



RBI Grade B 6 Feb 2011

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General Awareness

Instructions

For the following questions answer them individually

Question 1

What role do Micro, Small and Medium Enterprises (MSMEs) play in a country's economic and industrial development ?

- (A) They have the capacity to absorb skilled and unskilled labour available in the country.**
- (B) Such institutions help in distribution of income in a wide spectrum and do not allow it to get concentrated in few hands or in few areas.**
- (C) They help in eradication of poverty by providing self-employment opportunities.**

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

Answer: D

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Question 2

Which of the following statements about the Indian Economy is correct ?

- A** Indian economy is as developed as that of China
- B** About 70% Indians are involved in some type of self-employment and are the owners of some or the other micro or small enterprise
- C** In India single biggest employment is agriculture and allied activities
- D** About 48% Indian workforce is employed in foreign countries or in organizations assisted by foreign capital
- E** None of these

Answer: C

Question 3

Which of the following are correct about the problems of Indian Agriculture ?

- (A) Large agricultural subsidies are hampering productivity-enhancing investments.**
- (B) Irrigation infrastructure is in bad shape and needs immediate improvement.**
- (C) Frequent takeovers of fertile land by private companies and multinationals to launch big business complexes.**

- A** Only (A)
- B** Only (A) & (B)
- C** Only (A) & (C)
- D** All (A), (B) & (C)

E None of these

Answer: D

Question 4

As per news in various journals, many banks have failed to achieve agri-loan target set by the RBI for the year 2010-11. What was the target set for the year ?

A 10%

B 15%

C 18%

D 24%

E 30%

Answer: C

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Question 5

Which of the following statements about Agro and Allied activities is NOT correct ?

A Farmers do not get adequate credit for purchase of cattle

B There is a need to improve breed and genetic characteristics of the cattle folk

C India has huge forest cover and also degraded and marshy land which can be used for productive purposes

D India is the 10th largest producer of medicinal and aromatic plants. But the products are not of commercial value

E Animal husbandry plays an important role in providing sustainability under Rain fed conditions

Answer: D

Question 6

Which of the following schemes launched by the Govt. of India aims at enhancing the livelihood security of the people in rural areas by guaranteeing hundred days of employment in a financial year to a rural household whose adult members volunteer to do unskilled manual work ?

A TRYSEM

B Pradhan Mantri Gram Sadak Yojana

C Kutir Jyoti Scheme

D ASHA

E MGNREGA

Answer: E

Question 7

In some parts of India, farmers face acute distress because of heavy burden of debt from non-institutional lenders. Who can be called a non-institutional lender ?

- A Small Banks
- B Grameen Banks
- C Credit Cooperative Societies
- D Micro Finance Institutions
- E Money Lenders

Answer: E

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Question 8

The South Asian Free Trade Agreement (SAFTA) was introduced with a view of levying how much custom duty for trading any product within the SAARC zone ?

- A 5%
- B 4%
- C 2%
- D 1%
- E No custom duty

Answer: E

Question 9

Which of the following organisation prepares rural credit plans on annual basis for all districts in India, which in turn form the base for annual credit plans of all rural nancial institutions ?

- A SIDBI
- B NABARD
- C RBI
- D Indian Banks Association
- E CII

Answer: B

Question 10

Which of the following is TRUE about the current population trend(s) in India ?

- (A) Every year India adds more people to the world's population than any other country.
- (B) Currently India has a young population which will grow somewhat older largely as a result of decline in fertility.
- (C) The National Family Planning Programme did not contribute much in controlling fertility rate

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

Answer: A

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Question 11

In economic terms, which of the following factors determine the 'Individual's demand' of a product/commodity ?

- (A) Price of a commodity.
- (B) Income of the individual.
- (C) Utility and quality of a commodity

- A Only (A)
- B Only (B)
- C Only (C)
- D Only (A) & (C)
- E All (A), (B) & (C)

Answer: E

Question 12

Which of the following terms is used in the field of economics ?

- A Adiabatic
- B Bohr Theory
- C Plasma
- D Barter System
- E Viscosity

Answer: D

Question 13

"Pascal Lamy calls on trade negotiators to move out of their comfort zones towards agreements", was the headline in some major newspapers. This news is associated with which of the following organizations / agencies ?

- A World Trade Organization
- B International Monetary Fund
- C World Bank
- D United Nations Organisations
- E North Atlantic Treaty Organisation

Answer: C

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Question 14

Which of the following is NOT a function of the Planning Commission of India ?

- A Assessment of the material, capital and human resources of the country
- B Formulation of plans for the most effective and balanced utilization of country's resources
- C Public co-operation in national development
- D Preparation of annual budget of the country and collection of taxes to raise capital for the implementation of the plans
- E Determination of stages in which the plan should be carried out

Answer: D

Question 15

Which of the following periods represents the period of the first Five Year Plan in India ?

- A 1948-53
- B 1947-52
- C 1952-57
- D 1950-55
- E 1951-56

Answer: E

Question 16

which of the following is the name of the process available to common people to seek court's intervention in matters of public interest ?

- A Public Interest Litigation (PIL)
- B Habeas Corpus

- C Ordinance
- D Residuary power
- E None of these

Answer: A

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Question 17

India's foreign policy is based on several principles, one of which is _____

- A Panchsheel
- B SatyamevJayate
- C Live and Let Live
- D Vasudhaiv Kutumbkam
- E None of these

Answer: A

Question 18

As we know thousands of tonnes of foodgrain was washed away in the floods in Haryana and Punjab a few months back. This incident is an example which indicates that there is a scope for improvement in our machinery controlling our _____

- A Mid Day Meal Scheme
- B Public Distribution System
- C Food for Work Programme
- D Village Grain Bank Scheme
- E Operation Flood Scheme

Answer: D

Question 19

President Barack Obama was on a visit to India a few months back. His visit is said to have forged both the nations into a new era of relations. India managed to sign a special agreement with US in which of the following elds/areas as a byproduct of the visit of Obama ?

- (A) Energy sector & Nuclear energy as US has lifted sanctions on supply of high tech machines.
- (B) Skill Development Programmes in IT sector in which US has super-specialisation.
- (C) Training in management of Micro nance Institutions

- A Only (A)
- B Only (B)
- C Only (A) and (C)
- D Only (B) and (C)

E Only (A) and (B)

Answer: E

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Question 20

Many times we read a term 'Tax Haven' in various newspapers. What does it mean ?

- (A) It is a country where certain taxes are levied at a very low rate.
- (B) It is a country where people can dump their illegal money without any problem.
- (C) It is a place where foreigners can work without paying any tax on their income

A Only (A) & (B)

B Only (B)

C Only (B) & (C)

D Only (A)

E All (A), (B) & (C)

Answer: B

Question 21

As per existing law, what is the minimum per day wages paid to a worker from unorganised sector in India ?

A Rs. 50

B Rs. 75

C Rs.100

D Rs.125

E No such law is there

Answer: C

Question 22

Who amongst the following was awarded the "Indira Gandhi Peace Prize" for 2010 ?

A Ronald Noble

B Luiz Inacio Lula D' Silva

C Mohammed Elbaradei

D Aung San Sau Kyi

E None of these

Answer: B

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Question 23

Which of the following is NOT a Poverty Eradication Programme launched by the Govt. of India ?

- A** Swarnjayanti Gram Swarozgar Yojana
- B** Jawahar Gram Samridhi Yojana
- C** National Social Assistance Programme
- D** ADHAR
- E** National Family Bene t Scheme

Answer: D

Question 24

According to the World Bank estimate about 40% Indians are living below International Poverty line of US \$

- A** 1 per day
- B** 1.25 per day
- C** 2 per day
- D** 2.5 per day
- E** 3 per day

Answer: A

Question 25

The 10th Trilateral Ministerial Meeting of RIC group was organized in November 2010. Who are the members of the RIC ?

- A** Russia - Iran - China
- B** Russia - India - China
- C** Romania - Iran - Canada
- D** Romania - Israel- Chile
- E** Russia - India - Croatia

Answer: B

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Question 26

India and Syria recently decided to double their trade in next 2 years. Indian Govt. has decided to export which of the following commodities to Syria ?

- A** Natural gas
- B** Milk

- C Oil
- D Wheat
- E All of these

Answer: D

Question 27

India has sanctioned a 26 million grant to which of the following countries for development of tube wells ?

- A Myanmar
- B Bangladesh
- C Nepal
- D Pakistan
- E Sri Lanka

Answer: E

Question 28

Which of the following is the name of the scheme launched by the Government of India for adolescent girls ? (Launched in November 2010)

- A Swawlamban
- B SABAIA
- C Aadhar
- D ASHA
- E None of these

Answer: E

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Question 29

Many times we see in financial journals/bulletins a term M3. What is M3 ?

- A Currency in circulation on a particular day
- B Total value of the foreign exchange on a particular day
- C Total value of export credit on a given date
- D Total value of the tax collected in a year
- E None of these

Answer: A

Question 30

As per news in various newspapers, Govt. has allocated a huge sum of 31,000 crore for 'RTE'. What is full form of RTE ?

- A** Right to Education
- B** Reforms in Technical Education
- C** Return to Empowerment
- D** Right to Empowerment
- E** Renewable Technology for Energy

Answer: A

Question 31

Which of the following is NOT a major function of the RBI in India ?

- A** Issuance of currency notes
- B** To facilitate external trade and payment and developing a foreign exchange market in India
- C** Maintaining price stability and ensuring adequate flow of credit to productive sectors
- D** Taking loans/credit from World Bank/IMF and ADB etc. and reallocating it for various activities decided by the Govt. of India
- E** Formulation and monitoring the monetary and credit Policy

Answer: D

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Question 32

The RBI has regional offices at various places. At which of the following places it does not have an office ?

- A** Kota
- B** Shimla
- C** Lucknow
- D** Panaji
- E** Guwahati

Answer: A

Question 33

Which of the following organizations/agencies has given a US \$ 407 billion loan to India to boost up its micro finance services in unbanked areas ?

- A** IMF
- B** World Bank

- C Bank of Japan
- D ADB
- E Jointly by IMF and ADB

Answer: B

Question 34

The Prime Minister's Economic Advisory Council (PMEAC) has projected that the Indian Exports will grow by what percentage during 2010-11 ?

- A 15%
- B 18%
- C 22%
- D 24%
- E 28%

Answer: C

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Question 35

Which of the following organizations / agencies has given the estimate that the India will be third largest FDI recipient in 2010-12 ?

- A UNCTAD
- B WTO
- C World Bank
- D IMF
- E None of these

Answer: A

Question 36

The performance of which of the following industries is considered performance of a core industry ?

- A Garments
- B Leather
- C IT
- D Oil and Petroleum
- E Handicrafts

Answer: D

Question 37

Who amongst the following is NOT a recipient of Nobel Prize in economics ?

- A** Peter A. Diamond
- B** Dale T. Mortensen
- C** Amartya Sen
- D** Paul Krugman
- E** Robert G. Edwards

Answer: E

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Question 38

Basel Committee has given its recommendations on which of the following aspects of banking operations ?

- A** Marketing of bank products
- B** Priority sector lending
- C** Risk Management
- D** Micro financing
- E** All of these

Answer: C

Question 39

Which of the following is the rank of India in Human Development Report 2010 prepared by the UNO ?

- A** 99
- B** 100
- C** 115
- D** 119
- E** None of these

Answer: D

Question 40

Which of the following was/ were the key objectives of the RBI's review of Monetary and Credit Policy 2010-11 which was reviewed again on 2nd November 2010 ?

- (A) To sustain the anti inflationary thrust.**
- (B) To maintain an interest rate regime consistent with price.**
- (C) To provide extra tax incentives to exporters who were in stress due to market fluctuations.**

- A** Only (A)
- B** Only (B)

- C Only (A) & (B)
- D All (A), (B) & (C)
- E None of these

Answer: C

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Question 41

PIIGS is the group of nations falling under _____.

- A Euro zone
- B Asia Pacific
- C SAARC
- D NATO
- E Commonwealth

Answer: A

Question 42

Which of the following is / are the preconditions, the IMF has put to provide bail out package to Ireland ?

(A) It should gradually lower down unemployment benefits.

(B) It should bring down the minimum wages in order to boost employment.

(C) It should import some of the crucial commodities from non euro countries as an immediate measure to improve shortage of the same.

- A Only (A) & (B)
- B Only (B) & (C)
- C Only (A) & (C)
- D Only (A)
- E All (A), (B) & (C)

Answer: E

Question 43

India is self sufficient in production of which of the following commodities ?

- A Edible oil
- B Milk
- C Pulses
- D Natural gas
- E All of these

Answer: C

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Question 44

Which of the following is used as a fuel in Nuclear power stations in India ?

- A Thorium
- B Copper
- C Tin
- D Cromium
- E All of these

Answer: A

Question 45

Which of the following States has taken up the job of improving Dams with the help of the World Bank's Dam Rehabilitation and Improvement project ?

- A Kerala
- B Gujarat
- C Tamil Nadu
- D Uttar Pradesh
- E Guwahati

Answer: A

Question 46

Nitish Kumar led National Democratic Alliance won how many seats in recently held assembly elections in Bihar ?

- A 150
- B 243
- C 200
- D 206
- E None of these

Answer: D

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Question 47

Who amongst the following is the author of the book "Development as Freedom" ?

- A M. S. Swaminathan

- B** C. Rangarajan
- C** Manmohan Singh
- D** Y. V. Reddy
- E** Amartya Sen

Answer: E

Question 48

Which of the following terms is used in Finance and Banking ?

- A** Line of Sight
- B** Scattering Loss
- C** Revenue
- D** Oscillation
- E** Shielding

Answer: A

Question 49

Who amongst the following is a famous economist ?

- A** Richard Dawkins
- B** Alan Greenspan
- C** Vernon Heywood
- D** Olivar Sachs
- E** Stephan Hawking

Answer: B

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Question 50

Who amongst the following has never held post of the Governor of the RBI ?

- A** C. Rangarajan
- B** L. K. Jha
- C** Manmohan Singh
- D** Bimal Jalan
- E** Usha Thorat

Answer: E

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English

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.

The continuing economic crisis has put central banks and governments the world over into ___1___ waters. For the industrialized West, the question seems to be a choice between economic stimulus and jobs, in the hope of creating a softer landing, or a swift shock at the hands of the free markets, in the hope of getting through the ___2___ more quickly. In emerging markets, the question is how to deal with being the focal point for investors looking to maximise returns.

Specifically, for the Federal Reserve in the United States, that means ___3___ hundreds of billions of dollars into the markets - buying Treasury bills to increase liquidity. In Europe the concern is that monetary union may be at risk due to the strains posed by eurozone countries that are ___3___ in ___5___. In Asia, on the other hand, economies are surging, but the prospect of hot money owing into the region could potentially spell ___6___ due to overheating.

Fears that the Fed's second round of quantitative easing may lead to a faster pace of ___7___ may be ___8___. US unemployment remains persistently high at around 10 per cent, while inflation remains astoundingly low at 1 per cent or less, the slowest on record. That's despite the Fed's earlier injection of \$ 1.7 trillion into the financial system to avert an economic depression in the wake of the global financial crisis.

In contrast to the Fed's quantitative easing, the European Central Bank has reduced liquidity in the European banking system by some 350 billion euros during the past few months. This reflects the central bank's ___9___ in the improved stability of the banking system and easier ___10___ to capital.

