



## RBI Grade B Phase-1 2017 Question paper Pattern Based

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# General Awareness

## Instructions

For the following questions answer them individually

### Question 1

The twelfth meeting of the G-20 countries was held in which of the following Cities?

- A Buenos Aires, Argentina
- B Hangzhou, China
- C Hamburg, Germany
- D Antalya, Turkey
- E Brisbane, Australia

**Answer:** C

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### Question 2

Which of the following is the currency of Kenya?

- A CFA Franc
- B Dram
- C Peso
- D Kenyan Dollar
- E Shilling

**Answer:** E

### Question 3

Berlin is the Capital of which of the following Countries?

- A Argentina
- B Brazil
- C France
- D Germany
- E Switzerland

**Answer:** D

### Question 4

What does D stand for in BSBDA, one of the category of savings account?

- A Domestic
- B Development

- C Deposit
- D Digital
- E Depository

**Answer: C**

## RBI Grade B Previous Papers PDF

### Question 5

Irani Cup is associated with which of the following sports?

- A Cricket
- B Foot Ball
- C Hockey
- D Tennis
- E Badminton

**Answer: A**

### Question 6

Which of the following teams has won the Surdiman Badminton Team Cup 2017 held in Gold Coast, Australia?

- A China
- B India
- C Australia
- D South Korea
- E UK

**Answer: D**

### Question 7

The Aggregate of all withdrawals and transfers in a month should not exceed how much amount in BSBDA Accounts?

- A Rs 50,000
- B Rs 1,00,000
- C Rs 25,000
- D Rs 20,000
- E Rs 10,000

**Answer: E**

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**Question 8**

What is the Interest rate offered in the savings account offered by Paytm bank?

- A 5.5%
- B 7.1%
- C 4%
- D 5%
- E 4.5%

**Answer: C**

**Question 9**

Nomadic Elephant is a joint military exercise between India and which of the following countries?

- A Russia
- B Australia
- C USA
- D Mongolia
- E Saudi Arabia

**Answer: D**

**Question 10**

The International Amateur Boxing Tournament 2017 was held in which of the following Cities?

- A Cannes, France
- B Sao Paolo, Brazil
- C Hamburg, Germany
- D Barnaul, Russia
- E Manila, Philippines

**Answer: C**

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**Question 11**

The proposed Gorakhpur Atomic Power Station will be built in which of the following places?

- A Fatehabad, Haryana
- B Gaya, Bihar
- C Moradabad, Uttar Pradesh
- D Nainital, Uttarakhand

E Bhopal, Madhya Pradesh

**Answer: A**

**Question 12**

**A 21-member committee on corporate governance headed by Uday Kotak is constituted by SEBI, Uday Kotak is the CEO of which of the following Banks in India?**

A Bandhan Bank

B Karur Vysya Bank

C Federal Bank

D Kotak Mahindra Bank

E Tamilnad Mercantile Bank

**Answer: D**

**Question 13**

**According to the data released by government of India in May 2017, India's GDP growth rate is estimated at which of the following rates?**

A 6.5%

B 6.1%

C 7.2%

D 6.9%

E 5.8%

**Answer: B**

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**Question 14**

**Which of the following countries has opted out of the Paris Climate Agreement in June 2017?**

A USA

B Syria

C Russia

D Mongolia

E India

**Answer: A**

**Question 15**

**City Union Bank is headquartered at which of the following cities?**

A Kochi

- B Chennai
- C Kolkata
- D New Delhi
- E Mumbai

**Answer: B**

**Question 16**

**Who among the following sportsperson has been inducted as a member of the Badminton World Federation commission?**

- A Saina Nehwal
- B Kidambi Srinikant
- C Prannoy Kumar
- D Parupalli Kashyap
- E P V Sindhu

**Answer: E**

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**Question 17**

**Government of India has announced to set up AIIMS in which of the following Districts of Assam?**

- A Kamrup District
- B Karbi Anglong
- C Barpeta
- D Dhubri
- E Goalpara

**Answer: A**

**Question 18**

**Which of the following Organizations is the regulator of Insurance companies in India?**

- A NHB
- B Reserve Bank of India
- C SEBI
- D IRDA
- E PFRDA

**Answer: D**

**Question 19**

**The second longest river bridge in India located in Bihar is built on which of the following rivers?**

- A Kaveri
- B Bhadra
- C Ganges
- D Mahanadi
- E Narmada

**Answer: C**

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### Question 20

Who among the following has become the first Indian women to scale Mount Everest from China side?

- A Anshu Jamsenpa
- B Arunima Sinha
- C Nungshi
- D Tashi
- E Anita Kundu

**Answer: E**

### Question 21

What does F stand for in the abbreviation of MSF related to Banking?

- A Feature
- B Facility
- C Finance
- D Foreign
- E Fund

**Answer: B**

### Question 22

Sri Venkateshwara National Park is located in which of the following states?

- A Karnataka
- B Andhra Pradesh
- C Maharashtra
- D Kerala
- E Madhya Pradesh

**Answer: B**

## General Knowledge Questions & Answers (Download pdf)

### Question 23

A Non-Banking Financial Company is registered under which of the following Acts?

- A Negotiable Instruments Act
- B Bankers Book of Evidence Act
- C Companies Act 1956
- D Indian Trust Act
- E Banking Regulation Act

**Answer: C**

### Question 24

The minimum outstanding amount of an NPA Account on which the Bank can initiate action under SARFAESI act is?

- A Rs 10 Lakhs
- B Rs 5 Lakhs
- C Rs 3 Lakhs
- D Rs 1 Lakh
- E Rs 2.5 Lakh

**Answer: D**

### Question 25

The headquarters of Shanghai Cooperation Organization is located in which of the following cities?

- A Manila, Philippines
- B Beijing, China
- C Hong Kong
- D Hanoi, Vietnam
- E Shanghai, China

**Answer: B**

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### Question 26

Mathiketan Shola National Park is located in which of the following states?

- A Kerala
- B Tamilnadu



- C Maharashtra
- D Odisha
- E Sikkim

**Answer: A**

**Question 27**

India's first freight village developed by Inland water ways authority of India is established in which of the following cities in India?

- A Varanasi
- B Kolhapur
- C Visakhapatnam
- D Gandhinagar
- E Kochi

**Answer: A**

**Question 28**

Which of the following countries has started the global T-20 league which will be held in November 2018 in that country?

- A India
- B Canada
- C Australia
- D Bangladesh
- E South Africa

**Answer: E**

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**Question 29**

What does "A" stand for in CRAR ?

- A Association
- B Asset
- C Augumented
- D Aided
- E Automated

**Answer: B**

**Question 30**

Which of the following Microfinance Institution has been converted into a Bank in India in 2017?

- A Unnati Microfinance Pvt Ltd
- B Sahayog Microfinance Ltd
- C Hindusthan Microfinance Pvt Ltd
- D Bandhan Financial Services Pvt Ltd
- E Satya Micro Capital Ltd

**Answer:** D

**Question 31**

**Financial Literacy Week is observed every year between which of the following dates?**

- A 5th - 9th June
- B 11th - 15th September
- C 25th - 29th January
- D 19th - 23rd March
- E 24th - 28th December

**Answer:** A

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**Question 32**

**What is the theme of the 2017 World No Tobacco day celebrated on 31st May 2017?**

- A Tobacco and heart disease
- B Tobacco, a threat to development
- C Tobacco eradication 2022
- D Tobacco - taking lives of the people
- E Tobacco - Zero tolerance

**Answer:** B

**Question 33**

**Which of the following risk is associated with a borrower not being able to payback loan taken on time?**

- A Operational Risk
- B Reputation Risk
- C Credit Risk
- D Country Risk
- E Systemic Risk

**Answer:** C

**Question 34**

**Who has been elected as the Prime Minister of Ireland in 2017?**

- A Leo Varadkar
- B Enda Kenny
- C Simon Coveney
- D Gerry Adams
- E Brian Cowen

**Answer: A**

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**Question 35**

**Government of India has launched Deep Ocean mission to conduct research activities in ocean science and develop technology to harness ocean resources, the mission is associated with which of the following ministries?**

- A Ministry of Parliamentary Affairs
- B Ministry of Home Affairs
- C Ministry of Science and Technology
- D Ministry of Commerce and Industry
- E Ministry of Earth Sciences

**Answer: E**

**Question 36**

**What is the lock in period of ELSS Funds?**

- A 5 Years
- B 10 Years
- C Till the customer attains the age of 60 Years
- D 3 Years
- E No lock in period

**Answer: D**

**Question 37**

**Systematic Investment Plan is a financial term associated with which of the following types of Investments?**

- A Type of Savings Bank Account
- B Primary Market
- C Mutual Funds
- D Foreign Direct Investment

E Other than the given options

Answer: C

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#### Question 38

Abdul Rehman who passed recently is associated with which of the following fields?

- A Singer
- B Kathak Dancer
- C Journalist
- D Sportsperson
- E Politician

Answer: A

#### Question 39

World Day of International Justice is observed every year on which of the following days?

- A July 17th
- B March 10th
- C December 22nd
- D April 04th
- E September 20th

Answer: A

#### Question 40

What is the range of Prithvi II missile which was successfully test fired in June 2017?

- A 500 Kms
- B 350 Kms
- C 275 Kms
- D 1000 Kms
- E 490 Kms

Answer: B

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#### Question 41

Head Quarters of Nordic Investment Bank is located in which of the following Cities?

- A Oslo, Norway
- B Helsinki, Finland
- C Copenhagen, Denmark
- D Reykjavik, Iceland
- E Stockholm, Sweden

**Answer: B**

**Question 42**

**Alexander Zverav is associated with which of the following Sports?**

- A Badminton
- B Tennis
- C Cricket
- D Swimming
- E Golf

**Answer: B**

**Question 43**

**Dasari Narayana Rao who passed away recently is a famous?**

- A Film Director
- B Social Worker
- C Scientist
- D Musician
- E Sports person

**Answer: A**

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**Question 44**

**Puthandu festival is celebrated in which of the following states?**

- A Andhra Pradesh
- B Odisha
- C Kerala
- D Tamilnadu
- E Maharashtra

**Answer: D**

**Question 45**

Which of the following is the correct abbreviation of OVD related to banking?

- A Original Value Data
- B Officially Valid Document
- C Oriental Valued Depository
- D Online Verification Drive
- E Officially verified Dictionary

**Answer: B**

**Question 46**

The Loans and Advances level of State Bank of India has risen to which of the following amounts after the merger of associated banks and bharatiya mahila bank into SBI?

- A Rs 15.75 Lakh Crore
- B Rs 25.50 Lakh Crore
- C Rs 11 Lakh Crore
- D Rs 7 Lakh Crore
- E Rs 18.5 Lakh Crore

**Answer: E**

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**Question 47**

Gujarat Cooperative Milk Marketing Federation (GCMMF) which markets its product under the brand name 'Amul' has signed an MoU with which of the following Organizations for fodder acreage assessment?

- A ISRO
- B National Dairy Development Board
- C NTPC
- D Indian Council of Agriculture Research
- E Indian Dairy Machinery Company Ltd

**Answer: A**

**Question 48**

Pakal Dual Dam is located in which of the following states in India?

- A Bihar
- B Telangana
- C Jammu and Kashmir

- D Rajasthan
- E Maharashtra

Answer: C

**Question 49**

**Pandavleni Caves heritage site is located in which of the following Indian cities?**

- A Nashik, Maharashtra
- B Okha, Gujarat
- C Baroda, Gujarat
- D Varanasi, Uttar Pradesh
- E Vadakara, Kerala

Answer: A

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**Question 50**

**Government of India has amended the definition of Startup by extending the time for considering new companies as startups from existing 5 Years to which of the following years?**

- A 10 Years
- B 7 Years
- C 15 Years
- D 13 Years
- E 20 Years

Answer: B

**Question 51**

**NHB is the regulator of which of the following companies in India?**

- A Insurance companies
- B NBFCs
- C Microfinance Institutions
- D Payment Bank
- E Housing Finance Institutions

Answer: E

**Question 52**

**Amman is the capital of which of the following countries?**

- A Israel

- B Brunei
- C Cambodia
- D Jordan
- E Uganda

**Answer: D**

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**Question 53**

**What does I stand for in IDFC?**

- A Institutional
- B Incremental
- C Infrastructure
- D International
- E Innovative

**Answer: C**

**Question 54**

**Kalinga cup is associated with which of the following sports?**

- A Cricket
- B Golf
- C Foot Ball
- D Badminton
- E Tennis

**Answer: C**

**Question 55**

**Payment Banks are initially restricted to hold up to a maximum of what amount of demand deposit per individual customer?**

- A Rs 50,000
- B Rs 10,000
- C Rs 75,000
- D Rs 1,00,000
- E Rs 2,50,000

**Answer: D**

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**Question 56**

What is the name of India's own Global Positioning System - GPS?

- A Ind - GPS
- B NAVIC
- C Bharat -GPS
- D Bharat Net
- E SAMPARK

**Answer: B**

**Question 57**

Which of the following Organizations is the regulator of Credit Rating Agencies in India?

- A RBI
- B NABARD
- C SEBI
- D NHB
- E IRDA

**Answer: C**

**Question 58**

Exit Load is associated with which of the following types of accounts/funds?

- A Savings Account
- B Fixed Deposit
- C Secondary Market
- D Mutual Funds
- E Foreign Institutional Investment

**Answer: D**

**General Knowledge Questions & Answers (Download pdf)**

**Question 59**

Foreign Minister of which of the following countries has been elected as the president of United Nations General Assembly?

- A Sweden
- B Denmark
- C Ireland
- D Slovakia

E Lithuania

**Answer: D**

**Question 60**

**Which of the following is not one of the types of derivatives contract?**

A Swaps

B Prime

C Options

D Futures

E Forwards

**Answer: B**

**Question 61**

**Payment Banks are not associated with which of the following types of risks?**

A Operational Risk

B Reputational Risk

C Country Risk

D Credit Risk

E Systemic Risk

**Answer: D**

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**Question 62**

**As per the branch authorization policy, 25% of the Bank Branches should be opened in which of the following places?**

A Metro Cities

B Sub Urban Areas

C Un Banked Areas

D Outside India

E Other than the given options

**Answer: C**

**Question 63**

**Hedge funds are similar to which of the following types of funds?**

A Fixed Deposit Account in Bank

B Savings Account in a Bank

- C Mutual Funds
- D Current Account in a Bank
- E Other than the given options

**Answer: C**

**Question 64**

Which of the following types of banks is an intermediary between security issuers and investors and acts as a broker to institutional companies?

- A Private Sector Bank
- B Payment Bank
- C Small Finance Bank
- D Investment Bank
- E Scheduled Commercial Bank

**Answer: D**

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**Question 65**

Aparna Popat is associated with which of the following Sports?

- A Foot Ball
- B Golf
- C Badminton
- D Cricket
- E Hockey

**Answer: C**

**Question 66**

Karlovy Film Festival is organized by which of the following Countries?

- A Australia
- B France
- C Czech Republic
- D Italy
- E UK

**Answer: C**

**Question 67**

What is the threshold limit above which non-banking finance companies (NBFCs) cannot disburse loans against gold in cash to the customer?

- A Rs 49,999
- B Rs 99,999
- C Rs 20,000
- D Rs 50,000
- E Rs 75,000

**Answer: C**

## General Science Notes (Download PDF)

### Question 68

Which of the following Banks has become the first Indian Bank to use Block Chain technology?

- A ICICI Bank
- B HDFC Bank
- C State Bank of India
- D Axis Bank
- E Federal Bank

**Answer: A**

### Question 69

The headquarters of City Union Bank is located in which of the following States?

- A New Delhi
- B West Bengal
- C Tamilnadu
- D Maharashtra
- E Karnataka

**Answer: C**

### Question 70

As per the coinage act 2011, what is the maximum denomination of the Indian coins?

- A Rs 10,000
- B Rs 2,000
- C Rs 1,000
- D Rs 5,000
- E Rs 500

**Answer: C**

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### Question 71

What is the light year distance of the newly discovered 7 earth sized planets by NASA?

- A 120 Light Years
- B 100 Light Years
- C 75 Light Years
- D 65 Light Years
- E 40 Light Years

**Answer: E**

### Question 72

The Headquarters of International Fertilizer Industry Association is located in which of the following Cities?

- A Paris, France
- B Oslo, Norway
- C Moscow, Russia
- D Rome, Italy
- E New Delhi, India

**Answer: A**

### Question 73

Which of the following is a debt instruments?

- A Commercial Paper
- B Fixed Deposit in the Bank
- C Debentures
- D Government Bond
- E Mutual Fund

**Answer: D**

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### Question 74

The Preface of Mann ki Baat Book is written by which of the following persons?

