes Thai and has weekly off on Thursday. M and R have weekly off on Saturday and Tuesday respectively.

B likes Italian and W likes continental. and T has weekly off on Wednesday.

Since, B does not have weekly off on Sunday, => B has weekly off on Friday.

=> W who likes continental has weekly off on Sunday.

Since, the one who likes Indian does not have weekly off on Tuesday and Wednesday, => The one who likes Indian has weekly off on Saturday and it is M.

Since, T does not like Spanish, => R likes Spanish and T likes Chinese.

The arrangement :

Day	Person	Cuisine
Sunday	W	Continental
Monday	N	Mexican
Tuesday	R	Spanish
Wednesday	T	Chinese
Thursday	K	Thai
Friday	B	Italian
Saturday	M	Indian

T likes Chinese cuisine.

=> Ans - (A)

#### Question 200

On which day does W have weekly off?

- A Monday
- B Sunday
- C Wednesday
- D Data inadequate
- E None of these

**Answer:** B

#### Explanation:

K likes Thai and has weekly off on Thursday. M and R have weekly off on Saturday and Tuesday respectively.

B likes Italian and W likes continental. and T has weekly off on Wednesday.

Since, B does not have weekly off on Sunday, => B has weekly off on Friday.

=> W who likes continental has weekly off on Sunday.

Since, the one who likes Indian does not have weekly off on Tuesday and Wednesday, => The one who likes Indian has weekly off on Saturday and it is M.

Since, T does not like Spanish, => R likes Spanish and T likes Chinese.

The arrangement :

Day	Person	Cuisine
Sunday	W	Continental
Monday	N	Mexican
Tuesday	R	Spanish
Wednesday	T	Chinese
Thursday	K	Thai
Friday	B	Italian
Saturday	M	Indian

W has weekly off on Sunday.

=> Ans - (B)

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