Question 51

1

- A tested
- B unpredictable
- C under
- D unquestionable
- E uncharted

Answer: E

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Question 52

2

- A downturn
- B spectrum
- C options
- D hope
- E drama

Answer: A

Question 53

3

- A sucking
- B pumping
- C forming
- D blocking
- E promoting

Answer: B

Question 54

4

- A mired
- B safe
- C above
- D unhappy
- E out

Answer: A

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Question 55

5

- A market
- B trouble
- C debt
- D surplus
- E manner

Answer: C

Question 56

6

- A positive
- B negative
- C trouble
- D growth

E process

Answer: C

Question 57

7

A cost

B depreciation

C cooperation

D in ation

E rate

Answer: D

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Question 58

8

A challenged

B overstated

C perfect

D predicted

E simple

Answer: B

Question 59

9

A weakness

B strength

C correction

D contract

E con dence

Answer: E

Question 60

10

A denial

B approval

- C appreciation
- D access
- E disposal

Answer: D

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Instructions

Read the following passage based on an Interview to answer the given questions based on it. Certain words are printed in bold to help you locate them while answering some of the questions.

A spate of farmer suicides linked to harassment by recovery agents employed by micro finance institutions (MFLs) in Andhra Pradesh **spurned** the state government to bring in regulation to protect consumer interests. But, while the Bill has brought into sharp focus the need for consumer protection, it tries to micro-manage MFI operations and in the process it could **scuttle** some of the crucial benefits that MFIs bring to farmers, says the author of Micro finance India, State Of The Sec-for Report 2010. In an interview he points out that prudent regulation can ensure the original goal of the MFIs - social uplift of the poor. **Do you feel the AP Bill to regulate Mils is well thought out? Does it ensure fairness to the borrowers and the long-term health of the sector?**

The AP Bill has brought into sharp focus the need for customer protection in four critical areas. First is pricing. Second is lender's liability whether the lender can give too much loan without assessing the customer's ability to pay. Third is the structure of loan repayment - whether you can ask money on a weekly basis from people who don't produce weekly incomes. Fourth is the practices that attend to how you deal with defaults. But the Act should have looked at the positive benefits that institutions could bring in, and where they need to be regulated in the interests of the customers. It should have brought only those features in. Say, you want the recovery practices to be consistent with what the customers can really **manage**. If the customer is aggrieved and complains that somebody is harassing him, then those complaints should be investigated by the District Rural Development Authority.

Instead what the Bill says is that MFIs cannot go to the customer's premises to ask for recovery and that all transactions will be done in the Panchayat of ce. With great difficulty, MFIs brought services to the door of people. It is such a relief for the customers not to be spending time out going to banks or Panchayat of ces, which could be 10 km away in some cases. A facility which has brought some relief to people is being shut. Moreover, you are practically telling the MFI where it should do business and how it should do it.

Social responsibilities were inbuilt when the Mirls were rst conceived. If kills go for profit with loose regulations, how are they different from moneylenders?

Even among moneylenders there are very good people who take care of the customer's circumstance, and there are really bad ones. A large number of the MFIs are good and there are some who are coercive because of the kind of prices and processes they have adopted. But Moneylenders never got this organised. They did not have such a large footprint. An MFI brought in organisation, it mobilized the equity, it brought in commercial funding. It invested in systems. It appointed a large number of people. But some of them **exactd** a much higher price than they should have. They wanted to break even very fast and greed did take over in some cases.

Are the for-profit 'Ms the only ones harassing people for recoveries?

Some not-for-profit out ts have also adopted the same kind of recovery methods. That may be because you have to show that you are very efficient in your recovery methods and that your portfolio is of a very high quality if you want to get commercial funding from a bank.

In fact, among for-profits there are many who have sensible recovery practices. Some have fortnightly recovery, some have monthly recovery. So we have differing practices. We just describe a few dominant ones and assume every for-profit MFI operates like that.

How can you introduce regulations to ensure social upliftment in a sector that is moving towards for-profit models? I am not really concerned whether someone wants to make a profit or not The bottom-line for me is customer protection. The rst area is fair practices. Are you telling your customers how the loan is structured? Are you being transparent about your performance? There should also be a lender's liability attached to what you do. Suppose you lend excessively to a customer without assessing their ability to service the loan, you have to take the hit. Then there's the question of limiting returns. You can say that an MFI cannot have a return on assets more than X, a return on equity of more than Y. Then suppose there is a privately promoted MFI, there should be a regulation to ensure the MFI cannot access equity markets till a certain amount of time. MFIs went to markets perhaps because of the need to grow too big too fast. The government thought they were making profit off the poor, and that's an indirect reason why they decided to clamp down on MFIs. If you say an MFI won't go to capital market, then it will keep

political compulsions under rein.

Question 61

Which of the following best explains "structure of loan repayment" in this context of the first question asked to the author ?

- A Higher interest rate
- B Payment on weekly basis
- C Giving loan without assessing ability to pay
- D Method of dealing with defaults
- E Total amount of loan

Answer: B

Question 62

The author is of the view that _____.

- A the bill to regulate MFIs is not needed
- B the bill neglects the interests of the customers
- C the positive aspects of MFIs should also be considered
- D most of the MFIs are not good
- E MFIs must be told what and where they should do business

Answer: C

Question 63

One of the distinct positive features of MFIs is that _____.

- A they brought services to the door of people
- B they dealt with default very firmly
- C they provided adequate customer protection
- D they are governed by the local people
- E they have highly flexible repayment plan

Answer: A

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Question 64

What is the difference between MFIs and moneylenders?

- A There is no difference
- B A large number of moneylenders are good whereas only a few MFIs are good
- C Moneylenders gave credit at lower rate of interest than that of MFIs

- D** MFIs adopted a structure and put a process in place, which was not the case with moneylenders
- E** Moneylender appointed large number of local people as against more outside people in MFIs

Answer: D

Question 65

Which of the following is positive outcome of the AP Bill to regulate MFIs ?

- A** The banks have started this service in remote areas
- B** It highlighted some areas of customer protection
- C** It highlighted the bad practices being followed by moneylenders
- D** MFIs invested in systems and brought in commercial funding
- E** It will help convert MFIs into small banks

Answer: B

Question 66

The author is recommending

- A** Not-for profit MFIs
- B** For-profit MFIs
- C** Stoppage of commercial funding to MFIs
- D** Customer satisfaction irrespective of 'Not-for profit' or 'for-profit' MFIs
- E** Public sector promoted MFIs

Answer: D

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Question 67

Why did MFIs go to the equity markets?

- A** To repay the loan
- B** To lower interest rate
- C** There were political compulsions
- D** To become a public sector institution
- E** To grow very fast

Answer: E

Question 68

Which of the following has not been indicated as one of the features of fair practices for customer protection?

- A Providing information about loan structuring
- B MFIs should also be held liable for some of their actions
- C Not to raise money from capital market
- D MFIs should also inform public about their own performance also
- E To provide credit as per the rational assessment of their ability to service the loan

Answer: D

Question 69

Which of the following could possibly be most plausible reason for banning recovery by going to customer's premises?

- A To protect the family members
- B To protect the customer from harassment and coercion
- C To reduce the undue expenses of MFIs resulting in lower interest rates
- D To account systematically the money recovered in the books of accounts
- E To keep Panchayat of ce out of these transactions

Answer: B

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Instructions

Choose the word which is most nearly the same in meaning as the word/group of words printed in bold.

Question 70

Manage

- A afford
- B assess
- C thrust
- D administer
- E use

Answer: A

Question 71

Exacted

- A perfected
- B demanded
- C estimated
- D corrected

E accurate

Answer: B

Question 72

Scuttle

A delay

B mix

C shuffle

D destroy

E smoothen

Answer: D

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Question 73

Spurred

A agitated

B instigated

C re-acted

D disapproved

E prompted

Answer: E

Instructions

Choose the word or group of words which is most opposite in meaning of the word printed in bold.

Question 74

Under rein

A under wrap

B without target

C let loose

D no clout

E under cloud

Answer: C

Question 75

Coercive

A gentle

- B promoting
- C progressive
- D natural
- E opinionated

Answer: A

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Instructions

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

(A) Two of the best-performing major economies in 2010 were China and Brazil, with growth estimated at 7.5% and 10.5% respectively.

(B) Despite that limp growth, major US stock market indexes are up between 11 0/0 and 20% for the year.

(C) Even knowing where economies are headed sometimes is of no help to an investor.

(D) It is hard to anticipate the direction of nancial markets.

(E) But as of December, stock markets of both nations were in the red for the year.

(F) By contrast, the US economy is likely to have expanded at only about 2.6% for the year.

Question 76

Which of the following would be the **SECOND** sentence?

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

Answer: B

Question 77

Which of the following would be the **FOURTH** sentence?

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

Answer: D

Question 78

Which of the following would be the **FIFTH** sentence ?

- A A
- B B

- C C
- D D
- E F



Answer: E

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Question 79

Which of the following would be the FIRST sentence?

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

Answer: C

Question 80

Which of the following would be the SIXTH (LAST) sentence?

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

Answer: B

Question 81

Which of the following would be the THIRD sentence?

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

Answer: A

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Instructions

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

(A) Add the incremental loans to the basic metals and metal product industry, which account for another 14.5% of loans to industry and over 80% of the increase in loans to industry this year is accounted for.

(B) RBI decision to publish data on sectoral deployment of bank credit every month will provide much needed detail.

(C) Of the total increase in nonfood credit, infrastructure loans accounted for 37%.

(D) For instance, the data show that while bank credit to industry increased by 11.7% this year, as much as two-thirds of that increase is on account of lending to infrastructure.

(E) This will help us to gauge which sector of the economy are doing well.

Question 82

which of the following would be the **THIRD** sentence?

A A

B B

C C

D D

E E

Answer: C

Question 83

Which of the following would be the **FOURTH** sentence?

A A

B B

C Either A or E

D D

E E

Answer: C

Question 84

Which of the following would be the **FIRST** sentence?

A A

B B

C C

D D

E E

Answer: B

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Question 85

Which of the following would be the **SECOND** sentence?

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

Answer: D

Instructions

Read each sentence to find out whether there is any grammatical error in it or a wrong word has been used. The error, if any, will be in one part of the sentence which has been printed in bold and has been numbered a:, b:, c: or d:. The number of that part is the answer. If there is no error, the answer is e: i.e. 'No error'. (Ignore the errors of punctuation, if any.)

Question 86

The convergence of a:/ Indian accounting standards with International Financial Reporting Standards (IFRS) beginning b:/ in April is expecting to c:/ see power companies struggling with d:/ significant rst-time adoption impact. No error e:

- A The convergence of
- B Indian accounting standards with International Financial Reporting Standards (IFRS) beginning
- C in April is expecting to
- D see power companies struggling with significant rst-time adoption impact.
- E No error

Answer: A

Question 87

Researchers at a:/ the Indian Institute of Science (IISc), Bangalore, are mapping b:/ India's solar hot spots-where round-the-year c:/ sunlight makes it viable of d:/companies to set up solar power plants. No error e:

- A Researchers at
- B the Indian Institute of Science (IISc), Bangalore, are mapping
- C India's solar hot spots-where round-the-year
- D sunlight makes it viable of companies to set up solar power plants
- E No error

Answer: D

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Question 88

Though their quali cations span a diverse (a)/ range, there is an equal b:/ number of graduates and those who have just completed School, each set c:/making up d:/ close to 30% of these households. No error e:

- A Though their qualifications span a diverse
- B range, there is an equal
- C number of graduates and those who have just completed School, each set
- D making up d:/ close to 30% of these households
- E No error

Answer: D

Question 89

As if a:/ the most dangerous moment for any dictatorship is when b:/ it starts to c:/ reform, North Korea looks ready to turn that truism on its head. d:/No error e:

- A As if
- B the most dangerous moment for any dictatorship is when
- C it starts to
- D reform, North Korea looks ready to turn that truism on its head
- E No error

Answer: D

Question 90

It so happens a:/ that this happy campy ritual is their way of life b:/ and one into which c:/ they don't particularly welcome d:/ voyeuristic intrusions. No error e:

- A It so happens
- B that this happy campy ritual is their way of life
- C and one into which
- D they don't particularly welcome voyeuristic intrusions
- E No error

Answer: C

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Quant

Instructions

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

Question 91

$$|? - 45| = 40$$

- A 85 or - 85
- B 85 or 5

- C 5 or - 5
- D 40 or 5
- E None of these

Answer: B

Explanation:

Expression : $|x - 45| = 40$

$\Rightarrow x - 45 = \pm 40$

Case 1 : $x - 45 = 40$

$\Rightarrow x = 40 + 45 = 85$

Case 2 : $x - 45 = -40$

$\Rightarrow x = 45 - 40 = 5$

$\therefore x = 85, 5$

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Question 92

$(((3)^2)^{6^4}) = 9^x$

- A 28
- B 16
- C 12
- D 24
- E None of these

Answer: D

Explanation:

Expression : $(((3)^2)^{6^4}) = 9^x$

$\Rightarrow (9^6)^4 = 9^x$

$\Rightarrow (9)^{6 \times 4} = 9^x$

$\Rightarrow x = 6 \times 4 = 24$

Question 93

$\sqrt{289} = ?$

- A $(\sqrt{17})^2$
- B $(-8 - 9)$
- C -17
- D $\pm \left(\frac{153}{9}\right)$
- E None of these

Answer: D

Explanation:

Expression : $\sqrt{289} = ?$

$= \sqrt{17 \times 17} = \pm 17$

$= \pm \left(\frac{153}{9}\right)$

Question 94

?% of $(4)^? = 51.2$

- A 15
- B 8
- C 5
- D 10
- E None of these

Answer: C

Explanation:

Expression : ?% of $(4)^? = 51.2$

$\Rightarrow \frac{x}{100} \times (4)^x = 51.2$

$\Rightarrow x \times (4)^x = 5120$

$\Rightarrow x \times (4)^x = 5 \times 1024$

$\Rightarrow x \times (4)^x = 5 \times 4 \times 4 \times 4 \times 4 \times 4$

$\Rightarrow x \times (4)^x = 5 \times 4^5$

Comparing both sides, we get :

$\Rightarrow x = 5$

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Question 95

$\sqrt[4]{1296} = ?$

- A 8
- B 36
- C 12
- D 6
- E None of these

Answer: D

Explanation:

Expression : $\sqrt[4]{1296} = ?$

$= \sqrt[4]{6 \times 6 \times 6 \times 6}$

$= 6$

Instructions

In the following number series only one number is wrong. Find out the wrong number.

Question 96

4, 3, 4.5, 8.5, 20, 53, 162.5

- A** 3
- B** 4.5
- C** 8.5
- D** 20
- E** 53

Answer: C

Explanation:

The pattern is :

$$4 \times 0.5 + 1 = 3$$

$$3 \times 1 + 1.5 = 4.5$$

$$4.5 \times 1.5 + 2 = 8.75 \neq 8.5$$

$$8.75 \times 2 + 2.5 = 20$$

$$20 \times 2.5 + 3 = 53$$

$$53 \times 3 + 3.5 = 162.5$$

Question 97

12000, 2395, 472, 89.8, 12.96, -2.408, -5.4816

- A** -5.4816
- B** 472
- C** 12.96
- D** -2.408
- E** 2395

Answer: B

Explanation:

Each number is divided by 5 and then 5 is subtracted

$$12000 \div 5 - 5 = 2395$$

$$2395 \div 5 - 5 = 474 \neq 472$$

$$474 \div 5 - 5 = 89.8$$

$$89.8 \div 5 - 5 = 12.96$$

$$12.96 \div 5 - 5 = -2.408$$

$$-2.408 \div 5 - 5 = -5.4816$$

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Question 98

1, 8, 28, 99, 412, 2075, 12460

- A 28
- B 99
- C 412
- D 2075
- E 12460

Answer: E

Explanation:

The pattern is :

$$1 \times 1 + (7 \times 1) = 8$$

$$8 \times 2 + (6 \times 2) = 28$$

$$28 \times 3 + (5 \times 3) = 99$$

$$99 \times 4 + (4 \times 4) = 412$$

$$412 \times 5 + (3 \times 5) = 2075$$

$$2075 \times 6 + (2 \times 6) = 12462 \neq 12460$$

Question 99

144, 215, 540, 1890, 8505, 46777.5, 304053.75

- A 215
- B 540
- C 1890
- D 8505
- E 46777.5

Answer: A

Explanation:

The pattern is :

$$144 \times 1.5 = 216 \neq 215$$

$$216 \times 2.5 = 540$$

$$540 \times 3.5 = 1890$$

$$1890 \times 4.5 = 8505$$

$$8505 \times 5.5 = 46777.5$$

$$46777.5 \times 6.5 = 304053.75$$

Question 100

2222, 1879, 1663, 1538, 1474, 1447, 1440

- A 1879

- B 1538
- C 1474
- D 1447
- E 1440

Answer: E

Explanation:

The pattern followed is :

$$2222 - 7^3 = 1879$$

$$1879 - 6^3 = 1663$$

$$1663 - 5^3 = 1538$$

$$1538 - 4^3 = 1474$$

$$1474 - 3^3 = 1447$$

$$1447 - 2^3 = 1439 \neq 1440$$

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Instructions

For the following questions answer them individually

Question 101

In a college, the ratio of boys to girls is 31 : 23 respectively. When 75 more girls join the college, this ratio becomes 124 : 107. How many more girls should join the college to make the number of boys and girls equal?

