



## **RBI Grade B 17 NOV 2002**

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# General Awareness

## Instructions

For the following questions answer them individually

### Question 1

**Which of the following is considered as financial derivatives ?**

- A These are risk shifting devices, which hedge the risk of owning assets that are subject to unexpected price fluctuations.
- B Extension of loans to retail banking segments
- C Cross border currency swap
- D Forward contracts
- E None of these

**Answer: A**

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

### Question 2

**Following a dispute over the distribution of petrol pumps, LPG distributions and Kerosene dealership, all the allotments belonging to which of the following periods got cancelled ?**

- A 1995-1999
- B 1998-2000
- C 2000-2002
- D 2001-2002
- E None of these

**Answer: C**

### Question 3

**RBI has recently issued following instructions in respect of exchange control of goods and services export. Which of these is not correct ?**

- A Export of Indian currency upto Rs. 10,000 is free, without exchange control.
- B Direct despatch of documents is allowed in case of status exporters.
- C All SEZ units are treated as status holder for extension of normal six months period.
- D Information must be sent to RBI by the forex dealer once in six months.
- E Consultancy exporters can keep the entire foreign exchange earning in their account.

**Answer: B**

### Question 4

**The 'Arria Formula' which was recently in news is**

- A** an informal arrangement at the U.N. Security-Council under which members can seek briefings on various issues concerning international peace and security.
- B** A formula suggested by the Mexico to solve Kashmir problem with the help of some third party mediation.
- C** The solution provided by some countries to overcome the problems created by the new policies of the WTO.
- D** The agreement made by the member countries of EURO club to overcome the problems created by the introduction of fully convertible EURO currency from 1st January 2002.
- E** None of these

**Answer: A**

## RBI Grade B Previous Papers PDF

### Question 5

**As per the reports published in print media, the revenue collection may miss budget targets in current year also. Which of the following is the target fixed in terms of the per cent of GDP ?**

- A** 3%
- B** 4%
- C** 4.5%
- D** 5.3%
- E** 6.33%

**Answer: D**

### Question 6

**Which of the following statements is not true about the 'Asian Brown Cloud', a project report which was in news recently ?**

- (A)** The report is prepared by a agency of the United Nations Organisation.
- (B)** The report says that impact of vast pollution clouds was damaged the weather system and monsoon pattern.
- (C)** The Govt. of India has accepted the report and has taken steps to protect the system from further damages.

- A** Only A
- B** Only B
- C** Only C
- D** Only A & C
- E** Only B & C

**Answer: C**

### Question 7

**All members of the Election Commission led by the Chief Election Commissioner visited which of the following states in August 2002 so that they can take decision to announce Assembly elections there ?**

- A** Jammu & Kashmir

- B Uttar Pradesh
- C Bihar
- D Gujarat
- E None of these

**Answer: A**

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### Question 8

As per present norms the Mergers and Acquisitions in the corporate sector need a clearance from which of the following in addition to RBI etc. ?

- (A) High Courts of the Respective states
- (B) Union Cabinet
- (C) Cabinet of respective states

- A A & B both
- B Only B
- C Only C
- D Only A
- E None of these

**Answer: A**

### Question 9

Which among the following statements is/are TRUE regarding Reserve Bank of India's (RBI) announcement to provide 5 per cent relief to the banks who provide 'Sail of Pete' fund ?

- A Public sector banks will be benefited from it.
- B Selected banks will be benefited from it.
- C Disinvestment will get a boost.
- D It will be beneficial to the RBI to keep control on the public sector banks.
- E None of these

**Answer: D**

### Question 10

C.R.M.D has been established by the big banks. C.R.M.D. means

- A Credit Review Management Department
- B Credit Risk Management Department
- C Credit Review Monitoring Department
- D Credit Review And Management Department
- E None of these

Answer: B

## RBI Assistant Free Mock Test (With Solutions)

### Question 11

Which among the following countries imported largest quantity of steel in the first quarter of the fiscal 2002-03?

- A United States of America
- B China
- C Japan
- D Bangladesh
- E Nepal

Answer: C

### Question 12

Which among the following currency has been allowed as an intermediary with American dollar in India ?

- A Yen of Japan
- B Don of Germany
- C Euro
- D Pound Sterling
- E None of these

Answer: C

### Question 13

Which among the following telephone system is regarded cheapest ?

- A Permanent telephone
- B Wireless on Local Loops (WU)
- C Internet telephone
- D Net telephone
- E None of these

Answer: D

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### Question 14

The bond in which future dates are fixed for sell & purchase are known as " "

- A option

- B future bond
- C future trade
- D exchange
- E None of these

**Answer: A**

**Question 15**

**According to the new guidelines of Reserve Bank of India [RBI], a person's individually earned foreign currency can be deposited in which of the following accounts ?**

- A F.C.N.R
- B N.R.I.
- C N.R.O.
- D E.E.F.C.
- E None of these

**Answer: E**

**Question 16**

**With the development of Information Technology & Internet, Banks have started now to use C.RM. system. The full form of C.RM. is**

- A Critical Relations Management
- B Customer Relationship Management
- C Customer Review Management
- D Critical Review Management
- E Credit Review Management

**Answer: B**

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**Question 17**

**The full form of E.E.F.C. is**

- A Export Earners Foreign Currency Account
- B Exchange Earners Foreign Currency Account
- C Export Earners' Foreign Credit Account
- D Exchange Earners' Foreign Credit Account
- E None of these

**Answer: B**

**Question 18**

**Which among the following is the main objective of 'Granted Postal Service' started recently in India ?**

- A** to fulfil the postal responsibility on world level
- B** to provide cheapest medium of communication
- C** to provide postal service on reasonable rate is the constitutional responsibility
- D** make available the postal services to common man.
- E** None of these

**Answer: A**

**Question 19**

**Which among the following is the objective of a cut in the Bank Rate announced by Reserve Bank of India ?**

- A** to promote investment and reform in economy
- B** to lower the interest rate India as per the restrictions from World Trade Organisation
- C** to provide cash fund in greater quantity in market.
- D** due to financial availability on cheaper rate in foreign markets.
- E** None of these

**Answer: A**

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**Question 20**

**According to the World Bank Report, India has retained its position as the world's fourth largest economy. Which of the following countries are ahead of India ?**

- A** U.S. China and UK
- B** U.S. Russia and Japan
- C** U.S. China and Japan
- D** U.S. Canada and Japan
- E** U.S., China and Russia

**Answer: C**

**Question 21**

**Which of the following is/are TRUE about the Iraq's relations with USA which is/are very much in news these days?**

- (A) USA decides to attack on Iraq as does not want Saddam Hussein to rule Iraq.**
- (B) USA feels that Iraq has helped terrorist groups.**
- (C) Germany and several other countries are not supporting USA's stand on Iraq.**

- A** Only A

- B Only B
- C Only C
- D Only B and C
- E All the three are true

**Answer:** E

**Question 22**

**Mr. Rudiger Dornbusch who died recently was a famous ?**

- A Psycholoist
- B Economist
- C Chemical engineer
- D Astrophysicist
- E None of these

**Answer:** B

## General Knowledge Questions & Answers (Download pdf)

**Question 23**

**Driss Jettou was recently in news as he has become the**

- A President of Morocco
- B Prime Minister of Morocco
- C President of Uganda
- D Prime Minister of Uganda
- E None of these

**Answer:** C

**Question 24**

**As per the decision taken by the Union Govt. which of the following states is now included in the North Eastern Council (since 1998) ?**

- A Jharkhand
- B West Bengal
- C Arunachal Pradesh
- D Sikkim
- E None of these

**Answer:** D

### Question 25

Which of the following is the objective of introduction of 'Know-your-customer' scheme as introduced by RBI ?

- A To improve better banker-customer relationship
- B to create data base for important economic indicators
- C To combat the menace of money laundering
- D To ensure that collection bank avails statutory protection under Section 131
- E None of these

Answer: A

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### Question 26

RBI has directed banks to charge interest on every month instead of on a quarterly basis from April 2002. Which of the following is the objective of this move of RBI?

- A It is a move towards 90 day norm for recognition of bad loans from the year ending March 31:03.2004.
- B It is a move towards introducing simple rate of interest on credit.
- C It is a move to introduce international norms for charging of interest on credit.
- D It is a move towards recovery of interest portion at monthly rents.
- E None of these

Answer: A

### Question 27

Who amongst the following, while addressing the conference of Bank Economists, called for a paradigm shift in banking from 'demand following' system to a 'supply-leading role'?

- A Sri. P. Chidambaram, former Finance Minister
- B Sri Jaswant Singh, Finance Minister
- C Sri Yashwant Sinha, Foreign Minister
- D Dr. C. Rangarajan, former Governor RBI
- E Dr. Bimal Jalan, Governor RBI

Answer: B

### Question 28

Which of the following indicates the calories required by a normal and generally healthy adult per day as food?

- A 1000 calories
- B 1250 calories

- C 1550 calories
- D 1800 calories
- E None of these

**Answer: E**

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### Question 29

The Reserve Bank of India in the beginning of the year 2002 provided some relaxation in the norms for agricultural advances made by the commercial banks. Which of the following is NOT TRUE in the regard ?

- (A) Earlier these norms were applicable only for direct agricultural advances but now all short-term agricultural crop loans are also covered.
- (B) For reckoning non-performing assets norms of four harvesting seasons should be made applicable.
- (C) Each harvesting season should be of one year duration.

- A Only A
- B Only B
- C Only A and C
- D Only B and C
- E All the three are not true

**Answer: E**

### Question 30

A new chapter related to Panch-ayats has been added in the Part LX of the Indian Constitution which among the following is not a part of this ?

- A Elections of Panchayats under the Central Election Commission
- B Reservation of one-third seats for the women in Panchayats and Village Assemblies.
- C Panchayats will work for the period of five years.
- D If a panchayat is dissolved, elections should must be held within six months.
- E All are incorrect

**Answer: A**

### Question 31

According to existing rules all Mutual Funds are under Security and Exchange Board of India (SEBI). Which among the following is an exception?

- A SBI Mutual Fund
- B UTI Mutual Fund
- C BOB Mutual Fund
- D LIC Mutual Fund

E All are under SEBI

Answer: C

## General Science Notes (Download PDF)

### Question 32

Which among the following is the correct definition of 'Sex Ratio' ?

- A The total number of male of the country's population and the growth rate compared to the previous census.
- B The total number of the female of that country's population and the growth rate compared to the previous census.
- C the total number of those women who are in delivery stage.
- D Number of female compared to the each one thousand male of the country's population.
- E None of these

Answer: D

### Question 33

Why was the South Korean City 'Busan' recently in news ?

- A A major plane accident took place in an Air show in which several spectators died.
- B The last round talks between North Korea and South Korea was held there which failed.
- C In coming January 2003, the 'Vasundhara Summit' will be held there.
- D Busan is the new Capital City of South Korea.
- E Fourteenth Asian Games were held there.

Answer: E

### Question 34

The GDP growth rate in the fiscal 2002 was

- A 4%
- B 4.5%
- C 5%
- D 5.4%
- E 6.33%

Answer: B

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**Question 35**

**Which among the following statements is NOT related to India's Export-Import Policy of the period 2002-07 ?**

- A** Annual Advance licence has been provided exports
- B** Tax free certificate scheme has been extended from 12 months to 18 months.
- C** Second hand capital goods less older than 10 years have been allowed for import without licence.
- D** Special Exports Economic Zones (SEZs] will be provided special status under the Income Tax Act.
- E** None of these

**Answer: D**

**Question 36**

**Which among the following statements is/are TRUE regarding literate person defined in Census 2001 ?**

- A** A person who can write his name and can signature on an authorised document.
- B** A person more than seven years of age who can read and write.
- C** A person who has passed the class fourth exam.
- D** A person more than 18 years of age who can write at least 10 words in a minute
- E** None of these

**Answer: B**

**Question 37**

**Which among the following statements is/are TRUE regarding recently held reelections in West Germany ?**

- (A) Chancellor of Germany Jerard Shreoder won the election.**
- (B) Joint front of Social Democrat and Greens Party was defeated badly.**
- (C) According to German Constitution only Chancellor can remain on his post despite his party's defeat.**

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

**Answer: A**

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**Question 38**

**What is the percentage of credit card holders in India compared to the total population of India ?**

- A 0.4%
- B 0.9%
- C 1.5%
- D 2.25%
- E 3%

**Answer: C**

**Question 39**

**Which of the following Bills is always presented in the Lok Sabha first and then to the Rajya Sabha ?**

- A Bills related to Defence Matters
- B Budget & Finance Bill
- C Bills related to changes in Panchayat Raj Matters.
- D Bills related to any matter regarding SC/ST communities
- E None of these

**Answer: B**

**Question 40**

**Who amongst the following film personalities celebrated his/her 60th birthday in October 2002?**

- A Jaya Bachchan
- B Sunil Dutt
- C Shatrughan Sinha
- D Hema Malini
- E Amitabh Bachchan

**Answer: E**

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**Question 41**

**Which of the following is TRUE about the decision taken by the Union Government on export of grain in wake of drought in the country?**

- (A) The export of grain is now totally banned as the country is facing severe drought.
- (B) The Union Govt. has decided to put a ban on export of rice but wheat and pulses are free for export.
- (C) The Govt. has decided to allow export of all the grains despite the severe drought.

