



## IBPS RRB Clerk 6 Sep 2014

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## General Awareness

### Instructions

For the following questions answer them individually

### Question 1

On which day is the World AIDS Day celebrated?

- A 15 October
- B 9 November
- C 1 December
- D 5 January
- E 2 February

Answer: C

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### Question 2

Lok Sabha Speaker Sumitra Mahajan recently formed a committee to review the security of Parliament. Who will head this committee?

- A R.K. Singh
- B Satyapal Singh
- C Harish Chandra Meena
- D K.R. Duggal
- E Suresh Shastri

Answer: A

### Question 3

According to Union Railway Minister Sadananda Gowda, there are \_\_\_\_\_ unmanned railway crossings in India.

- A 11563
- B 21563
- C 29682
- D 30348
- E 36541

Answer: A

### Question 4

With which of the following sports is famous sportsperson Gagan Narang related?

- A Shooting

- B Swimming
- C Hockey
- D Golf
- E Chess

**Answer: A**

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### Question 5

\_\_\_\_\_ was an American actor, comedian and film maker who acted in the famous movie 'Jumanji' in 1995 and was an Academy Award winner?

- A Robert de Nero
- B Al Pacino
- C Marlon Brando
- D Robin Williams
- E Dustin Hoffman

**Answer: D**

### Question 6

What is the full form of TFA which is related to Global Custom Rules?

- A Trade Facilitation Agreement
- B Tower Facility Agreement
- C Tariffs and Forex Agreement
- D Tariff Facilitation Agreement
- E None of these

**Answer: A**

### Question 7

In which of the following countries was the deadly Ebola virus detected by scientists?

- A Guinea
- B Liberia
- C Sierra Leone
- D Nigeria
- E All of the above

**Answer: E**

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### Question 8

What is the name of an activity that involves jumping from a tall structure while connected to a large elastic cord; the tall structure is usually fixed object, such as a building, bridge or crane; but it is also possible to jump from amovable object, such as a hotair-balloon or helicopter, that has the ability to hover above the ground?

- A Sky-diving
- B Bungee Jumping
- C Skiing
- D Skating
- E None of these

**Answer: B**

### Question 9

Who among the following has authored "Strictly Personal: Manmohan and Gursharan"?

- A Sanjay Singh
- B Faraz Ahmad
- C Daman Singh
- D Kunwar Natwar Singh
- E Kamal Nath

**Answer: C**

### Question 10

Who among the following was awarded the Rajiv Gandhi National Sadbhavana Award for Communal Harmony?

- A Muzaffar Ali
- B A.K. Rahman
- C Manmohan Singh
- D Kapil Sibal
- E M.S. Swaminathan

**Answer: A**

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### Question 11

According to Article 104 of the Indian Constitution, if for a period of \_\_\_ a member of either House of Parliament is without permission of the House absent from all meetings thereof, the House may declare his seat vacant.

- A 15 days

- B 30 days
- C 60 days
- D 120 days
- E 180 days

**Answer: C**

**Question 12**

**The Cabinet Committee on Investment is headed by**

- A Union Minister for Investment
- B Union Finance Minister
- C Governor, Reserve Bank of India
- D Prime Minister
- E Home Minister

**Answer: D**

**Question 13**

**Which of the following information technology companies recently became the first Indian firm to cross Rs 5 lakh crore market capitalization?**

- A TCS
- B Infosys
- C Wipro
- D HCL Technologies
- E Tech Mahindra

**Answer: A**

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**Question 14**

**The Government recently accepted the report of which committee as per which Foreign investment of 10 per cent or more in a listed company will now be treated as foreign direct investment (FDI)?**

- A Arvind Mayaram Committee
- B Bimal Jalan Committee
- C Parthasarthy Shome Committee
- D T.K. Bhullar Committee
- E Suresh Prabhu Committee

**Answer: A**

**Question 15**

What was the amount of allocation made by Union Finance Minister Arun Jaitley for the welfare of Scheduled Caste people (SCs) in the Budget 2014-15?

- A Rs 50,548.16 crore
- B Rs 43,208.08 crore
- C Rs 26,714.96 crore
- D Rs 32,386.84 crore
- E Rs. 48,401 crore

**Answer: A**

**Question 16**

The process by which the monetary authority of a country controls the supply of money is known as

- A Fiscal management
- B Monetary policy
- C Liquidity adjustment
- D Budget
- E None of these

**Answer: B**

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**Question 17**

Three Asiatic lions whose last count was 11 in 1965 were shifted from the Gir Forest to the National Park sanctuary in 1956.

- A Kaziranga National Park
- B Bandipur National Park
- C Jim Corbett National Park
- D Kuno National Park
- E Chandraprabha Sanctuary

**Answer: E**

**Question 18**

The Reserve Bank of India recently proposed 'anytime anywhere' bill payment system. With reference to it, which of the following statements is/ are correct?

- A The centralized bill payments infrastructure will consist of two types of entities
- B It will function as a tiered structure for operating the bill payment system
- C It will be known as Indian Bill Payment System (IBPS)

D Both 1 and 2

E Both 2 and 3

**Answer: D**

**Question 19**

The Securities and Exchange Board of India (SEBI) recently barred the erstwhile Satyam Computer Services Ltd's exchairman B. Ramalinga Raju from accessing the securities market for \_\_\_\_\_ on account of his fraudulent acts, omissions and illegal transactions?

A 2 years

B 5 years

C 9 years

D 12 years

E 14 years

**Answer: E**

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**Question 20**

Who is the Present Union Minister of Road Transport and Highways of India?

A V.K. Singh

B Kalraj Mishra

C Venkaiah Naidu

D Nitin Gadkari

E Ram Vitas Paswan

**Answer: D**

**Question 21**

Tata-Singapore Airlines (SIA) recently named its upcoming joint venture airline as

A Pankh

B Udaan

C Vistara

D Gagan

E Akshay

**Answer: C**

**Question 22**

In which of the following states of India is the Gangaur festival celebrated?

A Jharkhand

- B Himachal Pradesh
- C Jammu and Kashmir
- D Rajasthan
- E Uttarakhand

**Answer: D**

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### Question 23

Which among the following is responsible for the regulation of the commodity market in India?

- A Securities Exchange Board of India
- B Reserve Bank of India
- C Competition Commission of India
- D Forward Markets Commission of India
- E None of these

**Answer: D**

### Question 24

The Prime Lending Rate (PLR) system in India has been replaced by

- A Benchmark Rate
- B Base Rate
- C Daily Rate
- D Liquidity Adjustment Rate
- E Repo Rate

**Answer: B**

### Question 25

Which country recently launched the Yaogan-21 remote sensing satellite?

- A Malaysia
- B China
- C South Korea
- D Japan
- E Indonesia

**Answer: B**

**Question 26**

**In which state of India is the 44 MW Chutak Hydroelectric Power Project located?**

- A Himachal Pradesh
- B Gujarat
- C Jammu and Kashmir
- D Assam
- E Chhattisgarh

**Answer: C**

**Question 27**

**What is the term used for the conversion of a physical cheque into a substitute electronic form?**

- A Amortization
- B Truncation
- C Alteration
- D Factoring
- E Hypothecation

**Answer: B**

**Question 28**

**The full form of NTCA is**

- A National Tax and Cess Authority
- B National Tiger Conservation Authority
- C National Truncation and Commodization Authority
- D National Tea and Coffee Authority
- E National Tariff and Custom Authority

**Answer: B**

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**Question 29**

**What is the currency of Austria?**

- A Dollar
- B Franc
- C Schilling
- D Kroner

E Mark

Answer: C

Question 30

Where in India will the world's largest and the country's first ultra-mega solar power project of 700 MW come up?

A Jodhpur

B Rajkot

C Nagpur

D Rewa

E Dehradun

Answer: D

Question 31

Which among the following is the capital of Brazil?

A Sao Paulo

B Rio de Janeiro

C Brasilia

D Recife

E Fortaleza

Answer: C

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Question 32

According to the 2011 Census, the urban population of India is

A 255.6 million

B 377.1 million

C 428.9 million

D 626.6 million

E 833.5 million

Answer: B

Question 33

Who has created the fictional character James Bond who is more popularly known as 007?

A Arthur Conan Doyle

B Mario Puzo

- C Ian Fleming
- D Clint Eastwood
- E Oscar Wilde

Answer: C

**Question 34**

**Which country will host the 2014 SAARC Summit?**

- A India
- B Pakistan
- C Afghanistan
- D Maldives
- E Nepal

Answer: E

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**Question 35**

**A new scheme named 'Van Bandhu Kalyan Yojna' for holistic development of**

- A Tribals
- B Destitute women
- C Sandalwood farmers
- D Peasant communities of the Western Ghats
- E Socially backward communities of Andaman and Nicobar Islands

Answer: A

**Question 36**

**What is the term for a banknote of which a portion is missing or which is composed of more than two pieces?**

- A Soiled note
- B Imperfect note
- C Counterfeit note
- D Mutilated note
- E None of these

Answer: D

**Question 37**

**Which of the following schemes was launched recently to promote financial inclusion?**

- A Jan Dhan Yojana
- B Digital India
- C Clean Ganga Campaign
- D Adarsh Gram Yojana
- E All of the above

**Answer: A**

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### Question 38

Who is the Chairman of the Tax Administration Reforms Commission?

- A K.V. Thomas
- B Parthasarathi Shome
- C Arvind Sahay
- D Y. G. Parande
- E Sunita Kaila

**Answer: B**

### Question 39

The Reserve Bank of India recently allowed minors above the age of\_\_ to open and operate savings bank accounts.

- A 8 years
- B 10 years
- C 12 years
- D 14 years
- E 16 years

**Answer: B**

### Question 40

Which of the following cricketers was chosen for the 2014 Arjuna Award?

- A Virat Kohli
- B Bhubaneshwar Kumar
- C R. Ashwin
- D Suresh Raina
- E Ishant Sharma

**Answer: C**

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## Computer Knowledge

### Instructions

For the following questions answer them individually

### Question 41

Input Device that can read character directly from ordinary piece of paper is\_\_\_\_\_

- A OCR
- B OMR
- C MSI
- D POS
- E None of these

Answer: A

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### Question 42

Which among the following device is used for live video chat with other person on desktop or laptop?

- A software
- B Webcam
- C Modem
- D Internet
- E None of these

Answer: B

### Question 43

Which among the following is true for Password?

- A It is a word or string of characters used for user authentication
- B It should be kept secret from those not allowed access
- C Upper case or lower case or Digits are necessary in password
- D Requiring periodic password changes, Requiring minimum password lengths
- E All of the above

Answer: E

### Question 44

\_\_\_\_\_is a program on computer that enables us to search and retrieve information on the WorldWideWeb (WWW), which is part of the Internet.

- A Browser
- B surfing
- C Search
- D Spreading Information
- E None of these

**Answer: A**

**Question 45**

\_\_\_ is system software designed to help analyze, configure, optimize or maintain a computer.

- A Hard disk
- B Data Compression
- C File synchronization
- D Utility Program
- E None of these

**Answer: D**

**Question 46**

\_\_\_\_\_ is a raw collection of facts which requires interpretation and when it is proof useful information.

- A Data
- B Source
- C Program
- D Software
- E None of these

**Answer: A**

**Question 47**

\_\_\_\_\_ is a set of programs that transforms source code written in a programming language into another computer language.

- A Machine Code
- B User Code
- C Compiler
- D Operating system
- E None of these

**Answer: C**

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Question 48

Which among the following is the Secondary memory device?

- A Floppy disk
- B CPU
- C Monitor
- D Mouse
- E None of these

Answer: A

Question 49

Common method to gain access to internet \_\_\_\_\_

- A Cellular Telephone
- B Wi Fi
- C Fiber optic
- D Coaxial wire
- E All of the above

Answer: E

Question 50

To block unwanted mails ,one should \_\_\_\_\_

- A Unsubscribe mail
- B Move to Spain
- C Delete mail
- D Move to Inbox
- E None of these

Answer: A

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Question 51

\_\_\_\_\_ is a step by step procedure for calculations, data processing and automated reasoning.

- A Program
- B Flow Chart
- C Algorithm

- D Mathematical
- E None of these

**Answer: C**

**Question 52**

\_\_\_\_\_ is the process of creating motion and shape change illusion by means of the rapid display of a sequence of static images that minimal differ from each other.

- A Motion picture
- B Animation
- C Power Point
- D Websites
- E None of these

**Answer: B**

**Question 53**

\_\_\_\_\_ is a formatted text string used by Web browsers, email clients and other software to identify a network resource on the Internet.