- A 75
- B 90
- C 60
- D 85
- E None of these

Answer: D

Explanation:

Let the number of boys initially = $31x$

$$\Rightarrow \text{Number of girls} = 23x$$

Acc to ques,

$$\Rightarrow \frac{31x}{23x+75} = \frac{124}{107}$$

$$\Rightarrow 3317x = 2852x + 9300$$

$$\Rightarrow 3317x - 2852x = 465x = 9300$$

$$\Rightarrow x = \frac{9300}{465} = 20$$

$$\Rightarrow \text{Number of boys} = 31 \times 20 = 620$$

$$\text{Number of girls} = 23 \times 20 + 75 = 535$$

\therefore Number of girls who should join the college to make number of boys and girls equal

$$= 620 - 535 = 85$$

Question 102

The compound interest accrued on an amount at the end of two years at the rate of 12 p.c.p.a is Rs. 2,862. What is the amount ?

- A Rs. 11,250
- B Rs. 12,200
- C Rs. 13,500
- D Rs. 10,000
- E None of these

Answer: A

Explanation:

Let principal amount = Rs. P

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

$$\Rightarrow 2,862 = P[(1 + \frac{12}{100})^2 - 1]$$

$$\Rightarrow 2,862 = P[(\frac{28}{25})^2 - 1]$$

$$\Rightarrow 2,862 = P(\frac{784-625}{625})$$

$$\Rightarrow 2,862 = P \times \frac{159}{625}$$

$$\Rightarrow P = \frac{2,862 \times 625}{159}$$

$$\Rightarrow P = 18 \times 625 = Rs. 11,250$$

Question 103

A 280 metres long train, travelling at a uniform speed, crosses a platform in 60 seconds and a man standing on the platform in 20 seconds. What is the length of the platform ?

- A 640 metres
- B 420 metres
- C 280 metres
- D Cannot be determined
- E None of these

Answer: E

Explanation:

Let length of platform = l metres

Let speed of train = x m/s

$$\text{Using, } \textit{time} = \frac{\textit{distance}}{\textit{speed}}$$

$$\Rightarrow \frac{280}{x} = 20$$

$$\Rightarrow x = \frac{280}{20} = 14 \text{ m/s}$$

Time taken while crossing the platform,

$$\Rightarrow \frac{280+l}{14} = 60$$

$$\Rightarrow 280 + l = 60 \times 14 = 840$$

$$\Rightarrow l = 840 - 280 = 560 \text{ metres}$$

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Question 104

A triangle has two of its angles in the ratio of 1 : 2. If the measure of one of its angles is 30 degrees, what is the measure of the largest angle of the triangle in degrees ?

- A 100
- B 90
- C 135
- D Cannot be determined
- E None of these

Answer: D

Explanation:

Case 1 : Let the first angle be 30°

So according to the ratio of 1 : 2, the other angle = 60°

$$\Rightarrow \text{Third angle} = 180^\circ - (30^\circ + 60^\circ) = 180^\circ - 90^\circ = 90^\circ$$

Case 2 : Let the third angle be 30°

\Rightarrow First and second angles respectively are = $x, 2x$

$$\Rightarrow x + 2x + 30^\circ = 180^\circ$$

$$\Rightarrow 3x = 180^\circ - 30^\circ = 150^\circ$$

$$\Rightarrow x = \frac{150^\circ}{3} = 50^\circ$$

Thus, largest angle = $2 \times 50^\circ = 100^\circ$

\therefore Largest angle can be either 90 or 100°

\Rightarrow Ans - (D)

Question 105

In how many different ways can the numbers '256974' be arranged, using each digit only once in each arrangement, such that the digits 6 and 5 are at the extreme ends in each arrangement ?

- A 48
- B 720
- C 36
- D 360
- E None of these

Answer: A

Explanation:

Case 1 : 6 at left end and 5 is at right end : 6 _ _ _ _ 5

Now, four empty places can be filled by 2,9,7 and 4 in = $4!$ ways

$$= 4 \times 3 \times 2 \times 1 = 24$$

Case 2 : 6 at right end and 5 at left end : 5 _ _ _ _ 6

Similarly, no. of ways = 4!

$$= 4 \times 3 \times 2 \times 1 = 24$$

\therefore Total no. of ways = $24 + 24 = 48$

Instructions

Study the given information carefully and answer the questions that follow:

An urn contains 3 red, 6 blue, 2 green and 4 yellow marbles.

Question 106

If two marbles are picked at random, what is the probability that both are green ?

A 2/15

B 1/15

C 2/7

D 1

E None of these

Answer: E

Explanation:

Total number of marbles in the urn = 15

$P(S)$ = Total possible outcomes

= Selecting 2 marbles at random out of 15

$$\Rightarrow P(S) = C_2^{15} = \frac{15 \times 14}{1 \times 2}$$

$$= 105$$

$P(E)$ = Favorable outcomes

= Selecting 2 green marbles.

$$\Rightarrow P(E) = C_2^2 = 1$$

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

$$= \frac{1}{105}$$

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Question 107

If three marbles are picked at random, what is the probability that two are blue and one is yellow ?

A 2/15

B 6/91

C 12/91

D 3/15

E None of these

Answer: C

Explanation:

Total number of marbles in the urn = 15

$P(S)$ = Total possible outcomes

= Selecting 3 marbles at random out of 15

$$\Rightarrow P(S) = {}^{15}C_3 = \frac{15 \times 14 \times 13}{1 \times 2 \times 3}$$

$$= 455$$

$P(E)$ = Favorable outcomes

= Selecting 2 blue and 1 yellow marble.

$$\Rightarrow P(E) = C_2^6 \times C_1^4$$

$$= \frac{6 \times 5}{1 \times 2} \times 4$$

$$= 60$$

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

$$= \frac{60}{455} = \frac{12}{91}$$

Question 108

If four marbles are picked at random, what is the probability that at least one is yellow ?

- A 91/123
- B 69/91
- C 125/143
- D 1/3
- E None of these

Answer: B

Explanation:

Total number of marbles in the urn = 15

$P(S)$ = Total possible outcomes

= Selecting 4 marbles at random out of 15

$$\Rightarrow P(S) = {}^{15}C_4 = \frac{15 \times 14 \times 13 \times 12}{1 \times 2 \times 3 \times 4}$$

$$= 1365$$

Let no yellow marble is selected.

$P(E)$ = Favorable outcomes

= Selecting 4 out of 11 marbles.

$$\Rightarrow P(E) = {}^{11}C_4$$

$$= \frac{11 \times 10 \times 9 \times 8}{1 \times 2 \times 3 \times 4}$$

$$= 330$$

$$\therefore \text{Required probability} = 1 - \frac{P(E)}{P(S)}$$

$$= 1 - \frac{330}{1365} = 1 - \frac{22}{91}$$

$$= \frac{91-22}{91} = \frac{69}{91}$$

Question 109

If two marbles are picked at random, what is the probability that either both are red or both are green ?

- A 3/5
- B 4/105
- C 2/7
- D 5/91
- E None of these

Answer: B

Explanation:

Total number of marbles in the urn = 15

P(S) = Total possible outcomes

= Selecting 2 marbles at random out of 15

$$\Rightarrow P(S) = C_2^{15} = \frac{15 \times 14}{1 \times 2}$$

$$= 105$$

P(E) = Favorable outcomes

= Selecting 2 green or 2 red marbles.

$$\Rightarrow P(E) = C_2^3 + C_2^3$$

$$= 1 + \frac{3 \times 2}{1 \times 2}$$

$$= 4$$

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

$$= \frac{4}{105}$$

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Question 110

If four marbles are picked at random, what is the probability that one is green, two are blue and one is red ?

- A 4/15
- B 17/280
- C 6/91
- D 11/15
- E None of these

Answer: C

Explanation:

Total number of marbles in the urn = 15

P(S) = Total possible outcomes

= Selecting 4 marbles at random out of 15

$$\Rightarrow P(S) = C_4^{15} = \frac{15 \times 14 \times 13 \times 12}{1 \times 2 \times 3 \times 4}$$

$$= 1365$$

$P(E)$ = Favorable outcomes

= Selecting 1 green, 2 blue and 1 red marble.

$$\Rightarrow P(E) = C_1^2 \times C_2^6 \times C_1^3$$

$$= 2 \times \frac{6 \times 5}{1 \times 2} \times 3$$

$$= 90$$

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

$$= \frac{90}{1365} = \frac{6}{91}$$

Instructions

Each of the questions given 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 is sufficient to answer the question. Read both the statements.

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

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

Give answer c: if the data in statement I alone or in statement II alone is sufficient to answer the question.

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

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

Question 111

What is the two digit positive number?

I. Sum of the two digits of the number is 8.

II. Sum of the two digits is 3 more than the higher digit.

- A** if the data in statement I alone is sufficient to answer the question, while the data in statement II alone is not sufficient to answer the question.
- B** if the data in statement II alone is sufficient to answer the question, while the data in statement I alone is not sufficient to answer the question.
- C** if the data in statement I alone or in statement II alone is sufficient to answer the question.
- D** if the data in both the statements I and II is not sufficient to answer the question.
- E** if the data in both the statements I and II together is necessary to answer the question

Answer: D

Explanation:

I : Sum of digits of the number = 8

\Rightarrow Number = 17,26,35,44...

\therefore There is no unique answer. Thus, I alone is insufficient.

II : Sum of the digits is 3 more than the higher digit.

E.g. Number = 36 \Rightarrow Sum of digits = 9 and higher digit = 6

Similarly, numbers = 36,63,35,43...

Thus, II alone is insufficient.

I & II : Combining the two cases,

The possible numbers are = 35 , 53

Still we do not have any unique answer.

Thus, even I & II together are not sufficient.

Question 112

The symbol \oplus represents one of the following operations: addition, subtraction, multiplication or division. What is the value of $6 \oplus 4$?

I. $0 \oplus 5 = 5$

II $5 \oplus 0 = 5$

- A if the data in statement I alone is sufficient to answer the question, while the data in statement II alone is not sufficient to answer the question.
- B if the data in statement II alone is sufficient to answer the question, while the data in statement I alone is not sufficient to answer the question.
- C if the data in statement I alone or in statement II alone is sufficient to answer the question.
- D if the data in both the statements I and II is not sufficient to answer the question.
- E if the data in both the statements I and II together is necessary to answer the question

Answer: E

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Question 113

At what time did Poonam finish the job ?

I. Poonam started working without a break on the job at exactly 9 a.m. and by noon she had utilised exactly half the time that it took her to finish the job.

II. Poonam took exactly 6 hours to finish the job.

- A if the data in statement I alone is sufficient to answer the question, while the data in statement II alone is not sufficient to answer the question.
- B if the data in statement II alone is sufficient to answer the question, while the data in statement I alone is not sufficient to answer the question.
- C if the data in statement I alone or in statement II alone is sufficient to answer the question.
- D if the data in both the statements I and II is not sufficient to answer the question.
- E if the data in both the statements I and II together is necessary to answer the question

Answer: A

Explanation:

I : Poonam started the work at 9 a.m.

She completed half the work in = $12 - 9 = 3$ hours

Time required to complete whole work = $3 * 2 = 6$ hours

=> Poonam finished the work at = 3 p.m.

Thus, I alone is sufficient.

II : Time taken to complete the job = 6 hours

But, we do not know the starting time, thus we cannot find at what time Poonam finished the work.

Thus, II alone is insufficient.

Question 114

Last year an employee received an annual salary of Rs.6,18,000, which was paid in equal paycheques throughout the year.

What was the salary received in each of the paycheques ?

I. The employee received a total of 24 paycheques during the year.

II. The employee received a paycheque twice a month each month during the year.

- A** if the data in statement I alone is sufficient to answer the question, while the data in statement II alone is not sufficient to answer the question.
- B** if the data in statement II alone is sufficient to answer the question, while the data in statement I alone is not sufficient to answer the question.
- C** if the data in statement I alone or in statement II alone is sufficient to answer the question.
- D** if the data in both the statements I and II is not sufficient to answer the question.
- E** if the data in both the statements I and II together is necessary to answer the question

Answer: C

Explanation:

I : Annual salary = Rs. 6,18,000

No. of paycheques = 24

$$\Rightarrow \text{Salary received in each paycheck} = \frac{6,18,000}{24} = \text{Rs.}25,750$$

Thus, I alone is sufficient.

II : Annual salary = Rs. 6,18,000

No. of paycheques = $12 * 2 = 24$

$$\Rightarrow \text{Salary received in each paycheck} = \frac{6,18,000}{24} = \text{Rs.}25,750$$

Thus, II alone is sufficient.

∴ Either statement alone is sufficient.

Question 115

Is the sum of integers x and y greater than 85 ?

I. The product of x and y is greater than 85.

II. One of the variables is greater than 83.

- A** if the data in statement I alone is sufficient to answer the question, while the data in statement II alone is not sufficient to answer the question.
- B** if the data in statement II alone is sufficient to answer the question, while the data in statement I alone is not sufficient to answer the question.
- C** if the data in statement I alone or in statement II alone is sufficient to answer the question.
- D** if the data in both the statements I and II is not sufficient to answer the question.
- E** if the data in both the statements I and II together is necessary to answer the question

Answer: E

Explanation:

From I : It is given that $x \times y > 85$

Let $x = 100, y = 100$

$\Rightarrow x \times y = 100 \times 100 = 10000 > 85$

and $x + y = 100 + 100 = 200 > 85$

Again let us assume $x = 10, y = 10$

$\Rightarrow x \times y = 10 \times 10 = 100 > 85$

But, $x + y = 10 + 10 = 20 < 85$

Thus, statement I alone is insufficient.

From II : We have no information of the second variable.

Thus, II alone is also insufficient.