- A Only A
- B Only B
- C Only C

**D** Only B and C

**E** Only A and B

**Answer: B**

**Question 42**

**Which of the following institutes/organisations has instituted an award known as 'Mother Teresa Award for Corporate Citizen' ?**

**A** CH

**B** SAIL

**C** Loyola Institute of Business Administration

**D** Chamber of Commerce & Industry

**E** None of these

**Answer: A**

**Question 43**

**Which of the following is True about East Timor ?**

**A** East Timor was earlier the part of Indonesia.

**B** It became an independent state in the year 2002.

**C** It is now world's 192nd independent state.

**D** Mr. Xanana Gusmao became the first President of the country.

**E** All are true.

**Answer: E**

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**Question 44**

**Which vitamin keeps the eyes healthy?**

**A** K

**B** B

**C** C

**D** D

**E** None of these

**Answer: E**

**Question 45**

**As per the Constitution (SC/ ST) orders Amendment Bill 2002, the people belonging to which of the following are also included in the list of SCs/ STs?**

- A** People of SCs/STs of Madhya Pradesh and Maharashtra displaced due to Sardar Sarovar on the list of SC/ST in Gujarat.
- B** People of Jammu & Kashmir who were forced to leave their home towns due to terrorist activities in the list of SC/ST of the Union Govt.
- C** All those who are not included in any list of SC/ST in any State due to their unspecified status are now in the list of STs of the Union Govt.
- D** All those who migrated from Bangladesh before 1971 and have a valid passport of India and were not sent back to Bangladesh and are in the list of SC/ ST of the West Bengal.
- E** None of these

**Answer: B**

#### **Question 46**

**Durand Cup is associated with**

- A** Chess
- B** Golf
- C** Foot Ball
- D** Cricket
- E** None of these

**Answer: C**

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

#### **Question 47**

**Which of the following is the book written by Dr. A. P. J. Abdul Kalam ?**

- A** My God Died Young
- B** India Wins Freedom
- C** The Tale of Two Cities
- D** Mid Night Children
- E** None of these

**Answer: E**

#### **Question 48**

**Who amongst the following is/ was NOT famous as an author?**

- A** Dr. Khushwant Singh
- B** Mrs. Anita Desai
- C** Dr. Sri Ram Lagu
- D** Dr. P. L, Deshpande

E None of these

**Answer:** C

**Question 49**

**Late Priya Tendulkar who died recently was a famous ?**

A Dancer of Bharatnatyam

B Classical Singer

C Journalist

D Sports personality

E Cine artist

**Answer:** E

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**Question 50**

**Which of the following awards is given for contribution to the field of literature ?**

A OSCAR Award

B Kalinga Prize

C Shanti Swarup Bhatnagar Award

D Victoria Cross

E None of these

**Answer:** E

**Explanation:**

ENGLISH LANGUAGE

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### English

**Instructions**

In each of the following questions there is a sentence with a pair of blank spaces, followed by ve pair of words. Choose the pair that can ll up the blanks in the same order. The number of that pair is your answer.

**Question 51**

**Handicrafts constitute an important .....of the decentralised sector of India's economy and employment to over six million artisans.**

A factors - aims

B extension - plans

C segment - provides

D supplier gives

E period - projects

**Answer:** C

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### Question 52

Among a number of hobbies that one can..... , the hobby of reading is the most useful and .....

A develops - accumulative

B cultivates - enlightened

C nourish - cumulative

D absorbs - durable

E considers - appreciative

**Answer:** C

### Question 53

The quality of..... between individuals and the organisation for which they work can be..... to the benefit of both the parties.

A services - evaluated

B interaction - improved

C sophistication - developed

D work - appreciated

E life - conceptualised

**Answer:** B

### Question 54

Part of the confusion in our societies..... from our pursuit of efficiency and economic growth, in the..... that these the necessary ingredients wards of progress.

A stems - conviction

B derives - evaluation

C emerges - consideration

D obtains - exploration

E extends - planning

**Answer:** C

## General Knowledge Questions & Answers (Download pdf)

### Question 55

The problem of housing shortage..... with the population explosion has also been by this policy.

- A coped - highlighted
- B dispensed - acknowledged
- C compounded - addressed
- D threatened - manifested
- E projected - discussed

**Answer: C**

### Instructions

In each of the following questions four words are given of which two words are most nearly the same or opposite in meaning. Find the two words which are most nearly the same or opposite in meaning and indicate the number of that pair of words as the answer.

### Question 56

- (A) Audacious
- (B) Venturous
- (C) Abstruse
- (D) Silent

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

**Answer: D**

### Question 57

- (A) Eudemonia
- (B) Extol
- (C) Eulogise
- (D) Energise

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

**Answer: B**

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**Question 58**

- (A) Recluse
- (B) Pandemic
- (C) Transparent
- (D) Opaque

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

**Answer: B**

**Question 59**

- (A) Diminutive
- (B) Intelligent
- (C) Large
- (D) Prolific

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

**Answer: C**

**Question 60**

- (A) Enormous
- (B) Malign
- (C) Absorb
- (D) Slander

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

**Answer: D**

## 100 Free Computer Awareness Tests

**Instructions**

In the following passage, there are blanks, each of which has been numbered. These numbers are printed below the

passage and against each, ve words are suggested, one of which ts the blank appropriately. Find out the appropriate word in each case. Studies (1)the impact of computer models to support policy-making processes in organizations have (2)that client involvement in the model-building process is often a (3)for effective model building. One important reason is that the process of model building is frequently more important than the resulting model. Model building itself is largely a (4)process about the problem. Most (5)about the characteristics of an ill- structured problem are gained during the (6)process of designing a computer model, rather than after the model is nished. Another important reason is that most information in an organisation (7)in the mental models of organisation members. To support policy making in organisation it is this knowledge which needs to be (8)and represented in the model. An important topic in client-oriented or (9)model building thus becomes the (10) of relevant knowledge contained in the mental models of participants.

**Question 61**

(1)

- A evaluating
- B focussing
- C projecting
- D advocating
- E directing

**Answer: C**

**Question 62**

(2)

- A devised
- B exhibited
- C convinced
- D attributed
- E indicated

**Answer: E**

**Question 63**

(3)

- A support
- B valuation
- C prerequisite
- D material
- E blueprint

**Answer: C**

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**Question 64**

(4)

- A valuable
- B durable
- C tedious
- D learning
- E critical

**Answer:** D

**Question 65**

(5)

- A thinking
- B insights
- C planning
- D appreciation
- E opinions

**Answer:** B

**Question 66**

(6)

- A elongated
- B concentrated
- C iterative
- D evolving
- E consummate

**Answer:** A

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**Question 67**

(7)

- A resides
- B follows
- C settles
- D lays

E committed

**Answer: D**

**Question 68**

**(8)**

A extended

B bisected

C subjected

D captured

E attributed

**Answer: E**

**Question 69**

**(9)**

A revolving

B interactive

C dogmatic

D accentuated

E formative

**Answer: B**

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

**Question 70**

**(10)**

A demarcation

B formation

C proliferation

D association

E elicitation

**Answer: A**

**Instructions**

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

(A) We were interested by contrast in understanding what lessons actual teams and non-teams had for others to choose to struggle with change and performance.

(B) Still, we suspected that most of these focussed on persuading readers that "teams are important".

(C) After all we thought teams are a well-known subject and there must be a thousand books on the subject already.

(D) By going down this path we hope to discover something to say that was different from most books on the subject.

- (E) We approached the idea of a book on teams cautiously.  
(F) Alternatively they focussed on providing you to advise on building teams as an objective in itself.

**Question 71**

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

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

**Answer:** D

**Question 72**

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

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

**Answer:** A

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**Question 73**

Which of the following will be the **THIRD** sentence ?

- A E
- B C
- C 8
- D F
- E D

**Answer:** C

**Question 74**

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

- A C
- B D
- C B

D F

E A

Answer: E

#### Question 75

Which of the following will be the LAST sentence ?

A C

B D

C E

D F

E B

Answer: B

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

### Instructions

Read the following passage carefully and answer the questions given below it. Certain words/expressions are given in bold in the passage to help you locate them while answering some of the questions.

Radically changing monsoon patterns, reduction in the winter rice harvest and a quantum increase in respiratory diseases-all part of the environmental doomsday scenario which is reportedly playing out in South Asia. According to a United Nations Environment Programme report, a deadly three-km deep blanket of pollution comprising a fearsome cocktail of ash, acids, aerosols and other particles has enveloped this region. For India, already struggling to cope with a drought, the implications of this are devastating and further crop failure will amount to a life and death question for many Indians. The increase in premature deaths will have adverse social and economic consequences and a rise in **morbidity** will place an unbearable burden on our crumbling health system. And there is no one to blame but ourselves. Both official and corporate India has always been **allergic** to any mention of clean technology. Most mechanical two wheelers roll off the assembly line without proper pollution control system. Little effort is made for R & D on simple technologies, which could make a vital difference to people's lives and the environment. However, while there is no denying that South Asia must clean up its act, skeptics might question the timing of the haze report. The Johannesburg meet on Rio+10 is just two weeks away and the stage is set for the usual battle between the developing world and the West, particularly the U.S. President Mr. Bush has adamantly refused to sign any protocol, which would mean a change in American consumption level. U.N. environment report will likely to find a place in the U.S. arsenal as it plants an accusing finger towards countries like India and China. Yet the U.S. can hardly deny its own **dubious** role in the matter of erasing trading quotas. Richer countries can simply buy up excess credits from poorer countries and continue to pollute. Rather than try to get the better of developing countries, who undoubtedly have taken up environmental shortcuts in their bid to catch up with the West, the U.S. should take a look at the environmental **profligacy**, which is going on within. From opening up virgin territories for oil exploration to relaxing the standards for drinking water, Mr. Bush's policies are not exactly beneficial, not even to America's interests. We realize that we are all in this together and that pollution anywhere should be a global concern other wish only be more tunnels at the end of the tunnel.

#### Question 76

Both official and corporate India is allergic to :

A failure monsoon

B poverty and inequality

C slowdown in industrial production

D mention of clean technology

E Crop failure

**Answer: D**

**Question 77**

**Which, according to the passage, is a life and death question to many Indians ?**

A Increase in respiratory diseases

B Use of clean technology

C Thick blanket of pollution over the region

D Failure in crops

E Dwindling agricultural yield

**Answer: D**

**Question 78**

**If the rate of premature deaths increases it will**

A exert added burden on our crumbling economy.

B have adverse social and economic consequences.

C make positive on our efforts to control population .

D have less job aspirants in the society.

E have healthy effect on our economy.

**Answer: B**

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

**Question 79**

**Choose the word which is SIMILAR in meaning of the word 'pro igacy' as used in the passage.**

A wastefulness

B conservation

C upliftment

D criticalness

E denouncement

**Answer: A**

**Question 80**

**According to the passage, India cannot tolerate any further:**

A crop failure

- B deterioration of health care system
- C increase in respiratory diseases
- D proliferation of nuclear devices
- E social and economic consequences

**Answer:** A

**Question 81**

**According to the passage, two wheeler industry is not adequately concerned about**

- A passenger safety on the roads
- B life cover insurance of the vehicle owners
- C pollution control system in the vehicles
- D rising cost of the two wheelers
- E rising cost of the petrol in the country

**Answer:** C

## Free Banking Study Material (15000 Solved Questions)

**Question 82**

**What could be the reason behind timing of the haze report just before the Johannesburg meet, as indicated in the passage ?**

- A United Nations is working hand-in-glove with U.S.
- B Organises of the forth coming meet to teach a lesson to the U.S.
- C Drawing attentions of the world towards devastating effects of environment degradation.
- D U.S wants to use it as a handle against the developing countries in forthcoming meet
- E The meet is a part of political agenda of the U.N.

**Answer:** D

**Question 83**

**choose the word which is SIMILAR in meaning of the word 'allergic' as used in the**

- A liking
- B passionate
- C possessive
- D crumbling
- E repugnant

**Answer:** B

**Question 84**

**Which of the following is the indication of environmental degradation in South Asia ?**

- A Social and economic inequality
- B Crumbling health care system
- C Inadequate pollution control system
- D Overemphasis on technology
- E Radically changing monsoon pattern

**Answer: E**

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**Question 85**

**What must we realise, according to the passage ?**

- A No country should show superiority over other countries.
- B U.N. is putting in hard efforts in the direction of pollution control.
- C All countries must join hands in fighting pollution.
- D Nobody should travel through tunnel to avoid health hazards.
- E We all must strive hard to increase agricultural production.

**Answer: C**

**Question 86**

**Which of the following finds place in the United Nations Environment Programme Report?**

- A Changing monsoon patterns
- B Substantial increase in respiratory diseases
- C A serious cover of pollution over the region
- D Reduction in winter rice harvest
- E None of these

**Answer: C**

**Question 87**

**Which of the following statements is NOT TRUE in the context of the passage ?**

- A U.N. environment report blames countries like India and China
- B Developing countries have taken environment shortcuts in their bid to catch up with the west.
- C U.S. is also to be blamed for environmental degradation and pollution
- D Indians cannot afford to have any further crop failure

**E** U.S. has tightened safety standards for drinking water

**Answer:** E

## Best Youtube Channel for Banking Preparation

### Question 88

According to the passage, Johannesburg meet is going to witness

**A** calm and dispassionate thinking on the issue of pollution control

**B** a blaming game between developed and developing countries

**C** refusal of U.N. to work as arbitrator

**D** U.S. agreeing to look at the issue of lowering its consumption

**E** countries agreeing for higher monetary allocation to R & D.

**Answer:** B

### Question 89

Choose the word which is **MOST OPPOSITE** in meaning to the word 'dubious' as used in the passage ?

**A** unquestionable

**B** dissimilar

**C** illegal

**D** antisocial

**E** innovative

**Answer:** A

### Question 90

Choose the word which is the **MOST OPPOSITE** in meaning to the word 'morbidity' as used in the passage.

**A** powerfulness

**B** healthiness

**C** softness

**D** acuteness

**E** purposeful

**Answer:** B

## General Knowledge Questions & Answers (Download pdf)

### Quant

#### Instructions

For the following questions answer them individually

### Question 91

A shopkeeper sold a T.V. set for Rs. 17,940/-, with a discount of 8% and gained 19.6% If no discount is allowed, what will be his gain per cent?

- A 25%
- B 26.4%
- C 24.8%
- D Cannot be determined
- E None of these

**Answer:** E

#### **Explanation:**

Let C.P. = Rs.  $100x$

=> Selling price after profit of 19.6 %

$$= 100x + \frac{19.6}{100} \times 100x = 119.6x$$

Acc. to ques,

$$\Rightarrow 119.6x = 17,940$$

$$\Rightarrow x = \frac{17,940}{119.6} = 150$$

=> C.P. = Rs. 15,000

Marked price after discount of 8%

$$= \frac{100}{92} \times 17,940$$

$$= 19,500$$

∴ Profit when no discount is given

$$= \frac{19,500 - 15,000}{15,000} \times 100$$

$$= \frac{45}{15} \times 10 = 30\%$$

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### Question 92

Four of the following five options given below are equal. Which of the following is not equal to the other four?

A  $24^2 - 12^2 + 112 \div 14 =$

B  $17 \times 12 + 59 \times 4 =$

C  $15 \times 28 + 20 =$

D  $27 \times 16 + 56 \div 8 =$

E  $185 \times 6 \div 2 - 23 \times 5 =$

**Answer:** D

#### **Explanation:**

(A) :  $24^2 - 12^2 + 112 \div 14 =$

$$= 576 - 144 + 8 = 440$$

$$(B) : 17 \times 12 + 59 \times 4$$

$$= 204 + 236 = 440$$

$$(C) : 15 \times 28 + 20$$

$$= 420 + 20 = 440$$

$$(D) : 27 \times 16 + 56 \div 8$$

$$= 432 + 7 = 439$$

$$(E) : 185 \times 6 \div 2 - 23 \times 5$$

$$= 555 - 115 = 440$$

Clearly, D is not equal to the other four.