- A IP address
- B File
- C Resource Location
- D URL
- E Host name

**Answer: D**

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**Question 54**

Photoshop is actively used by client as it provide

- A cropping of the image and discard the portions outside of the chosen section.
- B drag the entirety of a single layer or more if they are selected.
- C erases content based on the active layer
- D video editing is comprehensive and efficient with a broad compatibility of video file formats
- E All of the Above

**Answer: E**

**Question 55**

A rectangular area on a computer screen that can contain a document, program, or messages is referred to as a(n)

- A cell
- B tuple
- C window
- D field
- E None of these

**Answer: C**

**Question 56**

Client/server networks are controlled by a central server that runs a specialized piece of software called

- A Firewall
- B Windows Vista
- C firmware
- D a network operating system (NOS)
- E None of these

**Answer: D**

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**Question 57**

1024\*1000000 Gigabyte is approximately equal to how many petabyte?

- A 100
- B 200
- C 500
- D 1
- E 1000

**Answer: A**

**Question 58**

POP UP denotes \_\_\_\_\_

- A It is a type of window to display advertisement.
- B it is generally generated by using Javascript
- C POP do not interrupt the user immediately
- D Download contents cause pop ups
- E All of the above.

**Answer: E**

**Question 59**

\_\_\_\_\_ is a device that allows the computer to keep running for at least a short time when the primary power source is lost.

- A Uninterrupted Power Supply
- B interrupted Power Supply
- C Uninterrupted Power System
- D Uninterrupted light Supply
- E None of these

**Answer: A**

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**Question 60**

In relational database row and column is called as \_\_\_\_\_ and \_\_\_\_\_ respectively.

- A Tuple, Attribute
- B Attribute, T-uple
- C Tuple, Domain
- D Attribute, Domain
- E None of these

**Answer: A**

**Question 61**

\_\_\_\_\_ is a type of database model in which data is stored into a tree like structure.

- A Relational database model
- B Network database model
- C Hierarichal database model
- D Logical database model
- E None of these

**Answer: C**

**Question 62**

DBMS Stand for \_\_\_\_\_

- A Development Based Management System
- B Database Manager System
- C Developer Management System
- D Data Basic Management System

E Database management System

Answer: E

Explanation:

5

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Question 63

Which of the following is true for Web Pages is a \_\_\_\_\_

- A A web page is a web document.
- B A web browser displays a web page on a monitor or mobile device
- C It is suitable for World Wide Web and the web browser
- D Only a; & b:
- E All a; b; & c:

Answer: E

Question 64

Which among the following is not the web browser?

- A Opera
- B Netscape
- C Mozilla
- D Google
- E Internet Explorer

Answer: D

Question 65

\_\_\_\_\_ is a malware program that, when executed, replicates by inserting copies of itself into other computer programs, data files, or the boot sector of the hard drive.

- A Infectious Program
- B Viruses
- C Program
- D Both b; & c:
- E None of these

Answer: B

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**Question 66**

The extensions .gov. .edu .mil and .net are called\_\_\_\_\_

- A e-mail targets
- B DNSs
- C add-ons
- D domain codes
- E mail to addresses

**Answer: D**

**Question 67**

Of the following types of computer , which is the most powerful?

- A laptop
- B mainframe computer
- C supercomputer
- D minicomputer
- E microcomputer

**Answer: C**

**Question 68**

\_\_\_\_\_ is the brain of computer.

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

**Answer: D**

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**Question 69**

The basic unit of a worksheet into which we enter data in Excel is called a \_\_\_\_\_

- A Tab
- B Cell
- C Box
- D Range

E None of these

**Answer: B**

**Question 70**

**Moving from one Web site to another is called**

A browsing

B applying

C shifting

D moving

E surfing

**Answer: E**

**Question 71**

**Files are organized after storing in \_\_\_\_\_**

A Archives

B Folders

C Indices

D lists

E None of these

**Answer: B**

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**Question 72**

**Which of the following is used to write Web pages?**

A URL

B Erna,

C HTTP

D VIP

E Telnet

**Answer: B**

**Question 73**

**What are .bas,.doc and .htm example of ?**

A Database

B Extensions

- C Domains
- D protocols
- E None of these

**Answer: B**

**Question 74**

Excel documents are stored as files called \_\_\_\_\_

- A Worksheets
- B Workforce
- C Workproject
- D Workbooks
- E workgroups

**Answer: A**

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**Question 75**

Files are 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**

**Question 76**

Text in a column is generally aligned

- A justified
- B right
- C center
- D left
- E None of these

**Answer: A**

**Question 77**

The central processing unit CPU \_\_\_\_\_

- A contains the electronic circuits that cause processing to occur
- B make the information resulting from processing available for use
- C allows data, programs, commands and user responses to be entered into a computer
- D consists of electronic components that store data
- E None of these

**Answer: A**

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### Question 78

Which part of the computer can display the user's work ?

- A Mouse
- B Keyboard
- C Disk Drive
- D Monitor
- E None of these

**Answer: D**

### Question 79

The contents of \_\_\_\_\_ are lost when the computer turns off.

- A Input
- B Output
- C storage
- D memory
- E None of these

**Answer: D**

### Question 80

Which of the following is a permanent storage device

- A floppy disk
- B monitor
- C RAM
- D cache
- E hard disk

**Answer: E**

# Free Banking Study Material (15000 Solved Questions)

## English

### Instructions

Read the following passage carefully and answer the questions given below it.

Certain words/phrases have been given in bold to help you locate them while answering some of the questions: In every religion, culture and civilization feeding the poor and hungry is considered one of the most noble deeds. However such large scale feeding will require huge investment both in resources and time. A better alternative is to create conditions by which proper wholesome food is available to all the rural poor at affordable price. Getting this done will be the biggest charity. Our work with the rural poor in villages of Western Maharashtra has shown that most of these people are landless laborers. After working the whole day in the fields in scorching sun they come home in the evening and have to cook for the whole family. The cooking is done on the most **primitive** chulha (wood stove) which results in tremendous indoor air pollution. Many of them also have no electricity so they use **primitive** and polluting kerosene lamps. World Health Organization (WHO) data has shown that about 300,000 deaths/ year in India can be directly attributed to indoor air pollution in such -huts. At the same time this pollution results in many respiratory ailments and these people spend close Rs. 200-400 per month on medical bills. Besides the pollution, rural poor also eat very poor diet. They eat whatever is available daily at Public Distribution System (PDS) shops and most of the times these shops are out of rations. Thus they cook whatever is available. The hard work together with poor eating takes a heavy toll on their health. Besides this malnutrition also affects the physical and mental health of their children and may lead to creation of a whole generation of mentally challenged citizens. So I feel that the best way to provide adequate food for rural poor is by setting up rural restaurants on large scale. These restaurants will be similar to regular ones but for people below poverty line (BPL) they will provide meals at subsidized rates. These citizens will pay only Rs. 10 per meal and the rest, which is expected to be quite small, will come as a part of Government subsidy. With existing open market prices of vegetables and groceries average cost of simple meal for a family of four comes to Rs. 50 per meal or Rs. 12.50 per person per meal. If the PDS prices are taken for the groceries then the average cost will be Rs. 7.50 per person per meal. This makes the subsidy approximately Rs. 2.50 per person per meal only and hence quite small. The buying of meals could be by the use of UID (Aadhar) card by rural poor. The total cost should be Rs. 30 per day for three vegetarian meals of breakfast, lunch and dinner. The rural poor will get better nutrition and tasty food by eating in these restaurants. Besides the time saved can be used for resting and other **gainful** activities like teaching children. Since the food will not be cooked in huts, this strategy will result in less pollution in rural households. This will be beneficial for their health. Besides, women's chores will be reduced drastically. Another advantage of eating in these restaurants will be increased social interaction of rural poor since this could also become a meeting place. Eating in restaurants will also require fewer utensils in house and hence less expenditure. For other things like hot water for bath, making tea, boiling milk and cooking on holidays some utensils and fuel will be required. Our Institute NARI has developed an extremely efficient and environment-friendly stove which provides simultaneously both light and heat for cooking and hence may provide the necessary functions. Providing reasonably priced wholesome food is the basic aim and program of Government of India (GOI). This is the basis of their much touted food security program. However in 65 years they have not been able to do so. Thus I feel a public private partnership can help in this. To help the restaurant owners the GOI or state Governments should provide them with soft loans and other line of credit for setting up such facilities. Corporate world can take this up as a part of their corporate social responsibility activity. Their participation will help ensure good quality restaurants and services. Besides the charitable work, this will also make good business sense. McDonald's-type restaurant systems for rural areas can be a good model to be set up for quality control both in terms of hygiene and in terms of quality of food material. However focus will be on availability of wholesome simple vegetarian food in these restaurants. More clientele (volumes) will make these restaurants economical. Existing models of dhabas, udipi type restaurants etc. can be used in this scheme. These restaurants may also be able to provide midday meals in rural schools. At present the midday meal program is **faltering** due to various reasons. Food coupons in western countries provide cheap food for poor. However quite a number of fast food restaurants in US do not accept them. Besides these coupons are most of the times used for non-food items, it will be mandatory for rural restaurants to accept payment via UID cards for BPL citizens. Existing soup kitchens, lagers and temple food are based on charity. For large scale rural use it should be based on good social enterprise business model. Cooking food in these restaurants will also result in much more efficient use of energy since energy/ kg of food cooked in households is greater than that in restaurants. The main thing however will be to reduce drastically the food wastage in these restaurants. Rural restaurants can also be forced to use clean fuels like LPG or locally produced biomass-based liquid fuels. This strategy is very difficult to enforce for individual households. Large scale employment generation in rural areas may result because of this activity. With an average norm of 30 people employed/ 100-chair restaurant, this program has the potential of generating about 20 million jobs permanently in rural areas. Besides the infrastructure development in setting up restaurants and establishing the food chain etc will help the local farmers and will create huge wealth generation in these areas. In the long run this strategy may provide better food security for rural poor than the existing one which is based on cheap food availability in PDS - a system which is prone to corruption and leakage.

### Question 81

In accordance with the view expressed by the writer of this article, what is the biggest charity ?

- A to donate money to build temples and serve the ill persons
- B to provide food and blankets to the street-dwellers
- C to create conditions for availability of whole-some food at affordable price for the rural poor
- D to build shelters for the needy during winter so that they save themselves from cold
- E None of these

Answer: C

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Question 82

Which of the following statements is correct in the context of the given passage ?

- A According to the WHO data, about 300000 deaths per year in India are attributed to indoor air pollution in rural huts
- B Public distribution system in India provides good quality rations at subsidized rates
- C Institute HPAI has developed an extremely environment friendly lan stove that gives light and heat
- D Food coupons in western countries provide cheap food for the rich
- E None of these

Answer: A

Question 83

What the best way is suggested by the writer to provide adequate food for rural poor ?

- A By creating job opportunities for the rural fold to earn money and hence food
- B By setting up rural restaurants for people below poverty line at subsidized rates
- C By giving free food at places of worship as many poor people throng there
- D By providing cheap food grains through a corruption free distribution system
- E None of these

Answer: B

Question 84

Which of the following is/are correct in regard to advantage (s) of setting up rural restaurants on large scale as cited in the passage?

- A The rural poor will get better nutrition by eating in these restaurants
- B The government subsidy per meal will be quite small.
- C The time saved by the poor can be used in gainful activities like educating their children
- D Women's chores will be reduced and social interaction of rural poor will increase
- E All are correct

Answer: E

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Question 85

What should be the most appropriate title of the passage?

- A Poor population and their problems
- B How to feed the rural poor
- C Poor nutrition and health problems of rural people
- D Illiteracy and unemployment in rural India
- E None of these

Answer: B

Question 86

Which of the following statements is incorrect in the context of the given passage ?

- A Providing reasonably priced wholesome food is the basic aim and programme of Government of India.
- B Cooking food in rural restaurants as opined by the writer will result in much more efficient use of energy
- C Setting up rural restaurants program has the potential of generating about 20 million jobs permanently in rural areas
- D McDonald's type restaurant system for rural areas cannot be a good model to be set up for quality control both in terms of hygiene and quality of food material
- E None of these

Answer: D

Question 87

Choose the word which is **MOST SIMILAR** in **MEANING** to the word printed in bold as used in the passage.

**Facilitate**

- A simplify
- B harden
- C fiddle
- D afford
- E flick

Answer: A

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Question 88

Choose the word which is **MOST SIMILAR** in **MEANING** to the word printed in bold as used in the passage.

**Gainful**

- A useful

- B galling
- C heroic
- D gallant
- E paid

**Answer: A**

**Question 89**

Choose the word which is **MOST OPPOSITE** in **MEANING** to the word printed in bold as used in the passage.

**FALTERING**

- A wavering
- B weakening
- C hesitating
- D improving
- E deteriorating

**Answer: D**

**Question 90**

Choose the word which is **MOST OPPOSITE** in **MEANING** to the word printed in bold as used in the passage.