From I & II : $x \geq 84$

and $y \geq 2$

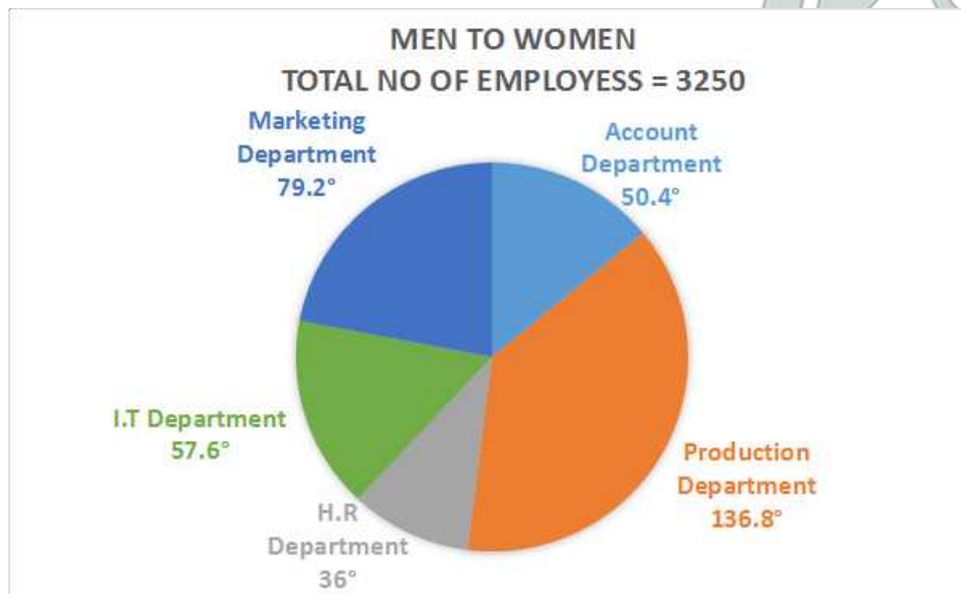
$\Rightarrow x + y \geq 86$, which answers our question.

Thus, I & II together are sufficient.

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Instructions

Study the following pie charts carefully to answer the questions Degree-wise breakup of employees working in various departments of an organization and the ratio of Men to Women



Dept. = Department

Respective ration of men to Women in Each Department

Department	Men	Women
Production	4	1
HR	12	13
IT	7	3
Marketing	3	2
Accounts	6	7

Question 116

What is the number of men working in the Marketing department ?

- A 462
- B 454
- C 418
- D 424
- E None of these

Answer: E

Explanation:

Total number of employees working in marketing department

$$= \frac{79.2}{360} \times 3250$$

$$= 0.22 \times 3250 = 715$$

Number of men working in marketing department

$$= \frac{3}{5} \times 715 = 429$$

Question 117

What is the respective ratio of the number of women working in the HR department and the number of men working in the IT department ?

- A 11 : 12
- B 17: 29
- C 13: 28
- D 12: 35
- E None of these

Answer: C

Explanation:

$$\text{Total employees working in HR department} = \frac{36}{360} \times 3250 = 325$$

$$\Rightarrow \text{Women working in HR department} = \frac{13}{25} \times 325 = 169$$

$$\text{Total employees working in IT department} = \frac{57.6}{360} \times 3250 = 520$$

$$\Rightarrow \text{Men working in I.T. department} = \frac{7}{10} \times 520 = 364$$

$$\therefore \text{Required ratio} = 169 : 364$$

$$= 13 : 28$$

Question 118

The number of men working in the Production department of the organization forms what percent of the total number of employees working in that department ?

- A 88
- B 90

- C 75
- D 65
- E None of these

Answer: E

Explanation:

Total number of employees in the production department

$$= \frac{136.8}{360} \times 3250 = 1235$$

=> Men working in production department

$$= \frac{4}{5} \times 1235 = 988$$

$$\therefore \text{Required \%} = \frac{988}{1235} \times 100$$

$$= \frac{4}{5} \times 100 = 80\%$$

Shortcut :

Ratio of men and women working in production department = 4 : 1

$$\Rightarrow \text{Required \% of men} = \frac{4}{4+1} \times 100 = 80\%$$

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Question 119

The number of women working in the IT department of the organization forms what percent of the total number of employees in the organization from all departments together ?

- A 3.2
- B 4.8
- C 6.3
- D 5.6
- E None of these

Answer: B

Explanation:

Total number of employees working in I.T. department

$$= \frac{57.6}{360} \times 3250 = 520$$

$$\Rightarrow \text{Women working in I.T. department} = \frac{3}{10} \times 520 = 156$$

Total employees in the organization = 3250

$$\therefore \text{Required \%} = \frac{156}{3250} \times 100$$

$$= \frac{312}{65} = 4.8\%$$

Question 120

What is the total number of men working in the organization ?

- A 2198

- B 2147
- C 2073
- D 2236
- E None of these

Answer: B

Explanation:

Total number of employees working in department of :

$$\text{Production} = \frac{136.8}{360} \times 3250 = 1235$$

$$\text{H.R.} = \frac{36}{360} \times 3250 = 325$$

$$\text{I.T.} = \frac{57.6}{360} \times 3250 = 520$$

$$\text{Marketing} = \frac{79.2}{360} \times 3250 = 715$$

$$\text{Account} = \frac{50.4}{360} \times 3250 = 455$$

Total number of men working in each department :

$$\text{Production} = \frac{4}{5} \times 1235 = 988$$

$$\text{H.R.} = \frac{12}{25} \times 325 = 156$$

$$\text{I.T.} = \frac{7}{10} \times 520 = 364$$

$$\text{Marketing} = \frac{3}{5} \times 715 = 429$$

$$\text{Account} = \frac{6}{13} \times 455 = 210$$

∴ Total number of men working in all the departments

$$= 988 + 156 + 364 + 429 + 210 = 2147$$

Instructions

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

Give Answer If

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

Question 121

I. $x^2 + 5x + 6 = 0$

II. $y^2 + 3y + 2 = 0$

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

Answer: D

Explanation:

$$I : x^2 + 5x + 6 = 0$$

$$\Rightarrow x^2 + 2x + 3x + 6 = 0$$

$$\Rightarrow x(x + 2) + 3(x + 2) = 0$$

$$\Rightarrow (x + 2)(x + 3) = 0$$

$$\Rightarrow x = -2, -3$$

$$II : y^2 + 3y + 2 = 0$$

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

$$\Rightarrow y(y + 2) + 1(y + 2) = 0$$

$$\Rightarrow (y + 2)(y + 1) = 0$$

$$\Rightarrow y = -1, -2$$

$$\therefore x \leq y$$

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Question 122

$$I. x^2 - 10x + 24 = 0$$

$$II. y^2 - 9y + 20 = 0$$

A $x > y$

B $x \geq y$

C $x < y$

D $x \leq y$

E $x = y$ or the relationship can not be established

Answer: E

Explanation:

$$I : x^2 - 10x + 24 = 0$$

$$\Rightarrow x^2 - 6x - 4x + 24 = 0$$

$$\Rightarrow x(x - 6) - 4(x - 6) = 0$$

$$\Rightarrow (x - 4)(x - 6) = 0$$

$$\Rightarrow x = 4, 6$$

$$II : y^2 - 9y + 20 = 0$$

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

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

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

$$\Rightarrow y = 4, 5$$

\therefore No relation can be established.

Question 123

$$I. (x)^2 = 961$$

$$II. y = \sqrt{961}$$

A $x > y$

- B** $x \geq y$
C $x < y$
D $x \leq y$
E $x = y$ or the relationship can not be established

Answer: D

Explanation:

I : $(x)^2 = 961$

$\Rightarrow x = \sqrt{961}$

$\Rightarrow x = \pm 31$

II : $y = \sqrt{961}$

$\Rightarrow y = 31$

$\therefore x \leq y$

Question 124

I. $x^2 - 72 = x$

II. $y^2 = 64$

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

Answer: E

Explanation:

I : $x^2 - 72 = x$

$\Rightarrow x^2 - x - 72 = 0$

$\Rightarrow x^2 - 9x + 8x - 72 = 0$

$\Rightarrow x(x - 9) + 8(x - 9) = 0$

$\Rightarrow (x + 8)(x - 9) = 0$

$\Rightarrow x = -8, 9$

II : $y^2 = 64$

$\Rightarrow y = \sqrt{64}$

$\Rightarrow y = \pm 8$

\therefore No relation can be established.

General Knowledge Questions & Answers (Download pdf)

Question 125

I. $x^2 - 463 = 321$

II. $y^2 - 421 = 308$

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

Answer: E

Explanation:

I : $x^2 - 463 = 321$

$\Rightarrow x^2 = 321 + 463 = 784$

$\Rightarrow x = \sqrt{784} = \pm 28$

II : $y^2 - 421 = 308$

$\Rightarrow y^2 = 308 + 421 = 729$

$\Rightarrow y = \sqrt{729} = \pm 27$

\therefore No relation can be established.

Instructions

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

Number of people taking fresh loans from different Banks over the years and the percentage of defaulters amongst them each year

**Number of people taking fresh loans from different banks over the year
NUMBER**

Year	Bank				
	P	Q	R	S	T
2004	27361	26345	25463	28246	30164
2005	32081	27456	32461	29435	35128
2006	25361	28637	32652	29565	32444
2007	23654	29045	32561	28314	36152
2008	36125	30467	25495	23764	35463
2009	35465	31963	27649	24365	33214
2010	34135	31974	28283	26555	31264

Approximate Percentage of defaulters amongst them each year

PERCENTAGE

	Bank				
	P	Q	R	S	T
12	9	15	13	19	19
24	8	17	20	23	23
22	13	16	21	25	25
18	77	18	22	19	19
12	10	13	23	18	18
11	20	11	22	21	21
9	21	12	21	23	23

Question 126

Approximately how many people taking a loan from Bank S in the year 2006 were defaulters ?

- A 6490

- B 6210
- C 5020
- D 6550
- E 5580

Answer: B

Explanation:

Total number of people taking loans from bank S in 2006 = 29565

% defaulters = 21 %

=> Number of people taking loan from Bank S in the year 2006 who were defaulters

$$= \frac{21}{100} \times 29565$$

$$= 6208.65 \approx 6210$$

Question 127

Approximately what was the difference between the number of defaulters of Bank Q in the year 2004 and 2005 ?

- A 175
- B 125
- C 190
- D 205
- E 140

Answer: A

Explanation:

$$\text{Total number of defaulters of Bank Q in 2004} = \frac{9}{100} \times 26345$$

$$= 2371.05 \approx 2371$$

$$\text{Total number of defaulters of Bank Q in 2005} = \frac{8}{100} \times 27456$$

$$= 2196.48 \approx 2196$$

$$\therefore \text{Required difference} = 2371 - 2196 = 175$$

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Question 128

In which of the following years was the number of defaulters of Bank R, the maximum among the given years ?

- A 2005
- B 2006
- C 2007
- D 2010
- E None of these

Answer: C

Explanation:

The number of defaulters of Bank R is maximum in the year in which both number of people taking loans and % defaulters is highest.

$$\begin{aligned} \text{Clearly, it is highest in 2007} &= \frac{18}{100} \times 32561 \\ &= 5860.98 \approx 5861 \end{aligned}$$

∴ Number of defaulters of bank R is maximum in **2007**

Question 129

In which of the following years was the difference in number of people taking loan from Bank P from the previous year the highest ?

- A** 2008
- B** 2006
- C** 2007
- D** 2005
- E** None of these

Answer: A

Explanation:

Number of people who took loans from bank P increased in 2004-05 and 2007-08

$$\begin{aligned} \text{Now, \% increase in 2004-05} &= \frac{27361}{32081} \times 100 \\ &\approx \frac{5000}{32000} \times 100 = 15.6\% \end{aligned}$$

$$\begin{aligned} \text{\% increase in 2007-08} &= \frac{23654}{36125} \times 100 \\ &\approx \frac{13000}{36000} \times 100 = 36.1\% \end{aligned}$$

∴ Difference in number of people taking loan from Bank P from the previous year is the highest in = **2008**

Question 130

Approximately what was the total number of defaulters of Bank T in the years 2007 and 2008 together ?

- A** 14110
- B** 13620
- C** 13250
- D** 14670
- E** 15330

Answer: C

Explanation:

$$\begin{aligned} \text{Total number of defaulters of Bank T in 2007} &= \frac{19}{100} \times 36152 \\ &= 6868.88 \approx 6869 \end{aligned}$$

$$\begin{aligned} \text{Total number of defaulters of Bank T in 2008} &= \frac{18}{100} \times 35463 \\ &= 6383.34 \approx 6383 \end{aligned}$$

∴ Total defaulters = 6869 + 6383 = 13252

≈ 13250

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Reasoning

Instructions

For the following questions answer them individually

Question 131

The positions of the first and the fourth letters of the word **PLANET** are interchanged, similarly, the positions of the second and fifth letters and third and sixth letters are interchanged. In the new arrangement thus formed, how many letters are there between the letter which is second from the right and the letter which is fourth from the left according to the English alphabetical order ?

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

Answer: D

Explanation:

Word - 'PLANET'

After interchanging the positions, we get : NETPLA

2nd letter from right = L

4th letter from left = P

Thus, there are 3 letters between 'L' and 'P' according to the English alphabetical order.

=> Ans - (D)

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Question 132

The positions of how many alphabets will remain unchanged if each of the alphabets in the word **WORTHY** is arranged in alphabetical order from left to right ?

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

Answer: E

Explanation:

Word - 'WORTHY'

If the alphabets are arranged in alphabetical order from left to right, then - HORTWY

Thus, positions of 'O', 'R', 'T' and 'Y' remain unchanged.

=> Ans - (E)

Question 133

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

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

Answer: B

Explanation:

Word - 'REASON'

There is only 1 pair of letters which have as many letters between them in the word (in both forward and backward as they have between them in the English alphabetical series.

= (O,N)

=> Ans - (B)

Question 134

'Writing' is related to 'Pen' in the same way as _____?

- A 'Singing is related to 'Music'
- B 'Stitching' is related to 'Needle'
- C 'Dancing' is related to 'Exercise'
- D 'Carpenter' is related to 'tools'
- E 'Paper' is related to 'book'

Answer: B

Explanation:

'Writing' is related to 'Pen' as pen is used to write, similarly a needle is used to stitch, hence 'Stitching' is related to 'Needle'.

=> Ans - (B)

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Question 135

If it is possible to make only one meaningful word with the second, third, eighth and ninth letters of the word 'CONFLICTED', which would be the second letter of the word from the left? If more than one such word can be formed, give 'A' as the answer. If no such word can be formed, give 'Z' as your answer.

- A A

- B T
- C O
- D N
- E Z

Answer: A

Explanation:

Word : 'CONFLICTED'

2nd, 3rd, 8th and 9th letters = O,N,T,E

2 meaningful words can be formed = Note, Tone

=> Ans - (A)

Question 136

In which of the following expressions will the expression $P < M$ be definitely true?

- A $M < R > P \geq S$
- B $M \geq S = P < F$
- C $Q < M < F = P$
- D $P = A < R < M$
- E None of these

Answer: D

Explanation:

Expression : $P < M$

(A) : $M < R > P \geq S$: Relation between M and P cannot be concluded.

(B) : $M \geq S = P < F$: $M \geq P$

(C) : $Q < M < F = P$: $M < P$

(D) : $P = A < R < M$: $P < M$ **[TRUE]**

=> Ans - (D)

Question 137

In a class of 42 children, Joseph's rank is sixteenth from the top. Kevin is seven ranks below Joseph. What is Kevin's rank from the bottom ?

- A 22nd
- B 20th
- C 19th
- D 23rd
- E 25th

Answer: B

Explanation:

Total number of children in class = 42

Joseph's rank from top = 16th

Kevin is seven ranks below Joseph, \Rightarrow Kevin's rank from top = $16 + 7 = 23$ rd

\Rightarrow Kevin's rank from bottom = $(42 - 23) + 1 = 20$ th

\Rightarrow Ans - (B)

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Instructions

The following questions are based on the alphabetical series given below:

C L R T B Q S M A P D I N F J K G Y X

Question 138

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

- A LBT
- B SPA
- C IJF
- D PID
- E BMS

Answer: D

Explanation:

Arrangement : C L R T B Q S M A P D I N F J K G Y X

(A) : L (+3 positions) = B (-1 position) = T

(B) : S (+3 positions) = P (-1 position) = A

(C) : I (+3 positions) = J (-1 position) = F

(D) : P (+2 positions) = I (-1 position) = D

(E) : B (+3 positions) = M (-1 position) = S

\Rightarrow Ans - (D)

Question 139

If 'CT' is related to 'RQ' and 'AI' is related to 'DF' in a certain way, to which of the following is 'SP' related to, following the same pattern ?