### Question 93

Which value of  $x$  does satisfy the inequality  $2x^2 + x - 3 < 0$ ?

A  $-3/2 < x < 1$

B  $-1 < x < 2/3$

C  $x > 1$

D  $x < -2/5$

E None of these

**Answer:** A

### Explanation:

Inequality :  $2x^2 + x - 3 < 0$

$$\Rightarrow 2x^2 - 2x + 3x - 3 < 0$$

$$\Rightarrow 2x(x - 1) + 3(x - 1) < 0$$

$$\Rightarrow (2x + 3)(x - 1) < 0$$

$$\Rightarrow \frac{-3}{2} < x < 1$$

### Question 94

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

$$\sqrt{625.04} \times 16.96 + 136.001 \div 17 = ?$$

A 4.18

B 4.41

C 425

D 433

E None of these

**Answer:** D

### Explanation:

Expression :  $\sqrt{625.04} \times 16.96 + 136.001 \div 17 = ?$

$$\approx (\sqrt{625} \times 17) + \frac{136}{17}$$

$$= (25 \times 17) + 8$$
$$= 425 + 8 = 433$$

## 100 Free Computer Awareness Tests

### Question 95

A bag contains 2 red, 3 green and 2 blue balls. 2 balls are to be drawn randomly. What is the probability that the balls drawn contain no blue ball ?

- A 5/7
- B 10/21
- C 2/7
- D 11/21
- E None of these

**Answer:** B

**Explanation:**

Total number of balls =  $2 + 3 + 2 = 7$

Total number of outcomes = Drawing 2 balls out of 7

$$= C_2^7 = \frac{7 \times 6}{1 \times 2} = 21$$

Favourable outcomes = Drawing 2 balls out of 5 (so that none is blue)

$$= C_2^5 = \frac{5 \times 4}{1 \times 2} = 10$$

$$\Rightarrow \text{Required probability} = \frac{10}{21}$$

**Instructions**

In each of the following questions, one or two equations (s) is/are given. On their basis you have to determine relation between x and y and then,

Give answer a: if  $x < y$

Give answer b: if  $x > y$

Give answer c: if  $x \leq y$

Give answer d: if  $x \geq y$

Give answer e: if  $x = y$

### Question 96

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

II.  $2y^2 = 5y$

- A if  $x < y$
- B if  $x > y$
- C if  $x \leq y$
- D if  $x \geq y$
- E if  $x = y$

**Answer:** A

**Explanation:**

I:  $x^2 + 3x + 2 = 0$

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

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

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

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

$$\text{II : } 2y^2 = 5y$$

$$\Rightarrow 2y^2 - 5y = 0$$

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

$$\Rightarrow y = 0, \frac{5}{2}$$

$$\therefore x < y$$

**Question 97**

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

II.  $4y^2 = 1$

A if  $x < y$

B if  $x > y$

C if  $x \leq y$

D if  $x \geq y$

E if  $x = y$

**Answer: C**

**Explanation:**

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

$$\Rightarrow 2x^2 + 4x + x + 2 = 0$$

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

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

$$\Rightarrow x = -\frac{1}{2}, -2$$

II :  $4y^2 = 1$

$$\Rightarrow y^2 = \frac{1}{4}$$

$$\Rightarrow y^2 = \left(\pm\frac{1}{2}\right)^2$$

$$\Rightarrow y = \pm\frac{1}{2}$$

$$\therefore x \leq y$$

## General Science Notes (Download PDF)

**Question 98**

I.  $y^2 + 2y - 3 = 0$

II.  $2x^2 - 7x + 6 = 0$

A if  $x < y$

B if  $x > y$

C if  $x \leq y$

D if  $x \geq y$

E if  $x = y$

**Answer: B**

**Explanation:**

II :  $2x^2 - 7x + 6 = 0$

$\Rightarrow 2x^2 - 4x - 3x + 6 = 0$

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

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

$\Rightarrow x = \frac{3}{2}, 2$

I :  $y^2 + 2y - 3 = 0$

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

$\Rightarrow y(y + 3) - 1(y + 3) = 0$

$\Rightarrow (y + 3)(y - 1) = 0$

$\Rightarrow y = -3, 1$

$\therefore x > y$

**Question 99**

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

II.  $y^2 - 2 = 7$

A if  $x < y$

B if  $x > y$

C if  $x \leq y$

D if  $x \geq y$

E if  $x = y$

**Answer: A**

**Explanation:**

I :  $x^2 + 2x - 8 = 0$

$\Rightarrow x^2 + 4x - 2x - 8 = 0$

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

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

$\Rightarrow x = -4, 2$

II :  $y^2 - 2 = 7$

$\Rightarrow y^2 - 2 - 7 = 0$

$\Rightarrow y^2 - 9 = 0$

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

$\Rightarrow y = -3, 3$

$\therefore x < y$

### Question 100

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

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

A if  $x < y$

B if  $x > y$

C if  $x \leq y$

D if  $x \geq y$

E if  $x = y$

**Answer:** D

#### Explanation:

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

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

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

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

$\Rightarrow x = 3, 2$

II :  $y^2 + y - 6 = 0$

$\Rightarrow y^2 + 3y - 2y - 6 = 0$

$\Rightarrow y(y + 3) - 2(y + 3) = 0$

$\Rightarrow (y + 3)(y - 2) = 0$

$\Rightarrow y = -3, 2$

$\therefore x \geq y$

## 200+ Banking Previous Papers (Download PDF)

### Instructions

In each of the following questions a number series is given. After the series a number is given followed by (a), (b) (c), (d) and (e). You have to complete the series starting with the number given, following the sequence of the original series and answer the questions that follow the series.

### Question 101

**5, 6, 16, 57, 244, 1245**

**2 (a) (b) (c) (d) (e)**

**What will come in place of (d)?**

A 46

B 39

C 156

D 172

E None of these

**Answer:** D

#### Explanation:

The pattern is :

$$5 \times 1 + 1^2 = 6$$

$$6 \times 2 + 2^2 = 16$$

$$16 \times 3 + 3^2 = 57$$

$$57 \times 4 + 4^2 = 244$$

$$244 \times 5 + 5^2 = 1245$$

Similarly,

$$2 \times 1 + 1^2 = 3$$

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

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

$$39 \times 4 + 4^2 = 172$$

**Question 102**

**3, 5, 9, 17, 33, 65**

**7 (a) (b) (c) (d) (e)**

**What will come in place of (d)?**

**A** 95

**B** 51

**C** 99

**D** 49

**E** None of these

**Answer:** E

**Explanation:**

Each number is multiplied by 2 and then 1 is subtracted from it.

$$3 \times 2 - 1 = 5$$

$$5 \times 2 - 1 = 9$$

$$9 \times 2 - 1 = 17$$

$$17 \times 2 - 1 = 33$$

$$33 \times 2 - 1 = 65$$

Similarly,

$$7 \times 2 - 1 = 13$$

$$13 \times 2 - 1 = 25$$

$$25 \times 2 - 1 = 49$$

$$49 \times 2 - 1 = 97$$

**Question 103**

**3, 4, 5, 9, 20, 52.**

**3 (a) (b) (c) (d) (e)**

**what will come place of(c)**

**A** 4.5

**B** 2

- C 6
- D 7
- E none of these

**Answer:** C

**Explanation:**

the given series is based on the following pattern

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

**Question 104**

3, 10, 32, 111, 460, 2315

2 (a) (b) (c) (d) (e)

What will come in place of (b)?

- A 29
- B 30
- C 26
- D 28
- E None of these

**Answer:** B

**Explanation:**

The pattern is :

$$3 \times 1 + 7 \times 1 = 10$$

$$10 \times 2 + 6 \times 2 = 32$$

$$32 \times 3 + 5 \times 3 = 111$$

$$111 \times 4 + 4 \times 4 = 460$$

$$460 \times 5 + 3 \times 5 = 2315$$

Similarly,

$$2 \times 1 + 7 \times 1 = 9$$

$$9 \times 2 + 6 \times 2 = 30$$

**Question 105**

5, 8, 6, 10, 7, 12

7 (a) (b) (c) (d) (e)

What will come in place of (c)?

- A 14
- B 16
- C 9
- D 11
- E None of these

**Answer:** A

**Explanation:**

The pattern followed is :

$$5 \times 2 - 2 = 8$$

$$8 \div 2 + 2 = 6$$

$$6 \times 2 - 2 = 10$$

$$10 \div 2 + 2 = 7$$

$$7 \times 2 - 2 = 12$$

Similarly,

$$7 \times 2 - 2 = 12$$

$$12 \div 2 + 2 = 8$$

$$8 \times 2 - 2 = \mathbf{14}$$

**Instructions**

In each of the following questions, a question is followed by information given in three statements. You have to study the question alongwith the statements and decide the information given in which of the statement (s) is necessary to answer the question.

**Question 106**

**What is the cost of flooring the rectangular hall ?**

**I. Length and the breadth of the hall are in the respective ratio of 3 : 2.**

**II. Length of the hall is 48 metres and cost of flooring is Rs. 850/- per square metre.**

**III. Perimeter of the hall is 160 metres and cost of flooring is Rs. 850/- per square metre.**

- A** Only I and II
- B** Only I and III
- C** Only III
- D** Only I and either II or III
- E** Any two of the three

**Answer:** E

**Explanation:**

Since, we need both dimensions and cost of flooring, each statement alone is insufficient.

I & II : Let length =  $3x$  and breadth =  $2x$

$$\Rightarrow 3x = 48$$

$$\Rightarrow x = \frac{48}{3} = 16$$

$$\Rightarrow \text{length} = 48 \text{ m and Breadth} = 32 \text{ m}$$

$$\Rightarrow \text{Area of floor} = 48 \times 32 = 1536m^2$$

$$\therefore \text{Cost of flooring} = 1536 \times 850 = \text{Rs.}13,05,600$$

Thus, I & II together are sufficient.

II & III : Length = 48 m

$$\Rightarrow \text{Perimeter} = 2(48 + b) = 160$$

$$\Rightarrow 48 + b = \frac{160}{2} = 80$$

$$\Rightarrow b = 80 - 48 = 32 \text{ m}$$

$$\Rightarrow \text{Area of floor} = 48 \times 32 = 1536m^2$$

$$\therefore \text{Cost of flooring} = 1536 \times 850 = \text{Rs.}13,05,600$$

Thus, II & III together are sufficient.

I & III : Let length =  $3x$  and breadth =  $2x$

$$\Rightarrow \text{Perimeter} = 2(3x + 2x) = 160$$

$$\Rightarrow 5x = \frac{160}{2} = 80$$

$$\Rightarrow x = \frac{80}{5} = 16$$

$$\Rightarrow \text{length} = 48 \text{ m and Breadth} = 32 \text{ m}$$

$$\Rightarrow \text{Area of floor} = 48 \times 32 = 1536m^2$$

$$\therefore \text{Cost of flooring} = 1536 \times 850 = \text{Rs.}13,05,600$$

Thus, I & III together are sufficient.

**$\therefore$  Any two of three statements is sufficient.**

## RBI Grade B Previous Papers PDF

### Question 107

What is the rate of interest per cent?

I. An amount doubles itself in 5 years on simple interest.

II. Difference between the compound interest and the simple interest earned on a certain amount in two years is Rs. 400.

III. Simple interest earned per annum is Rs. 2,000.

- A Only I
- B Only II and III
- C Any two of the three
- D All I, II and III
- E Only I or only II and III

**Answer:** E

**Explanation:**

Let rate of interest =  $r\%$

Statement I : Let Principal = Rs.  $x$

$$\Rightarrow \text{Amount after 5 years} = \text{Rs. } 2x$$

$$\Rightarrow \text{Interest after 5 years} = \text{Rs. } (2x - x) = x$$

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

$$\Rightarrow x = \frac{x \times r \times 5}{100}$$

$$\Rightarrow r = \frac{100}{5} = 20\%$$

Thus, I alone is sufficient.

Statement II : C.I. - S.I. = 400

$$\Rightarrow (P[(1 + \frac{r}{100})^2 - 1]) - (\frac{P \times r \times 2}{100}) = 400 \text{ -----Eqn(1)}$$

Here, 2 variables (P & r) are unknown. So, II alone is insufficient.

Combining II and III :

S.I. earned for 1 year = Rs. 2000

$$\Rightarrow \frac{P \times r \times 1}{100} = 2000$$

$$\Rightarrow P \times r = 2,00,000$$

Substituting above value in equation (1), we get  $r = 20\%$

Thus, II and III together are sufficient.

### Question 108

**What is the two digit number?**

**I. The difference between the two digit number and the number formed by interchanging the digits is 27.**

**II. The difference between the two digits is 3.**

**III. The digit at unit's place is less than that at ten's place by 3.**

- A Only I and II
- B Only I and either II or III
- C Only I and III
- D All I, II and III
- E Even with all the three statements answer cannot be given.

**Answer: E**

**Explanation:**

Let the unit's digit of the number =  $y$  and ten's digit =  $x$

$$\Rightarrow \text{2-digit number} = 10x + y$$

I : Number formed by interchanging the digits =  $10y + x$

$$\Rightarrow \text{Difference} = 10x + y - (10y + x) = 27$$

$$\Rightarrow 9x - 9y = 27$$

$$\Rightarrow x - y = \frac{27}{9} = 3$$

Statement II and III are also similar to the first statement, thus we cannot find the 2 digit number even by using all the three statements together.

$\Rightarrow$  Ans - (E)

### Question 109

**What is the present age of Subir?**

**I. The present age of Subir is half to that of his father.**

**II. After 5 years, the ratio of Subir's age to that of his father's age will be 6 : 11.**

**III. Subir is 5 years younger than his brother.**

- A Only I and II
- B Only I and III
- C Only II and III
- D All I, II and III
- E Even with all the three statements answer cannot be given.

**Answer:** A

**Explanation:**

Let present age of Subir =  $x$  years

From statement I : Father's age =  $2x$  years

From statement III : His brother's age =  $(x + 5)$  years

From statement II :  $\frac{x+5}{2x+5} = \frac{6}{11}$

$$\Rightarrow 11x + 55 = 12x + 30$$

$$\Rightarrow 12x - 11x = 55 - 30$$

$$\Rightarrow x = 25 \text{ years}$$

Clearly, statement III is redundant.