- A Aravind Panagariya
- B Rajiv Kumar
- C Amitabh Kant

D Amitav Ghosh

E Rajesh Jain

**Answer: E**

**Question 75**

**Dalong village which is recognized as a biodiversity heritage site is located in which of the following states?**

A Assam

B Manipur

C Odisha

D Arunachal Pradesh

E Tripura

**Answer: B**

**Question 76**

**Punjab National Bank has received USD 100 Million from which of the following International Organizations as the first tranche for installation of rooftop solar systems in India?**

A Asian Development Bank

B Asian Infrastructure Investment Bank

C International Finance Corporation

D IMF

E World Bank

**Answer: A**

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**Question 77**

**What does V stand for in LTV?**

A Variable

B Virtual

C Viable

D Verifiable

E Value

**Answer: E**

**Question 78**

**Ease of Doing Business is a report published by which of the following International Organizations?**

- A IMF
- B World Bank
- C World Trade Organization
- D UNCTAD
- E New Development Bank

**Answer: B**

**Question 79**

**What does C stand for in CAP limit imposed by Reserve Bank of India on Banks?**

- A Corrective
- B Capital
- C Current
- D Competitive
- E Collective

**Answer: A**

## **RBI Grade-B Study Material (Download PDF)**

**Question 80**

**Disha Micro finance Pvt Ltd has obtained the license from Reserve Bank of India and will become which of the following category of Banks?**

- A Payment Bank
- B Scheduled Commercial Bank
- C Small Finance Bank
- D Investment Bank
- E Other than the given option

**Answer: C**

## **RBI Assistant Free Mock Test (With Solutions)**

### **English**

**Instructions**

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

As increasing dependence on information systems develops, the need for such system to be reliable and secure also becomes more essential. As growing numbers of ordinary citizens use computer networks for banking, shopping, etc., network security in potentially a "**massive**" problem. Over the last few years, the need for computer and information security system has become increasingly evident, as web sites are being defaced with greater frequency, more and more denial-of-service attacks are being reported, credit card

information is being stolen, there is increased sophistication of hacking tools that are openly available to the public on the Internet, and there is increasing damage being caused by viruses and worms to critical information system resources.

At the organizational level, institutional mechanism have to be designed in order to review policies, practices, measures and procedures to review e-security regularly and assess whether these are appropriate to their environment. It would be helpful if organizations share information about threats and vulnerabilities, and implement procedures of rapid and effective cooperation to prevent, detect and respond to security incidents. As new threats and vulnerabilities are continuously discovered there is a strong need for co-operation among organizations and, if necessary, we could also consider cross-border information sharing. We need to understand threats and dangers that could be “vulnerable” to and the steps that need to be taken to “mitigate” these vulnerabilities. We need to understand access control systems and methodology, telecommunications and network security, and security management practise. We should be well versed in the area of application and systems development security, cryptography, operations security and physical security.

The banking sector is “poised” for more challenges in the near future. Customers of banks can now look forward to a large array of new offerings by banks, from an “era” of mere competition, banks are now cooperating among themselves so that the synergistic benefits are shared among all the players. This would result in the information of shared payment networks (a few shared ATM networks have already been commissioned by banks), offering payment services beyond the existing time zones. The Reserve Bank is also facilitating new projects such as the Multi Application Smart Card Project which, when implemented, would facilitate transfer of funds using electronic means and in a safe and secure manner across the length and breadth of the country, with reduced dependence on paper currency. The opportunities of e-banking or e-power is general need to be harnessed so that banking is available to all customers in such a manner that they would feel most convenient, and if required, without having to visit a branch of a bank. All these will have to be accompanied with a high level of comfort, which again boils down to the issue of e-security.

One of the biggest advantages accruing to banks in the future would be the benefits that arise from the introduction of Real Time Gross Settlement (RTGS). Funds management by treasuries of banks would be helped greatly by RTGS. With almost 70 banks having joined the RTGS system, more large value funds transfer are taking place through this system. The implementation of Core Banking solutions by the banks is closely related to RTGS too. Core Banking will make anywhere banking a reality for customers of each bank. while RTGS bridges the need for inter-bank funds movement. Thus, the days of depositing a cheque for collection and a long wait for its realization would soon be a thing of the past for those customers who would opt for electronic movement of funds, using the RTGS system, where the settlement would be on an almost “instantaneous” basis. Core Banking is already in vogue in many private sector and foreign banks; while its implementation is at different stages amongst the public sector banks.

IT would also facilitate better and more scientific decision-making within banks. Information system now provide decision-makers in banks with a great deal of information which, along with historical data and trend analysis, help in the building up of efficient Management Information Systems. This, in turn, would help in better Asset Liability Management (ALM) which, today's world of hairline margins is a key requirement for the success of banks in their operational activities. Another benefit which e-banking could provide for relates to Customer Relationship Management (CRM). CRM helps in stratification of customers and evaluating customer needs on a holistic basis which could be paving the way for competitive edge for banks and complete customer care for customer of banks.

#### Question 81

The content of the passage “mainly” emphasizes----

- A the threat of competition among banks providing tele-banking services
- B the scientific advancements that have facilitated quicker and scientific banking procedures
- C threats to on-line banking and remedies to guard against them
- D e-banking and its impact on global economy
- E None of these

Answer: B

#### Explanation:

A can be eliminated as the passage never discussed about competition between banks.C also can be eliminated as it is too broad in nature(Though the passage suggested to discuss about the threats,it never discussed about remedies against threats to online banking).D is also eliminated as it speaks of global economy which is not discussed in the passage.The passage whole in all discusses about banking and its advancements.Hence,B is correct.



**Question 82**

**What, according to the passage , is the "prerequisite" to lessen the threats of hacking?**

- A Effective measures to combat vulnerability
- B Environment-friendly gadgets to remedy damages
- C Detection and timely prevention of the threat
- D Effective mechanism to evaluate the e-security
- E None of these

**Answer: D**

**Explanation:**

The 2nd paragraph 1st line clearly states that institutional mechanism has to be developed in-order to review E-Security.D captures this idea at the best.

**Question 83**

**In what way does IT catalyse better decision making ?**

- I: By providing updated data and trend analysis
- II: By providing increasing opportunities of personal contacts
- III: By ensuring better asset-liability management

- A I only
- B II only
- C III only
- D I and II only
- E All the three

**Answer: A**

**Explanation:**

Refer to the 1st line of last paragraph.It clearly states that IT is capable of providing historical data and trend analysis which in turn helps in building up efficient Management Information Systems.2&3 are out of context.Hence,A only 1 is correct

**Question 84**

**What is the advantage of RTGS to the customers ?**

- A Anywhere banking
- B Instant realization of cheques
- C Easy withdrawal of cash
- D Hasslefree depositing of cash-loads
- E Availability of transaction facilities at any other bank

**Answer: E**

**Explanation:**

The fourth para clearly mentions the benefits of RTGS. It also states that RTGS helps in transacting from other banks.Hence E

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**Question 85**

**What, according to the author, should be the ultimate goal(s) of e-banking ?**

- I. Customers' convenience**
- II. Avoidance of heavy footfall of customers in bank branches**
- III. Protection of customers, interests**

- A** I and II only
- B** II and III only
- C** I and III only
- D** All the three
- E** None of these

**Answer: C**

**Explanation:**

The main point of the last paragraph is that e-banking enables customers to have hassle free banking and to ensure that public interests are met. Though, option 2 is correct in general terms, we are supposed to answer as per the context of the passage. The passage never suggests that footfalls can be avoided by e-banking. Hence, option C is correct

**Question 86**

**Why it is obligatory that a system should be perfectly dependable ?**

- A** To justify escalating dependence on system
- B** To ensure security of the system
- C** To disallow any pilferage whatsoever
- D** To ascertain proper logistic support
- E** None of these

**Answer: B**

**Explanation:**

The starting line of the passage states that "As increasing dependence on information system develops, there is a necessity for such a system to be secure", which means that if we are supposed to depend on a system- it should be reliable and secure. Hence, B is correct.

**Question 87**

**Which of the following is/are recommended by the author to ensure security of banking transactions ?**

- I. Continuous re-examination of policies and procedures**
- II. Ensuring appropriateness of the security measures**
- III. Co-operation among various users to identify and prevent threat**

- A** II only
- B** II and III only
- C** I and III only
- D** I and II only
- E** None of these

**Answer: C**

**Explanation:**

Refer to 1st and 2nd lines of 2nd paragraph and 2nd line of 3rd paragraph. Those state that E-banking should undergo necessary changes continually and mutual cooperation is required to mitigate risks of security.

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### Question 88

Which of the following statements is definitely "FALSE" in the context of the passage ?

- I. Transfer of the funds to any part of the country through electronic media is under active consideration.
- II. Co-operation among various competing banks is helpful to all of them in sharing legitimate benefits.
- III. Assessment of customer needs and their clustering in homogeneous groups provides competitive edge to banks.

- A Only I
- B Only II and III
- C Only I and III
- D All the three
- E None of these

Answer: E

### Explanation:

Refer to 3rd paragraph 4th line. It mentions that using multi application smart card, we can transfer funds to length and breadth of the country. Hence, 1 is true. Refer to 2nd paragraph 2nd line, it states that sharing of information between two banks is required in-order to mitigate the risks of threat. Hence, 2 is true. But, we cannot find anything in the passage suggesting that customers are grouped into clusters. Hence, 3 is false. So E, none of the options is correct

### Question 89

Computer-savvy citizens are also scared to transact on-line due to the following "except"-----

- A smuggling of vital information regarding credit cards
- B availability of hacking tools on the internet
- C damage by viruses to critical information
- D sophisticated, well-guarded on-line transaction devices
- E denial-of-service attacks that put valid customers to inconvenience

Answer: D

### Explanation:

The first paragraph of the passage has a mention of options A,B,C,E. But nowhere, the passage mentioned about on-line transaction devices. Hence, D is correct

### Question 90

Choose the word which is "MOST OPPOSITE" in meaning to the word printed in "bold" as used in the passage.

"Instantaneous"

- A Delayed
- B Quick
- C Immediate
- D Eventful

E Unconventional

Answer: A

**Explanation:**

Instantaneous means quick and immediate. So, B&C; are eliminated. Eventful means something that gives an excitement. Unconventional means something which is unusual. Hence, A. Delayed is the opposite

## General Knowledge Questions & Answers (Download pdf)

**Instructions**

Read each sentence to find out whether there is any error in it. The error, if any, will be in one part of the sentence. The letter of that part is the answer. If there is no error, the answer is (E). (Ignore errors of punctuation, if any.)

**Question 91**

(A) You may not know it. (B) but this engine is/(C) claimed to have twice/(D) as powerful as the previous one./ (E) No error.

A A

B B

C C

D D

E E

Answer: C

**Explanation:**

In option C, **claimed to have** is wrong. The correct phrase should be **claimed to be twice**. C is the right answer.

**Question 92**

(A) Nothing ever becomes real/(B) till it is experienced./ (C) Even a proverb is no proverb to you/(D) till your life has illustrated with it./ (E) No error.

A A

B B

C C

D D

E E

Answer: D

**Explanation:**

In option D, the construction is wrong. The correct phrase should be either **till your life is illustrated with it** or **till your life has been illustrated with it**. D is right.

**Question 93**

(A) I remember my childhood days/(B) when I was used to go/(C) to the farm with my father/(D) and helped him in this work./ (E) No error.

A A

B B

C C

D D

E E

Answer: B

**Explanation:**

B is incorrect, it should be rephrased as **when i used to go**.

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**Question 94**

(A) I missed the last train/(B) which I usually catch/(C) and have to stay at the station/(D) on my way back to home yesterday./(E) No error.

A A

B B

C C

D D

E E

Answer: C

**Explanation:**

C does not have the tense consistency. It should be corrected by **had to stay**.

**Question 95**

(A) Sureshababu who is living/(B) in this town since 1995/(C) is a well-known scholar of history/(D) and a distinguished musician./(E) No error.

A A

B B

C C

D D

E E

Answer: A

**Explanation:**

A is incorrect, **Suresh babu who has been living** should replace the original phrase to indicate that he still lives in the same town he used to live since 1995.

**Instructions**

Rearrange the following sentence (A),(B),(C),(D),(E) and (F) to make a meaningful paragraph and then answer the question which follow :

(A)According to it organised retail stores are not wolves at the doors of friendly neighbourhood grocery stores as there is room for expansion of both.

(B) Many have been crying foul over the entry of organised retail stores expressing concern over their impact on small store owners.

(C)The final winner in the competition however is the common man who gets to choose between the most suitable options and in turn fights with the runaway inflation in prices of essential commodities

(D) In spite of this potential for expansion it is doubtless that the small store owners face a decline in profit in initial years if organised retailers set up stores in the vicinity

(E) But a study conducted over a period of two years goes a long way towards allaying these fears

(F) This impact however wears off once they learn to take on the competition which in turn enhances efficiency all around

**Question 96**

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

A A

B B

C C

D D

E E

**Answer: B**

**Explanation:**

Option B introduces the topic in discussion i.e. the entry of organised retail stores and its impact. So, B is the first sentence. Option E talks about the allaying of fears talked about in option B and introduces a study while doing so. So, sentence E follows B. Sentence A talks in detail about the study mentioned in sentence E and thus follows it. Sentence D gives us further information about the potential expansion and how small store owners will get affected with entry of organised retail coming in the market. So sentence D follows A. Sentence F further talks about the impact on small stores continuing the idea in sentence D. Sentence C completes the paragraph by stating that common man is the final winner having options available to him. So the sequence is B-E-A-D-F-C.

Hence the first sentence is B.

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**Question 97**

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

A A

B E

C D

D F

E C

**Answer: A**

**Explanation:**

Option B introduces the topic in discussion i.e. the entry of organised retail stores and its impact. So, B is the first sentence. Option E talks about the allaying of fears talked about in option B and introduces a study while doing so. So, sentence E follows B. Sentence A talks in detail about the study mentioned in sentence E and thus follows it. Sentence D gives us further information about the potential expansion and how small store owners will get affected with entry of organised retail coming in the market. So sentence D follows A. Sentence F further talks about the impact on small stores continuing the idea in sentence D. Sentence C completes the paragraph by stating that common man is the final winner having options available to him. So the sequence is B-E-A-D-F-C.

Thus, the third sentence should be A.

**Question 98**

Which of the following should be the SIXTH (LAST) after rearrangement ?

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

**Answer: C**

**Explanation:**

Option B introduces the topic in discussion i.e. the entry of organised retail stores and its impact. So, B is the first sentence. Option E talks about the allaying of fears talked about in option B and introduces a study while doing so. So, sentence E follows B. Sentence A talks in detail about the study mentioned in sentence E and thus follows it. Sentence D gives us further information about the potential expansion and how small store owners will get affected with entry of organised retail coming in the market. So sentence D follows A. Sentence F further talks about the impact on small stores continuing the idea in sentence D. Sentence C completes the paragraph by stating that common man is the final winner having options available to him. So the sequence is B-E-A-D-F-C.

Thus, the last statement should be C.

**Question 99**

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

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

**Answer: D**

**Explanation:**

Option B introduces the topic in discussion i.e. the entry of organised retail stores and its impact. So, B is the first sentence. Option E talks about the allaying of fears talked about in option B and introduces a study while doing so. So, sentence E follows B. Sentence A talks in detail about the study mentioned in sentence E and thus follows it. Sentence D gives us further information about the potential expansion and how small store owners will get affected with entry of organised retail coming in the market. So sentence D follows A. Sentence F further talks about the impact on small stores continuing the idea in sentence D. Sentence C completes the paragraph by stating that common man is the final winner having options available to him. So the sequence is B-E-A-D-F-C.

Thus, the second statement should be E.

## **General Science Notes (Download PDF)**

**Question 100**

**Which of the following should be the FIFTH after rearrangement ?**

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

E F

**Answer: E**

**Explanation:**

Option B introduces the topic in discussion i.e. the entry of organised retail stores and its impact. So, B is the first sentence. Option E talks about the allaying of fears talked about in option B and introduces a study while doing so. So, sentence E follows B. Sentence A talks in detail about the study mentioned in sentence E and thus follows it. Sentence D gives us further information about the potential expansion and how small store owners will get affected with entry of organised retail coming in the market. So sentence D follows A. Sentence F further talks about the impact on small stores continuing the idea in sentence D. Sentence C completes the paragraph by stating that common man is the final winner having options available to him. So the sequence is B-E-A-D-F-C.

Thus, the fifth statement should be F.