- A MD
- B DN
- C AD
- D AI
- E DF

Answer: D

Explanation:

Arrangement : C L R T B Q S M A P D I N F J K G Y X

'CT' is related to 'RQ'

The pattern followed in each letter of the terms is :

C (+2 positions) = R and T (+2 positions) = Q

Also, 'AI' is related to 'DF'

=> A (+2 positions) = D and I (+2 positions) = F

Similarly, S (+2 positions) = A and P (+2 positions) = I

Thus, SP : AI

=> Ans - (D)

Question 140

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

CR LB TM SI ?

A PK

B DK

C DG

D JC

E PG

Answer: C

Explanation:

Arrangement : C L R T B Q S M A P D I N F J K G Y X

Series : CR LB TM SI ?

The pattern followed in each letter of the terms is :

1st letter : C (+1 position) = L (+2 positions) = T (+3 positions) = S (+4 positions) = D

2nd letter : R (+2 positions) = B (+3 positions) = M (+4 positions) = I (+5 positions) = G

Thus, missing term = **DG**

=> Ans - (C)

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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 -

Give answer a: If the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question

Give answer b: If the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question

Give answer c: If the data either in statement I alone or in statement II alone are sufficient to answer the question

Give answer d: If the data even in both statements I and II together are not sufficient to answer the question

Give answer e: If the data in both statements I and II together are necessary to answer the question

Question 141

How is 'party' coded in the language?

I. 'going to a party' is coded as 'la fa qu tu' and 'for a party' is coded as 'fa me tu'.

II. 'start the party' is coded as 'tu co ra' and 'going to start' is coded as 'qu co la'.

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

- 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
- B** If the data either in statement I alone or in statement II alone are sufficient to answer the question
- C** If the data even in both statements I and II together are not sufficient to answer the question
- D** If the data in both statements I and II together are necessary to answer the question
- E**

Answer: E

Explanation:

I : The common words in both inferences are 'a' and 'party' coded as = either 'fa' or 'tu'

Thus, code for 'party' cannot be determined.

Thus, I alone is not sufficient.

Similarly, II alone is also insufficient, because the only common word is 'start'

So, combining both statements, we get the code for 'party' = 'tu'

∴ Both statements together are sufficient.

=> Ans - (E)

Question 142

On which day of the week is Priya definitely travelling?

I. Amita correctly remembers that Priya is travelling after Tuesday but before Saturday. Rohit correctly remembers that Priya is travelling before Friday but after Monday.

II. Priya does not travel on a Friday.

- 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 : According to Amita, Priya is travelling on = Wednesday or Thursday or Friday

According to Rohit, Priya is travelling on = Tuesday or Wednesday or Thursday

Thus, common days in both inferences are = Wednesday or Thursday

Thus, we cannot determine the day using I alone.

Clearly, II alone is also insufficient.

So, combining both statements, the days on which Priya is travelling = Wednesday or Thursday

Still, the day cannot be determined.

∴ Both statements even together are insufficient.

=> Ans - (D)

Question 143

How is P related to A ?

I. A is the daughter of M and the sister of S.

II. K is the son of P and the husband of M.

- 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:

Clearly each statement alone is insufficient as both P and A are not mentioned in both statements. Combining both of them, we get :

A is the daughter of M and the sister of S.

=> A (female) and S are children of M.

K is the son of P and the husband of M.

=> M is wife of K, while A and S are grandchildren of P.

But, gender of P is unknown, thus P can be either grandfather or grandmother of A.

Thus, relation cannot be determined even after combining both statements.

=> Ans - (D)

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Question 144

Four movies are screened from Monday to Thursday, (one on each day starting on Monday and ending on Thursday) viz Crash, Social Network, Ice Age and Notting Hill. On which day is the movie Crash screened ?

- I. Social Network is screened on the last day.**
- II. Neither Ice Age nor Notting Hill are screened on Monday.**

- 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:

Clearly each statement alone is insufficient as there is no adequate data in each statement alone. Thus, combining both statements, we get :

Social Network is screened on the last day.

=> Social Network is screened on Thursday.

Neither Ice Age nor Notting Hill are screened on Monday.

=> Crash is screened on Monday.

∴ Both statements together are sufficient.

=> Ans - (E)

Question 145

Who sits to the immediate right of Ayesha ?

I. Four friends- Shraddha, Tania, Vilma and Ayesha are sitting around a circular table facing the centre.

II. Shraddha sits second to the right of Tania. Vilma is an immediate neighbour of Shraddha

- 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

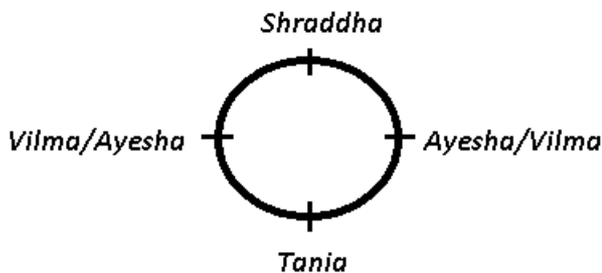
Explanation:

Statement I alone is insufficient as there is no data about the order in which the four people are sitting and statement II is also insufficient as we do not know whether they are sitting in straight line or circular arrangement. Thus, combining both statements, we get :

The friends are sitting around a circular table facing the centre.

Shraddha sits second to the right of Tania. Vilma is an immediate neighbour of Shraddha.

=> Arrangement :



Thus, we cannot find who sits to the immediate right of Ayesha.

∴ Even both statements together are insufficient.

=> Ans - (D)

Instructions

Study the following information to answer the given questions:

A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule. The following is an illustration of input and rearrangement. (Single digit numbers are preceded by a zero. All other numbers are two digit numbers)

Input : good 18 to raise 02 12 money 28 for 57 charity 09.

Step I : to good 18 raise 02 12 money 28 for charity 09 57.

Step II : to raise good 18 02 12 money for charity 09 28 57.

Step III : to raise money good 02 12 for charity 09 18 28 57.

Step IV : to raise money good 02 for charity 09 12 18 28 57.

Step V : to raise money good for charity 02 09 12 18 28 57.

Step V is the last Step of the arrangement of the above input as the intended arrangement is obtained.

These questions are based on the following input:

Input : always 19 give 21 84 for 62 14 worthy cause.

Question 146

Which of the following would be step III for the above input?

- A worthy give for always 19 14 cause 84 62 21.
- B worthy give for always 14 19 cause 21 62 84.
- C always give for worthy 19 14 cause 21 62 84.
- D worthy give for always 19 14 cause 21 62 84.
- E always give for cause 19 14 worthy 21 62 84.

Answer: D

Explanation:

In step I, the word with the largest first letter alphabetically is placed at first position and the highest number is placed at last position. Then in second step, the word with second largest first letter is placed at second position and the second highest number is placed at second last position.

Similar pattern is followed in next steps, and finally the words are arranged in descending order of their first letters alphabetically and the numbers are arranged in ascending order.

Input : always 19 give 21 84 for 62 14 worthy cause

Step I : worthy always 19 give 21 for 62 14 cause 84

Step II : worthy give always 19 21 for 14 cause 62 84

Step III : worthy give for always 19 14 cause 21 62 84

Step IV : worthy give for cause always 14 19 21 62 84

Step IV is the final step.

=> Ans - (D)

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Question 147

How many steps would be needed to complete the arrangement for the above input?

- A VI
- B V
- C IV
- D VII
- E None of these

Answer: C

Explanation:

In step I, the word with the largest first letter alphabetically is placed at first position and the highest number is placed at last position. Then in second step, the word with second largest first letter is placed at second position and the second highest number is placed at second last position.

Similar pattern is followed in next steps, and finally the words are arranged in descending order of their first letters alphabetically and the numbers are arranged in ascending order.

Input : always 19 give 21 84 for 62 14 worthy cause

Step I : worthy always 19 give 21 for 62 14 cause 84

Step II : worthy give always 19 21 for 14 cause 62 84

Step III : worthy give for always 19 14 cause 21 62 84

Step IV : worthy give for cause always 14 19 21 62 84

Step IV is the final step.

=> Ans - (C)

Question 148

The following stands for which step of the arrangement? young tips stay 50 on how can 42 17 forever 03 62 67 89.

- A Step III
- B Step V
- C Step VI
- D Step IV
- E None of these

Answer: A

Question 149

Which of the words/numbers below would be at the fth position (from the right end) in Step V of the input?

- A forever
- B 42
- C 50
- D young
- E None of these

Answer: B

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Question 150

Which of the following would be the last step for the input?

- A young tips stay on how forever can 03 17 42 50 62 67 89.
- B young tips stay on how forever can 89 67 62 50 42 17 03.
- C can forever how on stay tips forever 89 67 62 50 42 17 03.
- D young tips stay on how forever can 03 17 42 50 67 62 89.
- E can forever how on stay tips young 03 17 42 50 62 67 89.

Answer: A

Instructions

Study the following information and answer the questions given below :

Eight people - S, R, N, L, M, T, O and P are sitting in a circle facing the centre. All eight belong to different professions - reporter, doctor, cricketer, teacher, accountant, shopkeeper, painter and supervisor. They are not necessarily seated in the mentioned order. M is sitting third to the left of O. The doctor is to the immediate right of M and M is not a reporter. R is sitting fourth to the right of P. Neither R nor P is an immediate neighbour of M. T is a teacher and is sitting third to the right of the doctor. The shopkeeper is sitting second to the left of the teacher. The painter is sitting second to the left of M. S the cricketer is sitting exactly between T and P. The accountant is sitting second to the right of the cricketer. N is sitting third to the left of T.

Question 151

Who amongst the following is a reporter ?

- A O
- B L
- C N
- D R
- E None of these

Answer: A

Explanation:

M is sitting third to the left of O and the doctor is to the immediate right of M. The painter is sitting second to the left of M.

T is a teacher and is sitting third to the right of the doctor, => T is sitting opposite M.

The shopkeeper is sitting second to the left of the teacher, => Shopkeeper is sitting to the immediate right of the doctor.

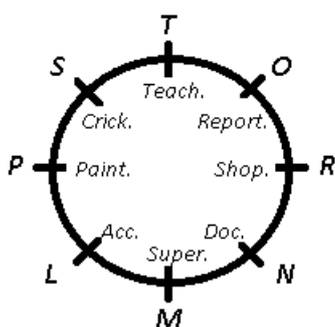
R is sitting fourth to the right of P, => R is sitting opposite P.

S the cricketer is sitting exactly between T and P. Neither R nor P is an immediate neighbour of M, => P is the painter who sits second to the left of M, and thus R sits to the immediate left of O.

N is sitting third to the left of T, => The only vacant place, i.e. to the immediate left of M is taken by L.

The accountant is sitting second to the right of the cricketer, => L is the accountant.

M is not a reporter, => O is the reporter and M is the supervisor.



- L - Accountant
- M - Supervisor
- N - Doctor
- O - Reporter
- P - Painter
- R - Shopkeeper
- S - Cricketer
- T - Teacher

O is a reporter.

=> Ans - (A)

Question 152

What is S's position with respect to R ?

- A Third to the right
- B Second to the right
- C Third to the left

D Second to the left

E Fourth to the right

Answer: A

Explanation:

M is sitting third to the left of O and the doctor is to the immediate right of M. The painter is sitting second to the left of M.

T is a teacher and is sitting third to the right of the doctor, => T is sitting opposite M.

The shopkeeper is sitting second to the left of the teacher, => Shopkeeper is sitting to the immediate right of the doctor.

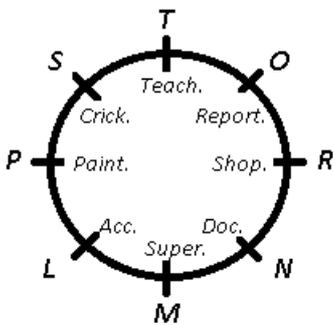
R is sitting fourth to the right of P, => R is sitting opposite P.

S the cricketer is sitting exactly between T and P. Neither R nor P is an immediate neighbour of M, => P is the painter who sits second to the left of M, and thus R sits to the immediate left of O.

N is sitting third to the left of T, => The only vacant place, i.e. to the immediate left of M is taken by L.

The accountant is sitting second to the right of the cricketer, => L is the accountant.

M is not a reporter, => O is the reporter and M is the supervisor.



- L - Accountant
- M - Supervisor
- N - Doctor
- O - Reporter
- P - Painter
- R - Shopkeeper
- S - Cricketer
- T - Teacher

S is 3rd to the right of R.

=> Ans - (A)

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Question 153

How many people are sitting between P and N when counted in an anti clockwise direction from N ?

A One

B Two

C Three

D Four

E None

Answer: D

Explanation:

M is sitting third to the left of O and the doctor is to the immediate right of M. The painter is sitting second to the left of M.

T is a teacher and is sitting third to the right of the doctor, => T is sitting opposite M.

The shopkeeper is sitting second to the left of the teacher, => Shopkeeper is sitting to the immediate right of the doctor.

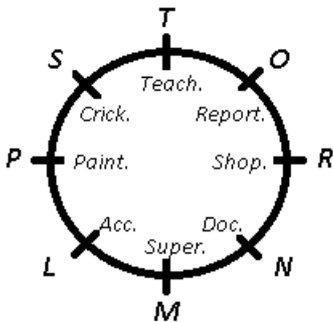
R is sitting fourth to the right of P, => R is sitting opposite P.

S the cricketer is sitting exactly between T and P. Neither R nor P is an immediate neighbour of M, => P is the painter who sits second to the left of M, and thus R sits to the immediate left of O.

N is sitting third to the left of T, => The only vacant place, i.e. to the immediate left of M is taken by L.

The accountant is sitting second to the right of the cricketer, => L is the accountant.

M is not a reporter, => O is the reporter and M is the supervisor.



L - Accountant
M - Supervisor
N - Doctor
O - Reporter
P - Painter
R - Shopkeeper
S - Cricketer
T - Teacher

4 people (R,O,T,S) are sitting between P and N when counted in an anti clockwise direction from N.

=> Ans - (D)

Question 154

Four of the following five pairs are alike in a certain way based on their positions in the above arrangement and so form a group. Which of the following does not belong to the group ?

- A Teacher - Painter
- B Supervisor - Shopkeeper
- C Cricketer - Reporter
- D Doctor - Accountant
- E Shopkeeper - Doctor

Answer: E

Explanation:

M is sitting third to the left of O and the doctor is to the immediate right of M. The painter is sitting second to the left of M.

T is a teacher and is sitting third to the right of the doctor, => T is sitting opposite M.

The shopkeeper is sitting second to the left of the teacher, => Shopkeeper is sitting to the immediate right of the doctor.

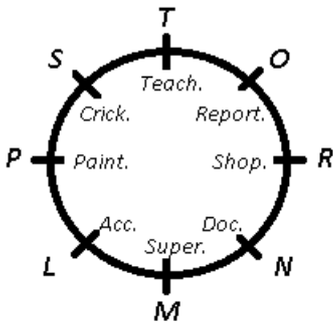
R is sitting fourth to the right of P, => R is sitting opposite P.

S the cricketer is sitting exactly between T and P. Neither R nor P is an immediate neighbour of M, => P is the painter who sits second to the left of M, and thus R sits to the immediate left of O.

N is sitting third to the left of T, => The only vacant place, i.e. to the immediate left of M is taken by L.

The accountant is sitting second to the right of the cricketer, => L is the accountant.

M is not a reporter, => O is the reporter and M is the supervisor.