**PRIMITIVE**

- A crude
- B early
- C modern
- D elementary
- E old-fashioned

**Answer: C**

**Instructions**

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

- (A) Competitiveness is being restored. Greece has enjoyed a bumper tourist season. This year should see the first GDP growth after six years of recession.
- (B) Yields on ten-year bonds have fallen below 8%, from a peak of well over 40% at the height of the Grexit panic. The government plans to issue fresh debt later this year. Some foreign investors are testing the waters of the Aegean.
- (C) As Greece assumed the half-yearly rotating presidency of the European Union this month, EU dignitaries came to Athens this week to praise it, not to bury it.
- (D) Once-exasperated German officials now hail the Greek prime minister, Antonia Samara's, as the savior of his country-and, indeed, of the euro.
- (E) Greece starts 2014 with an unaccustomed run of good news. Not long ago the country was in a death spiral of missed fiscal targets, panicked markets and threats to force it out of the euro.
- (F) Ahead of schedule, Greece has closed its scary deficit and moved into primary budget surplus (i.e. before interest payments).

Question 91

Which of the following should be the FIRST sentence after rearrangement?

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

Answer: E

Question 92

Which of the following should be the LAST sentence after rearrangement?

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

Answer: C

Question 93

Which of the following should be the THIRD sentence after rearrangement?

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

Answer: B

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Question 94

Which of the following should be the FOURTH sentence after rearrangement?

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

E F

Answer: A

Question 95

Which of the following should be the SECOND sentence after rearrangement?

A A

B C

C D

D E

E F

Answer: E

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. (Ignore the errors of punctuation, if any).

Question 96

The Supreme Court (1)/ directed the Centre (2)/ to disclosing all the informations (3) regarding blackmoney.(4)/ No error (5).

A 1

B 2

C 3

D 4

E 5

Answer: C

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Question 97

Police conducted the (1)/ raids by a (2)/ supervision of (3)/ government chief secretary. (4)/ No error (5).

A 1

B 2

C 3

D 4

E 5

Answer: B

Question 98

Even if (1)/ robust economic growth(2)/ existing energy infrastructure (3)/ is a brake on progress.( 4)/ No error (5).

- A 1
- B 2
- C 3
- D 4
- E 5

Answer: A

**Question 99**

More than 300 million (1)/ people in country (2)/ has no excess (3)/ to electricity. (4)/ No error (5).

- A 1
- B 2
- C 3
- D 4
- E 5

Answer: C

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**Question 100**

Apart for serious and widespread problems (1)/ of water pollution, the air pollution (2)/ in several parts of (3)/country is alarming. (4)/ No error (5).

- A 1
- B 2
- C 3
- D 4
- E 5

Answer: A

**Instructions**

Which of the phrases a, b, c and d given below should replace the phrase given in bold in the following sentences to make the sentence grammatically meaningful and correct. If the sentence is correct as it is and no correction is required. mark e as the answer.

**Question 101**

There is challenge to **boosting exports by telecom equipment and services.**

- A boost exports by
- B to boosting exports of
- C to boost exports of

- D boost exports for
- E No correction required.

**Answer: C**

**Question 102**

**Sugar producers and exporters alike has lodged the strong protest against government.**

- A alike have lodged a strong protest
- B likely have lodged a strong protest
- C alike have to lodging a strong protest
- D alike have lodged the strong protests
- E No correction required.

**Answer: A**

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**Question 103**

**Researchers have creating electronically devices that becomes soft when implanted inside the body.**

- A creating electronic device that becomes
- B created electronic devices that become
- C created electrical device that become
- D create electronic device that becomes
- E No correction required.

**Answer: B**

**Question 104**

**To build a better better future by our nation it is essentially to look after our children.**

- A better future by our nation It is essential
- B better future of our nation it is essentially
- C better future of our nation it is essential
- D better future for their nations it was essential
- E No correction required.

**Answer: C**

**Question 105**

**Airlines has been directed to pay compensation to a customer which was offload from a flight due to overloading.**

- A customers who were off loaded

- B customer who was off loaded
- C customer that were on board
- D customer was on boarding
- E No correction required.

Answer: B

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### Instructions

Each question below has two blanks, each blank indicating that something has been omitted. Choose the word for each blank which best fits the meaning of the sentence as a whole.

#### Question 106

The pair \_\_\_\_\_ a bronze medal in the women's double \_\_\_\_\_ at the Asian badminton championship.

- A won, eventual
- B won, event
- C win, eventful
- D loses, events
- E lost, eventful

Answer: B

#### Question 107

Many bright engineers \_\_\_\_\_ no interest whatsoever in \_\_\_\_\_ a leadership position.

- A create, attain
- B develops, getting
- C develop, attaining
- D developed, attain
- E created, having

Answer: C

#### Question 108

The civic body has removed \_\_\_\_\_ shops, commercial vehicles from the \_\_\_\_\_ of the hospital.

- A authorised, boundary
- B unauthorised, periphery
- C statutory, perimeter
- D unauthoritative, inside
- E unauthoritarian, outside

Answer: B

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Question 109

\_\_\_\_\_30 tonnes of elephant ivory was\_\_\_\_\_from smugglers at coastal port.

- A Approximate, ceased
- B Nearly, ceased
- C Nearly, seized
- D About, snatched
- E About, seizure

Answer: C

Question 110

The\_\_\_\_\_of arctic ice sheet is\_\_\_\_\_ and is already underway.

- A collapsing, inevitable
- B collapse, inevitably
- C fall, needful
- D collapse, inevitable
- E melt, needy

Answer: D

### 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.

Growth in agricultural output over the past three decades has been strong and, importantly, crop production has been able to (31) keep pace with the demands from a growing population. The introduction of high-yielding seeds such as improved (32) of wheat from the mid 1960s and the increased use of chemical fertilizers (33) what became known as the 'green revolution'. Wheat production (34) by nearly 150 percent between the mid 1960s and mid 1970s and the country became self-sufficient in grain (35) by the end of the 1970s. The increase in agricultural production (36) rural incomes while also causing food prices to fall. This had the effect of reducing rural poverty (World Bank 2004). Despite the productivity (37) in the Indian agricultural sector over recent decades, yields remain low by international standards and growth in yields has only been (38) higher than the world average. In particular, yields for cereals and vegetables remain (39) lower than the world average. Crop yields have increased much more for rice and wheat than for other cereals, such as barley, or for pulses. Wheat yields have tripled over the past 50 years and rice yields have doubled, while yields for pulses Improved (40) over this period.

Question 111

31

- A broad
- B broadly
- C wide
- D close

E urgently

Answer: B

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Question 112

32

A strains

B strait

C strand

D strap

E strife

Answer: A

Question 113

33

A epitomises

B epitomised

C endowed

D engineered

E garnered

Answer: B

Question 114

34

A increases

B decreases

C rise

D increased

E enveloped

Answer: D

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Question 115

35

A producing

- B production
- C procurement
- D creation
- E sufficiency

**Answer: B**

**Question 116**

**36**

- A weakened
- B strengthen
- C boosted
- D encircled
- E grabbed

**Answer: C**

**Question 117**

**37**

- A improving
- B deceleration
- C adoption
- D improvements
- E deterioration

**Answer: D**

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**Question 118**

**38**

- A margin
- B little
- C largely
- D sufficiently
- E marginally

**Answer: E**

**Question 119**

**39**

- A substantial
- B substantially
- C meagre
- D efficient
- E by means of

Answer: B

Question 120  
40

- A little
- B the little
- C few
- D the few
- E belittle

Answer: A

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### Quant

#### Instructions

For the following questions answer them individually

#### Question 121

One fourth of two-fifth of 30% of a number  $x$  is equal to 15. Find 20% of the same number.

- A 100
- B 120
- C 105
- D 80
- E None of these

Answer: A

#### Explanation:

According to ques,

$$\Rightarrow \frac{1}{4} \times \frac{2}{5} \times \frac{30}{100} \times x = 15$$

$$\Rightarrow \frac{3x}{100} = 15$$

$$\Rightarrow x = 15 \times \frac{100}{3} = 500$$

$$\therefore 20\% \text{ of } x = \frac{20}{100} \times 500$$

$$= 20 \times 5 = 100$$

=> Ans - (A)

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### Question 122

The difference between the compound interest and the simple interest for a period of 2 years at the rate of 10% per annum is Rs. 50. Find the principal.

- A Rs. 4000
- B Rs. 5000
- C Rs. 5500
- D Rs. 4500
- E None of these

**Answer: B**

#### Explanation:

Let the principal amount = Rs.  $100x$

Time = 2 years and rate = 10%

$$\Rightarrow C.I. = P \left[ \left( 1 + \frac{R}{100} \right)^T - 1 \right]$$

$$= 100x \left[ \left( 1 + \frac{10}{100} \right)^2 - 1 \right]$$

$$= 100x \left[ \left( \frac{11}{10} \right)^2 - 1 \right] = 100x \left( \frac{121 - 100}{100} \right)$$

$$= 100x \times \frac{21}{100} = 21x$$

$$\Rightarrow S.I. = \frac{P \times R \times T}{100}$$

$$= \frac{100x \times 10 \times 2}{100} = 20x$$

It is given that difference between compound and simple interest =  $21x - 20x = 50$

$$\Rightarrow x = 50$$

$$\therefore \text{Principal} = 100 \times 50 = \text{Rs. } 5,000$$

### Question 123

An article is sold at a loss of 10%. Its cost price is Rs.800. A discount of 20% was offered on the labelled price while selling. What is the loss per cent at the labelled price ?

- A 10%
- B 15%
- C 20%
- D 25%
- E None of these

**Answer: C**

#### Explanation:

Let labelled price of the item = Rs.  $100x$

Discount % = 20%

$$\Rightarrow \text{Selling price} = 100x - \frac{20}{100} \times 100x = \text{Rs. } 80x$$

Cost price = Rs. 800

$$\text{Loss \%} = \frac{800 - 80x}{800} \times 100 = 10$$

$$\Rightarrow \frac{800 - 80x}{8} = 10$$

$$\Rightarrow 100 - 10x = 10$$

$$\Rightarrow 10x = 100 - 10 = 90$$

$$\Rightarrow x = \frac{90}{10} = 9$$

Thu, labelled price =  $100 \times 9 = \text{Rs. } 900$

and Selling price =  $80 \times 9 = \text{Rs. } 720$

$$\therefore \text{Loss \% at labelled price} = \frac{900 - 720}{900} \times 100$$

$$= \frac{180}{9} = 20\%$$

$\Rightarrow$  Ans - (C)

#### Question 124

The average age of some males and 15 females is 18 years. The sum of the ages of 15 females is 240 years and average age of males is 20 years. Find the number of males.

- A 8
- B 7
- C 10
- D 15
- E None of these

Answer: D

#### Explanation:

Let number of males =  $x$

Average age of males = 20 years

$$\Rightarrow \text{Sum of age of males} = 20 \times x = 20x \text{ years}$$

Sum of age of females = 240 years

$$\text{Acc. to ques, } \Rightarrow \frac{(20x) + (240)}{15 + x} = 18$$

$$\Rightarrow 20x + 240 = 270 + 18x$$

$$\Rightarrow 20x - 18x = 270 - 240 = 30$$

$$\Rightarrow x = \frac{30}{2} = 15$$

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#### Question 125

If sum of smaller number  $x$  and two times the other number is equal to the sum of two times the smaller number and 16. The difference between the numbers is 6. Find the smaller number.

- A 4

- B 3
- C 6
- D 8
- E None of these

**Answer: A**

**Explanation:**

Let the smaller number be  $x$  and the other number be  $y$

Acc. to ques,  $\Rightarrow x + 2y = 2x + 16$

$\Rightarrow 2y - x = 16$  -----(i)

Also, difference between the numbers =  $y - x = 6$  -----(ii)

Multiplying eqn(ii) by 2 and then subtracting it from (i), we get :

$\Rightarrow (2y - 2y) + (-x + 2x) = 16 - 12$

$\Rightarrow x = 4$

**Question 126**

The area of a right angled triangle is 80 sq. cm. The ratio of the base and the height of the triangle is 4 : 5. Find the length of hypotenuse.

- A 82cm
- B 2 82cm
- C 2 41cm
- D 3 82cm
- E None of these

**Answer: E**

**Explanation:**

Let base and height be  $4x$  and  $5x$  respectively.

Area of triangle =  $\frac{1}{2} \times \text{base} \times \text{height} = 80$

$\Rightarrow \frac{1}{2} \times 4x \times 5x = 80$

$\Rightarrow x^2 = \frac{80}{10} = 8$

$\Rightarrow x = \sqrt{8} = 2\sqrt{2}$

$\Rightarrow \text{Base} = 8\sqrt{2}$  and  $\text{Height} = 10\sqrt{2}$

$\therefore \text{Hypotenuse} = \sqrt{(8\sqrt{2})^2 + (10\sqrt{2})^2}$

$= \sqrt{128 + 200} = \sqrt{328}$

$\approx 18 \text{ cm}$

**Question 127**

Sixteen men and twelve women can complete a work in 8 days, if 20 men can complete the same work in 16 days, in how many days 16 women can complete the same piece of work ?