**Instructions**

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

Economic growth figures for the first quarter of this financial year seem to support the claim that the worst may be over for the Indian economy The gradual revival is also an indication that the government's economic stimulus package is (181) What could however upset the positive outlook is the drought which (182) large parts of the country and its impact on overall growth Even though the monsoon had picked up (183) the rains received were grossly (184) There are clear (185) that farm output particularly cereals will fall drastically Insufficient rain is bound to shoot up the (186) of agriculture commodities and that would impact the economy as a whole The drought would also (187) a drastic reduction in rural employment and consumption besides inflation in the prices of food articles Food prices have been (188) since the past few months and lower agriculture production is likely to (189) the situation The government has said that food grain from the buffer stocks will be used to keep prices (190) Subsidised food grain is necessary in these times but its effectiveness will depend a lot on the distribution system

**Question 101**

181

- A impractical
- B ambiguous
- C failing
- D working
- E weakening

**Answer: D**

**Explanation:**

The previous statement states that worst was finished in Indian economy and better is to come as the government has initiated economic stimulus package. Hence the word we use should be positive in nature and should be linked to strengthen stimulus package. and state that it is going on well. Hence,A,B,C,E can be eliminated.Working fits correctly into the blank. Hence,D

**Question 102**

182

- A strike
- B affected
- C exposed
- D reverted
- E altered

**Answer: B**



**Explanation:**

The previous sentence states that the positive outlook of Economic growth is upset by drought as it has done some damage to large parts of the country. Hence, Affected means causing some bad and fits into the passage, Exposed means to show up, reverted means returned, altered means changed. Hence, B

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**Question 103**

183

- A unseasonably
- B unfavourably
- C presently
- D meagrely
- E later

**Answer: E**

**Explanation:**

The logical flow of the sentence is that drought has impacted the country and later rains picked up. Unfavorably, unreasonably & meagerly cannot be linked with picked up as it is a positive term. Between presently and later, later fits in well. Hence, E

**Question 104**

184

- A inadequate
- B enough
- C missing
- D ample
- E atrocious

**Answer: A**

**Explanation:**

The previous words state that monsoon has picked up, the following sentences should have a logical connection. As Even though is a negative connector used for stating contrasted clauses, the following sentences should have a negative tone. Hence, enough and ample can be eliminated. Rains were grossly missing doesn't make a sense. Also, atrocious means inhumane and cannot be used in the context. Hence, Inadequate meaning low is correct. Hence, A

**Question 105**

185

- A contradictions
- B advices
- C reasons
- D results
- E indications

**Answer: E**

**Explanation:**

The previous sentence is a cause stating rains are low, hence connecting sentence should be an effect (cereal production will be low). Hence, contradictions, results can be eliminated as both of those don't make sense. Among reasons, advices and indications, indications meaning sign fits in correctly. The sentence means as rains are low which gives a sign (indication) that cereal production will fall. Hence E.

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**Question 106**

186

- A production
- B requirement
- C price
- D yield
- E labour

**Answer: C**

**Explanation:**

The previous sentence means that the cereal production has fallen drastically and hence, it would result in increase of prices. Also, insufficient rain can never shoot up (increase) production, yield or labor. Between requirement and price, price fits in correctly as the following sentence speaks of economy. Hence, E

**Question 107**

187

- A trigger
- B lead
- C result
- D contribute
- E dampen

**Answer: A**

**Explanation:**

Dampen means make something wet or to have a low impact and can be eliminated as the passage states that drought has a high impact on the employment. 'Lead & contribute;' are to be followed by 'to' to fit in the passage. 'Result' should be followed by 'in' to fit in the passage. Hence, trigger means have effect on something forcefully is correct.

**Question 108**

188

- A improving
- B balanced
- C stable
- D increasing

E decreasing

**Answer: D**

**Explanation:**

In general and as used in the passage, drought will always lead to reduction of employment and increase of prices and inflation. Hence, B, C, E are eliminated. Improve means to increase the quality and doesn't fit here. Also 'since, ---have been' should be followed by 'verb+ing' form. Hence, D is correct.

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**Question 109**

189

A aggravate

B amend

C smoothen

D improve

E challenge

**Answer: A**

**Explanation:**

The previous sentences state that the drought has impacted various parts of the country and low rain fall has further worsened the case leading to low production of cereals which in turn lead to decrease in employment and increase in prices. And the lower agriculture production is further impacting the situation. Also the following statement says that the government brings food grains from buffer stocks. Hence, aggravate meaning worsened is the correct word.

**Question 110**

190

A unprofitable

B futile

C maximum

D growing

E down

**Answer: E**

**Explanation:**

the reason for bringing the stocks from buffer markets is to bring the prices low. Hence, C, D eliminated. The correct formation is 'the buffer stocks will be used to keep the prices down'. hence, E

## RBI Grade-B Study Material (Download PDF)

### Quant

**Instructions**

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

As increasing dependence on information systems develops, the need for such system to be reliable and secure also becomes more

essential. As growing numbers of ordinary citizens use computer networks for banking, shopping, etc., network security is potentially a "massive" problem. Over the last few years, the need for computer and information security system has become increasingly evident, as web sites are being defaced with greater frequency, more and more denial-of-service attacks are being reported, credit card information is being stolen, there is increased sophistication of hacking tools that are openly available to the public on the Internet, and there is increasing damage being caused by viruses and worms to critical information system resources.

At the organizational level, institutional mechanism have to be designed in order to review policies, practices, measures and procedures to review e-security regularly and assess whether these are appropriate to their environment. It would be helpful if organizations share information about threats and vulnerabilities, and implement procedures of rapid and effective cooperation to prevent, detect and respond to security incidents. As new threats and vulnerabilities are continuously discovered there is a strong need for co-operation among organizations and, if necessary, we could also consider cross-border information sharing. We need to understand threats and dangers that could be "vulnerable" to and the steps that need to be taken to "mitigate" these vulnerabilities. We need to understand access control systems and methodology, telecommunications and network security, and security management practise. We should be well versed in the area of application and systems development security, cryptography, operations security and physical security.

The banking sector is "poised" for more challenges in the near future. Customers of banks can now look forward to a large array of new offerings by banks, from an "era" of mere competition, banks are now cooperating among themselves so that the synergistic benefits are shared among all the players. This would result in the information of shared payment networks (a few shared ATM networks have already been commissioned by banks), offering payment services beyond the existing time zones. The Reserve Bank is also facilitating new projects such as the Multi Application Smart Card Project which, when implemented, would facilitate transfer of funds using electronic means and in a safe and secure manner across the length and breadth of the country, with reduced dependence on paper currency. The opportunities of e-banking or e-power is general need to be harnessed so that banking is available to all customers in such a manner that they would feel most convenient, and if required, without having to visit a branch of a bank. All these will have to be accompanied with a high level of comfort, which again boils down to the issue of e-security.

One of the biggest advantages accruing to banks in the future would be the benefits that arise from the introduction of Real Time Gross Settlement (RTGS). Funds management by treasuries of banks would be helped greatly by RTGS. With almost 70 banks having joined the RTGS system, more large value funds transfer are taking place through this system. The implementation of Core Banking solutions by the banks is closely related to RTGS too. Core Banking will make anywhere banking a reality for customers of each bank. while RTGS bridges the need for inter-bank funds movement. Thus, the days of depositing a cheque for collection and a long wait for its realization would soon be a thing of the past for those customers who would opt for electronic movement of funds, using the RTGS system, where the settlement would be on an almost "instantaneous" basis. Core Banking is already in vogue in many private sector and foreign banks; while its implementation is at different stages amongst the public sector banks.

IT would also facilitate better and more scientific decision-making within banks. Information system now provide decision-makers in banks with a great deal of information which, along with historical data and trend analysis, help in the building up of efficient Management Information Systems. This, in turn, would help in better Asset Liability Management (ALM) which, today's world of hairline margins is a key requirement for the success of banks in their operational activities. Another benefit which e-banking could provide for relates to Customer Relationship Management (CRM). CRM helps in stratification of customers and evaluating customer needs on a holistic basis which could be paving the way for competitive edge for banks and complete customer care for customer of banks.

#### Question 111

The content of the passage "mainly" emphasizes----

- A the threat of competition among banks providing tele-banking services
- B the scientific advancements that have facilitated quicker and scientific banking procedures
- C threats to on-line banking and remedies to guard against them
- D e-banking and its impact on global economy
- E None of these

Answer: B

#### Explanation:

A can be eliminated as the passage never discussed about competition between banks. C also can be eliminated as it is too broad in nature (Though the passage suggested to discuss about the threats, it never discussed about remedies against threats to online banking). D is also eliminated as it speaks of global economy which is not discussed in the passage. The passage whole in all discusses about banking and its advancements. Hence, B is correct.



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Question 112

What, according to the passage, is the "prerequisite" to lessen the threats of hacking?

- A Effective measures to combat vulnerability
- B Environment-friendly gadgets to remedy damages
- C Detection and timely prevention of the threat
- D Effective mechanism to evaluate the e-security
- E None of these

**Answer: D**

**Explanation:**

The 2nd paragraph 1st line clearly states that institutional mechanism has to be developed in-order to review E-Security. D captures this idea at the best.

Question 113

In what way does IT catalyse better decision making ?

- I: By providing updated data and trend analysis
- II: By providing increasing opportunities of personal contacts
- III: By ensuring better asset-liability management

- A I only
- B II only
- C III only
- D I and II only
- E All the three

**Answer: A**

**Explanation:**

Refer to the 1st line of last paragraph. It clearly states that IT is capable of providing historical data and trend analysis which in turn helps in building up efficient Management Information Systems. 2&3 are out of context. Hence, A only 1 is correct

Question 114

What is the advantage of RTGS to the customers ?

- A Anywhere banking
- B Instant realization of cheques
- C Easy withdrawal of cash
- D Hasslefree depositing of cash-loads
- E Availability of transaction facilities at any other bank

**Answer: E**

**Explanation:**

The fourth para clearly mentions the benefits of RTGS. It also states that RTGS helps in transacting from other banks. Hence E

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### Question 115

What, according to the author, should be the ultimate goal(s) of e-banking ?

- I. Customers' convenience
- II. Avoidance of heavy footfall of customers in bank branches
- III. Protection of customers, interests

- A I and II only
- B II and III only
- C I and III only
- D All the three
- E None of these

**Answer: C**

#### Explanation:

The main point of the last paragraph is that e-banking enables customers to hassle free banking and to ensure that public interests are met. Though, option 2 is correct in general terms, we are supposed to answer as per the context of the passage. The passage never suggests that footfalls can be avoided by e-banking. Hence, option C is correct

### Question 116

Why it is obligatory that a system should be perfectly dependable ?

- A To justify escalating dependence on system
- B To ensure security of the system
- C To disallow any pilferage whatsoever
- D To ascertain proper logistic support
- E None of these

**Answer: B**

#### Explanation:

The starting line of the passage states that "As increasing dependence on information system develops, there is a necessity for such a system to be secure", which means that if we are supposed to depend on a system- it should be reliable and secure. Hence, B is correct.

### Question 117

Which of the following is/are recommended by the author to ensure security of banking transactions ?

- I. Continuous re-examination of policies and procedures
- II. Ensuring appropriateness of the security measures
- III. Co-operation among various users to identify and prevent threat

- A II only
- B II and III only
- C I and III only
- D I and II only
- E None of these

**Answer: C**

**Explanation:**

Refer to 1st and 2nd lines of 2nd paragraph and 2nd line of 3rd paragraph. Those state that E-banking should undergo necessary changes continually and mutual cooperation is required to mitigate risks of security.

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**Question 118**

Which of the following statements is definitely "FALSE" in the context of the passage ?

- I. Transfer of the funds to any part of the country through electronic media is under active consideration.
- II. Co-operation among various competing banks is helpful to all of them in sharing legitimate benefits.
- III. Assessment of customer needs and their clustering in homogeneous groups provides competitive edge to banks.

- A Only I
- B Only II and III
- C Only I and III
- D All the three
- E None of these

**Answer:** E

**Explanation:**

Refer to 3rd paragraph 4th line. It mentions that using multi application smart card, we can transfer funds to length and breadth of the country. Hence, 1 is true. Refer to 2nd paragraph 2nd line, it states that sharing of information between two banks is required in-order to mitigate the risks of threat. Hence, 2 is true. But, we cannot find anything in the passage suggesting that customers are grouped into clusters. Hence, 3 is false. So E, none of the options is correct

**Question 119**

**Computer-savvy citizens are also scared to transact on-line due to the following "except"-----**

- A smuggling of vital information regarding credit cards
- B availability of hacking tools on the internet
- C damage by viruses to critical information
- D sophisticated, well-guarded on-line transaction devices
- E denial-of-service attacks that put valid customers to inconvenience

**Answer:** D

**Explanation:**

The first paragraph of the passage has a mention of options A,B,C,E. But nowhere, the passage mentioned about on-line transaction devices. Hence, D is correct

**Question 120**

Choose the word which is "MOST OPPOSITE" in meaning to the word printed in "bold" as used in the passage.

**"Instantaneous"**

- A Delayed
- B Quick
- C Immediate

- D Eventful
- E Unconventional

Answer: A

**Explanation:**

Instantaneous means quick and immediate. So, B&C; are eliminated. Eventful means something that gives an excitement. Unconventional means something which is unusual. Hence, A. Delayed is the opposite

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**Instructions**

Read each sentence to find out whether there is any error in it. The error, if any, will be in one part of the sentence. The letter of that part is the answer. If there is no error, the answer is (E). (Ignore errors of punctuation, if any.)

**Question 121**

(A) You may not know it. (B) but this engine is/(C) claimed to have twice/(D) as powerful as the previous one./(E) No error.

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

Answer: C

**Explanation:**

In option C, **claimed to have** is wrong. The correct phrase should be **claimed to be twice**. C is the right answer.

**Question 122**

(A) Nothing ever becomes real/(B) till it is experienced./(C) Even a proverb is no proverb to you/(D) till your life has illustrated with it./(E) No error.

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

Answer: D

**Explanation:**

In option D, the construction is wrong. The correct phrase should be either **till your life is illustrated with it** or **till your life has been illustrated with it**. D is right.

**Question 123**

(A) I remember my childhood days/(B) when I was used to go/(C) to the farm with my father/(D) and helped him in this work./(E) No error.

- A A



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

Answer: B

**Explanation:**

B is incorrect, it should be rephrased as **when i used to go**.

## General Knowledge Questions & Answers (Download pdf)

**Question 124**

(A) I missed the last train/(B) which I usually catch/(C) and have to stay at the station/(D) on my way back to home yesterday./(E) No error.

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

Answer: C

**Explanation:**

C does not have the tense consistency. It should be corrected by **had to stay**.

**Question 125**

(A) Sureshababu who is living/(B) in this town since 1995/(C) is a well-known scholar of history/(D) and a distinguished musician./(E) No error.

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

Answer: A

**Explanation:**

A is incorrect, **Suresh babu who has been living** should replace the original phrase to indicate that he still lives in the same town he used to live since 1995.

**Instructions**

Rearrange the following sentence (A),(B),(C),(D),(E) and (F) to make a meaningful paragraph and then answer the question which follow :

- (A)According to it organised retail stores are not wolves at the doors of friendly neighbourhood grocery stores as there is room for expansion of both.
- (B) Many have been crying foul over the entry of organised retail stores expressing concern over their impact on small store owners.

- (C) The final winner in the competition however is the common man who gets to choose between the most suitable options and in turn fights with the runaway inflation in prices of essential commodities
- (D) In spite of this potential for expansion it is doubtless that the small store owners face a decline in profit in initial years if organised retailers set up stores in the vicinity
- (E) But a study conducted over a period of two years goes a long way towards allaying these fears
- (F) This impact however wears off once they learn to take on the competition which in turn enhances efficiency all around

**Question 126**

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

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

**Answer: B**

**Explanation:**

Option B introduces the topic in discussion i.e. the entry of organised retail stores and its impact. So, B is the first sentence. Option E talks about the allaying of fears talked about in option B and introduces a study while doing so. So, sentence E follows B. Sentence A talks in detail about the study mentioned in sentence E and thus follows it. Sentence D gives us further information about the potential expansion and how small store owners will get affected with entry of organised retail coming in the market. So sentence D follows A. Sentence F further talks about the impact on small stores continuing the idea in sentence D. Sentence C completes the paragraph by stating that common man is the final winner having options available to him. So the sequence is B-E-A-D-F-C.

Hence the first sentence is B.

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**Question 127**

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

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

**Answer: A**

**Explanation:**

Option B introduces the topic in discussion i.e. the entry of organised retail stores and its impact. So, B is the first sentence. Option E talks about the allaying of fears talked about in option B and introduces a study while doing so. So, sentence E follows B. Sentence A talks in detail about the study mentioned in sentence E and thus follows it. Sentence D gives us further information about the potential expansion and how small store owners will get affected with entry of organised retail coming in the market. So sentence D follows A. Sentence F further talks about the impact on small stores continuing the idea in sentence D. Sentence C completes the paragraph by stating that common man is the final winner having options available to him. So the sequence is B-E-A-D-F-C.

Thus, the third sentence should be A.

**Question 128**

Which of the following should be the SIXTH (LAST) after rearrangement ?