- L - Accountant
- M - Supervisor
- N - Doctor
- O - Reporter
- P - Painter
- R - Shopkeeper
- S - Cricketer
- T - Teacher

Apart from Shopkeeper - Doctor, there is a gap of 1 person between other pairs.

=> Ans - (E)

Question 155

Which one of the following statements is false according to the above mentioned arrangement?

- A N is to the immediate right of the supervisor
- B The cricketer is third to the right of the shopkeeper
- C The doctor is sitting exactly between the supervisor and the accountant
- D L is neither a teacher nor a supervisor
- E There are only three people between S and N

Answer: C

Explanation:

M is sitting third to the left of O and the doctor is to the immediate right of M. The painter is sitting second to the left of M.

T is a teacher and is sitting third to the right of the doctor, => T is sitting opposite M.

The shopkeeper is sitting second to the left of the teacher, => Shopkeeper is sitting to the immediate right of the doctor.

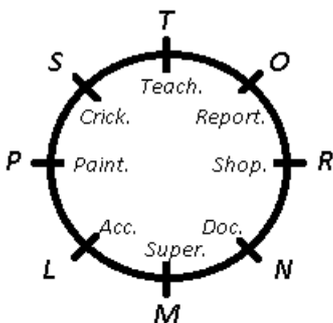
R is sitting fourth to the right of P, => R is sitting opposite P.

S the cricketer is sitting exactly between T and P. Neither R nor P is an immediate neighbour of M, => P is the painter who sits second to the left of M, and thus R sits to the immediate left of O.

N is sitting third to the left of T, => The only vacant place, i.e. to the immediate left of M is taken by L.

The accountant is sitting second to the right of the cricketer, => L is the accountant.

M is not a reporter, => O is the reporter and M is the supervisor.



- L - Accountant
- M - Supervisor
- N - Doctor
- O - Reporter
- P - Painter
- R - Shopkeeper
- S - Cricketer
- T - Teacher

The only false statement is that the doctor is sitting exactly between the supervisor and the accountant.

=> Ans - (C)

Instructions

Study the following information and answer the questions that follow :

In a certain code language, 'hope to see you' is coded as 're so na di', 'please come to see the party' is coded as ' fi ge na di ke zo', 'hope to come' is coded as `di so ge' and 'see you the party' is coded as 're fi zo na'.

Question 156

How is 'please' coded in the given code language?

- A di
- B ke
- C mi
- D na
- E None of these

Answer: B

Explanation:

The common words in first two statements are 'to' and 'see' coded as = 'na' or 'di'

The common words in first and third statements are 'hope' and 'to' coded as = 'di' or 'so'

Thus, from above statements, we get : 'to' = 'di' ; 'see' = 'na' ; 'hope' = 'so'

=> Only word left in first statement is 'you' coded as = 're'

=> Only word left in third statement is 'come' coded as = 'ge'

The common word in second and last statements are 'the' and 'party' coded as = 'fi' or 'zo'

=> Only word left in second statement is 'please' coded as = 'ke'

Thus, the code for 'please' is = **ke**

=> Ans - (B)

Question 157

What does the code `so' stand for in the given code language?

- A hope
- B come
- C see
- D to
- E None of these

Answer: A

Explanation:

The common words in first two statements are 'to' and 'see' coded as = 'na' or 'di'

The common words in first and third statements are 'hope' and 'to' coded as = 'di' or 'so'

Thus, from above statements, we get : 'to' = 'di' ; 'see' = 'na' ; 'hope' = 'so'

=> Only word left in first statement is 'you' coded as = 're'

=> Only word left in third statement is 'come' coded as = 'ge'

The common word in second and last statements are 'the' and 'party' coded as = 'fi' or 'zo'

=> Only word left in second statement is 'please' coded as = 'ke'

Thus, the code 'so' stands for = **hope**

=> Ans - (A)

Question 158

How is 'party' coded in the given code language?

- A Either 're' or 'zo'
- B Either 'zo' or 'no'
- C Either 'zo' or 'fi'
- D Either 'zo' or 'ge'
- E Either 'ke' or 'fi'

Answer: C

Explanation:

The common words in first two statements are 'to' and 'see' coded as = 'na' or 'di'

The common words in first and third statements are 'hope' and 'to' coded as = 'di' or 'so'

Thus, from above statements, we get : 'to' = 'di' ; 'see' = 'na' ; 'hope' = 'so'

=> Only word left in first statement is 'you' coded as = 're'

=> Only word left in third statement is 'come' coded as = 'ge'

The common word in second and last statements are 'the' and 'party' coded as = 'fi' or 'zo'

=> Only word left in second statement is 'please' coded as = 'ke'

Thus, the code for 'party' is = **either 'zo' or 'fi'**

=> Ans - (C)

General Knowledge Questions & Answers (Download pdf)

Question 159

How will 'please see you' be coded in the given code language?

- A re na ke
- B so re na
- C zo re na
- D na di ke
- E ke re ge

Answer: A

Explanation:

The common words in first two statements are 'to' and 'see' coded as = 'na' or 'di'

The common words in first and third statements are 'hope' and 'to' coded as = 'di' or 'so'

Thus, from above statements, we get : 'to' = 'di' ; 'see' = 'na' ; 'hope' = 'so'

=> Only word left in first statement is 'you' coded as = 're'

=> Only word left in third statement is 'come' coded as = 'ge'

The common word in second and last statements are 'the' and 'party' coded as = 'fi' or 'zo'

=> Only word left in second statement is '*please*' coded as = 'ke'

Thus, 'please see you' is coded as = **re na ke**

=> Ans - (A)

Question 160

Which one of the following will be coded as 'so di re' in the given code language?

- A you see hope
- B hope you please
- C hope you come
- D the hope to
- E you hope to

Answer: E

Explanation:

The common words in first two statements are 'to' and 'see' coded as = 'na' or 'di'

The common words in first and third statements are 'hope' and 'to' coded as = 'di' or 'so'

Thus, from above statements, we get : '*to*' = '*di*' ; '*see*' = '*na*' ; '*hope*' = '*so*'

=> Only word left in first statement is '*you*' coded as = 're'

=> Only word left in third statement is '*come*' coded as = 'ge'

The common word in second and last statements are '*the*' and '*party*' coded as = 'fi' or 'zo'

=> Only word left in second statement is '*please*' coded as = 'ke'

Thus, 'so di re' represents = **you hope to**

=> Ans - (E)

Instructions

In each question below a statement is given followed by two courses of action numbered I and II. A course of action is a practicable and feasible step or administrative decision to be taken for follow-up, improvement or further action in regard to the problem, policy, etc. On the basis of the information given in the statement, you have to assume everything in the statement to be true, and decide which of the suggested courses of action logically follow(s) for pursuing.

Give answer a: if only I follows.

Give answer b: if only II follows.

Give answer c: if either I or II follows.

Give answer d: if neither I nor II follows.

Give answer e: if both I and II follow.

Question 161

Statement : Four cases of pick pocketing were reported at one of the most renowned five star hotels last evening. **Courses of action :**

I. The hotel staff should be instructed to be vigilant and report any suspicious person or activity.

II. More CCTV cameras should be installed near the dining and reception areas of the hotel where these incidents took place.

- A if only I follows.
- B if only II follows.
- C if either I or II follows.
- D if neither I nor II follows.

E if both I and II follow.

Answer: E

Explanation:

The hotel staff must be aware about such activities and more cameras should be installed near the place. Thus, both the action follows.

=> Ans - (E)

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Question 162

Statement : Despite repeated warnings to students and parents from the college, some students have not fulfilled the mandatory criteria of 75% attendance in order to appear for exams. Courses of action :
I. The college should stop adhering to this particular criteria.
II. Either the parents or guardians of the defaulters should be called for a meeting.

- A** if only I follows.
- B** if only II follows.
- C** if either I or II follows.
- D** if neither I nor II follows.
- E** if both I and II follow.

Answer: B

Explanation:

Despite the warnings, its the students fault, so their parents or guardians should be called for a meeting.

=> Ans - (B) : Only action II follows.

Question 163

Statement : The students residing at the hostel of a university had to stay without electricity and water for 48 hours not because of shortages but because of negligence by the hostel staff. Courses of action :
I. The management of the university should look into the matter and take strict action against such negligence.
II. The students should leave the hostel and find some alternate accommodation.

- A** if only I follows.
- B** if only II follows.
- C** if either I or II follows.
- D** if neither I nor II follows.
- E** if both I and II follow.

Answer: A

Explanation:

The management of the university should look into the matter and take strict action against such negligence. The students should not leave the hostel.

Thus, only action I follows.

=> Ans - (A)

Question 164

Statement : Local villagers have reported that instances of illegal cutting of trees have increased over the last few months in the forest area.

Courses of action :

- I.** The locals should be encouraged to report any such activities in the future as well.
- II.** Authorities should immediately look into the matter and put a stop to such illegal activities.

- A** if only I follows.
- B** if only II follows.
- C** if either I or II follows.
- D** if neither I nor II follows.
- E** if both I and II follow.

Answer: E

Explanation:

It is mentioned in the statement that cutting of trees is illegal, thus authorities should stop such activities. Also, the locals should report about these activities.

Thus, both action follows.

=> Ans - (E)

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Question 165

Statement : The packets of many of the packaged eatables convey incorrect information about the ingredients and nutrient content.

Courses of action :

- I.** All such products should be banned from the market if after a warning also correct information is not provided.
- II.** The issue should be ignored as long as the eatables are popular among the public.

- A** if only I follows.
- B** if only II follows.
- C** if either I or II follows.
- D** if neither I nor II follows.
- E** if both I and II follow.

Answer: A

Explanation:

Since, the packets convey incorrect information, a fair warning must be given to them to improve it, and if the problem still persists, then such products should be banned. Such things can't be ignored.

Thus, only action I follows.

=> Ans - (A)

Instructions

Study the following information and answer the questions that follow:

Six friends — Deepak, Varun, Anit, Nilesh, Rajesh and Siddharth are studying six different specialisations of engineering which are — metallurgy, telecommunication, software, mechanical, electrical and hardware not necessarily in the same order. Each one likes a different sport - hockey, cricket, swimming, football,

badminton and tennis again not in the same order.

Nilesh is not studying hardware. Rajesh is studying software and likes hockey. Anit likes swimming and is not studying hardware. The one who likes football is studying electrical. Siddharth is studying mechanical and does not like tennis. The one who likes badminton is studying telecommunication. Deepak and Varun do not like badminton. Deepak does not like tennis.

Question 166

Which specialisation is Varun studying ?

- A Metallurgy
- B Mechanical
- C Hardware
- D Electrical
- E None of these

Answer: C

Explanation:

Rajesh is studying software and likes hockey and Anit likes swimming.

Siddharth is studying mechanical and Deepak and Varun do not like badminton.

The one who likes badminton is studying telecommunication, => Nilesh likes Badminton and studies telecommunication.

Siddharth and Deepak does not like tennis, => Varun likes Tennis and D likes Football and studies Electrical.

Thus, Siddharth likes Cricket.

Anit is not studying hardware, => Varun studies Hardware and Anit is studying metallurgy.

Person	Sport	Specialization
Anit	Swimming	Metallurgy
Deepak	Football	Electrical
Nilesh	Badminton	Telecommunication
Rajesh	Hockey	Software
Siddharth	Cricket	Mechanical
Varun	Tennis	Hardware

Varun is studying Hardware.

=> Ans - (C)

Question 167

Which sport does Deepak like?

- A Football
- B Cricket
- C Hockey
- D Cannot be determined
- E None of these

Answer: A

Explanation:

Rajesh is studying software and likes hockey and Anit likes swimming.

Siddharth is studying mechanical and Deepak and Varun do not like badminton.

The one who likes badminton is studying telecommunication, => Nilesh likes Badminton and studies telecommunication.

Siddharth and Deepak does not like tennis, => Varun likes Tennis and D likes Football and studies Electrical.

Thus, Siddharth likes Cricket.

Anit is not studying hardware, => Varun studies Hardware and Anit is studying metallurgy.

Person	Sport	Specialization
Anit	Swimming	Metallurgy
Deepak	Football	Electrical
Nilesh	Badminton	Telecommunication
Rajesh	Hockey	Software
Siddharth	Cricket	Mechanical
Varun	Tennis	Hardware

Deepak likes football.

=> Ans - (A)

General Science Notes (Download PDF)

Question 168

Which of the following person-specialisation combination is correct according to the given information?

- A Nilesh - Hardware
- B Varun - Electrical
- C Anit-Metallurgy
- D Siddharth - Software
- E None is correct

Answer: C

Explanation:

Rajesh is studying software and likes hockey and Anit likes swimming.

Siddharth is studying mechanical and Deepak and Varun do not like badminton.

The one who likes badminton is studying telecommunication, => Nilesh likes Badminton and studies telecommunication.

Siddharth and Deepak does not like tennis, => Varun likes Tennis and D likes Football and studies Electrical.

Thus, Siddharth likes Cricket.

Anit is not studying hardware, => Varun studies Hardware and Anit is studying metallurgy.

Person	Sport	Specialization
Anit	Swimming	Metallurgy
Deepak	Football	Electrical
Nilesh	Badminton	Telecommunication
Rajesh	Hockey	Software
Siddharth	Cricket	Mechanical
Varun	Tennis	Hardware

The only correct combination is Anit who specializes in metallurgy.

=> Ans - (C)

Question 169

If all six friends are asked sit in a straight line facing north, in an alphabetical order (according to their names). from left to right, then Who will be to the immediate left of the one studying electrical?

- A The one who likes badminton
- B The one who is studying telecommunication
- C The one who is studying hardware
- D The one who likes hockey
- E None of these

Answer: E

Explanation:

Rajesh is studying software and likes hockey and Anit likes swimming.

Siddharth is studying mechanical and Deepak and Varun do not like badminton.

The one who likes badminton is studying telecommunication, => Nilesh likes Badminton and studies telecommunication.

Siddharth and Deepak does not like tennis, => Varun likes Tennis and D likes Football and studies Electrical.

Thus, Siddharth likes Cricket.

Anit is not studying hardware, => Varun studies Hardware and Anit is studying metallurgy.

Person	Sport	Specialization
Anit	Swimming	Metallurgy
Deepak	Football	Electrical
Nilesh	Badminton	Telecommunication
Rajesh	Hockey	Software
Siddharth	Cricket	Mechanical
Varun	Tennis	Hardware

The six friends are arranged in ascending order of their names.

The one studying electrical is Deepak, The person to the immediate left of Deepak will be Anit.

Anit likes swimming and specializes in metallurgy.

=> Ans - (E)

Question 170

If all six friends are asked sit in a straight line facing north, in an alphabetical order (according to their names). from left to right, then Which of the following combinations will represent the favourite sport of the immediate neighbours of Rajesh?

- A Badminton - Football
- B Cricket - Tennis
- C Cricket - Football
- D Tennis - Football
- E Cricket - Badminton

Answer: E

Explanation:

Rajesh is studying software and likes hockey and Anit likes swimming.

Siddharth is studying mechanical and Deepak and Varun do not like badminton.

The one who likes badminton is studying telecommunication, => Nilesh likes Badminton and studies telecommunication.

Siddharth and Deepak does not like tennis, => Varun likes Tennis and D likes Football and studies Electrical.

Thus, Siddharth likes Cricket.

Anit is not studying hardware, => Varun studies Hardware and Anit is studying metallurgy.

Person	Sport	Specialization
Anit	Swimming	Metallurgy
Deepak	Football	Electrical
Nilesh	Badminton	Telecommunication
Rajesh	Hockey	Software
Siddharth	Cricket	Mechanical
Varun	Tennis	Hardware

The six friends are arranged in ascending order of their names.

The immediate neighbours of Rajesh are Nilesh and Siddharth who like Badminton and Cricket respectively.