- A 12

- B 8
- C 10
- D 15
- E 20

Answer: C

**Explanation:**

Let work done by 1 man be  $x$  and 1 woman be  $y$

Now, 16 men and 12 women complete work in 8 days.

$$\Rightarrow 16x + 12y = \frac{1}{8} \text{ -----Eqn(i)}$$

$$\text{Also, } 20x = \frac{1}{16}$$

$$\Rightarrow 16x = \frac{1}{20}$$

Putting it in eqn(i), we get :

$$\Rightarrow \frac{1}{20} + 12y = \frac{1}{8}$$

$$\Rightarrow 12y = \frac{1}{8} - \frac{1}{20} = \frac{3}{40}$$

$$\Rightarrow y = \frac{3}{40 \times 12} = \frac{1}{160}$$

$$\text{Thus, 16 women can complete the work in} = 16 \times \frac{1}{160} = \frac{1}{10}$$

∴ 16 women can complete the work in 10 days.

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### Question 128

If A's salary is Rs. 10,000 less than B's salary, B's salary is 15,000 less than C's salary and the sum of A, B and C's salary is Rs. 65,000, find the salary of A.

- A Rs. 10000
- B Rs. 12000
- C Rs. 15000
- D Rs. 25000
- E None of these

Answer: A

**Explanation:**

Let C's salary = Rs.  $x$

$$\Rightarrow \text{B's salary} = \text{Rs. } (x - 15,000)$$

$$\text{and A's salary} = \text{Rs. } (x - 15,000 - 10,000) = \text{Rs. } (x - 25,000)$$

Sum of A, B and C's salary = Rs. 65,000

$$\Rightarrow (x) + (x - 15,000) + (x - 25,000) = 65,000$$

$$\Rightarrow 3x - 40,000 = 65,000$$

$$\Rightarrow 3x = 65,000 + 40,000 = 1,05,000$$

$$\Rightarrow x = \frac{1,05,000}{3} = 35,000$$

$$\therefore \text{A's salary} = (x - 25,000) = 35,000 - 25,000 = \text{Rs. } 10,000$$

=> Ans - (A)

#### Question 129

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

20 23 30 43 64 ?

- A 95
- B 90
- C 100
- D 105
- E 96

**Answer:** A

#### Explanation:

Numbers of the form  $n^2 - (n - 1)$  are added, where  $n$  is an integer starting from 2

$$23 + 2^2 - 1 = 23$$

$$23 + 3^2 - 2 = 30$$

$$30 + 4^2 - 3 = 43$$

$$43 + 5^2 - 4 = 64$$

$$64 + 6^2 - 5 = \mathbf{95}$$

#### Question 130

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

33 16.5 ? 24.75 49.5 123.75

- A 18.5
- B 16.5
- C 8.5
- D 8.25
- E None of these

**Answer:** B

#### Explanation:

The pattern followed is :

$$33 \times \frac{1}{2} = 16.5$$

$$16.5 \times \frac{2}{2} = \mathbf{16.5}$$

$$16.5 \times \frac{3}{2} = 24.75$$

$$24.75 \times \frac{4}{2} = 49.5$$

$$49.5 \times \frac{5}{2} = 123.75$$

**Question 131**

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

44 ? 99 148.5 222.75 334.125

- A 44
- B 55
- C 66
- D 33
- E 35

**Answer:** C

**Explanation:**

Each number is multiplied by  $\frac{3}{2}$

$$44 \times \frac{3}{2} = 66$$

$$66 \times \frac{3}{2} = 99$$

$$99 \times \frac{3}{2} = 148.5$$

$$148.5 \times \frac{3}{2} = 222.75$$

$$222.75 \times \frac{3}{2} = 334.125$$

**Question 132**

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

121 238 472 ? 1876 3748

- A 1008
- B 948
- C 944
- D 940
- E 1005

**Answer:** D

**Explanation:**

Each number is multiplied by 2 and then 4 is subtracted from it.

$$121 \times 2 - 4 = 238$$

$$238 \times 2 - 4 = 472$$

$$472 \times 2 - 4 = 940$$

$$940 \times 2 - 4 = 1876$$

$$1876 \times 2 - 4 = 3748$$

**Question 133**

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

9 10 39 220 ? 14382

- A 1589

- B 1598
- C 1958
- D 1985
- E 1835

**Answer: A**

**Explanation:**

The pattern followed is :

$$9 \times 1 + 1^2 = 10$$

$$10 \times 3 + 3^2 = 39$$

$$39 \times 5 + 5^2 = 220$$

$$220 \times 7 + 7^2 = \mathbf{1589}$$

$$1589 \times 9 + 9^2 = 14382$$

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**Question 134**

- I.  $2x^2 - 19x + 45 = 0$
- II.  $6y^2 - 48y + 90 = 0$

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

**Answer: E**

**Explanation:**

$$I. 2x^2 - 19x + 45 = 0$$

$$\Rightarrow 2x^2 - 10x - 9x + 45 = 0$$

$$\Rightarrow 2x(x - 5) - 9(x - 5) = 0$$

$$\Rightarrow (x - 5)(2x - 9) = 0$$

$$\Rightarrow x = 5, \frac{9}{2}$$

$$II. 6y^2 - 48y + 90 = 0$$

$$\Rightarrow y^2 - 8y + 15 = 0$$

$$\Rightarrow y^2 - 3y - 5y + 15 = 0$$

$$\Rightarrow y(y - 3) - 5(y - 3) = 0$$

$$\Rightarrow (y - 3)(y - 5) = 0$$

$$\Rightarrow y = 3, 5$$

Hence no relation can be established.

**Question 135**

I.  $2x^2 + 15x + 28 = 0$

II.  $4y^2 + 18y + 14 = 0$

A  $x > y$

B  $x \geq y$

C  $x < y$

D  $x \leq y$

E  $x = y$  or the relation cannot be established.

**Answer: D**

**Explanation:**

I.  $2x^2 + 15x + 28 = 0$

$\Rightarrow 2x^2 + 8x + 7x + 28 = 0$

$\Rightarrow 2x(x + 4) + 7(x + 4) = 0$

$\Rightarrow (x + 4)(2x + 7) = 0$

$\Rightarrow x = -4, -\frac{7}{2}$

II.  $4y^2 + 18y + 14 = 0$

$\Rightarrow 4y^2 + 4y + 14y + 14 = 0$

$\Rightarrow 4y(y + 1) + 14(y + 1) = 0$

$\Rightarrow (y + 1)(4y + 14) = 0$

$\Rightarrow y = -1, -\frac{7}{2}$

$\therefore x \leq y$

**Question 136**

I.  $2x^2 + 18x + 40 = 0$

II.  $2y^2 + 15y + 27 = 0$

A  $x > y$

B  $x \geq y$

C  $x < y$

D  $x \leq y$

E  $x = y$  or the relation cannot be established.

**Answer: E**

**Explanation:**

I.  $2x^2 + 18x + 40 = 0$

$\Rightarrow 2x^2 + 8x + 10x + 40 = 0$

$\Rightarrow 2x(x + 4) + 10(x + 4) = 0$

$\Rightarrow (x + 4)(2x + 10) = 0$

$\Rightarrow x = -4, -5$

$$\begin{aligned} \text{II. } 2y^2 + 15y + 27 &= 0 \\ \Rightarrow 2y^2 + 6y + 9y + 27 &= 0 \\ \Rightarrow 2y(y + 3) + 9(y + 3) &= 0 \\ \Rightarrow (y + 3)(2y + 9) &= 0 \\ \Rightarrow y &= -3, \frac{-9}{2} \end{aligned}$$

∴ No relation can be established.

**Question 137**

$$\begin{aligned} \text{I. } 6x^2 + 29x + 35 &= 0 \\ \text{II. } 3y^2 + 11y + 10 &= 0 \end{aligned}$$

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

**Answer: C**

**Explanation:**

$$\begin{aligned} \text{I. } 6x^2 + 29x + 35 &= 0 \\ \Rightarrow 6x^2 + 15x + 14x + 35 &= 0 \\ \Rightarrow 3x(2x + 5) + 7(2x + 5) &= 0 \\ \Rightarrow (2x + 5)(3x + 7) &= 0 \\ \Rightarrow x &= \frac{-7}{3}, \frac{-5}{2} \end{aligned}$$

$$\begin{aligned} \text{II. } 3y^2 + 11y + 10 &= 0 \\ \Rightarrow 3y^2 + 6y + 5y + 10 &= 0 \\ \Rightarrow 3y(y + 2) + 5(y + 2) &= 0 \\ \Rightarrow (y + 2)(3y + 5) &= 0 \\ \Rightarrow y &= -2, \frac{-5}{3} \end{aligned}$$

Hence  $x < y$

**Question 138**

$$\begin{aligned} \text{I. } x^2 + 3x - 28 &= 0 \\ \text{II. } y^2 - y - 20 &= 0 \end{aligned}$$

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

**Answer: E**

**Explanation:**

$$I. x^2 + 3x - 28 = 0$$

$$\Rightarrow x^2 + 7x - 4x - 28 = 0$$

$$\Rightarrow x(x + 7) - 4(x + 7) = 0$$

$$\Rightarrow (x - 4)(x + 7) = 0$$

$$\Rightarrow x = 4, -7$$

$$II. y^2 - y - 20 = 0$$

$$\Rightarrow y^2 - 5y + 4y - 20 = 0$$

$$\Rightarrow y(y - 5) + 4(y - 5) = 0$$

$$\Rightarrow (y + 4)(y - 5) = 0$$

$$\Rightarrow y = -4, 5$$

∴ No relation can be established.

**Instructions**

What approximate value will come in place of the question mark (?) in the following questions ? (You are not expected to calculate the exact value).

**Question 139**

$\frac{3}{5}$  of  $\frac{7}{19}$  of  $\frac{5}{28}$  of 243 = ?

- A 10
- B 25
- C 14
- D 16
- E 28

**Answer:** A

**Explanation:**

Expression :  $\frac{3}{5}$  of  $\frac{7}{19}$  of  $\frac{5}{28}$  of 243 = ?

$$= \frac{3}{5} \times \frac{7}{19} \times \frac{5}{28} \times 243$$

$$= \frac{3}{19 \times 4} \times 243$$

$$= \frac{729}{76} \approx 10$$

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**Question 140**

$12.95 \times 7.05 + (85.01)^2 \times 10.99 = ?$

- A 69566
- B 79566
- C 81000
- D 80566

E None of these

Answer: B

Explanation:

$$\text{Expression : } 12.95 \times 7.05 + (85.01)^2 \times 10.99 = ?$$

$$= (13 \times 7) + (85^2 \times 11)$$

$$= 91 + (7225 \times 11)$$

$$= 91 + 79475 = 79566$$

Question 141

$$432.62 - 269.21 \div (11.9 \% \text{ of } 78) = ?$$

A 370

B 380

C 400

D 410

E 420

Answer: C

Explanation:

$$\text{Expression : } 432.62 - 269.21 \div (11.9 \% \text{ of } 78) = ?$$

$$= 432 - (270 \times \frac{12^1}{100 \times 78})$$

$$= 432 - (270 \times \frac{100}{936})$$

$$= 432 - 29 = 403$$

$$\approx 400$$

Question 142

$$899.99 \div 45.072 = ? - 224.488$$

A 224

B 230

C 250

D 244

E 260

Answer: D

Explanation:

$$\text{Expression : } 899.99 \div 45.072 = ? - 224.488$$

$$\Rightarrow \frac{900}{45} = x - 224$$

$$\Rightarrow 20 = x - 224$$

$$\Rightarrow x = 224 + 20 = 244$$

## IBPS RRB Clerk Free Mock Test

### Question 143

$$(17.95)^2 - (14.05)^2 + (2343.75 + 81.55) + ? = 229$$

- A 24
- B 28
- C 30
- D 20
- E 25

Answer: A

### Instructions

For the following questions answer them individually

### Question 144

The sum of the present ages of P and Q is 25 years more than the age of R. The present age of Q is 5 years more than that of R. Find the present age of P

- A 20 years
- B 25 years
- C 21 years
- D 22 years
- E None of these

Answer: A

### Explanation:

Let present ages of P, Q and R be  $p, q, r$  years respectively.

$$\Rightarrow q = r + 5 \text{ -----(i)}$$

$$\text{and } p + q = r + 25 \text{ -----(ii)}$$

Subtracting eqn(i) from (ii), we get :

$$\Rightarrow p = 25 - 5 = 20$$

$\therefore$  Present age of P = 20 years

### Question 145

The perimeter of a rectangular field is 240 metre. The ratio between the length and breadth of the field is 8:7. Find the area of the field.