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

**Answer: C**

**Explanation:**

Option B introduces the topic in discussion i.e. the entry of organised retail stores and its impact. So, B is the first sentence. Option E talks about the allaying of fears talked about in option B and introduces a study while doing so. So, sentence E follows B. Sentence A talks in detail about the study mentioned in sentence E and thus follows it. Sentence D gives us further information about the potential expansion and how small store owners will get affected with entry of organised retail coming in the market. So sentence D follows A. Sentence F further talks about the impact on small stores continuing the idea in sentence D. Sentence C completes the paragraph by stating that common man is the final winner having options available to him. So the sequence is B-E-A-D-F-C.

Thus, the last statement should be C.

**Question 129**

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

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

**Answer: D**

**Explanation:**

Option B introduces the topic in discussion i.e. the entry of organised retail stores and its impact. So, B is the first sentence. Option E talks about the allaying of fears talked about in option B and introduces a study while doing so. So, sentence E follows B. Sentence A talks in detail about the study mentioned in sentence E and thus follows it. Sentence D gives us further information about the potential expansion and how small store owners will get affected with entry of organised retail coming in the market. So sentence D follows A. Sentence F further talks about the impact on small stores continuing the idea in sentence D. Sentence C completes the paragraph by stating that common man is the final winner having options available to him. So the sequence is B-E-A-D-F-C.

Thus, the second statement should be E.

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**Question 130**

**Which of the following should be the FIFTH after rearrangement ?**

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

**Answer: E**

**Explanation:**

Option B introduces the topic in discussion i.e. the entry of organised retail stores and its impact. So, B is the first sentence. Option E talks about the allaying of fears talked about in option B and introduces a study while doing so. So, sentence E follows B. Sentence A talks in detail about the study mentioned in sentence E and thus follows it. Sentence D gives us further information about the potential expansion and how small store owners will get affected with entry of organised retail coming in the market. So sentence D follows A. Sentence F further talks about the impact on small stores continuing the idea in sentence D. Sentence C completes the paragraph by stating that common man is the final winner having options available to him. So the sequence is B-E-A-D-F-C.

Thus, the fifth statement should be F.

**Instructions**

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

Economic growth figures for the first quarter of this financial year seem to support the claim that the worst may be over for the Indian economy The gradual revival is also an indication that the government's economic stimulus package is (181) What could however upset the positive outlook is the drought which (182) large parts of the country and its impact on overall growth Even though the monsoon had picked up (183) the rains received were grossly (184) There are clear (185) that farm output particularly cereals will fall drastically Insufficient rain is bound to shoot up the (186) of agriculture commodities and that would impact the economy as a whole The drought would also (187) a drastic reduction in rural employment and consumption besides inflation in the prices of food articles Food prices have been (188) since the past few months and lower agriculture production is likely to (189) the situation The government has said that food grain from the buffer stocks will be used to keep prices (190) Subsidised food grain is necessary in these times but its effectiveness will depend a lot on the distribution system

**Question 131**

181

- A impractical
- B ambiguous
- C failing
- D working
- E weakening

**Answer: D**

**Explanation:**

The previous statement states that worst was finished in Indian economy and better is to come as the government has initiated economic stimulus package. Hence the word we use should be positive in nature and should be linked to strengthen stimulus package. and state that it is going on well. Hence,A,B,C,E can be eliminated.Working fits correctly into the blank. Hence,D

**Question 132**

182

- A strike
- B affected
- C exposed
- D reverted
- E altered

**Answer: B**

**Explanation:**

The previous sentence states that the positive outlook of Economic growth is upset by drought as it has done some damage to large parts of the country. Hence, Affected means causing some bad and fits into the passage, Exposed means to show up, reverted means returned, altered means changed. Hence, B

## General Science Notes (Download PDF)

### Question 133

183

- A unseasonably
- B unfavourably
- C presently
- D meagrely
- E later

**Answer:** E

#### **Explanation:**

The logical flow of the sentence is that drought has impacted the country and later rains picked up. Unfavorably, unreasonably & meagerly cannot be linked with picked up as it is a positive term. Between presently and later, later fits in well. Hence, E

### Question 134

184

- A inadequate
- B enough
- C missing
- D ample
- E atrocious

**Answer:** A

#### **Explanation:**

The previous words state that monsoon has picked up, the following sentences should have a logical connection. As Even though is a negative connector used for stating contrasted clauses, the following sentences should have a negative tone. Hence, enough and ample can be eliminated. Rains were grossly missing doesn't make a sense. Also, atrocious means inhumane and cannot be used in the context. Hence, Inadequate meaning low is correct. Hence, A

### Question 135

185

- A contradictions
- B advices
- C reasons
- D results
- E indications

**Answer:** E

**Explanation:**

The previous sentence is a cause stating rains are low, hence connecting sentence should be an effect (cereal production will be low). Hence, contradictions, results can be eliminated as both of those don't make sense. Among reasons, advices and indications, indications meaning sign fits in correctly. The sentence means as rains are low which gives a sign (indication) that cereal production will fall. Hence E.

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**Question 136**

186

- A production
- B requirement
- C price
- D yield
- E labour

**Answer: C**

**Explanation:**

The previous sentence means that the cereal production has fallen drastically and hence, it would result in increase of prices. Also, insufficient rain can never shoot up (increase) production, yield or labor. Between requirement and price, price fits in correctly as the following sentence speaks of economy. Hence, E.

**Question 137**

187

- A trigger
- B lead
- C result
- D contribute
- E dampen

**Answer: A**

**Explanation:**

Dampen means make something wet or to have a low impact and can be eliminated as the passage states that drought has a high impact on the employment. 'Lead & contribute;' are to be followed by 'to' to fit in the passage. 'Result' should be followed by 'in' to fit in the passage. Hence, trigger means have effect on something forcefully is correct.

**Question 138**

188

- A improving
- B balanced
- C stable
- D increasing
- E decreasing

**Answer:** D

**Explanation:**

In general and as used in the passage, drought will always lead to reduction of employment and increase of prices and inflation. Hence, B, C, E are eliminated. Improve means to increase the quality and doesn't fit here. Also 'since, ---have been' should be followed by 'verb+ing' form. Hence, D is correct.

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

**Question 139**

189

- A aggravate
- B amend
- C smoothen
- D improve
- E challenge

**Answer:** A

**Explanation:**

The previous sentences state that the drought has impacted various parts of the country and low rain fall has further worsened the case leading to low production of cereals which in turn lead to decrease in employment and increase in prices. And the lower agriculture production is further impacting the situation. Also the following statement says that the government brings food grains from buffer stocks. Hence, aggravate meaning worsened is the correct word.

**Question 140**

190

- A unprofitable
- B futile
- C maximum
- D growing
- E down

**Answer:** E

**Explanation:**

the reason for bringing the stocks from buffer markets is to bring the prices low. Hence, C, D eliminated. The correct formation is 'the buffer stocks will be used to keep the prices down'. hence, E

## RBI Grade B Previous Papers PDF

### Reasoning

**Instructions**

Study the following information carefully to answer these questions.

Eight members A, B, C, D, E, F, G and H belonging to three families X, Y, Z go for weekend outing in three different cars, I, II, III. Four out of eight members are females. Members of any one family travel in different cars. Each car has at least one male and one female member. Each family has at least two members.

A belongs to family Y and he travels in car III. D is wife of E and they travel in car I & II respectively. H is son of B who is wife of G and

they belong to family Z. C is daughter of F who is wife of A. C travels in car II. G does not travel with F.

**Question 141**

**Which of the following group of persons travel in car I ?**

- A D, F, G
- B D, E, G
- C D, G, H
- D D, F, H
- E None of these

**Answer: D**

**Explanation:**

A belongs to family Y and travels in car 3

D is wife of E

H is son of B who is wife of G and they belong to family Z

C is daughter of F who is wife of A and they belong to family Y

D is wife of E and they belong to family X and they travel in car 1 and 2 respectively

C travels in car 2 means F who belongs to family Y along with A and C travels in car 1

G does not travel with F means G does not travel in car 1

Hence in car 1 along with D and F any one of B or H can travel and option D is right.

## RBI Grade-B Study Material (Download PDF)

**Question 142**

**Which car has only two members travelling in it ?**

- A I
- B II
- C III
- D II or III
- E Cannot be determined

**Answer: C**

**Explanation:**

A belongs to family Y and travels in car 3

D is wife of E

H is son of B who is wife of G and they belong to family Z

C is daughter of F who is wife of A and they belong to family Y

D is wife of E and they belong to family X and they travel in car 1 and 2 respectively. This means there can only be 2 people in car 3 who belong from families Y and Z.

Hence car 3 is correct.

**Question 143**

**Which of the following members of families Y & Z travel in different cars ?**

- A F, G



- B C, G
- C F, H
- D C, F
- E None of these

**Answer: A**

**Explanation:**

A belongs to family Y and travels in car 3

D is wife of E

H is son of B who is wife of G and they belong to family Z

C is daughter of F who is wife of A and they belong to family Y

D is wife of E and they belong to family X and they travel in car 1 and 2 respectively

C travels in car 2 means F who belongs to family Y along with A and C travels in car 1

G does not travel with F means G does not travel in car 1

Hence F and G cannot travel in the same car.

**Question 144**

**Which of the following group of person is a group of all females ?**

- A B, D, G
- B A, B, C
- C B, E, F
- D D, F, C
- E None of these

**Answer: E**

**Explanation:**

A belongs to family Y and travels in car 3

D is wife of E

H is son of B who is wife of G and they belong to family Z

C is daughter of F who is wife of A and they belong to family Y

D is wife of E and they belong to family X and they travel in car 1 and 2 respectively

Hence the group of females is B, F and D and are not represented in any of the options.

## RBI Assistant Free Mock Test (With Solutions)

**Question 145**

**Which of the following members of families X & Y travel in the same car ?**

- A C, F
- B D, F
- C C, D
- D F, E
- E None of these

**Answer: B**

**Explanation:**

A belongs to family Y and travels in car 3

D is wife of E

H is son of B who is wife of G and they belong to family Z

C is daughter of F who is wife of A and they belong to family Y

D is wife of E and they belong to family X and they travel in car 1 and 2 respectively

C travels in car 2 means F who belongs to family Y along with A and C travels in car 1

G does not travel with F means G does not travel in car 1

Hence D and F of families X and Y travel together in car 1.

**Instructions**

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

In a certain code language,

'always follow your passion' is written as 'ke ag mo jp'.

'great passion for music' is written as 'mo bu sc nd'.

'music always on mind' is written as 'fi sc ag lw'.

'follow music on twitter' is written as 'ty jp fi Sc'.

(All codes are two-letter codes only)

**Question 146**

What is the code for 'follow' in the given code language

A ke

B jp

C Other than those given as options

D fi

E sc

**Answer: B**

**Explanation:**

From conditions I & IV, there is only one common word, i.e., 'follow'

=> code for follow - jp

**Question 147**

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

A bu

B ag

C lw

D ke

E ty

**Answer: C**

**Explanation:**

From conditions II & III, there is only one common word, 'music' - sc

From III & IV, there are two common words 'music' & 'on' coded as either 'sc' or 'fi'

Since, code for music is known, => 'on' - fi

From I & III, code for 'always' - ag

Now, from condition III, since codes for 'music', 'on', 'always' are known,

=> mind - lw

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### Question 148

In the given code language, what does the code 'nd' stand for ?

- A either 'for' or 'great'
- B music
- C mind
- D always
- E either 'music' or 'on'

**Answer:** A

#### Explanation:

From conditions I & II, the only common word 'passion' is coded as 'mo'

From II & III, there is only one common word 'music' - sc

Now, from condition II, there are still two words left, 'great' & 'for' either coded as 'bu' or 'nd'

=> 'nd' is the code for either 'great' or 'for'.

### Question 149

If 'music always help' is coded as 'ag hr sc' in the given code language, then what is the code for 'help your twitter'?

- A ke ty bu
- B hr tw ag
- C hr ke sc
- D ty ke hr
- E bu ty hr

**Answer:** D

#### Explanation:

From conditions, I & II, the only common word 'passion' - mo

From II & III, the only common word 'music' - sc

=> From III, code for 'on' - fi

From I & III, the only common word 'always' - ag

Now, comparing the above codes with the codes given in question, we can conclude that the code for 'help' - **hr**

From I & IV, code for 'follow' - jp

Now, from I, code for 'your' - **ke**

and from IV, code for 'twitter' - **ty**

=> help your twitter - ty ke hr

### Question 150

What may be the possible code for 'divine passion' in the given code language?

- A mo ag
- B bu mo
- C xy ag
- D xy bu
- E mo xy

**Answer:** E

**Explanation:**

From I & II, there is only one common word, i.e., 'passion' coded as 'mo'

The word divine is not used in above statements.

Thus, we need to find an answer that contains a code which is not used yet and 'mo'

Ans - (E)

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**Instructions**

In the question given below certain symbols are used with the following meaning:

- A@B means A is greater than B
- A\*B means A is either greater than or equal to B
- A#B means A is equal to B
- A\$B means A is either smaller than or equal to B
- A+B means A is smaller than B

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

- Give answer (a) if only conclusion I is true
- Give answer (b) if only conclusion II is true
- Give answer (c) if either conclusion I or II is true
- Give answer (d) if neither conclusion I nor II is true
- Give answer (e) if both conclusions I and II are true.

**Question 151**

**Statements:** D+T, E\$V, F\*T, E@D

**Conclusions:** I.D\$V II.D+F

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

**Answer:** B

**Explanation:**

The statements are :

- D < T
- E ≤ V
- F ≥ T

E > D

Combining the above inequalities, we get :  $F \geq T > D$  &  $V \geq E > D$

Conclusion I :  $D \leq V$  [not true]

Conclusion II :  $D < F$  [true]

Hence, only conclusion II is true.

**Question 152**

**Statements:** B>D, E≤T, T>P, P>B

**Conclusions:** I.P≤D II.P>D

A if only conclusion I is true

B if only conclusion II is true

C if either conclusion I or II is true

D if neither conclusion I nor II is true

E if both conclusions I and II are true.

**Answer:** C

**Explanation:**

The statements are :

$B < D, E \leq T, T > P, P > B$

Combining above inequalities, we get :

$P, D > B$  &  $T \geq P > E$

The conclusions :

$P \leq D$  [cannot be determined]

$P > D$  [cannot be determined]

Relation between P & D cannot be established.

Thus, both conclusions can be either true.

**Instructions**

Study the following information carefully and answer the given questions.

Eight colleagues, A, B, C, D, E, F, G and H are sitting around a circular table facing the centre but not necessarily in the same order. Each one of them holds a different post viz. Manager, Company Secretary, Chairman, President, Vice-President, Group Leader, Financial Advisor and Managing Director.

A sits third to right of the Managing Director. Only two people sit between the Managing Director and H. Vice President and the Company Secretary are immediate neighbours of each other. Neither A nor H is a Vice President or a company secretary. Vice President is not an immediate neighbour of the Managing Director. Manager sits second to left of E. E is not an immediate neighbour of H. The manager is an immediate neighbour of both Group Leader and the Financial Advisor. Financial Advisor sits third to right of B. B is not the Vice President. C sits to the immediate right of the Chairman. A is not the Chairman. F is not an immediate neighbour of A. G is not an immediate neighbour of the Manager.

**Question 153**

**Who amongst the following sits third to the left of E?**

A The Manager

B G

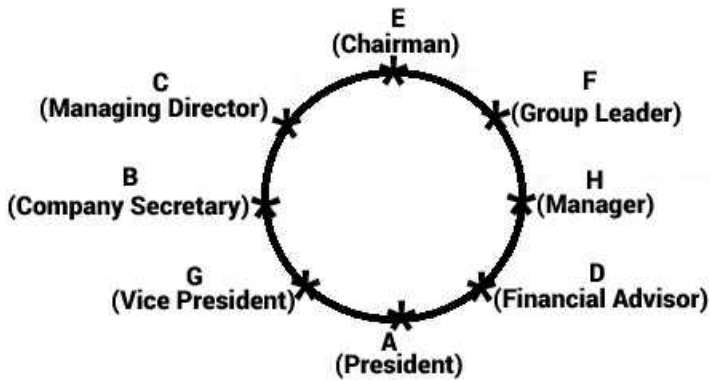
C A

D The Financial Advisor

E B

Answer: D

Explanation:



D, the Financial Advisor, sits to third to the left of E as shown in the diagram above.