=> Ans - (E)

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Instructions

Six friends A, B, C, D, E and F working in the same of ce take different time to reach of ce. All of them take time in the multiples of ten in such a manner that the one who reaches of ce the earliest, reaches in 10 minutes and the one who takes maximum time reaches of ce in 60 minutes. D takes more time than E but less time than A. A reaches in 30 minutes. B takes less time than only F.

Question 171

How much time does C take to reach office?

- A 60 minutes
- B 50 minutes

- C 40 minutes
- D 20 minutes
- E Cannot be determined

Answer: C

Explanation:

D takes more time than E but less time than A, $\Rightarrow A > D > E$

A reaches in 30 minutes, \Rightarrow D reaches in 20 minutes and E takes 10 minutes.

B takes less time than only F, \Rightarrow F takes 60 minutes and B reaches in 50 minutes.

Thus, C reaches office in 40 minutes.

Time (in minutes)	Person
10	E
20	D
30	A
40	C
50	B
60	F

C takes 40 minutes to reach office.

\Rightarrow Ans - (C)

Question 172

Who amongst the following takes maximum time to reach office?

- A B
- B C
- C D
- D F
- E Cannot be determined

Answer: D

Explanation:

D takes more time than E but less time than A, $\Rightarrow A > D > E$

A reaches in 30 minutes, \Rightarrow D reaches in 20 minutes and E takes 10 minutes.

B takes less time than only F, \Rightarrow F takes 60 minutes and B reaches in 50 minutes.

Thus, C reaches office in 40 minutes.

Time (in minutes)	Person
10	E
20	D
30	A
40	C
50	B
60	F

F reaches in 60 minutes, thus F takes the maximum time to reach office.

=> Ans - (D)

Question 173

How many people take more time to reach office than D ?

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

Answer: A

Explanation:

D takes more time than E but less time than A, => $A > D > E$

A reaches in 30 minutes, => D reaches in 20 minutes and E takes 10 minutes.

B takes less time than only F, => F takes 60 minutes and B reaches in 50 minutes.

Thus, C reaches office in 40 minutes.

Time (in minutes)	Person
10	E
20	D
30	A
40	C
50	B
60	F

D takes 20 minutes, thus there are 4 people who take more time than D to reach office.

=> Ans - (A)

3 Free Mock for RBI Grade-B (With Solutions)

Instructions

In each question below is given a statement followed by two assumptions / inferences numbered I and II. An

assumption is something supposed or taken for granted and an inference is something which can be directly inferred from the given facts. You have to consider the statement and the following assumptions/ inferences and decide which of those is/are implicit in the statement.

Give answer a: if only I is implicit.

Give answer b: if only II is implicit.

Give answer c: if either I or II is implicit

Give answer d: if neither I nor II is implicit.

Give answer e: if both I and II are implicit.

Question 174

Statement : Using calculator for simpler calculations adversely affects mathematical abilities of children.

I. Using calculator for complex calculations may not affect mathematical abilities adversely.

II. Complex calculations cannot be done manually without the help of a calculator.

A if only I is implicit.

B if only II is implicit.

C if either I or II is implicit

D if neither I nor II is implicit.

E if both I and II are implicit.

Answer: D

Question 175

Statement : For underwater battles only weaponry X should be used.

I. Not all weaponry can function well under water.

II. There are different kinds of weaponry available for battles on ground and under water.

A if only I is implicit.

B if only II is implicit.

C if either I or II is implicit

D if neither I nor II is implicit.

E if both I and II are implicit.

Answer: E

Question 176

Statement : An advertisement by Easy Air, a private airliner Travel to Meerut by our airlines and get a chance to win an all expenses paid holiday to Bangkok'

I. Easy Air Flights are available for Bangkok.

II. The city of Meerut has an airport.

A if only I is implicit.

B if only II is implicit.

C if either I or II is implicit

D if neither I nor II is implicit.

E if both I and II are implicit.

Answer: E

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Question 177

Statement : As the prices of petrol and diesel shoot up more and more people are resorting to the use of electric cars.

- I.** Using electricity for powering cars is less expensive than using petrol or diesel.
- II.** Many people cannot afford the raised prices of petrol and diesel.

- A** if only I is implicit.
- B** if only II is implicit.
- C** if either I or II is implicit
- D** if neither I nor II is implicit.
- E** if both I and II are implicit.

Answer: E

Question 178

Statement : Book your railway tickets at least three months in advance to ensure a confirmed reservation.

- I.** No booking is taken by the railways before three months of the date of journey.
- II.** Air tickets need to be booked as much in advance as train tickets.

- A** if only I is implicit.
- B** if only II is implicit.
- C** if either I or II is implicit
- D** if neither I nor II is implicit.
- E** if both I and II are implicit.

Answer: D

Instructions

Read the following information carefully and answer the questions which follow : Ruling governments in the west are being punished by the voters for ever rising unemployment rates. Their parliament is abuzz with campaigns marked by criticism of India as an outsourcing hub. India is seen by many in the west as a land of call centres and back offices with cheap labour that costs people in the west, their jobs.

Question 179

Which of the following statements would weaken the argument given in the passage?

- A** Outsourced jobs do not require highly skilled and qualified employees.
- B** Nearly 34% of the unemployed people would secure jobs in the west if out-sourced jobs were in-sourced by their organisations.
- C** After suffering heavy losses in the elections the governments in the west are expected to change their decision on outsourcing to India.
- D** Outsourcing, a dynamic, two-way relationship has created jobs and growth in India as well as the west.

- E** Although outsourcing to India allowed many companies in west to focus on their core operations, they heavily compromised the quality and the standards of their back of ce jobs.

Answer: E

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Question 180

Which of the following can be a possible repercussion of the opposition to outsourcing in the west?

- A** Jobs which are currently outsourced to India would be transferred to another country which in all probability would be China.
- B** Call centres and back of ces employees in India would expect a salary at par with their western counterparts.
- C** in-sourcing of jobs by the west would render thousands of Indians unemployed.
- D** If in-sourced in the west itself, the companies would not be able to employ professionals and experts of same quality as available in India.
- E** The western companies which earlier outsourced to India would bene t nancially as of ces would not have to be set overseas.

Answer: C

Question 181

Which of the following can be inferred? (An inference is something which is not directly stated but can be inferred from the given facts)

- A** Unemployment in India is not as severe a problem as that in the west
- B** Employees working in the back of ces and call centres in the west earn much more than their counterparts in India
- C** Developing countries such as China and India do not outsource their back of ce jobs at all to other countries
- D** Countries which do not out-source jobs do not face the problem of unemployment
- E** One of the main reasons for high unemployment rate in India is its clan of call centres and back of ces which undertake outsourced work from the west

Answer: C

Instructions

Read the following information carefully and answer the questions which follow:

P is son of Q. Q is mother of R. R is wife of T. T is father of V. V is brother of W. Y is mother of T.

Question 182

Which of the following is true based upon the relationships given above?

- A** W is grand-daughter of Y
- B** R is sister of P
- C** V is son of Q
- D** V is brother-in-law of Y

E None is true

Answer: B

Explanation:

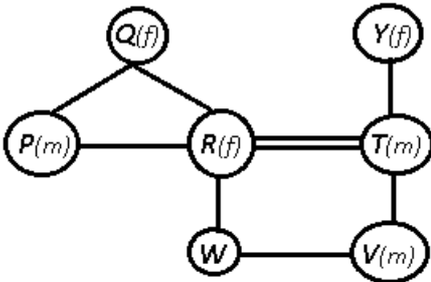
P is son of Q. Q is mother of R. R is wife of T.

=> P is brother of R (female).

T is father of V. V is brother of W.

=> V is son of R and T.

Also, Y is mother of T.



The only true statement is that R is sister of P.

=> Ans - (B)

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Question 183

How is T related to P ?

- A Son-in-law
- B Brother
- C Father-in-law
- D Brother-in-law
- E Cannot be determined

Answer: D

Explanation:

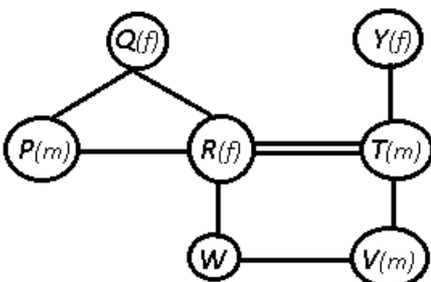
P is son of Q. Q is mother of R. R is wife of T.

=> P is brother of R (female).

T is father of V. V is brother of W.

=> V is son of R and T.

Also, Y is mother of T.



T is brother-in-law of P.

=> Ans - (d)

Question 184

Which of the following is/are required to establish that W is the daughter of R ?

- A No extra information is required as the relation can be established from the given information
- B R has only three children, one son and two daughters
- C Q has only one grandson
- D Y has only two children, a son and a daughter
- E Either (b) or (c)

Answer: B

Explanation:

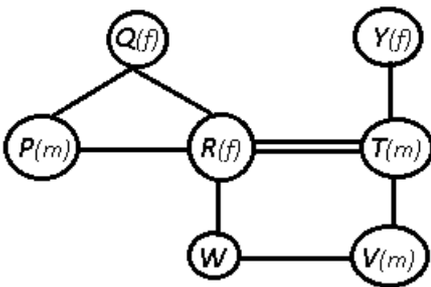
P is son of Q. Q is mother of R. R is wife of T.

=> P is brother of R (female).

T is father of V. V is brother of W.

=> V is son of R and T.

Also, Y is mother of T.



If R has only three children, one son and two daughters, => W is female and hence daughter of R.

=> Ans - (B)

Instructions

In these questions, relationship between different elements is shown in the statements.

These statements are followed by two conclusions.

Mark answer a: if Only conclusion I follows

Mark answer b: if Only conclusion II follows

Mark answer c: if Either conclusion I or II follows

Mark answer d: if Neither conclusion I nor II follows

Mark answer e: if Both conclusions I and II follow

Question 185

Statement :

$A \geq B \leq C, C < D, D > F$

Conclusions :

I. $F > B$

II. $A > D$

- 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 nor II follows
- E if Both conclusions I and II follow

Answer: D

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Question 186

Statement :

$$X > Y \geq Z, Q = Y, P > X$$

Conclusions :

I. $Z < P$

II. $P > Q$

- 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 nor II follows
- E if Both conclusions I and II follow

Answer: E

Question 187

Statement :

$$L \geq I, H > I \geq J, K < J$$

Conclusions :

I. $H > L$

II. $L > K$

- 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 nor II follows
- E if Both conclusions I and II follow

Answer: E

Question 188

Statement :

$$O \geq P = Q, R < P, S < Q$$

Conclusions :

I. $R < S$

II. $O > S$

- 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 nor II follows
- E if Both conclusions I and II follow

Answer: B

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Question 189

Statement :

$$D \geq E > F = G, E = H < J$$

Conclusions :

I. $J > D$

II. G

- 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 nor II follows
- E if Both conclusions I and II follow

Answer: B

Question 190

Statement :

$$J \geq R > Z, R > F < W, B > J$$

Conclusions :

I. $J > F$

II. $B > W$

- 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 nor II follows
- E if Both conclusions I and II follow

Answer: A

Instructions

K, L, M, P, Q, R, S and T are sitting around a square table in such a way that four of them sit at four corners of the square while four sit in the middle of each of the four sides. The ones who sit at the four corners face outside while those who sit in the middle of the sides face the centre of the table. P sits third to the right of S. S faces the centre. Q sits third to the left of M. M does not sit in the middle of the sides. Only one person sits between Q and R. R is not an immediate neighbour of M. T faces the centre. K is not an immediate neighbour of R.

Question 191

What is position of M with respect to L ?

- A Third to the right
- B M and L sit diagonally opposite to each other
- C Second to the right
- D Second to the left
- E Fifth to the right

Answer: D

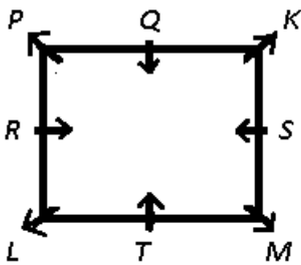
Explanation:

Q sits third to the left of M. M does not sit in the middle of the sides, => M sits at one of the corners and face outside while Q sits at the sides facing inside.

Only one person sits between Q and R and R is not an immediate neighbour of M, => R sits at the sides, 2nd to the right of Q.

S and T faces the centre and K is not an immediate neighbour of R, => K sits at the corners, i.e. to the immediate left of Q. The only vacant side is taken by T.

P sits third to the right of S, => S sits between K and M and P sits to the immediate right of Q. The only vacant corner left is filled by L, i.e. to the immediate left of T.



M sits 2nd to the left of L.

=> Ans - (D)

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Question 192

Who sits exactly between Q and R?

- A T
- B P
- C K
- D M
- E S and K

Answer: B

Explanation:

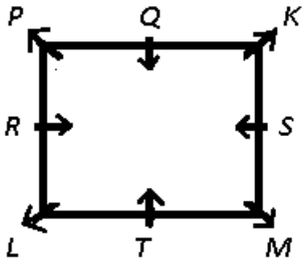
Q sits third to the left of M. M does not sit in the middle of the sides, => M sits at one of the corners and face outside while Q sits at the sides facing inside.

Only one person sits between Q and R and R is not an immediate neighbour of M, => R sits at the sides, 2nd to the right of Q.

S and T faces the centre and K is not an immediate neighbour of R, => K sits at the corners, i.e. to the immediate left

of Q. The only vacant side is taken by T.

P sits third to the right of S, => S sits between K and M and P sits to the immediate right of Q. The only vacant corner left is filled by L, i.e. to the immediate left of T.



P sits exactly between Q and R.

=> Ans - (B)

Question 193

Which of the following pairs represents the persons seated in the middle of the sides who face each other?

- A S, Q
- B K, L
- C M, P
- D R, T
- E T, Q

Answer: E

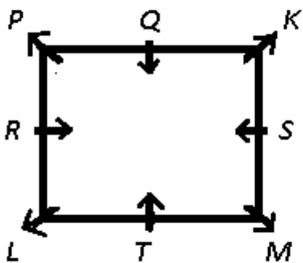
Explanation:

Q sits third to the left of M. M does not sit in the middle of the sides, => M sits at one of the corners and face outside while Q sits at the sides facing inside.

Only one person sits between Q and R and R is not an immediate neighbour of M, => R sits at the sides, 2nd to the right of Q.

S and T faces the centre and K is not an immediate neighbour of R, => K sits at the corners, i.e. to the immediate left of Q. The only vacant side is taken by T.

P sits third to the right of S, => S sits between K and M and P sits to the immediate right of Q. The only vacant corner left is filled by L, i.e. to the immediate left of T.



T and Q seated in the middle of the sides who face each other

=> Ans - (E)

Question 194

Who amongst the following sit between R and K when counted in anti-clockwise direction from K ?

- A No one sits between R and K as R and K are immediate neighbours of each other
- B S, P and L
- C P and Q
- D L and R
- E M, S and T

Answer: C

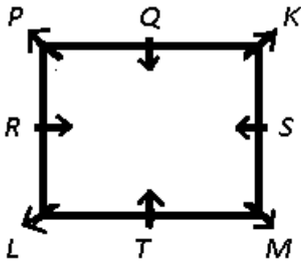
Explanation:

Q sits third to the left of M. M does not sit in the middle of the sides, => M sits at one of the corners and face outside while Q sits at the sides facing inside.

Only one person sits between Q and R and R is not an immediate neighbour of M, => R sits at the sides, 2nd to the right of Q.

S and T faces the centre and K is not an immediate neighbour of R, => K sits at the corners, i.e. to the immediate left of Q. The only vacant side is taken by T.

P sits third to the right of S, => S sits between K and M and P sits to the immediate right of Q. The only vacant corner left is filled by L, i.e. to the immediate left of T.



P and Q sit between R and K when counted in anti-clockwise direction from K

=> Ans - (C)

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Question 195

If K is made to face the opposite direction, who would sit to his immediate right?