- A 3854 sq. m.
- B 3584 sq. m.
- C 3684 sq. m.
- D 3666 sq. m.

E None of these

Answer: B

Explanation:

Let the length and breadth of the rectangular field be  $8x$  m and  $7x$  m respectively.

$$\text{Perimeter} = 2(8x + 7x) = 240$$

$$\Rightarrow 15x = \frac{240}{2} = 120$$

$$\Rightarrow x = \frac{120}{15} = 8$$

$$\therefore \text{Area of field} = 8x \times 7x = 56x^2$$

$$= 56 \times (8)^2 = 3584m^2$$

## 35 IBPS RRB Clerk Mocks @ Rs. 149. Enroll Now

Instructions

Study the following table carefully and answer the questions given below. Number of employees working in six companies P, Q, R, S, T and U during six years.

Years	P		Q		R		W		T		U	
	Males	Females										
2009	378	325	355	362	388	410	295	298	295	198	225	158
2010	282	265	295	285	278	325	425	415	445	405	455	405
2011	785	680	710	645	485	478	685	665	670	502	350	480
2012	690	650	645	575	685	655	485	470	435	405	468	470
2013	580	530	670	482	725	710	455	420	420	395	300	280
2014	490	470	590	595	455	555	655	620	615	465	210	175

Question 146

What is the average number of male employees working in company P during six years?

A 534

B 540

C 560

D 550

E None of these

Answer: A

Explanation:

Number of male employees working in company P during six years

$$= 378 + 282 + 785 + 690 + 580 + 490 = 3205$$

$$\Rightarrow \text{Required average} = \frac{3205}{6}$$

$$= 534.16 \approx 534$$

Question 147

What is the ratio between the number of female employees working in companies P, Q and W in 2009 and that of male employees working in companies P, Q and R in 2010 ?

A 198 : 171

B 197 : 171

- C 113 : 115
- D 131 : 135
- E None of these

**Answer: B**

**Explanation:**

Number of female employees working in companies P, Q and W in 2009

$$= 325 + 362 + 298 = 985$$

Number of male employees working in companies P, Q and R in 2010

$$= 282 + 295 + 278 = 855$$

$$\Rightarrow \text{Required ratio} = \frac{985}{855} = 197 : 171$$

**Question 148**

Total number of employees in company W in 2012 is less than that of employees in company R in the same year by approximately

- A 25%
- B 29%
- C 35%
- D 40%
- E 43%

**Answer: B**

**Explanation:**

Total number of employees in company W in 2012

$$= 485 + 470 = 955$$

Total number of employees in company R in 2012

$$= 685 + 655 = 1340$$

$$\Rightarrow \text{Required \%} = \frac{1340 - 955}{1340} \times 100$$

$$= 28.74 \approx 29\%$$

## IBPS RRB Clerk Previous Papers (Download PDF)

**Question 149**

What is the average of total number of employees (males and females) working in all companies in the year 2010?

- A 713
- B 740
- C 750
- D 760
- E 780

**Answer: A**

**Explanation:**

Total number of employees (males and females) working in all companies in the year 2010

$$= 282 + 265 + 295 + 285 + 278 + 325 + 425 + 415 + 445 + 405 + 455 + 405$$

$$= 4280$$

$$\Rightarrow \text{Required average} = \frac{4280}{6}$$

$$= 713.34 \approx 713$$

#### Question 150

What is the difference between the total number of male employees and that of female employees that worked in company R during all the years?

- A 101
- B 107
- C 117
- D 119
- E 121

Answer: C

#### Explanation:

Total number of male employees that worked in company R during all the years

$$= 388 + 278 + 485 + 685 + 725 + 455 = 3016$$

Total number of female employees that worked in company R during all the years

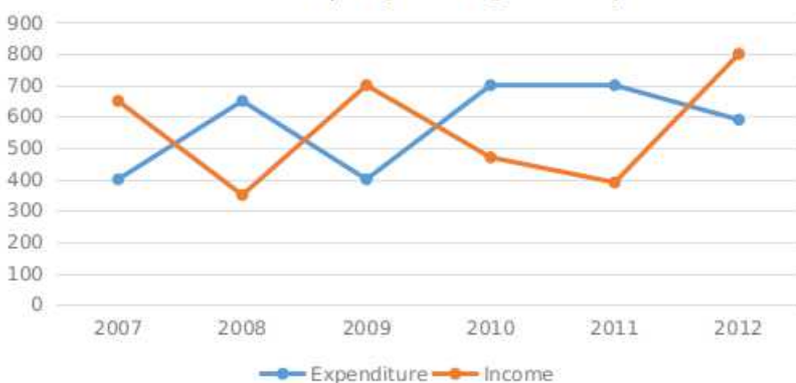
$$= 410 + 325 + 478 + 655 + 710 + 555 = 3133$$

$$\Rightarrow \text{Required difference} = 3133 - 3016 = 117$$

#### Instructions

Study the following graph carefully and answer the given questions.

Income and Expenditure (In Rs. thousand) of a company during seven years



Profit = Income - Expenditure;

Loss = Expenditure - Income;

Profit % =  $\frac{\text{profit}}{\text{expenditure}} \times 100$  (latex)

Loss % =  $\frac{\text{Loss}}{\text{expenditure}} \times 100$  (latex)

#### Question 151

What is the approximate average profit (in Rs. thousand) of the company in the years 2007, 2009 and 2010?

- A 307

- B 315
- C 319
- D 318
- E None of these

Answer: A

## IBPS RRB PO Free Mock Test

### Question 152

What is the approximate average income (in Rs.thousand) of the company during all the years ?

- A 641
- B 651
- C 631
- D 661
- E 751

Answer: B

### Question 153

What is the loss per cent of the company in the year 2008?

- A 36
- B 32
- C 42
- D 38
- E 46

Answer: C

### Question 154

What is the respective ratio (approximated integral values) between the average income and average expenditure of the company during all the years?

- A 651 : 517
- B 661 : 517
- C 113 : 115
- D 121 : 119
- E None of these

Answer: A

## IBPS RRB PO Previous Papers (Download PDF)

### Question 155

What is the profit per cent of the company in the year 2010?

- A 80
- B 95
- C 75
- D 65
- E 85

Answer: B

### Instructions

Read the following information carefully and answer the given questions.

In a College P there are 19,000 students. They know different languages like Japanese, Korean and Latin. Ratio of males and females is 9 : 11. 14% of males know only Japanese. 12% know only Korean. 20% know only Latin. 16% know only Korean and Japanese. 22% know only Korean and Latin. 8% know only Japanese and Latin. Remaining boys know all the languages. 22% females know only Japanese. 18% know only Korean. 20% know only Latin. 12% know only Japanese and Korean. 16% know only Korean and Latin. 10% know only Japanese and Latin. Remaining females know all the languages.

### Question 156

How many male students in the college know at least two languages ?

- A 4617
- B 4627
- C 4167
- D 4621
- E None of these

Answer: A

### Explanation:

Total students in college P = 19000

Total males =  $\frac{9}{20} \times 19000 = 8550$

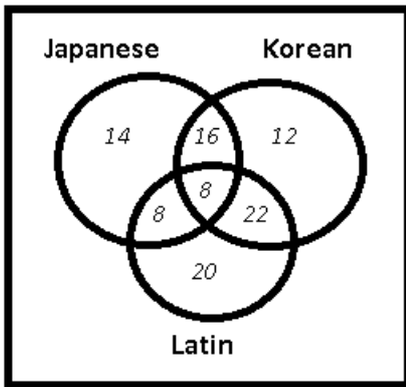
=> Females =  $19000 - 8550 = 10450$

Males who know all the three languages =  $100 - (14 + 16 + 12 + 8 + 22 + 20) = 8\%$

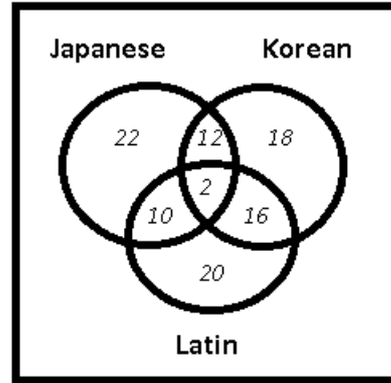
Similarly, females who know all three languages = 2%

Numbers given in the venn diagram are percentages.

Males = 8550



Females = 10450



% of male students in the college know at least two languages =  $(16 + 8 + 22 + 8)\% = 54\%$

=> Number of male students in the college know at least two languages =  $\frac{54}{100} \times 8550$

= 4617

**Question 157**

How many students in the college know all three languages?

- A 839
- B 893
- C 693
- D 639
- E None of these

**Answer: B**

**Explanation:**

Total students in college P = 19000

Total males =  $\frac{9}{20} \times 19000 = 8550$

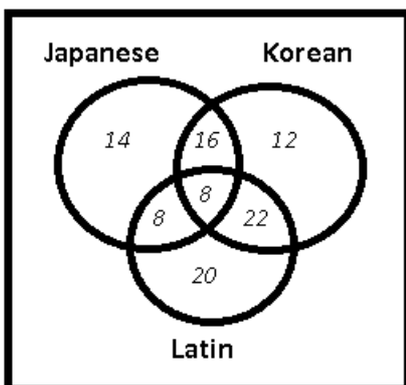
=> Females = 19000 - 8550 = 10450

Males who know all the three languages =  $100 - (14 + 16 + 12 + 8 + 22 + 20) = 8\%$

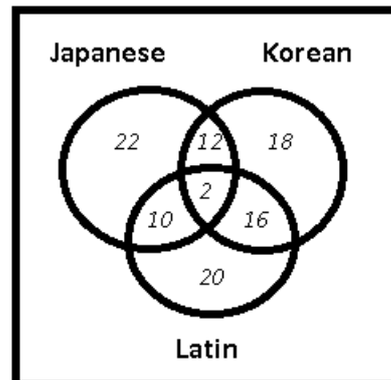
Similarly, females who knows who all three languages = 2%

Numbers given in the venn diagram are percentages.

Males = 8550



Females = 10450



Males who know all languages =  $\frac{8}{100} \times 8550 = 684$

Females who know all languages =  $\frac{2}{100} \times 10450 = 209$

=> Students in the college know all three languages =  $684 + 209 = 893$

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**Question 158**

What is the ratio between the number of male students who know only Japanese and Korean and that of female students who know only these languages?

- A 113 : 119
- B 229 : 209
- C 228 : 209
- D 119 : 113
- E None of these

**Answer: C**

**Explanation:**

Total students in college P = 19000

Total males =  $\frac{9}{20} \times 19000 = 8550$

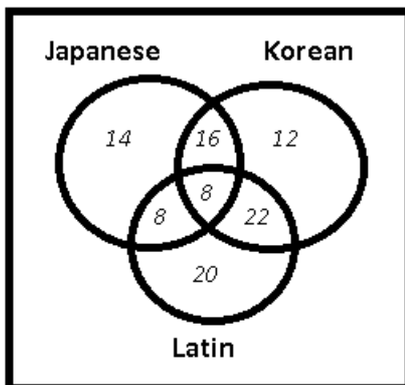
=> Females =  $19000 - 8550 = 10450$

Males who know all the three languages =  $100 - (14 + 16 + 12 + 8 + 22 + 20) = 8\%$

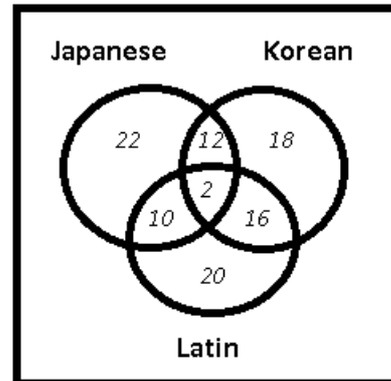
Similarly, females who know all three languages =  $2\%$

Numbers given in the venn diagram are percentages.

**Males = 8550**



**Females = 10450**



Male students who know only Japanese and Korean =  $\frac{16}{100} \times 8550 = 1368$

Female students who know only Japanese and Korean =  $\frac{12}{100} \times 10450 = 1254$

=> Required ratio =  $\frac{1368}{1254} = 228 : 209$

**Question 159**

How many female students know at most two languages?