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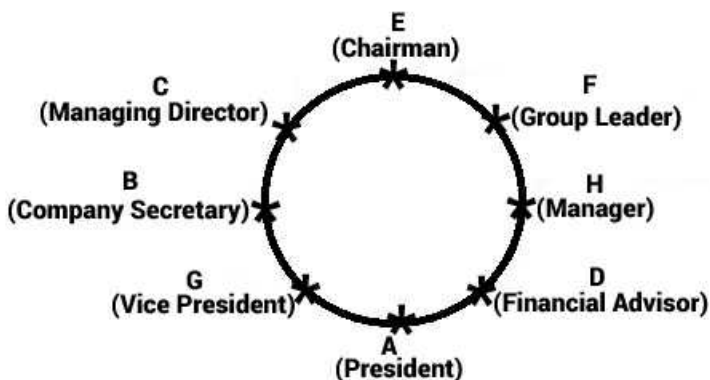
Question 154

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

- A F - Chairman
- B G - President
- C D - Manager
- D A - Financial Advisor
- E B - Managing Director

Answer: E

Explanation:



All the options have a person and the position to his right except B where we have the position to his left.

Question 155

Who amongst the following is the President of the company?

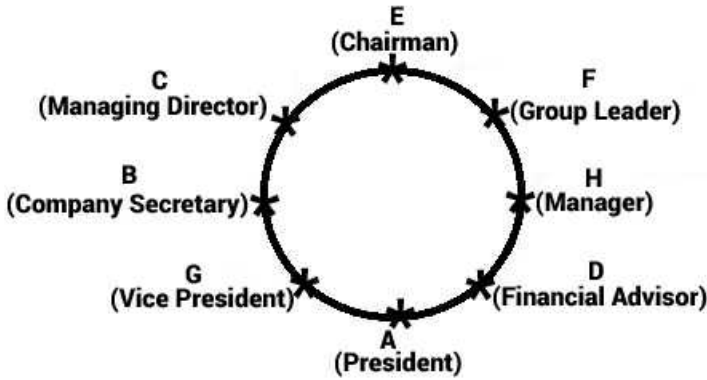
A A

- B C
- C H
- D G
- E D

Answer: A

**Explanation:**

Based on the information provided in the question, the diagram is as follows:



So, A is the President of the company.

**Question 156**

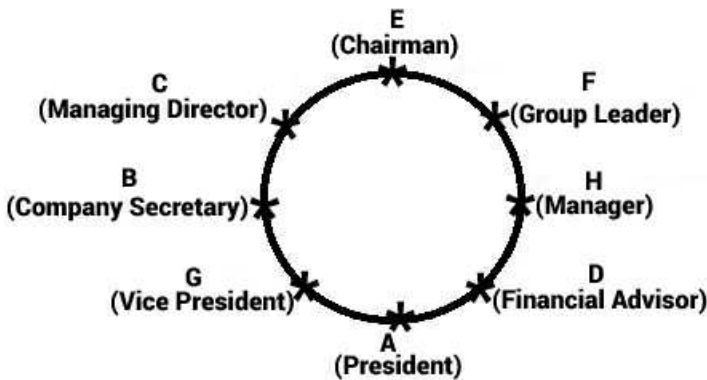
Which of the following is "true" with respect to the given seating arrangement?

- A The Group Leader of the company is an immediate neighbour of the Vice-President
- B G sits second to the right of D
- C The Group Leader and the company secretary are immediate neighbours of each other
- D The Chairman of the company sits to the immediate left of the Managing Director
- E The Group Leader sits second to the left of D

Answer: D

**Explanation:**

Based on the information provided in the question, the diagram is as follows:



Thus, we can observe that the Chairman of the company sits to the immediate left of the Managing Director

**Question 157**

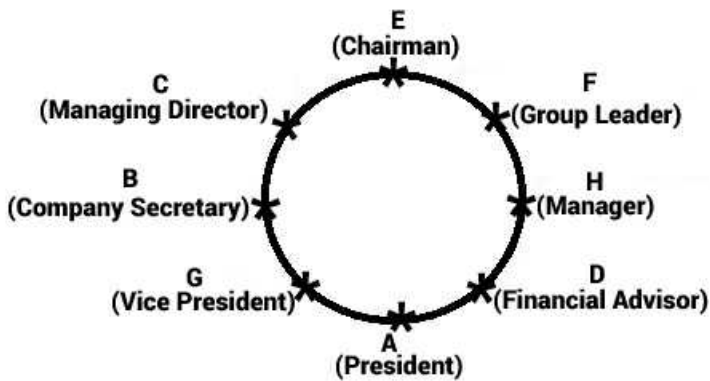
Which of the following posts does B hold in the company?

- A Chairman
- B Manager
- C Company Secretary
- D Vice-President
- E Financial Advisor

**Answer: C**

**Explanation:**

Based on the information provided in the question, the diagram is as follows:



So, B is the Company Secretary in the firm.

**Instructions**

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

Eight persons – E, F, G, H, W, X, Y and Z – are sitting in two parallel rows containing four persons each. E, F, G and H are sitting in row-1 facing north and W, X, Y and Z are sitting in row-2 facing south (but not necessarily in the same order.) Thus, each person sitting in row – 1 faces another person sitting in row – 2, Each of the two rows consists of one Doctor, one Engineer, one Pilot and one Scientist (but not necessarily in the same order).

- The Doctor of row-1 sits second to the right of H. X faces one of the immediate neighbours of H. Only one person sits between the X and the Scientist.
- The one who faces the Scientist of row – 2 is an immediate neighbour of E. Only one person sits between E and the Pilot.
- W sits second to the right of Z. Y does not face G. The Scientist of row-1 faces the Engineer of row – 2.
- G faces one of the immediate neighbours of the Doctor of row-2. The Doctor of row-2 does not sit at any of the extreme ends of the line. Z is not a Doctor.

**Question 158**

Which of the following represent both the immediate neighbours of Y?

- A Z and the Scientist of row-2
- B X and the Engineer of row-2
- C W and the Doctor of row-2
- D X and the Pilot of row-2
- E W and the Pilot of row-2

**Answer: E**

**Explanation:**



In row-1, E,F,G & H are sitting facing north while W,X,Y & Z are sitting in row-2 facing south.

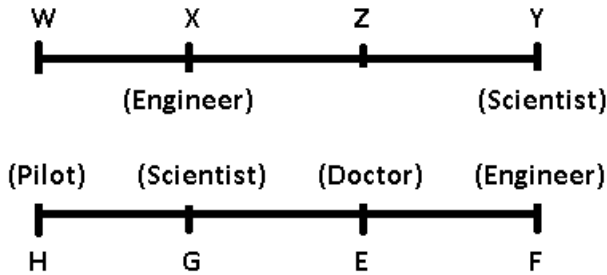
The Doctor of row-1 sits second to the right of H.

Case 1 : H sits at extreme left end of row 1.

Also, X faces one of the immediate neighbours of H, => X sits opposite to the person who is immediate right of H and Scientist in row -2 sits at extreme left end.

Now, The one who faces the Scientist of row - 2 is an immediate neighbour of E, => E is doctor in row-1 and H is the pilot.

W sits second to the right of Z, => W sits at extreme right end of row-2 and Z to the immediate left of X. Only position left in row-2 is extreme left end, which is now filled by Y being the scientist. The arrangement is :



But doctor of row(II) does not sit at end and Z is also not the doctor. **Thus, this case is not possible.**

Case 2 : H sits at second from left end of row-1, => Doctor sits at extreme right end in this row.

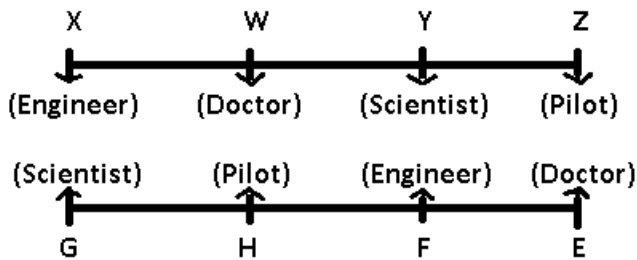
Also, X faces one of the immediate neighbours of H, => X sits at extreme right end of row-2 and the scientist sits second to the left of X.

Now, The one who faces the Scientist of row - 2 is an immediate neighbour of E, => E is doctor in row-1 sitting at extreme right and H is the pilot.

W sits second to the right of Z, => W sits to the immediate left of X and Z to the extreme left end of row-2. Only position left in row-2 is occupied by Y being the scientist.

Since, Y and G does not sit opposite to each other, => G sits at extreme left end of row-1.

The arrangement is :



The immediate neighbors of Y are = W (doctor) and Z (pilot).

=> Ans - (E)

**Question 159**

**Which of the given statements is true with respect to the given arrangement?**

- A G is a Scientist.
- B Y sits to the immediate right of X.
- C F and Z face each other.
- D None of the given statements is true
- E The Engineer of one row faces the Doctor of another row.

**Answer: A**



Question 160

Statements: Some squares are circle.

No circle is a triangle.

No line is square .

Conclusions: I. All squares can never be triangles.

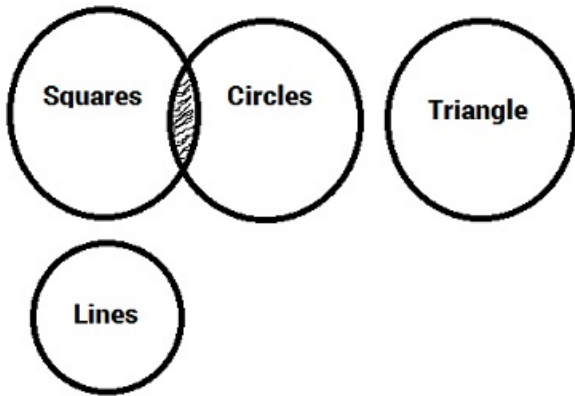
II. Some lines are circles.

- A Only conclusion I follows
- B Only conclusion II follows
- C Either I or II follows
- D Neither I nor II follows
- E Both I and II follows

Answer: A

Explanation:

The Venn diagram for the given syllogism is as follows:



It is given that no circle is a triangle. So, the area that's shaded can never be a triangle. So, all squares can never be triangles.

In the given diagram, no line is a circle. So, to assume that at least some lines are circles in "every" case is unfounded. So, the correct answer is (a)

Question 161

Statements: Some squares are circles.

No circle is a triangle.

No line is a square.

Conclusions: I. No triangle is a square.

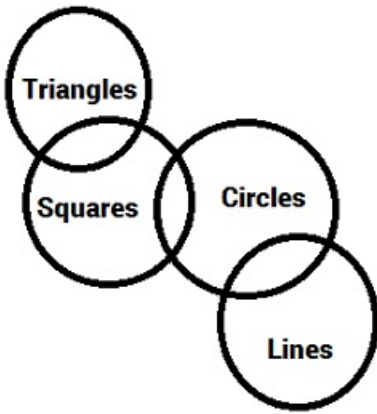
II. No line is a circle.

- A Only conclusion I follows
- B Only conclusion II follows
- C Either I or II follows
- D Neither I nor II follows
- E Both I and II follows

Answer: D

Explanation:

The Venn diagram for the given syllogism is as follows:



In this diagram all the statements are satisfied but both the conclusions are not implied. So, the correct answer is (d)

**Question 162**

**Statements:** All songs are poems.

All poems are rhymes.

No rhyme is a paragraph.

**Conclusions:** I. No song is a paragraph.

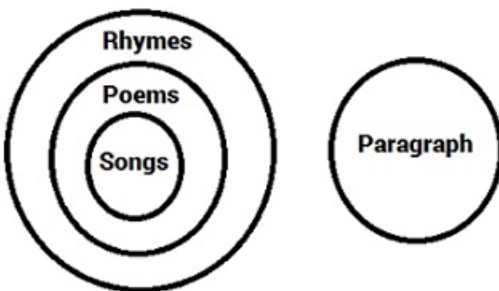
II. No poem is a paragraph.

- A Only conclusion I follows
- B Only conclusion II follows
- C Either I or II follows
- D Neither I nor II follows
- E Both I and II follows

**Answer:** E

**Explanation:**

The Venn diagram for the given syllogism is as follows:



Since no rhyme is a paragraph, it's subsets are also not paragraphs.

## 100 Free Computer Awareness Tests

**Question 163**

**Statements:** All songs are poems.

All poems are rhymes.

No rhyme is a paragraph.

**Conclusions:** I. All rhymes are poems.

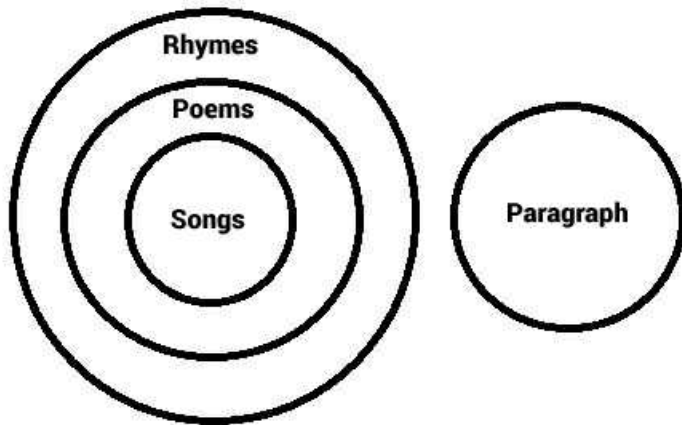
II. All songs are rhymes.

- A Only conclusion I follows
- B Only conclusion II follows
- C Either I or II follows
- D Neither I nor II follows
- E Both I and II follows

**Answer: B**

**Explanation:**

The Venn diagram for the given syllogism is as follows:



We can say that "all" the elements of a sub set are in the super set. But not vice versa. Hence answer is (b)

**Question 164**

**Statements: Some dews are drops.**

**All drops are stones.**

**Conclusions: I. Atleast some dews are stones**

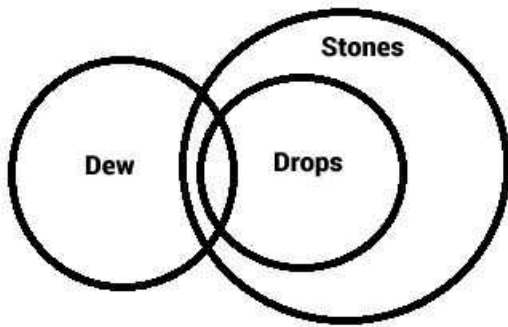
**II. Atleast some stones are drops.**

- A Only conclusion I follows
- B Only conclusion II follows
- C Either I or II follows
- D Neither I nor II follows
- E Both I and II follows

**Answer: E**

**Explanation:**

The Venn diagram for the given syllogism is as follows:



Based on the diagram, we can conclude that both the conclusions are implied. Hence the answer is (e)

**Instructions**

For the following questions answer them individually

**Question 165**

Harsha is standing in a queue, tenth from behind. There are 40 students in the queue including Harsha. What is Harsha's position from the front?

- A 28th
- B 29th
- C 30th
- D 31st
- E Can't be determined

**Answer:** D

**Explanation:**

There are 40 students in all including Harsha. There are 9 students behind Harsha. So, there are  $40 - 9 - 1$  (Harsha) = 30 students ahead of him. So, his position from the front is 31st.

**General Science Notes (Download PDF)**

**Instructions**

Study the given information carefully to answer the given questions.

Seven athletes – M, N, O, P, Q, R and S live on seven different floors of a building but not necessarily in the same order. The lower most floor of the building is numbered 1, the one above that is numbered 2 and so on till the topmost floor is numbered 7. Each one of them runs for a different distance in a marathon 750 m, 1200 m, 2200m, 2900 m, 3600 m, 4300 m and 5000 m, but not necessarily in the same order. The one who runs for 4300 m lives on floor numbered 4. Only one person lives between M and the one who runs for 4300 m. Only two people live between M and S. The one who runs for 1200m lives on one of the even numbered floors above R. Only two people live between the one who runs for 1200 m and the one who runs for 2900 m. N lives on one of the floors above M. N runs for 2100 m more than the one who lives on floor numbered 3. The number of people living between the one who runs for 5000 m and S is same as the number of people living between M and R. Only one person lives between R and Q. The one who runs for the shortest distance lives immediately below Q. Only one person lives between P and the one who runs for 3600 m.

**Question 166**

Which of the following live(s) between O and the one who runs for 2900 m ?


- A Only the one who runs for 2200m
- B Both M and R
- C Both M and the one who runs for 3600m
- D Both P and the one who runs for 2200m

E Only R

Answer: A

**Explanation:**

The one running 4300 m lives on the 4th floor.



Floor	Person	Distance
7		
6		
5		
4		4300 m
3		
2		
1		

Since only one person lives between the one running 4300m and M and also only 2 people live between M and S, the following 2 cases are possible :-

cracku



## Case 1

Floor	Person	Distance
7		
6		
5	S	
4		4300 m
3		
2	M	
1		

## Case 2

Floor	Person	Distance
7		
6	M	
5		
4		4300 m
3	S	
2		

Case 2 :-

Now since only 2 people are there in between the one running 1200 m and the one running 2900 m and the one running 1200 m lives in an even numbered floor, the only possibilities are :-

The one running 1200 m lives on floor 2 and the one running 2900 m lives on floor 5. This possibility is rejected as N lives above M, i.e. on the 7th floor and has to run 2100 m more than the one living on floor 3. This would not be possible as the only pairs with difference of 2100 m among them are 2200 and 4300 m and 2900 and 5000 m.