Thus, statement I & II are sufficient.

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

**Question 110**

In how many days can 10 women finish a work ?

I. 10 men can complete the work in 6 days.

II. 10 men and 10 women together can complete the work in  $3\frac{3}{7}$  days.

III. If 10 men work for 3 days and there after 10 women replace them, the remaining work is completed in 4 days.

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

**Answer:** B

**Explanation:**

I : 10 men complete work in 6 days

$$\Rightarrow 1 \text{ man 1 day's work} = \frac{1}{60}$$

II :  $(10 \times \frac{24}{7})$  men +  $(10 \times \frac{24}{7})$  women = 1 day

$$\Rightarrow (\frac{240}{7}) \text{ men's 1 day's work} + (\frac{240}{7}) \text{ women's 1 day's work} = 1$$

$$\Rightarrow (\frac{240}{7} \times \frac{1}{60}) + (\frac{240}{7}) \text{ women's 1 day's work} = 1$$

$$\Rightarrow (\frac{240}{7}) \text{ women's 1 day's work} = 1 - \frac{4}{7} = \frac{3}{7}$$

$$\Rightarrow 10 \text{ women's 1 day's work} = \frac{3}{7} \times \frac{7}{240} \times 10 = \frac{1}{8}$$

So, 10 women can finish the work in 8 days.

III : (10 men's work for 3 days) + (10 women's work for 4 days) = 1

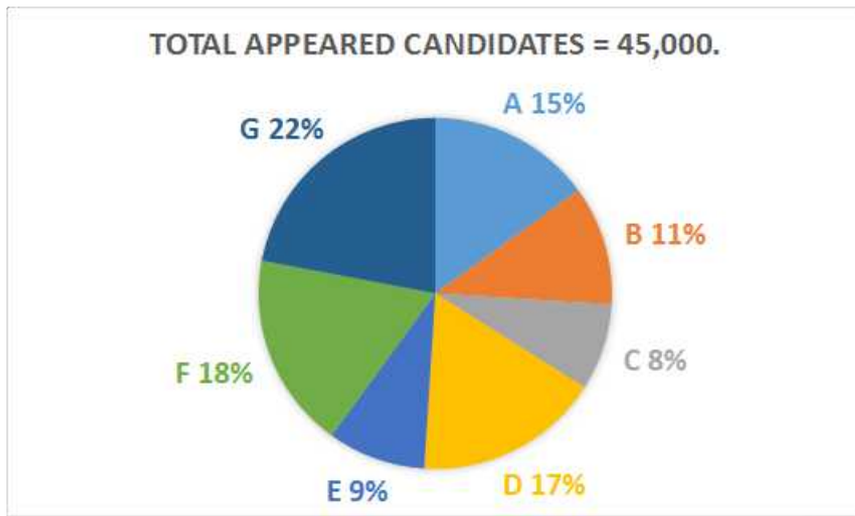
$$\Rightarrow 30 \text{ men's 1 day's work} + 40 \text{ women's 1 day's work} = 1$$

Again, repeating the same procedure, we can find out the time taken by 10 women to finish the work.

Thus, any 2 of the three statements is sufficient.

**Instructions**

These questions are based on following graphs. Classification of appeared candidates in a competitive test from different States and qualified candidates from those States.



**Question 111**

What is the ratio between the number of appeared candidates from States C and E together and the appeared candidates from States A and F together ?

- A 17 : 33
- B 11 : 13
- C 13 : 27
- D 17 : 27
- E None of these

**Answer:** A

**Explanation:**

% of candidates appeared from states C and E together =  $8 + 9 = 17\%$

% of candidates appeared from states A and F together =  $15 + 18 = 33\%$

=> Required ratio = 17 : 33

**Question 112**

In which State, the percentage of qualified candidates to that of appeared candidates is minimum ?

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

**Answer:** E

**Explanation:**

Since, number of appeared and qualified candidates is constant. We need to find the respective ratios of qualified to appeared candidates in each state.

$$A = \frac{18}{15} = 1.2$$

$$B = \frac{16}{11} = 1.45$$

$$C = \frac{7}{8} = 0.875$$

$$D = \frac{21}{17} = 1.23$$

$$E = \frac{14}{9} = 1.55$$

$$F = \frac{11}{18} = 0.61$$

$$G = \frac{13}{22} = 0.59 \quad \text{[MIN]}$$

## RBI Assistant Free Mock Test (With Solutions)

**Question 113**

What is the difference between the number of qualified candidates of States D and G?

- A 690
- B 670
- C 780
- D 720
- E None of these

**Answer:** D

**Explanation:**

Difference in % of qualified candidates from states D and G =  $21 - 13 = 8\%$

=> Difference between the number of qualified candidates of States D and G

$$= \frac{8}{100} \times 9000 = 8 \times 90$$

$$= 720$$

**Question 114**

What is the percentage of qualified candidates to that of appeared candidates from States B and C taken together? (rounded to two decimal places).

- A 23.11

- B** 24.21
- C** 21.24
- D** 23
- E** None of these

**Answer:** B

**Explanation:**

Number of qualified candidates from States B and C taken together

$$= \frac{16+7}{100} \times 9000 = 23 \times 90$$

$$= 2070$$

Number of appeared candidates from States B and C taken together

$$= \frac{11+8}{100} \times 45000 = 19 \times 450$$

$$= 8550$$

$$\therefore \text{Required \%} = \frac{2070}{8550} \times 100$$

$$= \frac{23}{19} \times 20 = 24.21\%$$

**Question 115**

**What is the ratio between number of candidates qualified from States B and D together and the number of candidates appeared from State 'C' respectively ?**

- A** 8 : 37
- B** 11 : 12
- C** 37 : 40
- D** 7 : 37
- E** None of these

**Answer:** C

**Explanation:**

$$\text{Number of candidates qualified from State B} = \frac{16}{100} \times 9000 = 1440$$

$$\text{Number of candidates qualified from State D} = \frac{21}{100} \times 9000 = 1890$$

$$\Rightarrow \text{Total number of candidates qualified from state B and D} = 1440 + 1890 = 3330$$

$$\text{Number of candidates appeared from State 'C'} = \frac{8}{100} \times 45000 = 3600$$

$$\Rightarrow \text{Required ratio} = 3330 : 3600$$

$$= 37 : 40$$

## Free Banking Study Material (15000 Solved Questions)

**Instructions**

Study the following table carefully to answer these questions.

**Percentage of marks obtained by six students in six subjects**

Student	Subjects					
	A (out of 60)	B (out of 40)	C (out of 80)	D (out of 50)	E (out of 120)	F (out of 75)
P	80	65	58	68	75	87
Q	55	70	67	74	88	78
R	75	54	72	84	62	76
S	68	76	82	56	72	64
T	75	68	64	72	80	72
U	82	78	75	67	68	82

**Question 116**

What are the total marks obtained by Student R in Subjects B, D and E ?

- A 200
- B 138
- C 168
- D 156
- E None of these

**Answer: B**

**Explanation:**

Marks obtained by Student R in Subjects :

$$B = \frac{54}{100} \times 40 = 21.6$$

$$D = \frac{84}{100} \times 50 = 42$$

$$E = \frac{62}{100} \times 120 = 74.4$$

$$\Rightarrow \text{Required total} = 21.6 + 42 + 74.4 = 138$$

**Question 117**

What are the average marks obtained by all the students in Subject 'C' ? (rounded off to the nearest integer)

- A 56
- B 58
- C 54
- D 70
- E None of these

**Answer: A**

**Explanation:**

Percentage marks obtained by all the students in Subject 'C'

$$= 58 + 67 + 72 + 82 + 64 + 75 = 418\%$$

$$\Rightarrow \text{Average} = \frac{418}{6} \% = 69.66\%$$

Max marks in subject C = 80

\(\therefore\) Average marks obtained by all the students in Subject 'C' = 69.66 % of 80

$$= \frac{69.66}{100} \times 80$$

$$= 55.72 \approx 56$$

**Question 118**

What is the average percentage of marks obtained by all the students in Subject 'A' ?

A  $73\frac{2}{3}$

B  $43\frac{2}{5}$

C  $72\frac{1}{3}$

D  $78\frac{3}{5}$

E None of these

**Answer: C**

**Explanation:**

Percentage of marks obtained by all the students in Subject 'A'

$$= 80 + 55 + 74 + 68 + 75 + 82 = 434 \%$$

$$\Rightarrow \text{Required average} = \frac{434}{6}$$

$$= \frac{217}{3} = 72\frac{1}{3}$$

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**Question 119**

Approximately what is the overall percentage of marks obtained by Q in all the Subjects ?

A 77

B 72

C 78

D 70

E 74

**Answer: E**

**Explanation:**

Marks of Q in subjects :

$$A = \frac{55}{100} \times 60 = 33$$

$$B = \frac{70}{100} \times 40 = 28$$

$$C = \frac{67}{100} \times 80 = 53.6$$

$$D = \frac{74}{100} \times 50 = 37$$

$$E = \frac{88}{100} \times 120 = 105.6$$

$$F = \frac{78}{100} \times 75 = 58.5$$

$$\Rightarrow \text{Total marks} = 33 + 28 + 53.6 + 37 + 105.6 + 58.5 = 315.7$$

$$\text{Maximum marks} = 60 + 40 + 80 + 50 + 120 + 75 = 425$$

$$\Rightarrow \text{Required \%} = \frac{315.7}{425} \times 100$$

$$= 74.28\% \approx 74\%$$

### Question 120

What are the total marks obtained by all the students together in Subject E ?

- A 522
- B 488
- C 445
- D 534
- E None of these

**Answer:** D

### Explanation:

Marks obtained by the students in Subject E :

$$P = \frac{75}{100} \times 120 = 90$$

$$Q = \frac{88}{100} \times 120 = 105.6$$

$$R = \frac{62}{100} \times 120 = 74.4$$

$$S = \frac{72}{100} \times 120 = 86.4$$

$$T = \frac{80}{100} \times 120 = 96$$

$$U = \frac{68}{100} \times 120 = 81.6$$

$$\Rightarrow \text{Total marks} = 90 + 105.6 + 74.4 + 86.4 + 96 + 81.6$$

$$= 534$$

### Instructions

These questions are based on the graph given below :

**Per cent-Pro t earned by six companies during 2000 and 2001**



### Question 121

If the income of company A in the year 2001 was Rs. 35 lakhs, what was its expenditure in that year ?

- A Rs. 24 lakhs
- B Rs. 21 lakhs
- C Rs. 25 lakhs
- D Cannot be determined
- E None of these

**Answer:** C

**Explanation:**

Profit % earned by A in 2001 = 40 %

Income of company A in year 2001 = Rs. 35 lakhs

Let expenditure of the company = Rs.  $x$  lakhs

$$\Rightarrow \frac{35-x}{x} \times 100 = 40$$

$$\Rightarrow 3500 - 100x = 40x$$

$$\Rightarrow 100x + 40x = 140x = 3500$$

$$\Rightarrow x = \frac{3500}{140} = 25 \text{ lakhs}$$

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**Question 122**

**If, in year 2001, total expenditure of companies B and C was Rs. 48 lakhs, then what was their total income in the same year ?**

- A Rs. 32 lakhs
- B Rs. 28.6 lakhs
- C Rs. 34.2 lakhs
- D Cannot be determined
- E None of these

**Answer:** D

**Explanation:**

The profit % is calculated on expenditures of each individual company.

We have been given expenditures of B and C, not individual.

So, we cannot calculate the incomes of B & C unless we know the breakdown of these total 48 lakhs.

Ans - (D)

**Question 123**

**If, in year 2000, expenditure of company C was Rs. 32 lakhs, what was the income of the company in the same year ?**

- A Rs. 44.2 lakhs
- B Rs. 48.4 lakhs
- C Rs. 46.4 lakhs

- D Rs. 38 lakhs  
E None of these

**Answer:** E

**Explanation:**

Let income of company C in 2000 = Rs.  $x$

Expenditure = Rs. 32 lakhs

Profit % = 40 %

$$\Rightarrow \frac{x-32}{32} \times 100 = 40$$

$$\Rightarrow 100x - 3200 = 1280$$

$$\Rightarrow 100x = 3200 + 1280 = 4480$$

$$\Rightarrow x = \frac{4480}{100} = 44.8 \text{ lakhs}$$

**Question 124**

If the expenditure of company E in years 2000 and 2001 was same, what was the ratio of the incomes of the company in the same year respectively?

- A 19 : 21  
B 11 : 12  
C 29 : 31  
D 9 : 11  
E None of these

**Answer:** C

**Explanation:**

Let the expenditure of company E in both years = Rs.  $x$

and Income of company E in 2000 and 2001 resp =  $I_1$  and  $I_2$

Profit % resp for 2000 and 2001 = 45 % & 55 %

$$\Rightarrow \frac{I_1-x}{x} \times 100 = 45$$

$$\Rightarrow 100I_1 - 100x = 45x$$

$$\Rightarrow 100I_1 = 100x + 45x = 145x$$

$$\Rightarrow I_1 = \frac{145x}{100}$$

For the year 2001,

$$\Rightarrow \frac{I_2-x}{x} \times 100 = 55$$

$$\Rightarrow 100I_2 - 100x = 55x$$

$$\Rightarrow 100I_2 = 100x + 55x = 155x$$

$$\Rightarrow I_2 = \frac{155x}{100}$$

$$\therefore \frac{I_1}{I_2} = \frac{\frac{145x}{100}}{\frac{155x}{100}}$$

$$= \frac{145}{155} = \frac{29}{31}$$

$$= 29 : 31$$

## General Knowledge Questions & Answers (Download pdf)

### Question 125

The income of company D in year 2000 was Rs. 31 lakhs, what was the earned profit ?

- A Rs. 11 lakhs
- B Rs. 20 lakhs
- C Rs. 17 lakhs
- D Rs. 12 lakhs
- E None of these

**Answer:** A

#### Explanation:

Profit % earned by D in 2000 = 55 %

Income of company D in year 2000 = Rs. 31 lakhs

Let expenditure of the company = Rs.  $x$  lakhs

$$\Rightarrow \frac{31-x}{x} \times 100 = 55$$

$$\Rightarrow 3100 - 100x = 55x$$

$$\Rightarrow 100x + 55x = 155x = 3100$$

$$\Rightarrow x = \frac{3100}{155} = 20 \text{ lakhs}$$

$$\therefore \text{Profit earned} = 31 - 20 = 11 \text{ lakhs}$$

#### Instructions

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

**Number of students studying in different faculties in Seven institutions**

Institution	Faculty				
	Art	Commerce	Science	Engineering	Management
A	125	187	216	98	74
B	96	152	198	157	147
C	144	235	110	164	127
D	165	138	245	66	36
E	215	196	287	86	66
F	184	212	195	112	97
G	225	206	182	138	89

### Question 126

What is the percentage of students studying Science to the total number of students studying in the institute G ?