- A 10111
- B 10421
- C 10241

- D 10152
- E None of these

**Answer: C**

**Explanation:**

Total students in college P = 19000

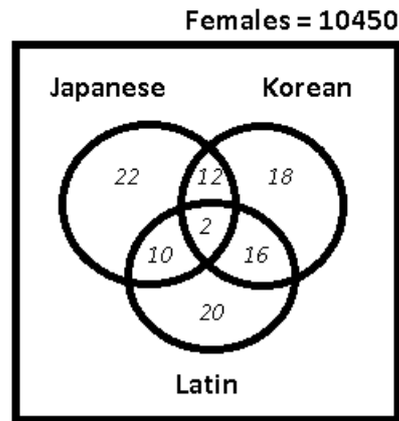
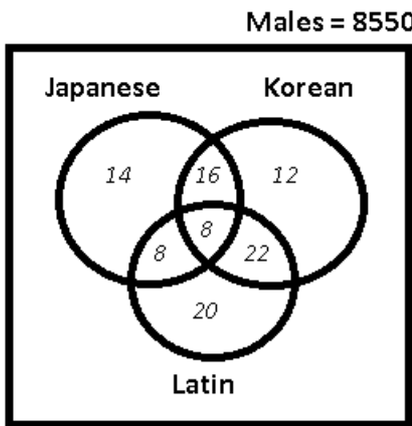
Total males =  $\frac{9}{20} \times 19000 = 8550$

=> Females = 19000 - 8550 = 10450

Males who know all the three languages =  $100 - (14 + 16 + 12 + 8 + 22 + 20) = 8\%$

Similarly, females who know all three languages =  $2\%$

Numbers given in the venn diagram are percentages.



Female students know at most two languages = Total females - females who know all languages

=  $10450 - \frac{2}{100} \times 10450 = 10241$

**Question 160**

How many females know at least two languages?

- A 4189
- B 4180
- C 4280
- D 3580
- E 3680

**Answer: B**

**Explanation:**

Total students in college P = 19000

Total males =  $\frac{9}{20} \times 19000 = 8550$

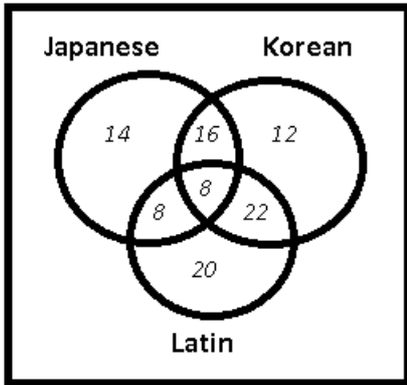
=> Females = 19000 - 8550 = 10450

Males who know all the three languages =  $100 - (14+16+12+8+22+20) = 8\%$

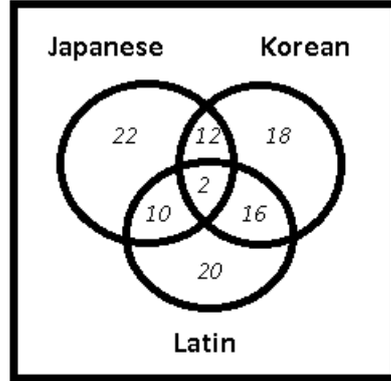
Similarly, females who know all three languages =  $2\%$

Numbers given in the venn diagram are percentages.

Males = 8550



Females = 10450



% of females know at least two languages =  $(12 + 10 + 16 + 2)\% = 40\%$

=> Number of females know at least two languages =  $\frac{40}{100} \times 10450$

= 4180

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## Reasoning

### Instructions

In these questions, relationship between different elements is shown in the statements. The statements are followed by two conclusions.

- 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

### Question 161

#### Statement

$P < L \leq A > M = K \geq E$

#### Conclusions

I.  $K \leq L$

II.  $P < E$

- 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

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**Question 162**

**Statement**

$P > R = A < Y ; D < A$

**Conclusions**

I.  $P > D$

II.  $D < Y$

- 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**

**Question 163**

**Statement**

$P > R = A < Y ; D < A$

**Conclusions**

I.  $P < Y$

II.  $R > D$

- 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**

**Question 164**

**Statements**

$C \geq R > A = S \leq H ; R < P < Q$

**Conclusions**

I.  $C > S$

II.  $P < C$

- 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**

Question 165

Statements

$C \geq R > A = S \leq H ; R < P < Q$

Conclusions

I.  $H \leq R$

II.  $R < Q$

- 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

Instructions

Study the following information carefully and answer the questions given below In a certain code language:

'rural and urban divide' is coded as `na ku zu la'

'gap in rural infrastructure' is coded as `kt la ym pi'

'urban planning more important' is coded as `ti na cu bu'

'more divide than gap' is coded as `pi cu dm zu'

Question 166

What is the code for 'and' ?

- A zu
- B na
- C ku
- D la
- E Cannot be determined

Answer: C

Explanation:

The common word in first two statements is '*rural*' coded as = 'la'

The common word in first and third statement is '*urban*' coded as = 'na'

Similarly, the common word in first and last statement is '*divide*' coded as = 'zu'

=> Only word left in first statement is '*and*' coded as = 'ku'

The common word in second and last statement is '*gap*' coded as = 'pi'

=> Only words left in second statement are '*in*' and '*infrastructure*' coded as = 'kt' or 'vm'

The common word in last two statements is '*more*' coded as = 'cu'

=> Only words left in third statement are '*planning*' and '*important*' coded as = 'ti' or 'bu'

Similarly, only word left in last statement is '*than*' coded as = 'dm'

Thus, the code for 'and' = **ku**

=> Ans - (C)

Question 167

What is the code for 'rural divide'?

- A zu la
- B la dm
- C pi zu
- D ku la
- E Cannot be determined

**Answer:** A

**Explanation:**

The common word in first two statements is '*rural*' coded as = 'la'

The common word in first and third statement is '*urban*' coded as = 'na'

Similarly, the common word in first and last statement is '*divide*' coded as = 'zu'

=> Only word left in first statement is '*and*' coded as = 'ku'

The common word in second and last statement is '*gap*' coded as = 'pi'

=> Only words left in second statement are '*in*' and '*infrastructure*' coded as = 'kt' or 'vm'

The common word in last two statements is '*more*' coded as = 'cu'

=> Only words left in third statement are '*planning*' and '*important*' coded as = 'ti' or 'bu'

Similarly, only word left in last statement is '*than*' coded as = 'dm'

Thus, the code for '*rural divide*' = **zu la**

=> Ans - (A)

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**Question 168**

**What is the code for '*gap*'?**

- A dm
- B vm
- C zu
- D pi
- E pi or cu

**Answer:** D

**Explanation:**

The common word in first two statements is '*rural*' coded as = 'la'

The common word in first and third statement is '*urban*' coded as = 'na'

Similarly, the common word in first and last statement is '*divide*' coded as = 'zu'

=> Only word left in first statement is '*and*' coded as = 'ku'

The common word in second and last statement is '*gap*' coded as = 'pi'

=> Only words left in second statement are '*in*' and '*infrastructure*' coded as = 'kt' or 'vm'

The common word in last two statements is '*more*' coded as = 'cu'

=> Only words left in third statement are '*planning*' and '*important*' coded as = 'ti' or 'bu'

Similarly, only word left in last statement is 'than' coded as = 'dm'

Thus, the code for 'gap' = pi

=> Ans - (D)

**Question 169**

Which of the following may possibly be the code for 'infrastructure gap divide rural and urban planning' ?

A bu ku na zu pi la cu

B vm la zu pi na cu ku

C kt bu zu pi U yin la

D la ku vm kt ti bu na

E Cannot be determined

**Answer:** E

**Explanation:**

The common word in first two statements is 'rural' coded as = 'la'

The common word in first and third statement is 'urban' coded as = 'na'

Similarly, the common word in first and last statement is 'divide' coded as = 'zu'

=> Only word left in first statement is 'and' coded as = 'ku'

The common word in second and last statement is 'gap' coded as = 'pi'

=> Only words left in second statement are 'in' and 'infrastructure' coded as = 'kt' or 'vm'

The common word in last two statements is 'more' coded as = 'cu'

=> Only words left in third statement are 'planning' and 'important' coded as = 'ti' or 'bu'

Similarly, only word left in last statement is 'than' coded as = 'dm'

Thus, the code for 'infrastructure gap divide rural and urban planning' cannot be determined.

=> Ans - (E)

**Question 170**

What is the code for 'than'?

A pi

B dm

C Cu

D zu

E ti

**Answer:** B

**Explanation:**

The common word in first two statements is 'rural' coded as = 'la'

The common word in first and third statement is 'urban' coded as = 'na'

Similarly, the common word in first and last statement is 'divide' coded as = 'zu'

=> Only word left in first statement is 'and' coded as = 'ku'

The common word in second and last statement is 'gap' coded as = 'pi'

=> Only words left in second statement are 'in' and 'infrastructure' coded as = 'kt' or 'vm'

The common word in last two statements is 'more' coded as = 'cu'

=> Only words left in third statement are 'planning' and 'important' coded as = 'ti' or 'bu'

Similarly, only word left in last statement is 'than' coded as = 'dm'

Thus, the code for 'than' = **dm**

=> Ans - (B)

## Free Banking Study Material (15000 Solved Questions)

### Instructions

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

- a: if only Conclusion I follows.
- b: if only Conclusion II follows.
- c: if either Conclusion I or II follows.
- d: if neither Conclusion I or II follows.
- e: if both Conclusions I and II follow.

### Question 171

#### Statements

**All erasers are sharpeners.**

**All sharpeners are pencils.**

**Some pencils are pens.**

#### Conclusions

**I. At least some sharpeners are pens.**

**II. No sharpener is a pen.**

- A** if only Conclusion I follows.
- B** if only Conclusion II follows.
- C** if either Conclusion I or II follows.
- D** if neither Conclusion I or II follows.
- E** if both Conclusions I and II follow.

**Answer: C**

### Question 172

#### Statements

**All erasers are sharpeners.**

**All sharpeners are pencils.**

**Some pencils are pens**

#### Conclusions

**I. No eraser is a pen.**

**II. All pencils are sharpeners.**

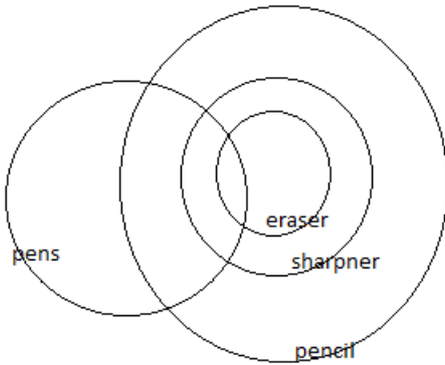
- A** if only Conclusion I follows.
- B** if only Conclusion II follows.
- C** if either Conclusion I or II follows.
- D** if neither Conclusion I or II follows.

E if both Conclusions I and II follow.

**Answer: D**

**Explanation:**

following venn can be drawn from the above statements



and hence none of the conclusion is true

**Question 173**

**Statements**

All railways are trains.

No train is station.

Some stations are platforms.

**Conclusions**

I. All railways being platforms is a possibility.

II. No railway is station.

A if only Conclusion I follows.

B if only Conclusion II follows.

C if either Conclusion I or II follows.

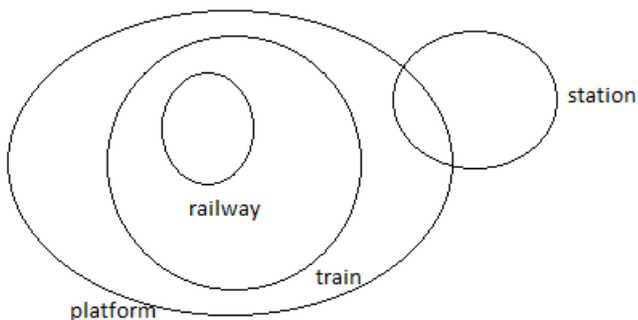
D if neither Conclusion I or II follows.

E if both Conclusions I and II follow.

**Answer: B**

**Explanation:**

from the above given statements the following venn diagram can be drawn



and hence the conclusion II can be drawn .

Question 174

statements

all winters are summers  
Some summers are springs.  
No spring is an autumn.

Conclusions

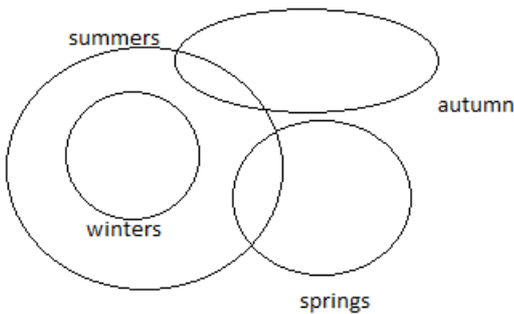
- I. At least some winters are summers.
- II. Some autumns being summers is a possibility.

- A if only Conclusion I follows.
- B if only Conclusion II follows.
- C if either Conclusion I or II follows.
- D if neither Conclusion I or II follows.
- E if both Conclusions I and II follow.

Answer: E

Explanation:

From the above given statements the following venn diagram can be drawn



and from this venn both the conclusion can be concluded .

Question 175

statemetns

All winters are summers.  
Some summers are springs.  
No spring is an autumn.