The one running 1200 m lives on floor 6 and the one running 2900 m lives on floor 3. This makes N live on floor 7 and run 5000 m. In this case, since the number of people living between the one running 5000 m and S is the same as the number of people living between M and R, R lives on floor 2.

Since only one person lives between R and Q, Q lives on floor 4.





# Case 2

Floor	Person	Distance
7	N	5000 m
6	M	1200 m
5		
4	Q	4300 m
3	S	2900 m
2	R	
1		

Since the one running the shortest distance lives immediately below Q, this case is rejected.

Case 1 :-

Again in this case, the one who runs 1200 m can't live on floor 2, else the one running 2900 m would stay on floor 5. Now since N runs 2100 m more than the one who stays on floor 3, the one who stays on floor 3 has to run 2200 m and N has to live on floor 4. Also R would need to stay on floor 1 and since only 1 person stays between R and Q, Q would need to live in floor 3. Now the one living immediately below Q has to run the shortest distance, which contradicts with the fact that the one running 1200 m stays with floor 2. Hence this possibility is rejected.

This the one running 1200 m stays on floor 6 and the one running 2900 m stays on floor 3. This means that N runs 5000 m and lives on floor 7 (as he lives above M). R lives on floor as the number of people staying between the one running 5000 m and S is the same as the number of people between M and R. Consequently Q lives on floor 6 and S runs 750 m.

# Case 1

Floor	Person	Distance
7	N	5000 m
6	Q	1200 m
5	S	750 m
4	R	4300 m
3		2900 m
2	M	
1		

Now, since only one person stays between P and the one running 3600 m, P has to live on floor 3.  
Thus the arrangement would look like :-

# Case 1

Floor	Person	Distance
7	N	5000 m
6	Q	1200 m
5	S	750 m
4	R	4300 m
3	P	2900 m
2	M	2200 m
1	O	3600 m

For this question, the only one living between O and the one running 2900 m is M or the person who runs 2200 m.  
Hence (A).

**Question 167**

As per the given arrangement, four of the following five are alike in a certain way and so form a group. Which one of the following does not belong to the group ?

- A M and 4300m
- B Floor numbered 7 and S
- C Floor numbered 4 and N
- D P and 3600m
- E Floor numbered 5 and 5000m

**Answer:** C

**Explanation:**

The one running 4300 m lives on the 4th floor.

Floor	Person	Distance
7		
6		
5		
4		4300 m
3		
2		
1		

Since only one person lives between the one running 4300m and M and also only 2 people live between M and S, the following 2 cases are possible :-

## Case 1

Floor	Person	Distance
7		
6		
5	S	
4		4300 m
3		
2	M	
1		

## Case 2

Floor	Person	Distance
7		
6	M	
5		
4		4300 m
3	S	
2		

Case 2 :-

Now since only 2 people are there in between the one running 1200 m and the one running 2900 m and the one running 1200 m lives in an even numbered floor, the only possibilities are :-

The one running 1200 m lives on floor 2 and the one running 2900 m lives on floor 5. This possibility is rejected as N lives above M, i.e. on the 7th floor and has to run 2100 m more than the one living on floor 3. This would not be possible as the only pairs with difference of 2100 m among them are 2200 and 4300 m and 2900 and 5000 m.

The one running 1200 m lives on floor 6 and the one running 2900 m lives on floor 3. This makes N live on floor 7 and run 5000 m. In this case, since the number of people living between the one running 5000 m and S is the same as the number of people living between M and R, R lives on floor 2.

Since only one person lives between R and Q, Q lives on floor 4.

# Case 2

Floor	Person	Distance
7	N	5000 m
6	M	1200 m
5		
4	Q	4300 m
3	S	2900 m
2	R	
1		

Since the one running the shortest distance lives immediately below Q, this case is rejected.

Case 1 :-

Again in this case, the one who runs 1200 m can't live on floor 2, else the one running 2900 m would stay on floor 5. Now since N runs 2100 m more than the one who stays on floor 3, the one who stays on floor 3 has to run 2200 m and N has to live on floor 4. Also R would need to stay on floor 1 and since only 1 person stays between R and Q, Q would need to live in floor 3. Now the one living immediately below Q has to run the shortest distance, which contradicts with the fact that the one running 1200 m stays on floor 2. Hence this possibility is rejected.

This the one running 1200 m stays on floor 6 and the one running 2900 m stays on floor 3. This means that N runs 5000 m and lives on floor 7 (as he lives above M). R lives on floor as the number of people staying between the one running 5000 m and S is the same as the number of people between M and R. Consequently Q lives on floor 6 and S runs 750 m.

# Case 1

Floor	Person	Distance
7	N	5000 m
6	Q	1200 m
5	S	750 m
4	R	4300 m
3		2900 m
2	M	
1		

Now, since only one person stays between P and the one running 3600 m, P has to live on floor 3.  
Thus the arrangement would look like :-

# Case 1

Floor	Person	Distance
7	N	5000 m
6	Q	1200 m
5	S	750 m
4	R	4300 m
3	P	2900 m
2	M	2200 m
1	O	3600 m

Each pair except (C) is one floor apart.

**Question 168**

**How many people live between S and O ?**

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

**Answer:** E

**Explanation:**

The one running 4300 m lives on the 4th floor.

Floor	Person	Distance
7		
6		
5		
4		4300 m
3		
2		
1		

Since only one person lives between the one running 4300m and M and also only 2 people live between M and S, the following 2 cases are possible :-

## Case 1

Floor	Person	Distance
7		
6		
5	S	
4		4300 m
3		
2	M	
1		

## Case 2

Floor	Person	Distance
7		
6	M	
5		
4		4300 m
3	S	
2		

Case 2 :-

Now since only 2 people are there in between the one running 1200 m and the one running 2900 m and the one running 1200 m lives in an even numbered floor, the only possibilities are :-

The one running 1200 m lives on floor 2 and the one running 2900 m lives on floor 5. This possibility is rejected as N lives above M, i.e. on the 7th floor and has to run 2100 m more than the one living on floor 3. This would not be possible as the only pairs with difference of 2100 m among them are 2200 and 4300 m and 2900 and 5000 m.

The one running 1200 m lives on floor 6 and the one running 2900 m lives on floor 3. This makes N live on floor 7 and run 5000 m. In this case, since the number of people living between the one running 5000 m and S is the same as the number of people living between M and R, R lives on floor 2.

Since only one person lives between R and Q, Q lives on floor 4.



# Case 2

Floor	Person	Distance
7	N	5000 m
6	M	1200 m
5		
4	Q	4300 m
3	S	2900 m
2	R	
1		

Since the one running the shortest distance lives immediately below Q, this case is rejected.

Case 1 :-

Again in this case, the one who runs 1200 m can't live on floor 2, else the one running 2900 m would stay on floor 5. Now since N runs 2100 m more than the one who stays on floor 3, the one who stays on floor 3 has to run 2200 m and N has to live on floor 4. Also R would need to stay on floor 1 and since only 1 person stays between R and Q, Q would need to live in floor 3. Now the one living immediately below Q has to run the shortest distance, which contradicts with the fact that the one running 1200 m stays on floor 2. Hence this possibility is rejected.

This the one running 1200 m stays on floor 6 and the one running 2900 m stays on floor 3. This means that N runs 5000 m and lives on floor 7 (as he lives above M). R lives on floor as the number of people staying between the one running 5000 m and S is the same as the number of people between M and R. Consequently Q lives on floor 6 and S runs 750 m.

# Case 1

Floor	Person	Distance
7	N	5000 m
6	Q	1200 m
5	S	750 m
4	R	4300 m
3		2900 m
2	M	
1		

Now, since only one person stays between P and the one running 3600 m, P has to live on floor 3. Thus the arrangement would look like :-

# Case 1

Floor	Person	Distance
7	N	5000 m
6	Q	1200 m
5	S	750 m
4	R	4300 m
3	P	2900 m
2	M	2200 m
1	O	3600 m

3 people live between S and O.

## 200+ Banking Previous Papers (Download PDF)

Question 169

Who amongst the following runs for 2900 m ?

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

Answer: D

Explanation:

The one running 4300 m lives on the 4th floor.

Floor	Person	Distance
7		
6		
5		
4		4300 m
3		
2		
1		

Since only one person lives between the one running 4300m and M and also only 2 people live between M and S, the following 2 cases are possible :-

## Case 1

## Case 2

Floor	Person	Distance
7		
6		
5	S	
4		4300 m
3		
2	M	
1		

Floor	Person	Distance
7		
6	M	
5		
4		4300 m
3	S	
2		

Case 2 :-

Now since only 2 people are there in between the one running 1200 m and the one running 2900 m and the one running 1200 m lives in an even numbered floor, the only possibilities are :-

The one running 1200 m lives on floor 2 and the one running 2900 m lives on floor 5. This possibility is rejected as N lives above M, i.e. on the 7th floor and has to run 2100 m more than the one living on floor 3. This would not be possible as the only pairs with difference of 2100 m among them are 2200 and 4300 m and 2900 and 5000 m.

The one running 1200 m lives on floor 6 and the one running 2900 m lives on floor 3. This makes N live on floor 7 and run 5000 m. In this case, since the number of people living between the one running 5000 m and S is the same as the number of people living between M and R, R lives on floor 2.

Since only one person lives between R and Q, Q lives on floor 4.

# Case 2

Floor	Person	Distance
7	N	5000 m
6	M	1200 m
5		
4	Q	4300 m
3	S	2900 m
2	R	
1		

Since the one running the shortest distance lives immediately below Q, this case is rejected.

Case 1 :-

Again in this case, the one who runs 1200 m can't live on floor 2, else the one running 2900 m would stay on floor 5. Now since N runs 2100 m more than the one who stays on floor 3, the one who stays on floor 3 has to run 2200 m and N has to live on floor 4. Also R would need to stay on floor 1 and since only 1 person stays between R and Q, Q would need to live in floor 3. Now the one living immediately below Q has to run the shortest distance, which contradicts with the fact that the one running 1200 m stays on floor 2. Hence this possibility is rejected.

This the one running 1200 m stays on floor 6 and the one running 2900 m stays on floor 3. This means that N runs 5000 m and lives on floor 7 (as he lives above M). R lives on floor as the number of people staying between the one running 5000 m and S is the same as the number of people between M and R. Consequently Q lives on floor 6 and S runs 750 m.

# Case 1

Floor	Person	Distance
7	N	5000 m
6	Q	1200 m
5	S	750 m
4	R	4300 m
3		2900 m
2	M	
1		

Now, since only one person stays between P and the one running 3600 m, P has to live on floor 3.  
Thus the arrangement would look like :-

# Case 1

Floor	Person	Distance
7	N	5000 m
6	Q	1200 m
5	S	750 m
4	R	4300 m
3	P	2900 m
2	M	2200 m
1	O	3600 m

P runs for 2900 m.

**Question 170**

If the total distance covered by B and M is 4800m, then how much did B run alone ?

- A 4050 m
- B 2600 m
- C 1200 m
- D 3600 m
- E 1900 m

**Answer:** B

**Explanation:**

The one running 4300 m lives on the 4th floor.

Floor	Person	Distance
7		
6		
5		
4		4300 m
3		
2		
1		

Since only one person lives between the one running 4300m and M and also only 2 people live between M and S, the following 2 cases are possible :-

## Case 1

## Case 2

Floor	Person	Distance
7		
6		
5	S	
4		4300 m
3		
2	M	
1		

Floor	Person	Distance
7		
6	M	
5		
4		4300 m
3	S	
2		

Case 2 :-

Now since only 2 people are there in between the one running 1200 m and the one running 2900 m and the one running 1200 m lives in an even numbered floor, the only possibilities are :-

The one running 1200 m lives on floor 2 and the one running 2900 m lives on floor 5. This possibility is rejected as N lives above M, i.e. on the 7th floor and has to run 2100 m more than the one living on floor 3. This would not be possible as the only pairs with difference of 2100 m among them are 2200 and 4300 m and 2900 and 5000 m.

The one running 1200 m lives on floor 6 and the one running 2900 m lives on floor 3. This makes N live on floor 7 and run 5000 m. In this case, since the number of people living between the one running 5000 m and S is the same as the number of people living between M and R, R lives on floor 2.

Since only one person lives between R and Q, Q lives on floor 4.



# Case 2

Floor	Person	Distance
7	N	5000 m
6	M	1200 m
5		
4	Q	4300 m
3	S	2900 m
2	R	
1		

Since the one running the shortest distance lives immediately below Q, this case is rejected.

Case 1 :-

Again in this case, the one who runs 1200 m can't live on floor 2, else the one running 2900 m would stay on floor 5. Now since N runs 2100 m more than the one who stays on floor 3, the one who stays on floor 3 has to run 2200 m and N has to live on floor 4. Also R would need to stay on floor 1 and since only 1 person stays between R and Q, Q would need to live in floor 3. Now the one living immediately below Q has to run the shortest distance, which contradicts with the fact that the one running 1200 m stays on floor 2. Hence this possibility is rejected.

This the one running 1200 m stays on floor 6 and the one running 2900 m stays on floor 3. This means that N runs 5000 m and lives on floor 7 (as he lives above M). R lives on floor as the number of people staying between the one running 5000 m and S is the same as the number of people between M and R. Consequently Q lives on floor 6 and S runs 750 m.

# Case 1

Floor	Person	Distance
7	N	5000 m
6	Q	1200 m
5	S	750 m
4	R	4300 m
3		2900 m
2	M	
1		

Now, since only one person stays between P and the one running 3600 m, P has to live on floor 3.  
Thus the arrangement would look like :-

# Case 1

Floor	Person	Distance
7	N	5000 m
6	Q	1200 m
5	S	750 m
4	R	4300 m
3	P	2900 m
2	M	2200 m
1	O	3600 m

Since M has run 2200 m, B has run  $4800 - 2200 = 2600$  m alone.

**Instructions**

For the following questions answer them individually

**Question 171**

In a row of thirty-seven boys facing South R is the eighth to the right of T who is fourteenth to the left of D. How many boys are there between D and R in the row ?

- A 4
- B 6
- C 8
- D Data inadequate
- E None of these

**Answer:** E

**Explanation:**

Total no. of boys in the row facing south = 37

R is eighth to the right of T, => there are 7 boys between R and T.

T is fourteenth to the left of D, => there are 13 boys between D and T, and R is one of them.

=> D (5) R (7) T

where, the number in bracket is the number of boys between two boys satisfying the above conditions.

Thus, there are **5** boys between D and R.

Ans - (E)

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

**Instructions**

Study the following information and answer the given questions.

- D is daughter of N. E is wife of N.
- G is sister of D. C is married to G.
- N has no son. K is mother of E.
- Q is only daughter of C.

**Question 172**

**How Q is related to D ?**

- A Daughter
- B Cousin
- C Niece
- D Sisterinlaw
- E Cannot be determined

**Answer:** C

**Explanation:**

D is daughter of N, and sister of G, and E is wife of N, => N is husband of E, and they have two daughters D & G.

C is husband of G having one daughter Q. K is mother of E.

The flow chart will be :

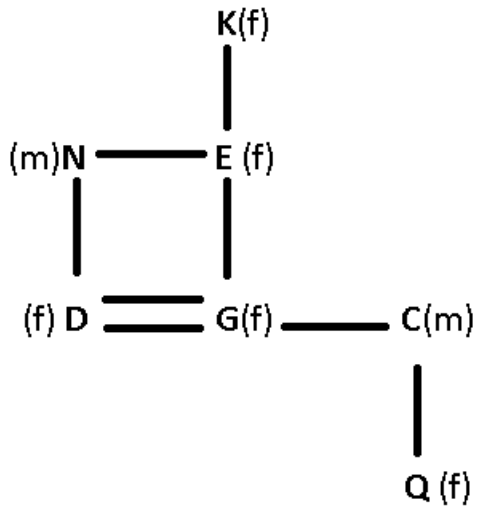
where, (m) represents male

(f) represents female

— represents married couple

= represents siblings

| represents children



Q is daughter of D's sister, => Q is the niece of D.

Ans - (C)

#### Question 173

How N is related to K ?

- A Brother-in-law
- B Cousin
- C Son-in-law
- D Sister
- E Brother

Answer: C

#### Explanation:

D is daughter of N, and sister of G, and E is wife of N, => N is husband of E, and they have two daughters D & G.

C is husband of G having one daughter Q. K is mother of E.