- A 17.20
- B 12.70
- C  $21\frac{1}{3}$
- D  $21\frac{2}{3}$

E None of these

**Answer: D**

**Explanation:**

Number of students studying Science in institute G = 182

Total number of students studying in the institute G

$$= 225 + 206 + 182 + 138 + 89 = 840$$

$$\Rightarrow \text{Required \%} = \frac{182}{840} \times 100$$

$$= \frac{13}{3} \times 5 = \frac{65}{3}$$

$$= 21\frac{2}{3}\%$$

**Question 127**

**Out of the total students of the institute D, approximately, what percentage of students are studying Management ?**

A 9

B 8

C 12

D 10

E 5

**Answer: E**

**Explanation:**

Number of management students in institute D = 36

Total number of students in institute D

$$= 165 + 138 + 245 + 66 + 36 = 650$$

$$\Rightarrow \text{Required \%} = \frac{36}{650} \times 100$$

$$= \frac{72}{13} = 5.5\%$$

$$\approx 5\%$$

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**Question 128**

**The total number of students studying Art in institutes A, B and C together is approximately what per cent of total number of students studying Commerce in institutes D, E, F and G together ?**

A 50

B 45

C 42

D 55

E 53

**Answer: A**

**Explanation:**

Total number of students studying Art in institutes A, B and C together

$$= 125 + 96 + 144 = 365$$

Total number of students studying Commerce in institutes D, E, F and G together

$$= 138 + 196 + 212 + 206 = 752$$

$$\Rightarrow \text{Required \%} = \frac{365}{752} \times 100 = 48.5\%$$

$$\approx 50\%$$

**Question 129**

**What is the percentage of students studying Engineering in institute C to the total students of all institutions studying Engineering ? (rounded to the nearest integer)**

- A 19
- B 20
- C 18
- D 21
- E None of these

**Answer: B**

**Explanation:**

Total students studying Engineering in institute C = 164

Total students of all institutions studying Engineering

$$= 98 + 157 + 164 + 66 + 86 + 112 + 138 = 821$$

$$\Rightarrow \text{Required \%} = \frac{164}{821} \times 100 = 19.97\%$$

$$\approx 20\%$$

**Question 130**

**In which institution, the percentage of students studying Commerce to the total students of that institution is maximum ?**

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

**Answer: C**

**Explanation:**

Total number of students in institutes :

$$A = 125 + 187 + 216 + 98 + 74 = 700$$

$$B = 96 + 152 + 198 + 157 + 147 = 750$$

$$C = 144 + 235 + 110 + 164 + 127 = 780$$

$$D = 165 + 138 + 245 + 66 + 36 = 650$$

$$E = 215 + 196 + 287 + 86 + 66 = 850$$

$$F = 184 + 212 + 195 + 112 + 97 = 800$$

$$G = 225 + 206 + 182 + 138 + 89 = 840$$

Now, Percentage of students studying Commerce to the total students of institution :

$$A = \frac{187}{700} \times 100 = 26.7 \%$$

$$B = \frac{152}{750} \times 100 = 20.2 \%$$

$$C = \frac{235}{780} \times 100 = 30.1 \% \text{ [MAX]}$$

$$D = \frac{138}{650} \times 100 = 21.2 \%$$

$$E = \frac{196}{850} \times 100 = 23.1 \%$$

$$F = \frac{212}{800} \times 100 = 26.5 \%$$

$$G = \frac{206}{840} \times 100 = 24.5 \%$$

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### Reasoning

#### Instructions

Study the following elements (letters, digits and symbols sequence ) to answer the question given below :

A B 7 C D 9 Z Y \* P 2 M © K S 3 ↑ 5 N T @

(Note: 'A' is to the left of 'B' and '@' is to right of 'T' )

#### Question 131

If each symbol of the above sequence is replaced with letter and each digit is replaced with new symbol, then how many letters will be there in the sequence ?

- A 16
- B 17
- C 4
- D 12
- E None of these

**Answer:** A

#### Explanation:

If each symbol of the above sequence is replaced with letter, thus we need to count all letters + symbols

A B 7 C D 9 Z Y \* P 2 M © K S 3 ↑ 5 N T @

Thus, there will be 16 letters.

=> Ans - (A)

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#### Question 132

How many such digits are there in the sequence each of which is immediately preceded as well as followed by letters ?

- A None
- B One

- C Two
- D Three
- E None of these

**Answer:** D

**Explanation:**

Digits which are immediately preceded as well as followed by letters

A B 7 CD 9 ZY \* P 2 M © KS 3 ↑ 5 NT @

Thus, there are 3 such digits.

=> Ans - (D)

**Question 133**

Which of the following letters is exactly midway between only letters falling between 'C' and '5' ?

- A Y
- B K
- C 2
- D M
- E None of these

**Answer:** C

**Explanation:**

A B 7 C D 9 ZY \* P 2 M © KS 3 ↑ 5 NT @

C is 4th from left end 5 is 18th from left end, mid way letter =  $\frac{18+4}{2} = 11$ th

Thus, 2 is exactly midway between only letters falling between 'C' and '5'

=> Ans - (C)

**Question 134**

If each symbol of the above sequence is replaced with the digits from '1' to '9' which are not there in the sequence, then what will be the sum of all digits ? [Each symbol should be replaced with different digit].

- A 19
- B 45
- C 55
- D 60
- E None of these

**Answer:** B

**Explanation:**

Arrangement : A B 7 C D 9 ZY \* P 2 M © KS 3 ↑ 5 NT @

There are 4 symbols and 5 numbers in the arrangement, and the digits which are not used are = 1,4,6,8

Thus, sum of numbers from 1 to 9 = **45**

=> Ans - (B)

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### Question 135

If the first element from the left interchanges place with the tenth element from the left, similarly second with ninth, third with eighth, fourth with seventh and so on, then which of the following will be seventh to the left of eighth element from the right?

- A 9
- B 7
- C D
- D C
- E None of these

**Answer:** D

#### Explanation:

Arrangement : A B 7 C D 9 Z Y \* P 2 M © K S 3 ↑ 5 N T @

If the first element from the left interchanges place with the tenth element from the left, similarly second with ninth, third with eighth, fourth with seventh and so on, then :

P \* Y Z 9 D C 7 B A 2 M © K S 3 ↑ 5 N T @

Thus, 8th element from right = K

7th to the left of K = C

=> Ans - (D)

#### Instructions

For the following questions answer them individually

### Question 136

Which of the following is related to 'Melody' in the same of way as 'Delicious' is related to 'Taste' ?

- A Memory
- B Highness
- C Tongue
- D Speak
- E Voice

**Answer:** E

#### Explanation:

Delicious represents good taste. Similarly, melody describes pleasant voice.

=> Ans - (E)

### Question 137

A trader in order to code the prices of article used the letters of PSICHOAZY in the form of '0 to 9' respectively. Which of the following code stands for Rs. 875.50 ?

- A AIL.HP
- B AIL.HS

- C ZYA.HO
- D ZCA.OP
- E None of these

**Answer:** E

**Explanation:**

Codes given are :

- P -> 0      O -> 5
- S -> 1      L -> 6
- I -> 2      A -> 7
- C -> 3      Z -> 8
- H -> 4      Y -> 9

Thus, 875.50 : **ZAO.OP**

=> Ans - (E)

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**Question 138**

If the positions corresponding to the multiples of five in the following alphabet are replaced by symbols and that of multiples of seven by digits, how many letters will be left ?

**A B C D E F G H I J K L M N O P Q R S T U V W X Y Z**

- A 15
- B 18
- C 21
- D 17
- E None of these

**Answer:** B

**Explanation:**

There are 26 alphabets positioned 1 to 26

Numbers which are multiples of 5 (till 26) = 5, 10, 15, 20, 25

Similarly, there will be 3 multiples of 7

Thus, total letters replaced by symbols and digits = 5 + 3 = 8

=> Letters left = 26 - 8 = **18**

=> Ans - (B)

**Question 139**

What should come in the place of question mark (?) in the following letter sequence ?  
**AZB, CYD, EXF, ?, IVJ, KUL**

- A FYH
- B GWG
- C HWH
- D GUF

**E** None of these

**Answer:** E

**Explanation:**

Series : AZB, CYD, EXF, ?, IVJ, KUL

The pattern followed in each letter of the terms is :

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

2nd letter : Z (-1 letter) = Y (-1 letter) = X (-1 letter) = W (-1 letter) = V (-1 letter) = U

3rd letter : B (+2 letters) = D (+2 letters) = F (+2 letters) = H (+2 letters) = J (+2 letters) = L

Thus, missing term = **GWH**

=> Ans - (E)

**Question 140**

**Find the two letters in the word EXTRA which have as many letters between them in the word as in the alphabet. If these two letters are arranged in alphabetical order which letter will come second?**

**A** E

**B** X

**C** T

**D** R

**E** A

**Answer:** A

**Explanation:**

EndGroup:

## RBI Grade B Previous Papers PDF

**Instructions**

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

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

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

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

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

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

(Caution : Do not hasten to mark the answer unless you consider both the Statements carefully).

**Question 141**

**A box contains oranges, bananas and apples. How many apples are there in the box ?**

**I. Of the hundred fruits in the box, fifty percent constitute oranges and bananas together.**

**II. Fifty percent of the fruits in the box are apples.**

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

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

**Answer: A**

**Explanation:**

Let number of oranges be  $o$ , apples be  $a$  and bananas be  $b$ .

I : Total fruits = 100

Number of oranges and bananas =  $o + b = \frac{50}{100} \times 100 = 50$

$\Rightarrow a = 100 - 50 = 50$

Thus, I alone is sufficient.

II : We don't know the total fruits, hence II alone is insufficient.

$\therefore$  **I alone is sufficient.**

$\Rightarrow$  Ans - (A)

**Question 142**

**The area of a playground is 1600 square metres. What is its perimeter ?**

**I. It is perfect square playground.**

**II. It costs Rs. 3200 to put a fence around the playground at the rate of Rs. 20/- per metre.**

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

**Answer: C**

**Explanation:**

I : Since, playground is square, let the side =  $x$  metres

$\Rightarrow$  Area =  $x^2 = 1600$

$\Rightarrow x = \sqrt{1600} = 40$  metres

$\Rightarrow$  Perimeter =  $4 \times 40 = 160$  metres

Thus, I alone is sufficient.

II : It costs Rs. 3200 to put a fence around the playground at the rate of Rs. 20/- per metre.

$\Rightarrow$  Perimeter =  $\frac{3200}{20} = 160$  metre

Thus, II alone is sufficient.

$\therefore$  **Either statement alone is sufficient.**

$\Rightarrow$  Ans - (C)

### Question 143

A, B, C and D made their project presentation, one on each day, on four consecutive days but not necessarily in that order. On which day did 'C' make his presentation ?

- I. The first presentation was made on 23rd, Tuesday and was followed by 'D's presentation  
II. 'A' did not make his presentation on 25th and one of them made his presentation, between that of A's and B's.

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

**Answer:** E

#### **Explanation:**

Clearly each statement alone is not sufficient as there is not enough data in each of them, but when both are combined, we get :

The first presentation was made on 23rd, Tuesday and was followed by 'D's presentation.

=> The project presentation continued from 23rd to 26th from Tuesday till Friday and D presented on Wednesday.

'A' did not make his presentation on 25th and one of them made his presentation, between that of A's and B's.

=> A presented on the first day and B on Thursday.

Date	Day	Presented By
23	Tuesday	A
24	Wednesday	D
25	Thursday	B
26	Friday	C

Thus, C made his presentation on Friday.

∴ **Both statements together are sufficient.**

=> Ans - (E)

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

### Question 144

What is the shortest distance between Devipur and Durgapur ?

- I. Durgapur is 20 kms. away from Rampur.  
II. Devipur is 15 kms. away from Rampur.

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

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

**Answer:** D

**Explanation:**

Since, in both statements, we do not know in which directions Durgapur and Devipur are from Rampur, we cannot find the distance between them even by using both statements together.

=> Ans - (D)

**Question 145**

**In a certain code “al ed nop” means “We play chess”. Which code word means “chess” ?**

**I. ‘id nim nop” means “We are honest”**

**II. “gob ots al” means “They play cricket”**

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

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

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

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

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

**Answer:** E

**Explanation:**

Clearly, each statement alone is insufficient, as there is not enough data, thus by combining both statements, we get :

The common word in first two inferences is 'we' coded as = 'nop'

Similarly, in the first and third inference, common word 'play' is coded as = 'al'

=> Only word left in first inference is 'chess' coded as = 'ed'

**∴ Both statements together are sufficient.**

=> Ans - (E)

**Question 146**

**“You must submit your application within 10 days from the date of release of this advertisement”. What is the exact date before which the application must be submitted ?**

**I. The advertisement was released on 18th February.**

**II. It was a leap year.**

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

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

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

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

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

**Answer:** A

**Explanation:**

It is given that application is submitted within 10 days from the date of release of this advertisement.

I : The advertisement was released on 18th February.

=> The application must be submitted before 28th February.

Statement II is not sufficient as we cannot find the date before application is submitted.

∴ **I alone is sufficient.**

=> Ans - (A)

## RBI Assistant Free Mock Test (With Solutions)

### Question 147

**Kiran is older than Manoj and Dilip is older than Neelam. Who among them is the youngest ?**

**I. Kiran is older than Neelam.**

**II. Manoj is younger than Dilip.**

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

**Answer: D**

#### **Explanation:**

It is given that Kiran is older than Manoj and Dilip is older than Neelam =>  $K > M$  and  $D > N$  -----(i)

I : Kiran is older than Neelam =>  $K > N$

We cannot find the youngest person from above statement.

Similarly from the second statement and even by combining both statements, we cannot find the youngest person.

∴ **Both statements even together are insufficient.**

=> Ans - (D)

### Question 148

**'B' is the sister of 'A'. How is 'A' related to 'B' ?**

**I. 'A' is the brother of 'C'.**

**II. 'A' is the uncle of 'D'.**

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

**Answer: C**

#### **Explanation:**

It is given that 'B' is the sister of 'A', thus we do not know the gender of A.