Conclusions

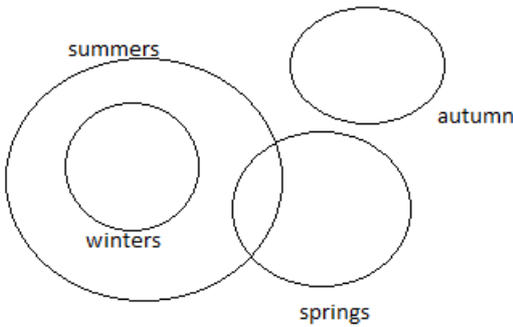
- I. All summers can never be autumn.
- II. At least some summers are winters.

- A if only Conclusion I follows.
- B if only Conclusion II follows.
- C if either Conclusion I or II follows.
- D if neither Conclusion I or II follows.
- E if both Conclusions I and II follow.

Answer: E

Explanation:

from the above given statements we can draw the following venn diagram



and hence both conclusion are true .

### 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 question. Read both the statements and answer the below questions

- 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 even in both Statements I and II together are not sufficient to answer the question.
- e: if the data in both Statements I and II together are necessary to answer the question.

### Question 176

How many persons are there in a straight line who are facing North ?

I. L is standing exactly in the middle. L is an immediate neighbor of both A and O. Two persons are standing between A and T. T is standing at the second position from the left end of the line. B is standing at the extreme left end of the line.

II. J is standing at the second position from the right end of the line. Five persons are standing between J and F. There are two persons between F and K. K is at one of the extreme ends of the line.

- 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 even in both Statements I and II together are not sufficient to answer the question.
- E if the data in both Statements I and II together are necessary to answer the question.

Answer: B

### Explanation:

I : B is standing at the left end and T is standing at the second position from the left end of the line  
=> T is to the immediate right of B.

Also, 2 persons are standing between A and T, => A is standing at the 5th position from left end.

A is also immediate neighbor of L, who sits in the middle.

=> L is at either 4th position from left end, which means total number of members in the line = 7

Or, L is at 6th position from left end, which means total number of members in the line = 11

Thus, I alone is not sufficient.

II : J is standing at the second position from the right end of the line and five persons are standing between J and F  
=> F is standing at 8th position from the right end.

There are two persons between F and K and K is at one of the extreme ends of the line.

=> K is at left end, and F is at 4th position from the left end of the line.

=> Total members in the line =  $8 + 4 - 1 = 11$

Thus, II alone is sufficient.

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### Question 177

Who amongst the six friends M, N, O, P, Q and R - is the heaviest?

I. O is heavier than only two friends. P is heavier than Q. P is lighter than N.

II. M is lighter than only two friends. N is heavier than O. N is lighter than R. P is heavier than Q.

- 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 even in both Statements I and II together are not sufficient to answer the question.
- E if the data in both Statements I and II together are necessary to answer the question.

**Answer: E**

### Explanation:

Let us give ranks to the 6 friends, where 1 -> heaviest and 6 -> lightest.

I : O is heavier than only two friends, =>  $O = 4$

P is heavier than Q and P is lighter than N, =>  $N > P > Q$

But, there is no information about R and M. So, we cannot determine who is the heaviest.

Thus, I alone is insufficient.

II : M is lighter than only two friends, =>  $M = 3$

N is heavier than O and N is lighter than R, =>  $R > N > O$

Here, also the same problem arises.

Thus, II alone is insufficient.

I & II : Combining the above statements, we get :

$M = 3$  and  $O = 4$

Since,  $R > N > O$ , =>  $R = 1$  and  $N = 2$

Also,  $P > Q$ , =>  $P = 5$  and  $Q = 6$

$\therefore R > N > M > O > P > Q$

R is the heaviest.

Thus, I & II together are sufficient.

Question 178

Six friends, E, F, G, H, I and J are sitting around a circular table facing towards the center, but not necessarily in the same order. Find the position of G with respect to F.

I. E is sitting second to the right of G. Only one person is sitting between E and I. F is an immediate neighbor of G.

II. There are two persons between G and H. H is an immediate neighbor of both I and E. F is not an immediate neighbor of I.

- 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 even in both Statements I and II together are not sufficient to answer the question.
- E if the data in both Statements I and II together are necessary to answer the question.

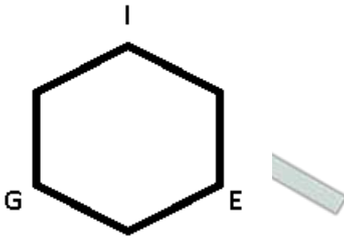
Answer: E

Explanation:

I : E is sitting second to the right of G and only one person is sitting between E and I

=> I is sitting second to the right of E.

There is no information about position of H and J.

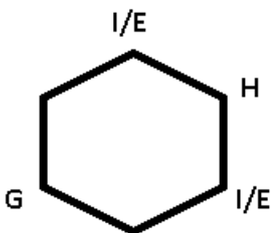


Thus, I alone is not sufficient.

II : There are two persons between G and H

=> G and H are sitting opposite each other.

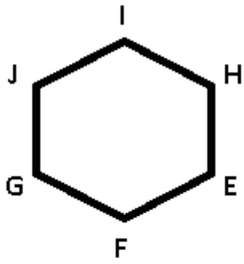
H is an immediate neighbor of both I and E. There is no information about position of F and J.



Thus, II alone is not sufficient.

Combining I & II : F is not an immediate neighbor of I.

=> F will sit between G and E.



=> G is sitting to the immediate left of F.

Thus, I & II together are sufficient.

Question 179

What is the code for 'reason' in a certain code language?

I. In that code language 'little reason to believe' is coded as '& 4 \$ 2' and 'reason is never little' is coded as '3 & 8 2'.

II. In that code language 'little to reason now' is coded as '& 2 % 4' and 'believe now is problem' is coded as '% 8 \$ 5'

- 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 even in both Statements I and II together are not sufficient to answer the question.
- E if the data in both Statements I and II together are necessary to answer the question.

Answer: D

Explanation:

I : In that code language 'little reason to believe' is coded as '& 4 \$ 2' and 'reason is never little' is coded as '3 & 8 2'.

The common words in both inferences are 'little' and 'reason' coded as = '&' or '2'

Thus, we cannot find the code for reason, hence I alone is insufficient.

II : In that code language 'little to reason now' is coded as '& 2 % 4' and 'believe now is problem' is coded as '% 8 \$ 5'

The only common word is 'now' coded as = '%'

Thus, we cannot find the code for reason, hence II alone is insufficient.

Similarly, by combining both statements, we still cannot find the code for 'reason'.

∴ Both statements even together are not sufficient.

=> Ans - (D)

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Question 180

How is A related to F?

I. A is mother of B. D is brother of B. R is father of D. R has one son and one daughter. T is father of R. T is married to F.

II. F is married to T. T has only two children R and C. R is married to A. A has two children. C is aunt of B and D.

- 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 even in both Statements I and II together are not sufficient to answer the question.
- E if the data in both Statements I and II together are necessary to answer the question.

Answer: A

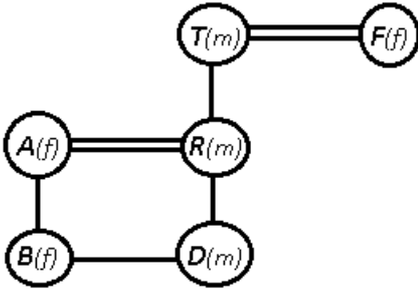
**Explanation:**

I : A is mother of B. D is brother of B. R is father of D. R has one son and one daughter.

=> R is husband of A, and B is sister of D.

T is father of R. T is married to F.

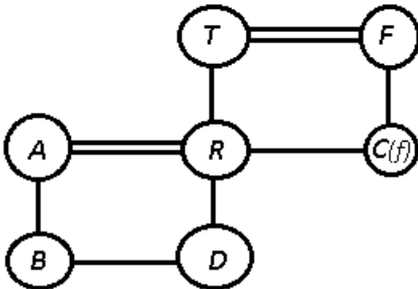
=> F is mother of R.



Thus, A is daughter-in-law of F, hence I alone is sufficient.

II : F is married to T. T has only two children R and C.

R is married to A. A has two children. C is aunt of B and D.



Thus, A can be either son-in-law or daughter-in-law of F, hence II alone is sufficient.

∴ **Statement I alone is sufficient.**

=> Ans - (A)

**Instructions**

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

A building has seven floors numbered one to seven, in such a way that ground floor is numbered one, the floor above it, number two and so on such that the topmost floor is numbered seven. One out of seven persons, viz., P, Q, R, S, T, U and V lives on each floor, but not necessarily in the same order. Each one of them is travelling to different places, viz., Bangalore, Chennai, Delhi, Jaipur, Kolkata, Mumbai and Patna, but not necessarily in the same order. Three persons live on the floors above the floor of P. There is only one person between P and the person travelling to Bangalore. U lives immediately below the person who is travelling to Mumbai. The person who is travelling to Mumbai lives on an even numbered floor. P lives below the person travelling to Mumbai. Two persons are living between the persons who are travelling to Bangalore and Patna respectively. T lives immediately above R. T is not travelling to Patna. Two persons live between Q and the person travelling to Kolkata. The person who is travelling to Delhi is not living immediately above or below the floor of Q. The person who is travelling to Kolkata lives below Q. S does not live immediately above or below the floor of P. V is not travelling to Chennai. The person who is travelling to Delhi does not live on the ground floor.

**Question 181**

Who among the following lives on the topmost floor?

- A U
- B Q
- C V
- D T
- E S

Answer: C

**Question 182**

Four of the following five are alike in a certain way and hence they form a group based on the given arrangement. Which one of the following does not belong to that group?

- A R
- B S
- C V
- D U
- E T

Answer: A

**Question 183**

Who among the following travels to Delhi?

- A T
- B U
- C S
- D R
- E P

Answer: E

**Question 184**

How many persons live between the person who is travelling to Mumbai and S?

- A Three
- B Four
- C One
- D Two
- E Five

Answer: B

**Question 185**

Who among the following does live on the floor immediately above the floor of T?

- A S
- B Q
- C U
- D P
- E V

**Answer:** D

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**Instructions**

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

Nine friends, A, B, C, D, E, F, G, H and I are sitting around a circular table facing the center but not necessarily in the same order. D is sitting second to the right of F. H is an immediate neighbor of E. Two persons are sitting between A and E. B is sitting second to the left of C. Two persons are sitting between D and C. Neither H nor E is immediate neighbor of C and D. G is sitting third to the right of A. Only one person is sitting between C and E.

**Question 186**

In which of the following combinations is the first person sitting in between the second and the third persons?

- A ADB
- B HEI
- C FIC
- D GBC
- E FDB

**Answer:** D

**Explanation:**

G is sitting third to the right of A and there are two persons between A and E.

=> E is sitting third to the left of A.

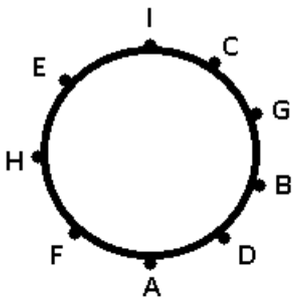
B is sitting second to the left of C and there is one person between C and E.

=> C is sitting second to the left of E and B is sitting to the immediate left of G.

Also, there are 2 person sitting between C and D but D is not sitting adjacent to E.

=> D is sitting third to the left of C and since D is sitting second to the right of F, => F is sitting to the immediate left of A.

H is sitting adjacent to E but not to C, => H is sitting to the immediate right of E.



Only in the fourth option, G is sitting between B and C.

=> Ans - (D)

**Question 187**

Who among the following is to the immediate left of D?

- A B
- B A
- C F
- D G
- E I

**Answer: B**

**Explanation:**

G is sitting third to the right of A and there are two persons between A and E.

=> E is sitting third to the left of A.

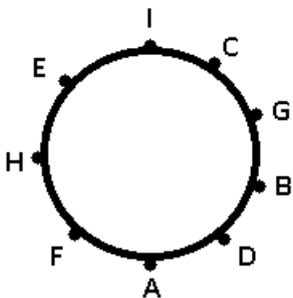
B is sitting second to the left of C and there is one person between C and E.

=> C is sitting second to the left of E and B is sitting to the immediate left of G.

Also, there are 2 person sitting between C and D but D is not sitting adjacent to E.

=> D is sitting third to the left of C and since D is sitting second to the right of F, => F is sitting to the immediate left of A.

H is sitting adjacent to E but not to C, => H is sitting to the immediate right of E.



Clearly, A is to the immediate left of D.

=> Ans - (B)

**Question 188**

'C' is related to the 'D' in a certain way based on the given seating arrangement. In the same way 'H' is related to the 'C'. To whom among the following is E related to, following the same pattern?