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

Answer: B

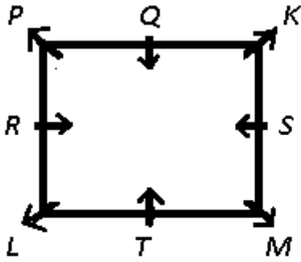
Explanation:

Q sits third to the left of M. M does not sit in the middle of the sides, => M sits at one of the corners and face outside while Q sits at the sides facing inside.

Only one person sits between Q and R and R is not an immediate neighbour of M, => R sits at the sides, 2nd to the right of Q.

S and T faces the centre and K is not an immediate neighbour of R, => K sits at the corners, i.e. to the immediate left of Q. The only vacant side is taken by T.

P sits third to the right of S, => S sits between K and M and P sits to the immediate right of Q. The only vacant corner left is filled by L, i.e. to the immediate left of T.



If K is made to face the opposite direction, then Q would sit to his immediate right.

=> Ans - (B)

Question 196

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

- A L
- B M
- C K
- D P
- E R

Answer: E

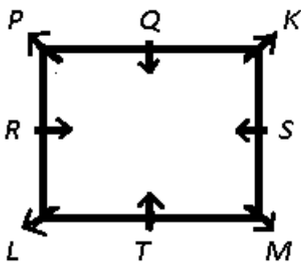
Explanation:

Q sits third to the left of M. M does not sit in the middle of the sides, => M sits at one of the corners and face outside while Q sits at the sides facing inside.

Only one person sits between Q and R and R is not an immediate neighbour of M, => R sits at the sides, 2nd to the right of Q.

S and T faces the centre and K is not an immediate neighbour of R, => K sits at the corners, i.e. to the immediate left of Q. The only vacant side is taken by T.

P sits third to the right of S, => S sits between K and M and P sits to the immediate right of Q. The only vacant corner left is filled by L, i.e. to the immediate left of T.



L, M, K and P sit at the corners, while R sits at one of the sides.

=> Ans - (E)

Instructions

Read the following information and five statements given below it carefully and answer the questions which follow. Exodus from rural areas to the urban hubs in search of job opportunities has now declined to nearly twenty-six percent of what it was at the turn of 21st century.

(A) Since the last decade, the rural economy has transformed itself into a bankable, profit making and commercially viable venture

(B) Job opportunities differ in urban and rural areas

(C) The load on infrastructure and resources in the urban areas which had remained unmanageable for a long time has been eased a little since the last decade.

(D) This trend of reverse migration which was seen only in developed countries till now has entered the scenes of developing nations as well

(E) According to a recent report more than eighty percent of the professionals having roots in rural areas prefer to work in urban cities rather than their home villages.

Question 197

Which of the statements numbered (A), (B), (C), (D) and (E) mentioned above represents an effect of the given information most appropriately?

- A B
- B C
- C D
- D E
- E Either D or E

Answer: B

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Question 198

Which of the statements numbered (A), (B), (C), (D) and (E) mentioned above represents a cause of the given information most appropriately?

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

Answer: E

Explanation:

The first statement which states that Since the last decade, the rural economy has transformed itself into a bankable, profit making and commercially viable venture is a possible cause of the above information.

=> Ans - (E)

Question 199

Which of the statements numbered (A), (B), (C), (D) and (E) mentioned above represents an assumption most appropriately? (An assumption is something supposed or taken for granted)

- A A
- B B
- C C
- D Both A and C

E D

Answer: E

Question 200

Which of the statements numbered (A), (B), (C), (D) and (E) mentioned above would weaken/contradict the facts presented in the paragraph?

A A

B B

C C

D D

E E

Answer: E

Explanation:

According to the paragraph, the departure of people from rural to urban areas has declined, but the fifth statement states that people prefer to work in urban areas which contradicts the facts presented in the paragraph.

=> Ans - (E)

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Instructions

Study the following information and answer the questions given below :

Twelve friends A, B, C, D, E, F, G, H, I, J, K and L were born in different months of the same year. A was born in the month of April and G was born in the month of August. J was born in the month immediately preceding the month in which K was born and immediately succeeding the month in which C was born. J was not born in the month of October nor in February. There is a gap of two months between the birthdays of L and B.

There were 30 days in the month in which L was born. D was born in the month immediately after the month in which I was born. There were 31 days in the month in which D was born. There is a gap of one month between the birthdays of B and F. E and H were born in that months which had 31 days each.

Question 201

In which of the following months B was born?

A December

B June

C March

D November

E September

Answer: E

Explanation:

A was born in the month of April and G was born in the month of August.

J was born in the month immediately preceding the month in which K was born and immediately succeeding the month in which C was born, => C, J and K were born in consecutive months respectively.

J was not born in the month of October nor in February, => J was born in November and thus C in October and K in December.

There were 30 days in the month in which L was born and there is a gap of two months between the birthdays of L and B, => L was born in June and B in September.

There is a gap of one month between the birthdays of B and F, => F was born in July.

D was born in the month immediately after the month in which I was born and there were 31 days in the month in which D was born, => D was born in March and I in February.

E and H were born in that months which had 31 days each, => E and H were born either in January or in May.

Month	Person
January	E/H
February	I
March	D
April	A
May	E/H
June	L
July	F
August	G
September	B
October	C
November	J
December	K

B was born in September.

=> Ans - (E)

Question 202

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

- A L
- B A
- C J
- D K
- E B

Answer: D

Explanation:

A was born in the month of April and G was born in the month of August.

J was born in the month immediately preceding the month in which K was born and immediately succeeding the month in which C was born, => C, J and K were born in consecutive months respectively.

J was not born in the month of October nor in February, => J was born in November and thus C in October and K in December.

There were 30 days in the month in which L was born and there is a gap of two months between the birthdays of L and B, => L was born in June and B in September.

There is a gap of one month between the birthdays of B and F, => F was born in July.

D was born in the month immediately after the month in which I was born and there were 31 days in the month in which D was born, => D was born in March and I in February.

E and H were born in that months which had 31 days each, => E and H were born either in January or in May.

Month	Person
January	E/H
February	I
March	D
April	A
May	E/H
June	L
July	F
August	G
September	B
October	C
November	J
December	K

Apart from K, everyone mentioned was born in the month which has 30 days.

=> Ans - (D)

Question 203

Who among the following was born in the month of February?

- A J
- B L
- C E or H
- D C
- E I

Answer: E

Explanation:

A was born in the month of April and G was born in the month of August.

J was born in the month immediately preceding the month in which K was born and immediately succeeding the month in which C was born, => C, J and K were born in consecutive months respectively.

J was not born in the month of October nor in February, => J was born in November and thus C in October and K in December.

There were 30 days in the month in which L was born and there is a gap of two months between the birthdays of L and B, => L was born in June and B in September.

There is a gap of one month between the birthdays of B and F, => F was born in July.

D was born in the month immediately after the month in which I was born and there were 31 days in the month in which D was born, => D was born in March and I in February.

E and H were born in that months which had 31 days each, => E and H were born either in January or in May.

Month	Person
January	E/H
February	I
March	D
April	A
May	E/H
June	L
July	F
August	G
September	B
October	C
November	J
December	K

I was born in February.

=> Ans - (E)

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Question 204

How many friends did celebrate their birthdays after F ?

- A None
- B Three
- C Four
- D Five
- E Six

Answer: D

Explanation:

A was born in the month of April and G was born in the month of August.

J was born in the month immediately preceding the month in which K was born and immediately succeeding the month in which C was born, => C, J and K were born in consecutive months respectively.

J was not born in the month of October nor in February, => J was born in November and thus C in October and K in December.

There were 30 days in the month in which L was born and there is a gap of two months between the birthdays of L and B, => L was born in June and B in September.

There is a gap of one month between the birthdays of B and F, => F was born in July.

D was born in the month immediately after the month in which I was born and there were 31 days in the month in which D was born, => D was born in March and I in February.

E and H were born in that months which had 31 days each, => E and H were born either in January or in May.

Month	Person
January	E/H
February	I
March	D
April	A
May	E/H
June	L
July	F
August	G
September	B
October	C
November	J
December	K

F was born in July, thus 5 persons celebrate their birthday after F.

=> Ans - (D)

Question 205

If I is related A and B is related to J on the basis of months in which they were born, then with which of the following L is related on the same basis?

- A G
- B A
- C K
- D E
- E H

Answer: A

Explanation:

A was born in the month of April and G was born in the month of August.

J was born in the month immediately preceding the month in which K was born and immediately succeeding the month in which C was born, => C, J and K were born in consecutive months respectively.

J was not born in the month of October nor in February, => J was born in November and thus C in October and K in December.

There were 30 days in the month in which L was born and there is a gap of two months between the birthdays of L and B, => L was born in June and B in September.

There is a gap of one month between the birthdays of B and F, => F was born in July.

D was born in the month immediately after the month in which I was born and there were 31 days in the month in which D was born, => D was born in March and I in February.

E and H were born in that months which had 31 days each, => E and H were born either in January or in May.

Month	Person
January	E/H
February	I
March	D
April	A
May	E/H
June	L
July	F
August	G
September	B
October	C
November	J
December	K

If I is related to A, \Rightarrow I was born 2 months before A.

B is related to J, \Rightarrow B was born 2 months before J.

Similarly, L was born 2 months before G, \Rightarrow L is related to G.

\Rightarrow Ans - (A)

Instructions

Study the following information and answer the questions that follow:

Twelve persons are sitting in two parallel lines in such a way that there are six persons in each row at equidistance. A, B, C, D, E and F are sitting in row-1 and they face towards east. P, Q, R, S, T and V are sitting in row-2 and they face towards west. One person of one row faces the other person of the other row. P, who is sitting at one of the ends of the row, is second to the right of T. A does not face P or T. A is third to the left of F. There are two persons between Q and V. There is only one person between C and D. C and D do not face P. B is neighbour of C. S, who does not face D, is not the neighbour of Q.

Question 206

Who among the following faces F?

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

Answer: E

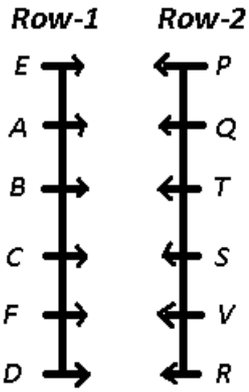
Explanation:

P, who is sitting at one of the ends of the row, is second to the right of T, \Rightarrow P is sitting at extreme right end of row-2.

A does not face P or T and A is third to the left of F, \Rightarrow A is sitting 2nd from the left end of Row-1 and F is sitting 2nd from the right end in same row.

There is only one person between C and D and C and D do not face P. B is neighbour of C, \Rightarrow D sits at extreme right end of Row-1, and C sits to the immediate left of F, while B sits to the immediate right of A. Now, the only vacant place in Row-1 is filled by E, at the extreme left end.

S, who does not face D, is not the neighbour of Q and there are two persons between Q and V, \Rightarrow Q sits to the immediate left of P and S sits to the immediate right of V.



V faces F.

=> Ans - (E)

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Question 207

How many persons are sitting between E and C?

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

Answer: B

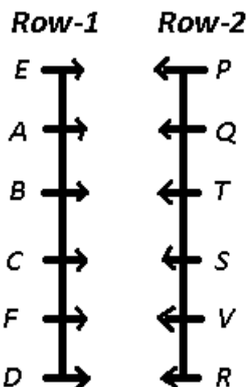
Explanation:

P, who is sitting at one of the ends of the row, is second to the right of T, => P is sitting at extreme right end of row-2.

A does not face P or T and A is third to the left of F, => A is sitting 2nd from the left end of Row-1 and F is sitting 2nd from the right end in same row.

There is only one person between C and D and C and D do not face P. B is neighbour of C, => D sits at extreme right end of Row-1, and C sits to the immediate left of F, while B sits to the immediate right of A. Now, the only vacant place in Row-1 is filled by E, at the extreme left end.

S, who does not face D, is not the neighbour of Q and there are two persons between Q and V, => Q sits to the immediate left of P and S sits to the immediate right of V.



2 persons (A and B) are sitting between E and C.

=> Ans - (B)

Question 208

E is related to R in the same way as B is related to S. On this pattern F is related to

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

Answer: D

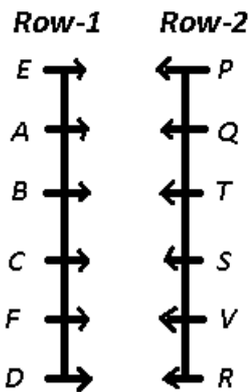
Explanation:

P, who is sitting at one of the ends of the row, is second to the right of T, => P is sitting at extreme right end of row-2.

A does not face P or T and A is third to the left of F, => A is sitting 2nd from the left end of Row-1 and F is sitting 2nd from the right end in same row.

There is only one person between C and D and C and D do not face P. B is neighbour of C, => D sits at extreme right end of Row-1, and C sits to the immediate left of F, while B sits to the immediate right of A. Now, the only vacant place in Row-1 is filled by E, at the extreme left end.

S, who does not face D, is not the neighbour of Q and there are two persons between Q and V, => Q sits to the immediate left of P and S sits to the immediate right of V.



E is related to R in the same way as B is related to S. The pattern is that the pair is sitting at diagonally opposite ends. On this pattern F is related to Q.

=> Ans - (D)

Question 209

Which of the following statements is true about B?

- A** Q is the neighbour of that person who faces B
- B** C is not the immediate neighbour of B
- C** E is second to the right of B.
- D** T faces B
- E** B is second from the left end of the row

Answer: D

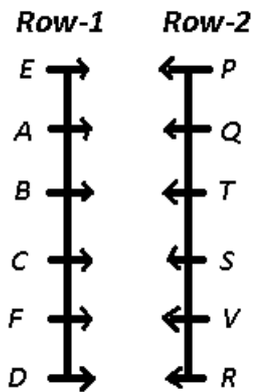
Explanation:

P, who is sitting at one of the ends of the row, is second to the right of T, => P is sitting at extreme right end of row-2.

A does not face P or T and A is third to the left of F, => A is sitting 2nd from the left end of Row-1 and F is sitting 2nd from the right end in same row.

There is only one person between C and D and C and D do not face P. B is neighbour of C, => D sits at extreme right end of Row-1, and C sits to the immediate left of F, while B sits to the immediate right of A. Now, the only vacant place in Row-1 is filled by E, at the extreme left end.

S, who does not face D, is not the neighbour of Q and there are two persons between Q and V, => Q sits to the immediate left of P and S sits to the immediate right of V.



The only true statement is that T faces B.

=> Ans - (D)

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Question 210

Who are sitting at the ends of the row?

- A P, V
- B F, A
- C D, E
- D P, S
- E None of these

Answer: C

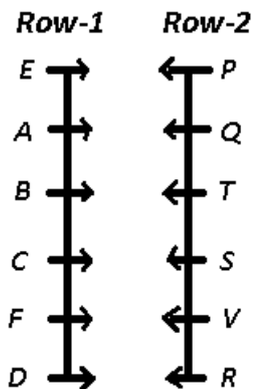
Explanation:

P, who is sitting at one of the ends of the row, is second to the right of T, => P is sitting at extreme right end of row-2.

A does not face P or T and A is third to the left of F, => A is sitting 2nd from the left end of Row-1 and F is sitting 2nd from the right end in same row.

There is only one person between C and D and C and D do not face P. B is neighbour of C, => D sits at extreme right end of Row-1, and C sits to the immediate left of F, while B sits to the immediate right of A. Now, the only vacant place in Row-1 is filled by E, at the extreme left end.

S, who does not face D, is not the neighbour of Q and there are two persons between Q and V, => Q sits to the immediate left of P and S sits to the immediate right of V.



D and E are sitting at the ends of the row.

=> Ans - (C)

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