I : 'A' is the brother of 'C'.

=> A is male, and hence A is brother of B.

Thus, I alone is sufficient.

II : 'A' is the uncle of 'D'.

=> A is male, and hence A is brother of B.

Thus, II alone is sufficient.

∴ **Each statement alone is sufficient.**

=> Ans - (C)

#### Question 149

**Brinda's merit rank is 17th in her class. What is her rank from the last ?**

**I. There are 70 students in her class.**

**II. Nisha who ranks 20th in Brinda's class is 51st from the last.**

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

**Answer: C**

#### Explanation:

Brinda's rank from top = 17th

I : There are 70 students in her class.

=> Brinda's rank from last =  $(70 + 1) - 17 = 54$

Thus, I alone is sufficient.

II : Nisha's rank from top = 20th and from last = 51st

Thus, total students in class =  $(51 + 20) - 1 = 70$

=> Brinda's rank from last =  $(70 + 1) - 17 = 54$

Thus, II alone is sufficient.

∴ **Each statement alone is sufficient.**

=> Ans - (C)

## Free Banking Study Material (15000 Solved Questions)

#### Question 150

**Mandar is taller than Sunil and Raghu is shorter than Abhishek. Who among them is the shortest ?**

**I. Raghu is shorter than Mandar.**

**II. Abhishek is shorter than Sunil.**

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

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

**Answer: B**

**Explanation:**

It is given that Mandar is taller than Sunil and Raghu is shorter than Abhishek  $\Rightarrow M > S$  and  $A > R$  -----(i)

I : Raghu is shorter than Mandar  $\Rightarrow M > R$

From above statement, we cannot find the shortest person, hence I alone is insufficient.

II : Abhishek is shorter than Sunil  $\Rightarrow S > A$  -----(ii)

From (i) and (ii), we get :  $M > S > A > R$

Thus, R is the shortest.

**$\therefore$  II alone is sufficient.**

$\Rightarrow$  Ans - (B)

**Instructions**

In each of the following questions a statement is given followed by two assumptions numbered I and II. An assumption is something supposed or taken for granted. You have to consider the statement and the following assumptions and decide which of the assumptions is implicit in the statement, then select the correct answer from the alternatives (1), (2), (3), (4) and (5).

- Give answer a: if only assumption I is implicit.  
 Give answer b: if only assumption II is implicit.  
 Give answer c: if either assumption I or II is implicit.  
 Give answer d: if neither assumption I nor II is implicit  
 Give answer e: if both the assumptions I and II are implicit.

**Question 151**

**Statement :** The Government should engage army for the rapid rehabilitation of people affected by the cyclone.

**Assumptions**

- I.** Only army can rehabilitate the people affected by cyclone quickly.  
**II.** Army can take up other works also other than war.

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

**Answer: B**

**Question 152**

**Statement :** His recent investment in the shares of Company 'A' is only a gamble.

**Assumptions**

- I. He may incur loss on his investment.**
- II. He may gain from his investment.**

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

**Answer:** C

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**Question 153**

**Statement :** Government should deploy army at least this year for the rehabilitation of people affected by cyclone because cyclone visits suddenly.

**Assumptions**

- I. The army should be deployed for all such sudden incidents.**
- II. Some precautionary plan is being made to prevent destruction caused by cyclone.**

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

**Answer:** B

**Question 154**

**Statement :** It is not true always that the adoption of latest technology ensures increased productivity and capacity.

**Assumptions**

- I. It is possible to prove the increased productivity and capacity due to adoption of latest technology.**
- II. The productivity and capacity can be increased by discarding latest technology.**

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

**Answer:** A

**Question 155**

**Statement :** If you could not collect required amount by oral call you must publish an advertisement in a widely read newspaper.

**Assumptions**

- I. Usually people respond to oral call rarely.
- II. Generally people are reluctant to read advertisement in newspaper.

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

**Answer:** A

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**Instructions**

Study the following information to answer the questions given below :

- 'A \* B' means 'multiply A by B.'
- 'A @ B' means 'subtract B from A'.
- 'A \$ B' means 'add B to A'.
- 'A # B' means 'divide A by B'

**Question 156**

**What is the average of five consecutive odd numbers, if S is the lowest number among them ?**

- (A) (S \$ 20) # 5
- (B) 16 # 5 \$ S
- (C) (20 \$ S) # 5

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

**Answer:** E

**Explanation:**

Average of five consecutive odd numbers when (S = 1) =  $\frac{1+3+5+7+9}{5} = \frac{25}{5} = 5$

(A) : (1 \$ 20) # 5

=>  $(1 + 20) \div 5 = \frac{21}{5} = 4.2$

(B) : 16 # 5 \$ 1

=>  $16 \div 5 + 1 = 3.2 + 1 = 4.2$

(C) : (20 \$ 1) # 5

=>  $(20 + 1) \div 5 = \frac{21}{5} = 4.2$

Thus, none of the statements is equal to '5'.

=> Ans - (E)

**Question 157**

If the cost of 6 pens is Rs. 30, how many pens can be bought for Rs. 900 ?

- (A)  $6 * 30 \# 900$
- (B)  $900 * 6 \# 30$
- (C)  $900 \div 6 \# 30$

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

**Answer:** B

**Explanation:**

Cost of 6 pens = Rs. 30

=> Number of pens bought for Rs. 900 =  $\frac{6}{30} \times 900 = 180$

(A) :  $6 * 30 \# 900$

=>  $6 \times 30 \div 900 = \frac{180}{900} = 0.2$

(B) :  $900 * 6 \# 30$

=>  $900 \times 6 \div 30 = \frac{5400}{30} = 180$

(C) :  $900 \div 6 \# 30$

=>  $900 \div 6 \div 30 = \frac{906}{30} = 30.2$

Only, the second statement = '180'

=> Ans - (B)

**Question 158**

Two hundred per cent of m = 60 per cent of P. therefore P = ?

- (A)  $2 * m * 100 \# 60$
- (B)  $200 * m \# 100 * 60$
- (C)  $m * 10 \# 3$

- A Only A
- B Only B
- C A & B both
- D A & C both
- E None of these

**Answer:** D

**Explanation:**

200% of m = 60% of P

=>  $200m = 60P$

=>  $P = \frac{10m}{3}$

(A) :  $2 * m * 100 \# 60$

$\Rightarrow 2 \times m \times 100 \div 60 = \frac{200m}{60} = \frac{10m}{3}$

(B) :  $200 * m \# 100 * 60$

$\Rightarrow 200 \times m \div 100 \times 60 = \frac{200m \times 60}{100} = 120m$

(C) :  $m * 10 \# 3$

$\Rightarrow m \times 10 \div 3 = \frac{10m}{3}$

Thus, first and third statement =  $\frac{10m}{3}$

$\Rightarrow$  Ans - (D)

## General Knowledge Questions & Answers (Download pdf)

### Question 159

**Maresh donates 7% of his monthly salary R to charity and spends Rs. 3000 per month on his house rent. What is the balance amount out of his monthly salary ?**

(A) R @ 7 \* R # 100 \$ 3000

(B) R @ 3000 @ 7 \* 100 # R

(C) R @ (R \* 7 # 100 \$ 3000)

A Only A

B Only B

C Only C

D All the three

E None of these

**Answer: C**

### Explanation:

Total salary = R

Salary donated and spent on rent =  $(\frac{7}{100} \times R) + 3000$

$\Rightarrow$  Balance amount =  $R - (\frac{7R}{100} + 3000)$

(A) : R @ 7 \* R # 100 \$ 3000

$\Rightarrow R - 7 \times R \div 100 + 3000 = R - \frac{7R}{100} + 3000$

(B) : R @ 3000 @ 7 \* 100 # R

$\Rightarrow R - 3000 - 7 \times 100 \div R = R - 3000 - \frac{700}{R}$

(C) : R @ (R \* 7 # 100 \$ 3000)

$\Rightarrow R - (R \times 7 \div 100 + 3000) = R - (\frac{7R}{100} + 3000)$

$\Rightarrow$  Ans - (C)

### Question 160

**The area of a circle is computed by multiplying the square of its radius by 22/7. What will be the total area of 14 circles, each with the same radius of 'r' cms. ?**

(A)  $22 * r * 7 * r \# 14$

(B)  $22 \# 14 * r * r$

(C)  $44 * r * r \# 7$

A Only A

- B** Only B
- C** Only C
- D** A & B both
- E** None of these

**Answer:** E

**Explanation:**

Total area of 14 circles, each with the same radius of 'r' cms =  $14 \times \frac{22}{7} r^2$

(A) :  $22 * r * 7 * r \# 14$

$$\Rightarrow 22 \times r \times 7 \times r \div 14 = \frac{154r^2}{14} = 11r^2$$

(B) :  $22 \# 14 * r * r$

$$\Rightarrow 22 \div 14 \times r \times r = \frac{11r^2}{7}$$

(C) :  $44 * r * r \# 7$

$$\Rightarrow 44 \times r \times r \div 7 = \frac{44r^2}{7}$$

Thus, none of the statements is correct.

$\Rightarrow$  Ans - (E)

**Instructions**

For the following questions answer them individually

**Question 161**

If B is coded as 8, F is coded as 6, Q is coded as 4, D is coded as 7, T is coded as 2, M is coded as 3, and K is coded as 5, then what is the coded form of QKTBFM ?

- A** 452683
- B** 472683
- C** 452783
- D** 425783
- E** None of these

**Answer:** E

**Explanation:**

Codes for each letter is given :

- B -> 8
- F -> 6
- Q -> 4
- D -> 7
- T -> 2
- M -> 3
- K -> 5

Thus, QKTBFM : **452863**

$\Rightarrow$  Ans - (E)

**Question 162**

If \$ means 'plus (+), # means 'minus (-), @ means 'multiplied (x) and \* means 'divided ( $\div$ ), then what is the value of

'16 \$ 4 @ 5 # 72 \* 8' ?

- A 29
- B 27
- C 25
- D 36
- E None of these

**Answer:** B

**Explanation:**

Expression : '16 \$ 4 @ 5 # 72 \* 8' ?

$$\equiv 16 + 4 \times 5 - 72 \div 8$$

$$= 16 + 20 - \frac{72}{8}$$

$$= 36 - 9 = 27$$

=> Ans - (B)

**Question 163**

Of the five villages P, Q, R, S and T situated close to each other, P is to west of Q, R is to the south of P, T is to the north of Q and S is to the east of T. Then R is in which direction with respect to S ?

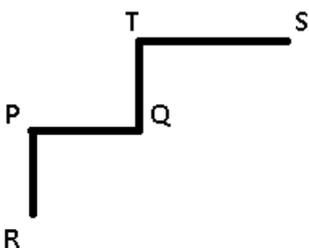
- A North-West
- B South-East
- C South-West
- D Data Inadequate
- E None of these

**Answer:** C

**Explanation:**

P is to west of Q and R is to the south of P.

T is to the north of Q and S is to the east of T.



Thus, R is in south-west direction with respect to S.

=> Ans - (C)

**Question 164**

Introducing Sarita, Meena said, "She is the only daughter of my father's only daughter". How is Meena related to Sarita ?

- A Niece
- B Cousin
- C Aunt
- D Data Inadequate
- E None of these

**Answer:** E

**Explanation:**

Meena's father's only daughter = Meena herself

Now Sarita is the daughter of Meena

=> Meena is Sarita's mother.

=> Ans - (E)

## 100 Free Computer Awareness Tests

### Question 165

If it is possible to make only one meaningful English word from the sixth, the fifth, the twelfth and the fourth letters of the word IMAGINATIONS using each letter only once, the second letter of that word is your answer. If no such word can be made mark 'X' as your answer and if more than one such word can be formed, mark 'M' as your answer.

- A I
- B N
- C S
- D X
- E M

**Answer:** E

**Explanation:**

Word - 'IMAGINATIONS'

4th ,5th ,6th and 12th letters = G , I , N , S

Words formed using these letters = Sign , Sing

Since, more than 1 word is formed,

=> Ans - (E) : M

### Question 166

If each of the letters in the English alphabet is assigned odd numerical value beginning A = 1, B = 3 and so on, what will be the total value of the letters of the word "INDIAN" ?

- A 96
- B 89
- C 88
- D 86

E None of these

Answer: A

**Explanation:**

Each of the letters in the English alphabet is assigned odd numerical value beginning A = 1, B = 3 and so on

=>  $n^{th}$  letter in English alphabet is changed to =  $(2n - 1)$

Original Values of word INDIAN = 9,14,4,9,1,14

Thus, changing these values to odd values, new values are

=  $(2*9 - 1)$  ,  $(2*14 - 1)$  ,  $(2*4 - 1)$  ,  $(2*9 - 1)$  ,  $(2*1 - 1)$  ,  $(2*14 - 1)$

∴ Sum =  $17 + 27 + 7 + 17 + 1 + 27 = 96$

=> Ans - (A)

**Question 167**

If in a certain code language 'pen pencil' is written as '\$ £'; 'eraser sharpener' is written as '@ #' and 'pencil eraser' is written as '\$ @', then what is the code for 'pen' ?

A £

B @

C \$

D #

E None of these

Answer: A

**Explanation:**

From the last two statements, common word is 'eraser' coded as '@'

=> Only word left in last statement is 'pencil' coded as '\$'

Thus, in the first statement, code for 'pen' is = £

=> Ans - (A)

## General Science Notes (Download PDF)

**Instructions**

Study the following arrangement of letters/symbols and answer the questions given below :

D F J T \$ # P R Z Q \* C M A B @ H K L S + ?

**Question 168**

How many such symbols are there each of which is immediately preceded by a symbol and immediately followed by a letter ?

A One

B Two

C Three

D Four

E None of these

Answer: A

**Explanation:**

Symbols which are immediately preceded by a symbol and immediately followed by a letter.

= (symbol) (symbol) (letter)

D F J T \$ # P R Z Q \* C M A B @ H K L S + ?

Thus, there is only 1 such symbol.

=> Ans - (A)

**Question 169**

If the order of first half of the arrangement is reversed which of the following letters/symbols will be the fifth to the left of the fifteenth letter/symbol from the left ?

- A H
- B Q
- C T
- D J
- E None of these

**Answer:** E

**Explanation:**

Arrangement : D F J T \$ # P R Z Q \* C M A B @ H K L S + ?

If the order of first half of the arrangement is reversed, then :

\* Q Z R P # \$ T J F D C M A B @ H K L S + ?