- A B
- B D

- C C
- D A
- E G

Answer: E

**Explanation:**

G is sitting third to the right of A and there are two persons between A and E.

=> E is sitting third to the left of A.

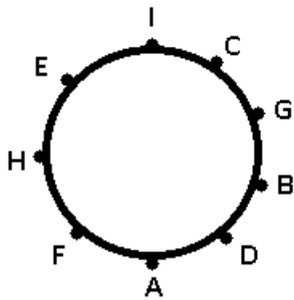
B is sitting second to the left of C and there is one person between C and E.

=> C is sitting second to the left of E and B is sitting to the immediate left of G.

Also, there are 2 person sitting between C and D but D is not sitting adjacent to E.

=> D is sitting third to the left of C and since D is sitting second to the right of F, => F is sitting to the immediate left of A.

H is sitting adjacent to E but not to C, => H is sitting to the immediate right of E.



C is related to D, => D sits third to the left of C.

H is related to C, => C sits third to the left of H.

In the same way, E is related to G because G sits third to the left of E.

=> Ans - (E)

## IBPS RRB Clerk Free Mock Test

**Question 189**

How many persons are seated between F and G if we go anticlockwise from F to G?

- A Two
- B Four
- C Three
- D None
- E One

Answer: C

**Explanation:**

G is sitting third to the right of A and there are two persons between A and E.

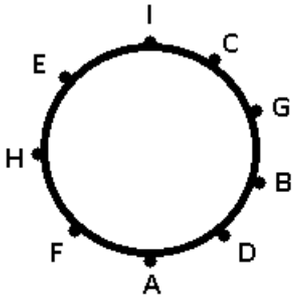
=> E is sitting third to the left of A.

B is sitting second to the left of C and there is one person between C and E.

=> C is sitting second to the left of E and B is sitting to the immediate left of G.

Also, there are 2 person sitting between C and D but D is not sitting adjacent to E.

=> D is sitting third to the left of C and since D is sitting second to the right of F, => F is sitting to the immediate left of A.  
H is sitting adjacent to E but not to C, => H is sitting to the immediate right of E.



There are three persons between F and G if we go anti clockwise from F, i.e. A, D and B.

=> Ans - (C)

#### Question 190

Starting from A, if all the persons are made to sit in the alphabetical order in anticlockwise direction, the positions of how many (excluding A) will remain unchanged?

- A One
- B Two
- C Three
- D Four
- E None

Answer: A

#### Explanation:

G is sitting third to the right of A and there are two persons between A and E.

=> E is sitting third to the left of A.

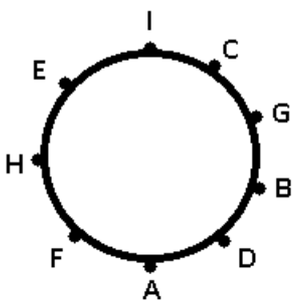
B is sitting second to the left of C and there is one person between C and E.

=> C is sitting second to the left of E and B is sitting to the immediate left of G.

Also, there are 2 person sitting between C and D but D is not sitting adjacent to E.

=> D is sitting third to the left of C and since D is sitting second to the right of F, => F is sitting to the immediate left of A.

H is sitting adjacent to E but not to C, => H is sitting to the immediate right of E.



If all the persons are made to sit in the alphabetical order in anticlockwise direction from A,

Then, the position of only 1 person, i.e. H remains unchanged.

=> Ans - (A)

#### Instructions

Study the following information:

carefully and answer the questions given below : H has two sons A and Y. A is married to M. M is the mother of P. N is daughter-in-law of H. S is mother-in law of H.

**Question 191**

**Who among the following is the uncle of P?**

- A H
- B A
- C Y
- D M
- E None of these

**Answer: C**

**Explanation:**

A and Y are brothers and sons of H, whose gender is unknown.

A is married to M and their child is P.

Since, N is daughter-in-law of H, => N is wife of Y.

Also, S is mother-in-law of H.

Here, P is the child of A and Y is brother of A, => Y is uncle of P.

=> Ans - (C)

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**Question 192**

**Who among the following is the wife of Y?**

- A N
- B H
- C P
- D S
- E M

**Answer: A**

**Explanation:**

A and Y are brothers and sons of H, whose gender is unknown.

A is married to M and their child is P.

Since, N is daughter-in-law of H, => N is wife of Y.

Also, S is mother-in-law of H.

Clearly, N is the wife of Y.

=> Ans - (A)

**Instructions**

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

Among six friends P, Q, R, S, T and U each one has different weight. R is heavier than T. R is lighter than Q. Q is lighter than both P and U. T is not the lightest. T weighs 50 kg. The third heaviest person is of 63 kg.

**Question 193**

**Who among the following is the heaviest?**

- A U
- B P
- C S
- D Q
- E Either P or U

**Answer:** E

**Explanation:**

R is heavier than T but lighter than Q,  $\Rightarrow Q > R > T$

Q is lighter than both P and U,  $\Rightarrow P, U > Q > R > T$

Also, T is not the lightest, which means S is the lightest.

$\therefore P, U > Q > R > T > S$

Weight of Q = 63 kg and T = 50 kg

Clearly, either P or U is the heaviest.

$\Rightarrow$  Ans - (E)

**Question 194**

**Who among following is heavier than S but lighter than R?**

- A Q
- B T
- C U
- D Cannot be determined
- E None of these

**Answer:** B

**Explanation:**

R is heavier than T but lighter than Q,  $\Rightarrow Q > R > T$

Q is lighter than both P and U,  $\Rightarrow P, U > Q > R > T$

Also, T is not the lightest, which means S is the lightest.

$\therefore P, U > Q > R > T > S$

Weight of Q = 63 kg and T = 50 kg

T is heavier than S but lighter than R.

$\Rightarrow$  Ans - (B)

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**Question 195**

**Who among the following may weigh 58 kg ?**

- A U
- B Q
- C P
- D R
- E Cannot be determined

**Answer: D**

**Explanation:**

R is heavier than T but lighter than Q,  $\Rightarrow Q > R > T$

Q is lighter than both P and U,  $\Rightarrow P, U > Q > R > T$

Also, T is not the lightest, which means S is the lightest.

$\therefore P, U > Q > R > T > S$

Weight of Q = 63 kg and T = 50 kg

Since 58 lies between 50 and 63 and here only one person lies between Q and T.

Thus, R may weigh 58 kg

$\Rightarrow$  Ans - (D)

**Instructions**

For the following questions answer them individually

**Question 196**

How many meaningful English words can be made from the letters NOEC using each letter only once in each word?

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

**Answer: C**

**Explanation:**

Letters - N,O,E,C

2 meaningful words can be formed = Cone, Once

$\Rightarrow$  Ans - (C)

**Question 197**

What should come next in the following letter series ?

AN CQ ET GW ?

- A JZ
- B IZ
- C IY
- D KA

E LZ

Answer: B

**Explanation:**

Series : AN CQ ET GW ?

The pattern followed in each letter of the terms is :

1st letter : A (+2 letters) = C (+2 letters) = E (+2 letters) = G (+2 letters) = I

2nd letter : N (+3 letters) = Q (+3 letters) = T (+3 letters) = W (+3 letters) = Z

Thus, missing term = IZ

=> Ans - (B)

## IBPS RRB PO Free Mock Test

**Question 198**

How many such pairs of letters are there in the word SCHEDULE (in both forward and backward directions), each of which has as many letters between them in the word as in the English alphabetical series?

A None

B One

C Two

D Three

E More than three

Answer: D

**Explanation:**

Word - SCHEDULE

There are 3 pairs of letters which have as many letters between them in the word as in the English alphabetical series.

= (C,E) , (E,D) , (H,L)

=> Ans - (D)

**Question 199**

Find the suitable course of action for the following statement

**Statement:** The Country has the cheapest domestic airlines. The airline has lost around 40 commanders and senior pilots to Gulf airlines. Senior pilots have started opting Gulf airlines as they were unhappy with the domestic airlines. They complained that the cheapest domestic airline has poor facilities. Which of the following Courses of action may be pursued to solve the problem?(A course of action is a step or administrative decision to be taken for improvement, follow up or further action in regard to the problem, policy etc.)

A The Government of the Country 'X' should immediately take steps to ban the Gulf airlines so that senior pilots do not move to Gulf airlines.

B The Government of the Country 'X' should immediately cancel the licences of the defiant senior pilots

C The Government of the Country 'X' should immediately take steps to improve the service of the domestic airlines after meeting with the senior pilots

D The passengers should boycott the services of Gulf airlines as it is the duty of citizens to protect the interests of their country.

E None of these

Answer: C

**Explanation:**

The given statement indicates that because of the better facilities provided by the Gulf airlines, the senior pilots have started to opt Gulf airlines instead of domestic airlines.

The first two statements should not be a valid course of action, as it is not the airlines and pilot's fault to provide and go for better facilities respectively. Similarly, in the fourth option, passengers also require better facilities.

The probable course of action should be that the Government of the Country 'X' should immediately take steps to improve the service of the domestic airlines after meeting with the senior pilots as mentioned in the third option.

=> Ans - (C)

**Question 200**

**Find the suitable course of action for the following statement**

**Statement:** Non-Resident Indians invest their money in City 'A'. About one lakh flats are vacant in the City 'A'. Still people are struggling hard to get the accommodation. Which of the following Courses of action may be pursued to solve the problem ? (A course of action is a step or administrative decision to be taken for improvement, follow up or further action in regard to the problem, policy etc.)

- A The Government should take over the vacant flats and allot these flats to the needy persons
- B The Government should restrict the investment made by the Non-Resident Indians to check the soaring prices of dwelling units
- C The Government should immediately constitute a task force to review the housing policy
- D The Government should Immediately take steps to end the impasse through proper coordination and management
- E None of these

**Answer:** D

**Explanation:**

The statement indicates that the people have invested their money in the flats and are still not in the possession of them.

Thus, the probable course of action is that the government should Immediately take steps to end the impasse through proper coordination and management as given in the fourth option. The government should not give it to the needy ones, as it will be unjust to those who have invested their money.

=> Ans - (D)

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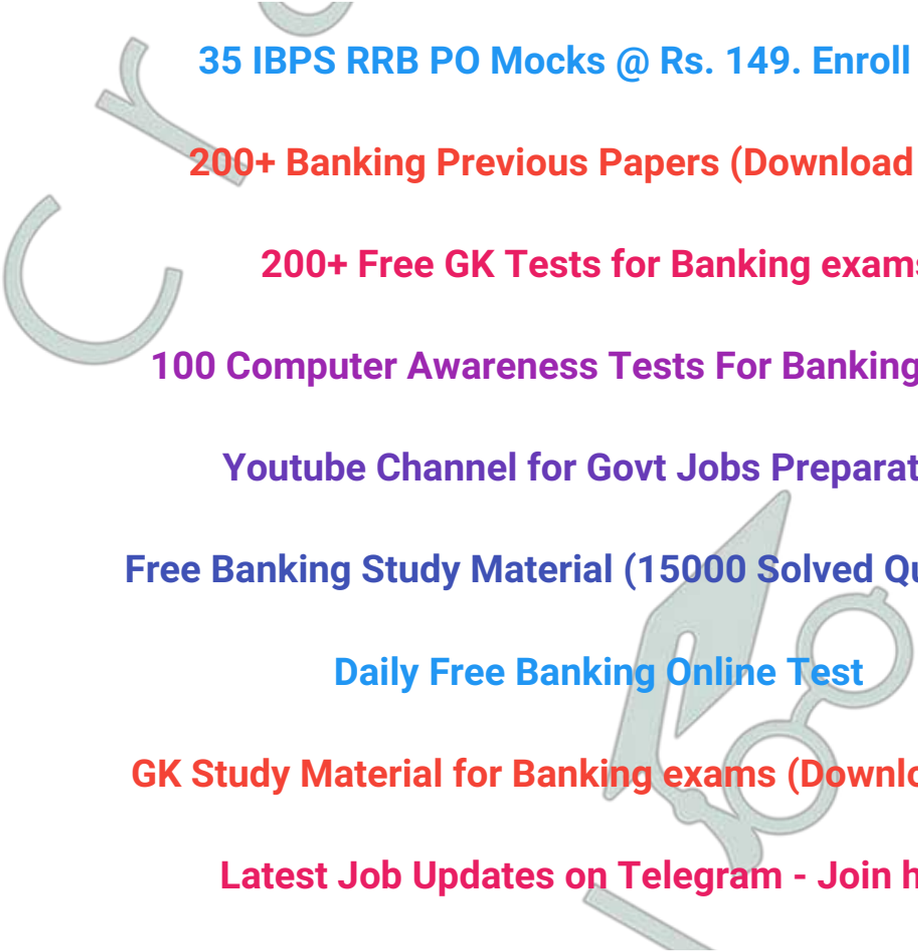
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