The flow chart will be :

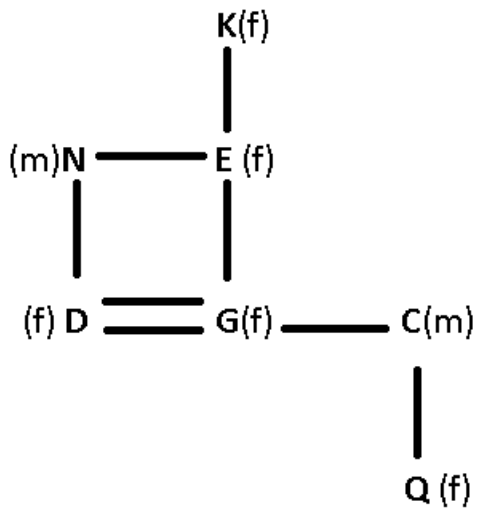
where, (m) represents male

(f) represents female

— represents married couple

= represents siblings

| represents children



N is the husband of K's daughter, => N is son-in-law of K.

Ans - (C)

**Question 174**

**How many daughters N have ?**

- A One
- B Three
- C Two
- D Cannot be determined
- E None of these

**Answer: C**

**Explanation:**

D is daughter of N, and sister of G, and E is wife of N, => N is husband of E, and they have two daughters D & G.

C is husband of G having one daughter Q. K is mother of E.

The flow chart will be :

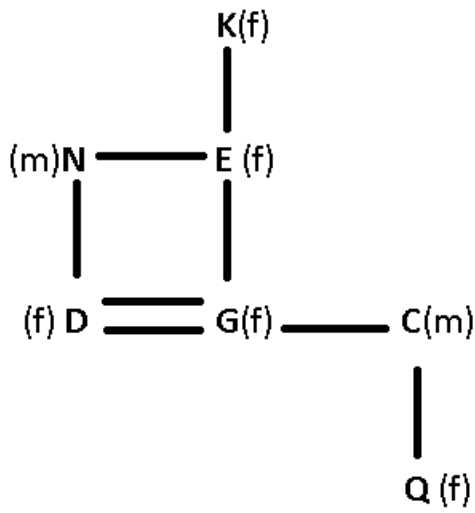
where, (m) represents male

(f) represents female

– represents married couple

= represents siblings

| represents children



N has two daughters : D & G

Ans - (C)

## RBI Grade B Previous Papers PDF

### Instructions

Study the given information carefully to answer the given questions.

Marcus, who is standing at Point D, walks 11m towards south and reaches Point E. He then takes a left turn and walks 7m. He then takes a left turn, walks 5 m and reaches Point F. Point R is 18m to the east of Point F. Point S is 6m to the north of Point R.

### Question 175

In which direction is Point R with respect to Point D ?

- A South-west
- B East
- C West
- D North
- E South-east

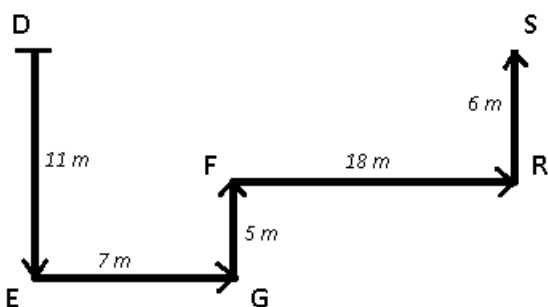
**Answer:** E

### Explanation:

Point E is 11 m to the south of point D.

Marcus then takes left turn and walks for 7 m and reaches G.

Point F is 5 m to the north of G and R is 18 m to the east of F. Also, point S is 6m to the north of point R.



Point R is in south east direction with respect to point D.

=> Ans - (E)

**Question 176**

How far and in which direction is Point S with respect to Point D ?

- A 11m towards east
- B 11m towards west
- C 17m towards west
- D 17m towards east
- E 25m towards east

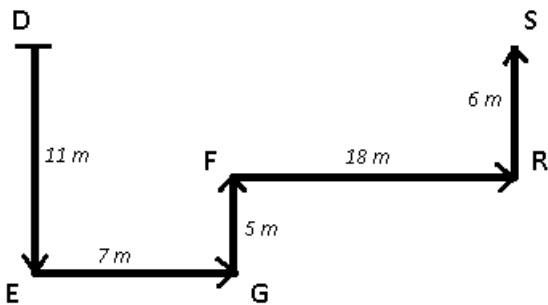
**Answer:** E

**Explanation:**

Point E is 11 m to the south of point D.

Marcus then takes left turn and walks for 7 m and reaches G.

Point F is 5 m to the north of G and R is 18 m to the east of F. Also, point S is 6 m to the north of point R.



Point S is in east direction with respect to point D.

Distance = 7 + 18 = 25 m

=> Ans - (E)

**Instructions**

Give an input, a machine generates pass codes for the six batches each day as follows:

Pass Codes:

Batch I: from sea the out taken were icons these

Batch II: from icons these were taken out the sea

Batch III: from icons out sea the taken were these

Batch IV: from icons out sea these were taken them and so on.

First batch starts at 10.00 a.m. and each batch is for one hour. There is a rest period of one hour after the end of the fourth batch.

**Question 177**

The pass code for the first batch on a day was 'he so used to sell the surplus items'.

What was the input on the day ?

- A he items surplus the sell to used so
- B so used to sell the surplus items he
- C items surplus the sell to used so he
- D cannot be determined
- E none of these

**Answer:** D

**Explanation:**

It is not possible to determine the input from any given step, as we don't know the specific positions of any word.

Thus, cannot be determined.

## RBI Grade-B Study Material (Download PDF)

**Question 178**

If the pass code for the batch at 1.00 p.m. on a day was 'back go here people who settle want to'. What was the pass code for the batch at 3.00 p.m. on that day ?

- A back go here people to want to settle who
- B back go here people settle who want to
- C back go here people settle to want who
- D cannot be determined
- E none of these

**Answer: C**

**Explanation:**

The pattern followed is as under :

In the first step, the word which comes first in the dictionary is placed at first position and the remaining words are written in reverse order.

In the second step, the word which comes second in the dictionary is placed at second position and all other words except first and second are written in reverse order.

The process continues in the same manner to give the pass codes.

Batch 4 : 1 p.m. - 2 p.m. : back go here people who settle want to

There is rest between 2-3 p.m.

Batch 5 : 3 p.m. - 4 p.m. : back go here people **settle** to want who

=> This matches option (C)

**Question 179**

What will be the pass code for the batch at 3.00 p.m. if input is 'four of the following five form a group'?

- A a five following form group the of four
- B a five following form four group the of
- C a five following form four of the group
- D a five following form four group of the
- E none of these

**Answer: B**

**Explanation:**

The pattern followed is as under :

In the first step, the word which comes first in the dictionary is placed at first position and the remaining words are written in reverse order.

In the second step, the word which comes second in the dictionary is placed at second position and all other words except first and second are written in reverse order.



The process continues in the same manner to give the pass codes.

INPUT : four of the following five form a group

Batch 1 : 10 a.m. - 11 a.m. : a group form five following the of four

Batch 2 : 11 a.m. - 12 p.m. : a **five** four of the following form group

Batch 3 : 12 p.m. - 1 p.m. : a five **following** group form the of four

Batch 4 : 1 p.m. - 2 p.m. : a five following **form** four of the group

After Batch 4, there is a rest of 1 hour from 2 p.m. to 3 p.m.

Batch 5 : 3 p.m. - 4 p.m. : a five following form **four** group the of

=> option (B) matches Batch 5 at 3 p.m.

### Instructions

For the following questions answer them individually

### Question 180

In a row of 40 boys Sameer was shifted 10 places to the right of Raman and Kailash was shifted 10 places to the left of Vikas. If Vikas was 26th from the left end and there were three boys between Kailash and Sameer after Shifting, what was the position of Raman in the row ?

- A Data inadequate
- B 10th from the left end
- C 10th from the right end
- D 39th from the right end
- E None of these

**Answer:** A

### Explanation:

All positions in this question will be from left end.

Total students in the row = 40

Vikas's position = 26

Since, Kailash was shifted 10 places to the left of Vikas => Kailash position = 16

Three boys were sitting between Kailash and Sameer => Sameer's position = 12 or 20

Sameer was 10 places to the right of Raman.

=> Raman's position = 2 or 10

Thus, not sufficient data is given.

## RBI Assistant Free Mock Test (With Solutions)

### Question 181

Arrange the vowels and consonants of the word ACCOMPLISHMENT in a alpha order separately, the vowel first and then the consonants. If the first, the second and the third vowel so arranged, correspond to the first three, the next and the next three consonants so arranged respectively. E corresponds to which consonants ?

- A LMM
- B HLM
- C MMN

- D MNP
- E None of these

**Answer: A**

**Explanation:**

On rearranging in the given order we will have the following sequence

A E I O C C H L M M N P S T

Now as per given information, First vowel corresponds to first 3 consonents so A corresponds to CCH, E corresponds to LMM which is the first option.

**Instructions**

In the following questions the symbols #, %, @, © and  $\delta$  are used with the following meanings illustrated.

'P%Q' means 'P is not greater than Q'.

'P $\delta$ Q' means 'P is not smaller than Q'.

'P#Q' means 'P is neither equal to nor smaller than Q'.

'P©Q' means 'P is neither equal to nor greater than Q'.

'P@Q' means 'P is neither smaller than nor greater than Q'.

In each question three statements showing relationship have been given which are followed by three conclusions I II & III Assuming that the given statement are true find out which conclusion(s) is/are definitely true.

**Question 182**

**Statements:** M © K, K $\delta$ T, T © J

**Conclusions:** I. J#K

II. T#M

III. M#J

- A None is true
- B Only I is true
- C Only II is true
- D Only III is true
- E Only II and III are true

**Answer: A**

**Explanation:**

The decoded statement is M<K, K $\geq$  and T<J.

The decoded conclusions are I. T>K II. T>M and M>J.

Neither of the 3 conclusions can be derived from the statements, so option A is the right choice.

**Question 183**

**Statements:** F@T, T%M, M#R

**Conclusions:** I. R © T

II. F@M

III. F © M

- A Only I is true
- B Only II is true
- C Only III is true
- D Only either II or III is true
- E Only II and III are true

Answer: D

**Explanation:**

The decoded statements are:  $F=T$ ,  $T \geq M$  and  $M > R$ .

The decoded conclusions are I.  $R < T$  II.  $F=M$  III.  $F < M$

From statements 2 and 3 both R and T is less than M, so R can be equal, greater or less than T. Thus conclusion I is wrong.

From the first 2 statements F is either equal to M or is less than M, so either conclusion II or III is true.

## Free Banking Study Material (15000 Solved Questions)

**Instructions**

Each of the questions below consists of a question and two statements numbered I and H are 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 –

**Question 184**

Six friends- A, B, C, D, E and F- are sitting around a circular table. Some of them are facing outside while some others are facing towards the centre. What is the position of C with respect to F ?

I. C is sitting second to the left of D. D is facing towards the centre. F is an immediate neighbour of both A and D. E is sitting second to the right of B. B is not an immediate neighbour of A. F faces just opposite to that of B.

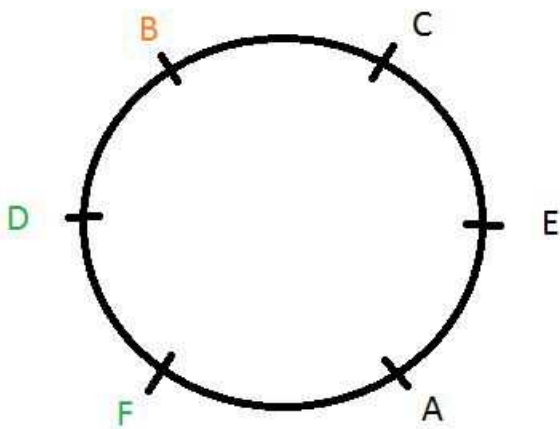
II. Two persons are sitting between D and E. D and E are facing towards the centre. E is an immediate neighbour of both C and A. F faces the same direction as that of D. D is an immediate neighbour of both B and F. F is not an immediate neighbour of C.

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

Answer: C

**Explanation:**

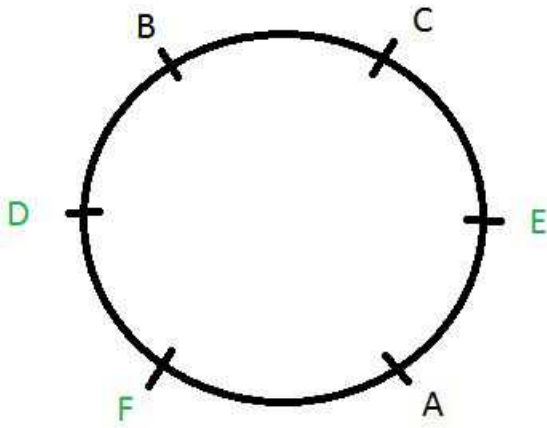
Arranging according to statement 1, we get the following arrangement.



B is facing outward ( Denoted in red) and D and F are facing inward ( denoted by green). The direction others are facing is unknown. We can see that the position of C with respect to F is third to the left or right.

Thus, statement 1 alone is sufficient to answer the question.

Using statement 2, we can arrive at the following diagram.



D, E and F are facing the centre. Again, we can see that C is third to the left/right of F.

Thus, statement 2 alone is sufficient to answer the question.

Hence, using the data from any one of the statements, the question can be solved.

Hence, option C is the right answer.

#### Question 185

Seven people- P, Q, R, S, T, W and X- are sitting in a straight line facing north but not necessarily in the same order. How many people sit to the right of P?

I. R sits at one of the extreme ends of the line. T has as many people sitting on his right, as to his left.

II. S sits third to the left of X. Q sits to the immediate left of W. Q does not sit at any of the extreme ends of the line.

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

**Answer:** E

#### Explanation:

Clearly, I alone and II alone are insufficient as there is no data about P.

I & II : R sits at one of the extreme ends while Q does not.

T sits in the middle while QW are adjacent in that order.

S sits third to the left of X, => S \_ \_ X

The only possible pattern is : R S P T X Q W

=> There are 4 people to the right of P.

Thus, I & II together are sufficient.

#### Question 186

Point M is towards which direction from point H ?

I. If a person walks 6 metres towards west from point M, takes a left turn and walks 6 metres again, he would be 5 metres away from point H.

II. Point M is towards the North of point N; point N is towards the East of point T and point H is towards the East of point T.

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

**Answer: D**

**Explanation:**

Since, there is no specific data about position of point H, therefore, I alone and II alone are insufficient.

I & II : Even after taking both statements together, we get, N is to the south of M and to the east of T. Now, H is also to the east of T

But still, no specific position of H is determined. M can be towards North, north-east, north-west from point H.

Thus, I & II together are **not** sufficient.

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**Question 187**

How 'party' is written in a certain code language ?

I. In that code language 'going to a party' is written as 'la fa gi ne' and 'for a party' is written as 'fa di ne'.

II. In that code language 'start the party' is written as 'ne bs am' and 'going to start is written as 'gi bs 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.
- 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 in Statement I alone or in Statement II alone are sufficient to answer the question.
- D if the data in both the Statements I and II together are not sufficient to answer the question.
- E if the data in both the Statements I and II together are necessary to answer the question.

**Answer: E**

**Explanation:**

I : The common words are 'a' and 'party'.

∴ party can be coded as 'fa' or 'ne'.

Thus, I alone is **not** sufficient.

II : The common word is only 'start' coded as 'bs'.

Thus, II alone is **not** sufficient.

I & II : The common word in first part of each statement is party coded as 'ne'

**Thus, I & II together are sufficient.**

**Question 188**

**How is Ranjay related Parvati ?**

- I. Ranjay is son of Parvati's grandfather's only daughter.**
- II. Ranjay has no siblings. Parvati has only one brother.**

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

**Answer: E**

**Instructions**

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

Eight persons – H, I, J, K, L, M, N and O – are standing in a straight line at equidistant. Some of them are facing north while others are facing south. M is standing third to the right to H. M is standing at one of the extreme ends. L is standing third to the left of H. The immediate neighbours of J. face north. N is not an immediate neighbour of H. The persons standing at the extreme ends face the same direction (both are facing either north or south). The immediate neighbours of H face, just opposite direction as that of M. The immediate neighbours of O face opposite direction with respect to each other. K is one of the immediate neighbours of L and is facing north. I is standing between J and M. Not more than four persons are facing north. L is immediate right of K.

**Question 189**

**Who among the following is third to the left of N ?**

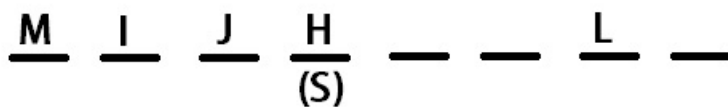
- A** K
- B** J
- C** H
- D** I
- E** O

**Answer: B**

**Explanation:**

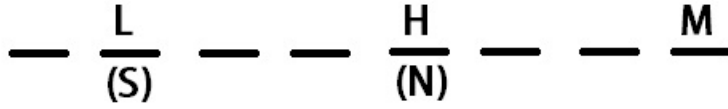
M is standing at one of the ends.