15th letter from left = B

5th to the left of B = F

=> Ans - (E)

**Question 170**

If all the symbols of the above sequence are denoted by 7 and each letter is denoted by 5, then what will be the sum of all the elements of the sequence ?

- A 142
- B 138
- C 132
- D 122
- E None of these

**Answer:** D

**Explanation:**

Arrangement : D F J T \$ # P R Z Q \* C M A B @ H K L S + ?

There are 6 symbols and 16 letters.

If all the symbols of the above sequence are denoted by 7 and each letter is denoted by 5, then sum of elements

$$= (6 \times 7) + (16 \times 5)$$

$$= 42 + 80 = 122$$

=> Ans - (D)

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### Question 171

If all the symbols from the above sequence are dropped, which letter will be seventh to the right of twelfth letter from the right ?

- A H
- B B
- C K
- D A
- E None of these

**Answer:** B

#### **Explanation:**

If all the symbols from the above sequence are dropped, then

D F J T P R Z Q C M A B H K L S

12th letter from right end = P

7th to the right of P = B

=> Ans - (B)

### Question 172

Which of the following is related to 'FT' in the same way as 'DJ' is related to '?S' ?

- A L+
- B KS
- C HL
- D +L
- E None of these

**Answer:** D

#### **Explanation:**

Arrangement : D F J T \$ # P R Z Q \* C M A B @ H K L S + ?

It is given that 'DJ' is related to '?S'

'D' is first element from left and <=> '?' is first element from right end

Similarly, 'J' is third element from left and <=> 'S' is third element from right end

Now, for FT :

'F' is second element from left and => '+' is first element from right end

and 'T' is fourth element from left and => 'L' is fourth element from right end

Thus, FT : +L

=> Ans - (D)

### Question 173

How many such letters are there in the above sequence each of which occupies the same position from the left in the sequence as in the alphabet from left ?

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

**Answer:** B

**Explanation:**

Arrangement : D F J T \$ # P R Z Q \* C M A B @ H K L S + ?

Alphabets : A B C D E F G H I J K L M N O P Q R S T U V

Thus, only M occupies the same position from the left in the sequence as in the alphabet from left.

=> Ans - (B)

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**Question 174**

Four of the following five are alike on the basis of their position in the above sequence and hence form a group. Which one of the following does not belong to that group?

- A DJ ?
- B T#L
- C FT+
- D PZ@
- E J#S

**Answer:** E

**Explanation:**

Arrangement : D F J T \$ # P R Z Q \* C M A B @ H K L S + ?

(A) : D (+2 positions) = J and, D and ? are at opposite ends.

(B) : T (+2 positions) = # and, T and L are at opposite ends.

(C) : F (+2 positions) = T and, F and + are at opposite ends.

(D) : P (+2 positions) = Z and, P and @ are at opposite ends.

(E) : J (+3 positions) = # and, J and S are at opposite ends.

=> Ans - (E)

**Question 175**

Which of the following will be exactly midway between fifth element from the left and eighth element from the right?

- A C
- B H
- C Q
- D M

E None of these

**Answer:** C

**Explanation:**

Arrangement : D F J T \$ # P R Z Q \* C M A B @ H K L S + ?

5th element from left = \$

8th element from right = B

Thus, Q is mid way between \$ and B.

=> Ans - (C)

**Instructions**

In making decisions about important questions, it is desirable to be able to distinguish between 'strong' arguments and 'weak' arguments. 'Strong' arguments are those which are both important and directly related to the question. 'Weak' arguments are those which are of minor importance and also may not be directly related to the question or may be related to a trivial aspect of the question.

Instructions : In each of the following a question is followed by two arguments numbered I and II. You have to decide which argument is strong and which argument is weak.

Give answer a: if only argument I is strong.

Give answer b: if only argument II is strong.

Give answer c: if either argument I or II is strong.

Give answer d: if neither argument I nor II is strong.

Give answer e: if both the arguments I and II are strong.

**Question 176**

**Statement :** Should the existing labour laws be changed in the favour of owners ?

**Arguments**

**I. Yes, because the existing labour laws give much more protection to employees than required and thus production is reduced.**

**II. No, because owners would exploit employees as before when there were no labour laws.**

**A** if only argument I is strong.

**B** if only argument II is strong.

**C** if either argument I or II is strong.

**D** if neither argument I nor II is strong.

**E** if both the arguments I and II are strong.

**Answer:** E

**Explanation:**

The first argument is strong because we are not in a position to afford less production. The second argument is also strong because exploitation of employees is not desirable either.

Thus, both the arguments I and II are strong.

=> Ans - (E)

## RBI Grade B Previous Papers PDF

**Question 177**

**Statement :** Should India acquire/manufacture the latest nuclear weapons ?

**Arguments**

**I. Yes, the enemies of India are improving their weapons continuously.**

**II. No, it will be against our policy of maintaining world peace.**

- A if only argument I is strong.
- B if only argument II is strong.
- C if either argument I or II is strong.
- D if neither argument I nor II is strong.
- E if both the arguments I and II are strong.

**Answer:** A

**Explanation:**

Clearly, in the blind race for attaining nuclear powers, acquiring nuclear weapons is an inevitability to protect the country from the threat of nuclear powers. So, argument I holds strong. Also, India intends to acquire nuclear weapons for self - defence and not aggression. So, argument II also does not hold.

Thus, only argument I is strong.

=> Ans - (A)

**Question 178**

**Statement :** Should animal be killed in the name of laboratory experiment ?

**Arguments**

**I. Yes, they are available in abundance.**

**II. No, we have been supporting non-violence on every step of our lives.**

- A if only argument I is strong.
- B if only argument II is strong.
- C if either argument I or II is strong.
- D if neither argument I nor II is strong.
- E if both the arguments I and II are strong.

**Answer:** D

**Explanation:**

Abundance of animals does not mean that we should reduce their number. Hence, I is a weak argument. II is also a weak argument because does it not depict the real picture. Are we really supporting non violence on every step of our lives? Moreover, it does not go into the reason for practicing non violence.

Thus, neither argument I nor II is strong.

=> Ans - (D)

**Question 179**

**Statement :** Should the prestigious people be met with special treatment by law who have committed crime unknowingly?

**Arguments**

**I. Yes, because the prestigious people do not commit crime intentionally.**

**II. No, it is our policy that everybody is equal before the law.**

- A if only argument I is strong.
- B if only argument II is strong.
- C if either argument I or II is strong.
- D if neither argument I nor II is strong.

**E** if both the arguments I and II are strong.

**Answer:** B

**Explanation:**

The Constitution of India has laid down the doctrine of 'equality before the law'. So, argument II holds strong. Also, we cannot judge the intentions of a person behind committing a crime, So, argument I is vague.

Thus, only argument II is strong.

=> Ans - (B)

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

### Question 180

**Statement :** Should mutual funds be brought under stricter Government control ? Arguments :

**I. Yes, that is one of the ways to protect the interest of the investors.**

**II. No. Stricter Government controls are likely to be counterproductive.**

**A** if only argument I is strong.

**B** if only argument II is strong.

**C** if either argument I or II is strong.

**D** if neither argument I nor II is strong.

**E** if both the arguments I and II are strong.

**Answer:** D

### Instructions

'@AB' means 'A is not greater than B'.

'AB@' means 'A is not smaller than B'

'AB\$' means 'A is neither greater than nor smaller than B'

'\*AB' means 'A is neither greater than nor equal to B'

'AB\*' means 'A is neither smaller than nor equal to B'

Now, in each of the following questions, find out which of the two Conclusions I & II 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 & II are true

### Question 181

**Statements :** \*LU, UG\*, GS@

**Conclusions :**

**I. LS\***

**II. \*GL**

**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 & II are true

**Answer:** D

**Explanation:**

Statements :  $L < U$  ;  $U > G$  ;  $G \geq S$

Combining above statements, we get :  $U > G \geq S$  and  $U > L$

Conclusions :

I.  $LS^*$  :  $L > S$  : false

II.  $*GL$  :  $G < L$  : false

Thus, neither Conclusion I nor II is true.

=> Ans - (D)

**Question 182**

Statements : @AU, UL\$, JL\*

Conclusions :

I. JA\*

II. JU\*

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 & II are true

**Answer:** E

**Explanation:**

Statements :  $A \leq U$  ;  $U = L$  ;  $J > L$

Combining above statements, we get :  $J > L = U \geq A$

Conclusions :

I.  $JA^*$  :  $J > A$  : true

II.  $JU^*$  :  $J > U$  : true

Thus, both Conclusions I & II are true.

=> Ans - (E)

## RBI Assistant Free Mock Test (With Solutions)

**Question 183**

Statements : @CS, \*SD, DM\*

Conclusions :

I. DC\*

II. SM\*

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 & II are true

**Answer:** A

**Explanation:**

Statements :  $C \leq S$  ;  $S < D$  ;  $D > M$

Combining above statements, we get :  $D > S \geq C$  and  $D > M$

Conclusions :

I.  $DC^*$  :  $D > C$  : true

II.  $SM^*$  :  $S > M$  : false

Thus, only Conclusion I is true.

=> Ans - (A)

**Question 184**

Statements : \*YG, GH@, HR\$

Conclusions :

I. RG\$

II. \*RG

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 & II are true

**Answer:** C

**Explanation:**

Statements :  $Y < G$  ;  $G \geq H$  ;  $H = R$

Combining above statements, we get :  $G \geq H = R$  and  $G > Y$

Conclusions :

I.  $RG\$$  :  $R = G$  : may be true

II. \* $RG$  :  $R < G$  : may be true

Thus, either Conclusion I or II is true.

=> Ans - (C)

**Question 185**

Statements : PQ\$, DP\*, SD\$

Conclusions :

I. SP\$

II. SP\*

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 & II are true

**Answer:** B

**Explanation:**

Statements :  $P = Q$  ;  $D > P$  ;  $S = D$

Combining above statements, we get :  $S = D > P = Q$

Conclusions :

I.  $SP$  :  $S = P$  : false

II.  $SP^*$  :  $S > P$  : true

Thus, only Conclusion II is true.

=> Ans - (B)

## Free Banking Study Material (15000 Solved Questions)

### Instructions

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

Give answer a: if only I follows.

Give answer b: if only II follows.

Give answer c: if either I or II follows.

Give answer d: if neither I nor II follows.

Give answer e: if both I and II follow.

### Question 186

**Statement :** The cinema halls are incurring heavy loss these days as people prefer to watch movies in home on TV than to visit cinema halls. Courses of action

**I.** The cinema halls should be demolished and residential multistorey buildings should be constructed there.

**II.** The cinema halls should be converted into shopping malls.

**A** if only I follows.

**B** if only II follows.

**C** if either I or II follows.

**D** if neither I nor II follows.

**E** if both I and II follow.

**Answer:** D

### Explanation:

Doing away with cinema halls is no solution. Hence, none of the courses follows. Instead, certain incentives and promotional schemes should be awarded to cinema hall owners so that they could manage to draw in crowds.

Thus, neither I nor II follows.

=> Ans - (D)

### Question 187

**Statement :** It is necessary to adopt suitable measure to prevent repetition of bad debts by learning from the past experiences of mounting non-performing assets of banks.

**Courses of action :**

**I.** Before granting loan to customers their eligibility for loan should be evaluated strictly.

**II.** To ensure the payment of installments of loan, the work. for which loan was granted. should be supervised minutely on regular basis.

**A** if only I follows.

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

**Answer:** E

**Explanation:**

To ensure that debts taken are repaid promptly, the customers' requirements and future prospects ought to be studied and their work constantly checked. Also, it will reduce the number of defaulters.

Thus, both I and II follow.

=> Ans - (E)

**Question 188**

**Statement :** Many private sector banks have reduced interest rate on housing loans in comparison to public sector banks.

**Courses of action**

- I. The case should be raised before the regulatory authority for investigation by the public sector banks as they cannot follow such reduction.**
- II. Public sector banks must adopt such policy to remain in competition.**

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

**Answer:** B

**Explanation:**

The strategy of providing house loans at reduced interest rates has actually aided in sustainable business growth of the private banks. Also, quick processing of loans and easy financing has led to an increase in the customer footfall. Thus, private banks are way ahead as compared to the public sector banks. The same strategy can be implemented by the government banks to remain in the competition.

Thus, only II follows.

=> Ans - (B)

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**Question 189**

**Statement :** In order to maintains its dignity every nation should prosper economically and ensure development. **Courses of action**

- I. The banks and financial institution must make people aware about the importance of economic growth and development in every country.**
- II. People should be encouraged to lead life with dignity.**

- A** if only I follows.
- B** if only II follows.

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

**Answer:** A

**Explanation:**

I is advisable because awareness through these institutions will increase people's participation to get desired objective. The second course of action is irrelevant.

Thus, only I follows.

=> Ans - (A)

**Question 190**

**Statement :** Many private sector banks have reduced interest rate on housing loans in comparison to public sector banks.

**Courses of action**

**I. Public sector banks should explore the new avenues in financial sector and should try to establish their monopoly on these avenues and they should provide maximum possible and unique benefit to the customers.**

**II. The public sector banks should advertise their special feature repeatedly so that they do not lose their future customers.**

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

**Answer:** E

**Explanation:**

Both I and II are advisable as public sector banks should explore the new avenues in financial sector and should also advertise their special feature repeatedly. Hence, both the courses of action will tighten the grip of public sector banks on customers.

Thus, both I and II follow.

=> Ans - (E)

**Instructions**

Below are given two passages followed by several possible inferences which can be drawn from the facts stated in the passages. You have to examine each inference separately in the context of the passage and decide upon its degree of truth or falsity.

Mark answer (1) if inference is "definitely true", i.e., it properly follows from the statement of facts given.

Mark answer (2) if the inference is "probably true" though not "definitely true" in the light of the facts given.

Mark answer (3) if the "Data are inadequate", i.e., from the facts given you cannot say whether the inference is likely to be true or false.

Mark answer (4) if the inference is "probably false" though not "definitely false" in the light of the facts given.

Mark answer (5) if the inference is "definitely false", i.e., it cannot possibly be drawn from the facts given

or it contradicts the given facts. **PASSAGE I**

Logically these are rules of conduct. Every country has laid down comprehensive series of practical rules for citizens for resolving mutual contradictory rights and interests. Most of these rules have been laid down to sustain social activities. For instance, many countries have laid down rules to protest against such unsocial activities as theft, attack and murder. These rules are backed by judicial system and executionary institutions, which look after the people who obey the rules and also who violate the rules. Wherever the human behaviour is involved such rules are not only for

namesake there but are necessary also.

**Question 191**

**There is no need to have any machinery to ensure strict adherence to the rules by citizens.**

- A if inference is “definitely true”, i.e., it properly follows from the statement of facts given.
- B if the inference is “probably true” though not “definitely true” in the light of the facts given.
- C if the “Data are inadequate”, i.e., from the facts given you cannot say whether the inference is likely to be true or false.
- D if the inference is “probably false” though not “definitely false” in the light of the facts given.
- E if the inference is “definitely false”, i.e., it cannot possibly be drawn from the facts given

**Answer: E**

**Explanation:**

The inference is contradictory to what is said in the passage : These rules are backed by judicial system and executionary institutions.

Thus, the inference is “definitely false”.

=> Ans - (E)

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**Question 192**

**There is no need of any rules if individuals do not have to interact with each other.**

- A if inference is “definitely true”, i.e., it properly follows from the statement of facts given.
- B if the inference is “probably true” though not “definitely true” in the light of the facts given.
- C if the “Data are inadequate”, i.e., from the facts given you cannot say whether the inference is likely to be true or false.
- D if the inference is “probably false” though not “definitely false” in the light of the facts given.
- E if the inference is “definitely false”, i.e., it cannot possibly be drawn from the facts given

**Answer: B**

**Explanation:**

Most of these rules have been laid down to sustain social activities. So, it appears from the tenor of the passage that they are not necessary if there is no social activity, i.e. interaction among people.

Thus, the inference is “probably true”.

=> Ans - (B)

**Question 193**

**Human beings are susceptible to violate rules.**

- A if inference is “definitely true”, i.e., it properly follows from the statement of facts given.
- B if the inference “probably true” though not “definitely true” in the light of the facts given.

- C if the "Data are inadequate", i.e., from the facts given you cannot say whether the inference is likely to be true or false.
- D if the inference is "probably false" though not "definitely false" in the light of the facts given.
- E if the inference is "definitely false", i.e., it cannot possibly be drawn from the facts given

**Answer: A**

**Explanation:**

The assumption is that human beings are susceptible to violate rules. Otherwise why is there a need for rules of conduct.

Thus, inference is "definitely true".

=> Ans - (A)

**Question 194**

**Without rules, human behaviour degenerates into anarchy.**

- A if inference is "definitely true", i.e., it properly follows from the statement of facts given.
- B if the inference "probably true" though not "definitely true" in the light of the facts given.
- C if the "Data are inadequate", i.e., from the facts given you cannot say whether the inference is likely to be true or false.
- D if the inference is "probably false" though not "definitely false" in the light of the facts given.
- E if the inference is "definitely false", i.e., it cannot possibly be drawn from the facts given

**Answer: A**

**Explanation:**

The rules exist to ensure smooth and proper functioning of social life. In the absence of rules, a state of disorder due to lack of control may happen.

Thus, inference is "definitely true".

=> Ans - (A)

## General Knowledge Questions & Answers (Download pdf)

**Question 195**

**There are no rules in countries where citizens' interests and rights do not contradict.**

- A if inference is "definitely true", i.e., it properly follows from the statement of facts given.
- B if the inference "probably true" though not "definitely true" in the light of the facts given.
- C if the "Data are inadequate", i.e., from the facts given you cannot say whether the inference is likely to be true or false.
- D if the inference is "probably false" though not "definitely false" in the light of the facts given.
- E if the inference is "definitely false", i.e., it cannot possibly be drawn from the facts given

**Answer: C**

**Explanation:**

Comparative situation is not given in the passage.

Thus, the "Data is inadequate".

=> Ans - (C)

### Instructions

Below are given two passages followed by several possible inferences which can be drawn from the facts stated in the passages. You have to examine each inference separately in the context of the passage and decide upon its degree of truth or falsity.

Mark answer (1) if inference is "definitely true", i.e., it properly follows from the statement of facts given.

Mark answer (2) if the inference is "probably true" though not "definitely true" in the light of the facts given.

Mark answer (3) if the "Data are inadequate", i.e., from the facts given you cannot say whether the inference is likely to be true or false.

Mark answer (4) if the inference is "probably false" though not "definitely false" in the light of the facts given.

Mark answer (5) if the inference is "definitely false", i.e., it cannot possibly be drawn from the facts given or it contradicts the given facts.

### PASSAGE II

In the initial years, trade policy in our country was primarily aimed at regulating imports having regard to the nascent stage of country's development and the need to encourage domestic production through import substitution measures. However, with the onset of liberalisation the importance of globalisation through trade and making exports the engine of growth of economy has been recognised. Export promotion is now a continuous and sustained effort and specific steps in this direction have been taken and achievements have been made in recent years.

### Question 196

**Achievements made in the economic growth are attributable to maximum possible export and minimum or almost negligible import.**

- A if inference is "definitely true", i.e., it properly follows from the statement of facts given.
- B if the inference is "probably true" though not "definitely true" in the light of the facts given.
- C if the "Data are inadequate", i.e., from the facts given you cannot say whether the inference is likely to be true or false.
- D if the inference is "probably false" though not "definitely false" in the light of the facts given.
- E if the inference is "definitely false", i.e., it cannot possibly be drawn from the facts given

**Answer: D**

### Explanation:

Although emphasis is given on export promotion in the passage, but almost negligible import may not be good for economic growth.

Thus, the inference is "probably false".

=> Ans - (D)

### Question 197

**At present, there are no regulatory clutches on the export as export is recognised as the main force behind economic growth.**

- A if inference is "definitely true", i.e., it properly follows from the statement of facts given.
- B if the inference is "probably true" though not "definitely true" in the light of the facts given.
- C if the "Data are inadequate", i.e., from the facts given you cannot say whether the inference is likely to be true or false.

if the inference is “probably false” though not “definitely false” in the light of the facts given.

**D**

**E** if the inference is “definitely false”, i.e., it cannot possibly be drawn from the facts given

**Answer: B**

**Explanation:**

Specific steps in this direction have been taken and achievements have been made in recent years. Hence it appears that the presence of regulatory clutches is not likely.

Thus, the inference is “probably true”.

=> Ans - (B)

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### Question 198

**It is not appropriate to give the credit of economic growth to export.**

**A** if inference is “definitely true”, i.e., it properly follows from the statement of facts given.

**B** if the inference is “probably true” though not “definitely true” in the light of the facts given.

**C** if the “Data are inadequate”, i.e., from the facts given you cannot say whether the inference is likely to be true or false.

**D** if the inference is “probably false” though not “definitely false” in the light of the facts given.

**E** if the inference is “definitely false”, i.e., it cannot possibly be drawn from the facts given

**Answer: E**

**Explanation:**

The inference is contradicting the tenor of the passage : making exports the engine of growth of economy has been recognised.

Thus, the inference is “definitely false”.

=> Ans - (E)

### Question 199

**Before the implementation of the idea of liberalisation, our trade policy was not much in favour of free import-export.**

**A** if inference is “definitely true”, i.e., it properly follows from the statement of facts given.

**B** if the inference is “probably true” though not “definitely true” in the light of the facts given.

**C** if the “Data are inadequate”, i.e., from the facts given you cannot say whether the inference is likely to be true or false.

**D** if the inference is “probably false” though not “definitely false” in the light of the facts given.

**E** if the inference is “definitely false”, i.e., it cannot possibly be drawn from the facts given

**Answer: A**

**Explanation:**

The word 'regulating imports' makes the inference that before the implementation of the idea of liberalisation, the

trade policy was not much in favour of free import-export definitely true  
Thus, the inference is "definitely true".

=> Ans - (A)

#### Question 200

**Import used to affect domestic production in earlier years.**

- A if inference is "definitely true", i.e., it properly follows from the statement of facts given.
- B if the inference is "probably true" though not "definitely true" in the light of the facts given.
- C if the "Data are inadequate", i.e., from the facts given you cannot say whether the inference is likely to be true or false.
- D if the inference is "probably false" though not "definitely false" in the light of the facts given.
- E if the inference is "definitely false", i.e., it cannot possibly be drawn from the facts given.

**Answer: A**

#### Explanation:

The inference is repetition of the phrase : encourage domestic production through import substitution measures.

Thus, the inference is "definitely true".

=> Ans - (A)

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#### Instructions

Study the following information and answer these questions :

- (A) P, Q, R, S, T, U and V are sitting in a circle facing the centre.
- (B) S who is second to the right of R is not to the immediate right of V.
- (C) U is not between V and T.
- (D) P is between R and Q.

#### Question 201

**Which of the following is wrong ?**

- (i) T is to the immediate left of R
- (ii) Q is to the immediate left of U.
- (iii) U, S and T are in a sequence, one after the other.

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

**Answer: E**

#### Question 202

**Which of the following are the two pairs of adjacent members?**

- A V S and T R

- B** S U and P Q
- C** P R and T Q
- D** V U and Q R
- E** None of these

**Answer:** B

**Question 203**

**What is the position of T ?**

- A** To the immediate left of R
- B** Second to the left of P
- C** Fourth to the left of U
- D** Second to the left of V
- E** None of these

**Answer:** E

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**Question 204**

**Which of the following is correct ?**

- (i) V is third to the left of R.**
- (ii) U is between S and V.**
- (iii) Q is to the immediate left of P**

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

**Answer:** C

**Question 205**

**If Q and R interchange places so as T and V, then**

- A** S is third to the right of R
- B** T is second to the left of R
- C** Q is fourth to the right of T
- D** V is third to the right of U
- E** None of these

**Answer:** E

### Instructions

Study the following information and answer these questions :

A, B, C, D, E, F and G are students of a class. Each of them has different favourite subject, viz., History, Mathematics, Geography, Civics, English, Sanskrit and Marathi but not necessarily in the same order. There are two such students whose one brother each is there in the group. There is no other relations among the students. No girl likes Mathematics and Sanskrit. D, who does not like Civics and English, is the sister of that student who does like Marathi. The student who likes Civics is the brother of that girl student who does like History. F is a girl student. B is brother of A.

### Question 206

Which of the following is a pair of Brother-Sister other than A and B ?

- A D and G
- B D and C
- C G and F
- D Data are inadequate
- E None of these

**Answer:** D

### Explanation:

The student who likes Civics is the brother of that girl student who does like History and B is brother of A

=> B (male) likes Civics and A (female) likes History.

No girl likes Mathematics and Sanskrit and D (female) does not like Civics and English

=> D likes geography and F (female) likes English.

Also, D is sister of one who likes Marathi. Thus, C, E and G are all males and they like one of Marathi , Maths or Sanskrit.

The arrangement is :

Person	Gender	Subjects
A	Female	History
B	Male	Civics
C	Male	Marathi/Maths/Sanskrit
D	Female	Geography
E	Male	Marathi/Maths/Sanskrit
F	Female	English
G	Male	Marathi/Maths/Sanskrit

D is sister of either C or E or G, thus data is inadequate.

=> Ans - (D)

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### Question 207

Which of the following is true?

- A D likes History
- B C, B, and D are girl students

- C E and F are boy students
- D The number of girls is more than that of boys in the group-
- E None of these

**Answer:** E

**Explanation:**

The student who likes Civics is the brother of that girl student who does like History and B is brother of A

=> B (male) likes Civics and A (female) likes History.

No girl likes Mathematics and Sanskrit and D (female) does not like Civics and English

=> D likes geography and F (female) likes English.

Also, D is sister of one who likes Marathi. Thus, C, E and G are all males and they like one of Marathi , Maths or Sanskrit.

The arrangement is :

Person	Gender	Subjects
A	Female	History
B	Male	Civics
C	Male	Marathi/Maths/Sanskrit
D	Female	Geography
E	Male	Marathi/Maths/Sanskrit
F	Female	English
G	Male	Marathi/Maths/Sanskrit

Clearly, none of the statements is true.

=> Ans - (E)

**Question 208**

**Who does like Sanskrit ?**

- A Only C
- B Only E
- C Only B
- D Either C or E
- E None of these

**Answer:** E

**Explanation:**

The student who likes Civics is the brother of that girl student who does like History and B is brother of A

=> B (male) likes Civics and A (female) likes History.

No girl likes Mathematics and Sanskrit and D (female) does not like Civics and English

=> D likes geography and F (female) likes English.

Also, D is sister of one who likes Marathi. Thus, C, E and G are all males and they like one of Marathi , Maths or Sanskrit.

The arrangement is :

Person	Gender	Subjects
A	Female	History
B	Male	Civics
C	Male	Marathi/Maths/Sanskrit
D	Female	Geography
E	Male	Marathi/Maths/Sanskrit
F	Female	English
G	Male	Marathi/Maths/Sanskrit

Either C or E or G likes Sanskrit.

=> Ans - (E)

### Question 209

How many boys are there in the group ?

- A Two
- B Three
- C Four
- D Data are inadequate
- E None of these

**Answer:** C

### Explanation:

The student who likes Civics is the brother of that girl student who does like History and B is brother of A

=> B (male) likes Civics and A (female) likes History.

No girl likes Mathematics and Sanskrit and D (female) does not like Civics and English

=> D likes geography and F (female) likes English.

Also, D is sister of one who likes Marathi. Thus, C, E and G are all males and they like one of Marathi , Maths or Sanskrit.

The arrangement is :

Person	Gender	Subjects
A	Female	History
B	Male	Civics
C	Male	Marathi/Maths/Sanskrit
D	Female	Geography
E	Male	Marathi/Maths/Sanskrit
F	Female	English
G	Male	Marathi/Maths/Sanskrit

There are 4 boys in the group - B,C,E,G

=> Ans - (C)

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### Question 210

Which of the following combinations of student-subject is correct ?

- A D-Mathematics
- B F-English
- C A-Sanskrit
- D B-Geography
- E None of these

**Answer: B**

**Explanation:**

The student who likes Civics is the brother of that girl student who does like History and B is brother of A  
=> B (male) likes Civics and A (female) likes History.

No girl likes Mathematics and Sanskrit and D (female) does not like Civics and English

=> D likes geography and F (female) likes English.

Also, D is sister of one who likes Marathi. Thus, C, E and G are all males and they like one of Marathi , Maths or Sanskrit.

The arrangement is :

Person	Gender	Subjects
A	Female	History
B	Male	Civics
C	Male	Marathi/Maths/Sanskrit
D	Female	Geography
E	Male	Marathi/Maths/Sanskrit
F	Female	English
G	Male	Marathi/Maths/Sanskrit

The only correct combination is F, who likes English.

=> Ans - (B)

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