Considering the case where M is standing at the left end :-

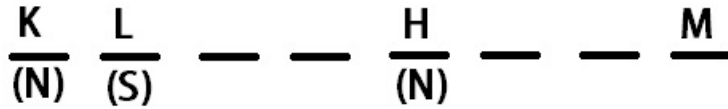


In this case, the condition that the immediate neighbors of J are facing north would not be met. Hence this case is rejected.

So M is standing at the right end of the line.  
H is thus facing North. L has to face south.

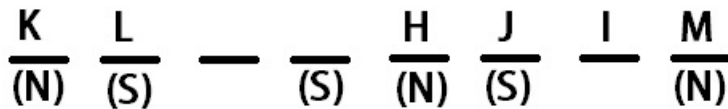


K is an immediate neighbor of L and is facing north. Also L stands immediate right of K.



Also M and K face the same direction as both are standing at the extreme ends. And the neighbors of H are facing the opposite direction of M.

Now I stands between J and M :-



The immediate neighbors of J face North.  
Also no more than 4 people are facing north.

$\frac{K}{(N)}$   $\frac{L}{(S)}$   $\frac{\quad}{(S)}$   $\frac{\quad}{(S)}$   $\frac{H}{(N)}$   $\frac{J}{(S)}$   $\frac{I}{(N)}$   $\frac{M}{(N)}$

Also since neighbors of O are facing opposite directions w.r.t. each other, the final arrangement becomes :-

$\frac{K}{(N)}$   $\frac{L}{(S)}$   $\frac{N}{(S)}$   $\frac{O}{(S)}$   $\frac{H}{(N)}$   $\frac{J}{(S)}$   $\frac{I}{(N)}$   $\frac{M}{(N)}$

J is third to the left of N.

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**Question 190**

The immediate neighbours of L are :

- A M and N
- B N and O
- C K and N
- D N and H
- E J and H

**Answer:** C

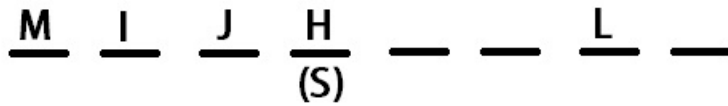
**Explanation:**

M is standing at one of the ends.

Considering the case where M is standing at the left end :-

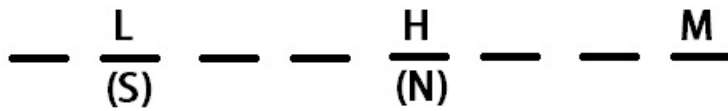




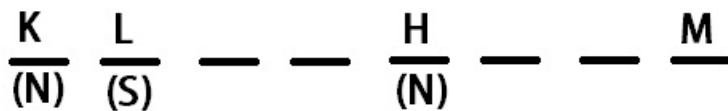


In this case, the condition that the immediate neighbors of J are facing north would not be met. Hence this case is rejected.

So M is standing at the right end of the line.  
H is thus facing North. L has to face south.

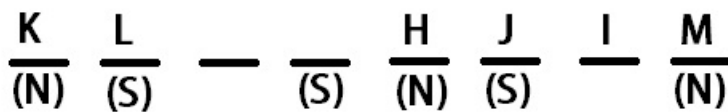


K is an immediate neighbor of L and is facing north. Also L stands immediate right of K.



Also M and K face the same direction as both are standing at the extreme ends. And the neighbors of H are facing the opposite direction of M.

Now I stands between J and M :-



The immediate neighbors of J face North.

Also no more than 4 people are facing north.

$\frac{K}{(N)}$     $\frac{L}{(S)}$     $\frac{\quad}{(S)}$     $\frac{\quad}{(S)}$     $\frac{H}{(N)}$     $\frac{J}{(S)}$     $\frac{I}{(N)}$     $\frac{M}{(N)}$

Also since neighbors of O are facing opposite directions w.r.t. each other, the final arrangement becomes :-

$\frac{K}{(N)}$     $\frac{L}{(S)}$     $\frac{N}{(S)}$     $\frac{O}{(S)}$     $\frac{H}{(N)}$     $\frac{J}{(S)}$     $\frac{I}{(N)}$     $\frac{M}{(N)}$

K and N are the immediate neighbors of L

**Instructions**

Study the following information and answer the given questions.

Seven people, namely C, D, E, F, G, H and I like different cities namely, Surat, Kolkata, Bangalore, Mumbai, Ranchi, Delhi and Pune. Each of them studies in either of three schools viz. DAS, RIS and VCS with atleast two of them in a school. (Note : None of the information given is necessarily in the same order.) F studies with the one who likes Bangalore in RIS. The one who likes Delhi studies only with H. H does not like Bangalore. C studies with those who like Surat and Pune. C does not study with F. E studies only with the one who likes Mumbai. The one who likes Mumbai does not study with the one who likes Delhi. More than one person studies with D. D does not like Pune. Both I and the one who likes Ranchi study in the same school but not in DAS. H does not like Ranchi. –

**Question 191**

**Which of the following combinations represents the school in which E studies and the city he likes ?**

- A DAS-Bangalore
- B RIS-Bangalore
- C DAS-Kolkata
- D VCS Delhi
- E RIS-Delhi

**Answer: B**

**Explanation:**

F studies with the one who likes Bangalore in RIS and H does not like Bangalore, => H does not study in RIS.

C studies with those who like Surat and Pune and C does not study with F, => Only 2 people study in RIS.

The one who likes Delhi studies only with H.

E studies only with the one who likes Mumbai and the one who likes Mumbai does not study with the one who likes Delhi, => E likes

Bangalore and studies in RIS with only F, who likes Mumbai.

More than one person studies with D and D does not like Pune, => D likes Surat and studies with C.

Both I and the one who likes Ranchi study in the same school but not in DAS, => C,D and I studies in VCS and C likes Ranchi.

Thus, only 2 students study in DAS i.e., G and H who like Delhi and Kolkata respectively.

School	Person	City
DAS	H	Kolkata
	G	Delhi
RIS	F	Mumbai
	E	Bangalore
VCS	C	Ranchi
	D	Surat
	I	Pune

E studies in RIS and likes Bangalore.

=> Ans - (B)

#### Question 192

Which of the following cities does G like ?

- A Pune
- B Ranchi
- C Mumbai
- D Delhi
- E Surat

**Answer:** D

#### Explanation:

F studies with the one who likes Bangalore in RIS and H does not like Bangalore, => H does not study in RIS.

C studies with those who like Surat and Pune and C does not study with F, => Only 2 people study in RIS.

The one who likes Delhi studies only with H.

E studies only with the one who likes Mumbai and the one who likes Mumbai does not study with the one who likes Delhi, => E likes Bangalore and studies in RIS with only F, who likes Mumbai.

More than one person studies with D and D does not like Pune, => D likes Surat and studies with C.

Both I and the one who likes Ranchi study in the same school but not in DAS, => C,D and I studies in VCS and C likes Ranchi.

Thus, only 2 students study in DAS i.e., G and H who like Delhi and Kolkata respectively.

School	Person	City
DAS	H	Kolkata
	G	Delhi
RIS	F	Mumbai
	E	Bangalore
VCS	C	Ranchi
	D	Surat
	I	Pune

G likes Delhi.

=> Ans - (D)

## General Knowledge Questions & Answers (Download pdf)

### Question 193

Four of the following five are alike in a certain way as per the given arrangement and hence form a group. Which of the following does not belong to that group

- A DF
- B CI
- C HG
- D FE
- E ID

Answer: A

#### Explanation:

F studies with the one who likes Bangalore in RIS and H does not like Bangalore, => H does not study in RIS.

C studies with those who like Surat and Pune and C does not study with F, => Only 2 people study in RIS.

The one who likes Delhi studies only with H.

E studies only with the one who likes Mumbai and the one who likes Mumbai does not study with the one who likes Delhi, => E likes Bangalore and studies in RIS with only F, who likes Mumbai.

More than one person studies with D and D does not like Pune, => D likes Surat and studies with C.

Both I and the one who likes Ranchi study in the same school but not in DAS, => C,D and I studies in VCS and C likes Ranchi.

Thus, only 2 students study in DAS i.e., G and H who like Delhi and Kolkata respectively.

School	Person	City
DAS	H	Kolkata
	G	Delhi
RIS	F	Mumbai
	E	Bangalore
VCS	C	Ranchi
	D	Surat
	I	Pune

Apart from D and F, all the students mentioned study in the same school.

=> Ans - (A)

**Question 194**

**Who amongst the following likes Kolkata ?**

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

**Answer: B**

**Explanation:**

F studies with the one who likes Bangalore in RIS and H does not like Bangalore, => H does not study in RIS.

C studies with those who like Surat and Pune and C does not study with F, => Only 2 people study in RIS.

The one who likes Delhi studies only with H.

E studies only with the one who likes Mumbai and the one who likes Mumbai does not study with the one who likes Delhi, => E likes Bangalore and studies in RIS with only F, who likes Mumbai.

More than one person studies with D and D does not like Pune, => D likes Surat and studies with C.

Both I and the one who likes Ranchi study in the same school but not in DAS, => C,D and I studies in VCS and C likes Ranchi.

Thus, only 2 students study in DAS i.e., G and H who like Delhi and Kolkata respectively.

School	Person	City
DAS	H	Kolkata
	G	Delhi
RIS	F	Mumbai
	E	Bangalore
VCS	C	Ranchi
	D	Surat
	I	Pune

Clearly, H likes Kolkata.

=> Ans - (B)

**Question 195**

**Which of the following combinations represents the combination of people studying in VCS ?**

- A The one who likes Delhi and Bangalore
- B The one who likes Ranchi and Mumbai
- C The one who likes Delhi, Mumbai and Kolkata
- D The one who likes Pune, Surat and Kolkata
- E The one who likes Surat, Pune and Ranchi

**Answer: E**

**Explanation:**

F studies with the one who likes Bangalore in RIS and H does not like Bangalore, => H does not study in RIS.

C studies with those who like Surat and Pune and C does not study with F, => Only 2 people study in RIS.

The one who likes Delhi studies only with H.

E studies only with the one who likes Mumbai and the one who likes Mumbai does not study with the one who likes Delhi, => E likes Bangalore and studies in RIS with only F, who likes Mumbai.

More than one person studies with D and D does not like Pune, => D likes Surat and studies with C.

Both I and the one who likes Ranchi study in the same school but not in DAS, => C,D and I studies in VCS and C likes Ranchi.

Thus, only 2 students study in DAS i.e., G and H who like Delhi and Kolkata respectively.

School	Person	City
DAS	H	Kolkata
	G	Delhi
RIS	F	Mumbai
	E	Bangalore
VCS	C	Ranchi
	D	Surat
	I	Pune

The people who study in VCS are C,D and I and they like Ranchi, Surat and Pune respectively.

=> Ans - (E)

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**Instructions**

Study the following information and answer the given Questions.

Seven people, namely A, B, C, D, E, F and G teach seven different subjects namely, Mathematics, English, Chemistry, History, Accountancy, Physics and Biology. Each of them works in either of the three institutes viz. Paramount, Brilliant and Embibe with atleast two of them in a institute.

(Note: None of the information given is necessarily in the same order.)

G teaches in Brilliant with the one who teaches Accountancy. The one who teaches Biology works in an institute with only the one who teaches Chemistry. B teaches English. B does not work with G. D works with F but not in Embibe. Neither D nor F teaches Accountancy. F does not teach Chemistry. C works with only the one who teaches Mathematics. E works with the one who teaches History.

**Question 196**

**Who amongst the following teaches Physics ?**

A F

B D

C C

D E

E G

**Answer: D**

**Explanation:**

G teaches in Brilliant with the one who teaches Accountancy and B teaches English.

D works with F but not in Embibe and neither D nor F teaches Accountancy, => D and F both work in Paramount.

The one who teaches Biology works in an institute with only the one who teaches Chemistry and F does not teach Chemistry, => D teaches Chemistry and F teaches Biology.

B does not work with G, => B works in Embibe.

C works with only the one who teaches Mathematics, => C works in Brilliant with G, who teaches Mathematics.

E works with the one who teaches History, => E works in Embibe along with A and B and A teaches History.

Person	Subject	Institute
A	History	Embibe
B	English	Embibe
C	Accountancy	Brilliant
D	Chemistry	Paramount
E	Physics	Embibe
F	Biology	Paramount
G	Mathematics	Brilliant

E teaches Physics.

=> Ans - (D)

#### Question 197

Which of the following combinations represents the institute in which C works and the subject he teaches ?

- A Brilliant-Accountancy
- B Embibe-Accountancy
- C Paramount-Biology
- D Brilliant-History
- E Paramount-Chemistry

**Answer: A**

#### Explanation:

G teaches in Brilliant with the one who teaches Accountancy and B teaches English.

D works with F but not in Embibe and neither D nor F teaches Accountancy, => D and F both work in Paramount.

The one who teaches Biology works in an institute with only the one who teaches Chemistry and F does not teach Chemistry, => D teaches Chemistry and F teaches Biology.

B does not work with G, => B works in Embibe.

C works with only the one who teaches Mathematics, => C works in Brilliant with G, who teaches Mathematics.

E works with the one who teaches History, => E works in Embibe along with A and B and A teaches History.

Person	Subject	Institute
A	History	Embibe
B	English	Embibe
C	Accountancy	Brilliant
D	Chemistry	Paramount
E	Physics	Embibe
F	Biology	Paramount
G	Mathematics	Brilliant

C works in Brilliant and teaches Accountancy.

=> Ans - (A)

**Question 198**

Which of the following subjects does A teach?

- A Biology
- B Chemistry
- C Mathematics
- D Accountancy
- E History

**Answer:** E

**Explanation:**

G teaches in Brilliant with the one who teaches Accountancy and B teaches English.

D works with F but not in Embibe and neither D nor F teaches Accountancy, => D and F both work in Paramount.

The one who teaches Biology works in an institute with only the one who teaches Chemistry and F does not teach Chemistry, => D teaches Chemistry and F teaches Biology.

B does not work with G, => B works in Embibe.

C works with only the one who teaches Mathematics, => C works in Brilliant with G, who teaches Mathematics.

E works with the one who teaches History, => E works in Embibe along with A and B and A teaches History.

Person	Subject	Institute
A	History	Embibe
B	English	Embibe
C	Accountancy	Brilliant
D	Chemistry	Paramount
E	Physics	Embibe
F	Biology	Paramount
G	Mathematics	Brilliant

Clearly, A teaches History.

=> Ans - (E)



**Question 199**

**Which of the following statements is true ?**

- A D teaches Biology
- B None of the given statements is true
- C Only two people teach in brilliant
- D Both E and G work in the same institute
- E A teaches Mathematics.

**Answer: C**

**Explanation:**

G teaches in Brilliant with the one who teaches Accountancy and B teaches English.

D works with F but not in Embibe and neither D nor F teaches Accountancy, => D and F both work in Paramount.

The one who teaches Biology works in an institute with only the one who teaches Chemistry and F does not teach Chemistry, => D teaches Chemistry and F teaches Biology.

B does not work with G, => B works in Embibe.

C works with only the one who teaches Mathematics, => C works in Brilliant with G, who teaches Mathematics.

E works with the one who teaches History, => E works in Embibe along with A and B and A teaches History.

Person	Subject	Institute
A	History	Embibe
B	English	Embibe
C	Accountancy	Brilliant
D	Chemistry	Paramount
E	Physics	Embibe
F	Biology	Paramount
G	Mathematics	Brilliant

The only true statement is that only 2 people teach in Brilliant.

=> Ans - (C)

**Question 200**

**Which of the following combination represents the combination of people working in Paramount ?**

- A D and the one who teaches English
- B E, A
- C G, C, E
- D F and the one who teaches Chemistry
- E A, B

**Answer: D**

**Explanation:**

G teaches in Brilliant with the one who teaches Accountancy and B teaches English.

D works with F but not in Embibe and neither D nor F teaches Accountancy, => D and F both work in Paramount.

The one who teaches Biology works in an institute with only the one who teaches Chemistry and F does not teach Chemistry, => D teaches Chemistry and F teaches Biology.

B does not work with G, => B works in Embibe.

C works with only the one who teaches Mathematics, => C works in Brilliant with G, who teaches Mathematics.

E works with the one who teaches History, => E works in Embibe along with A and B and A teaches History.

Person	Subject	Institute
A	History	Embibe
B	English	Embibe
C	Accountancy	Brilliant
D	Chemistry	Paramount
E	Physics	Embibe
F	Biology	Paramount
G	Mathematics	Brilliant

D, who teaches Chemistry and F, who teaches Biology teach Paramount.

=> Ans - (D)

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