



## **RBI Grade B 2007**

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# General Awareness

## Instructions

For the following questions answer them individually

### Question 1

Which of the following statement(s) is/are True about the Union Budget 2007-2008 presented in the Lok Sabha recently ?

- (A) Slight change in rates of direct taxes.
- (B) Basic exemption limit raised to Rs. 1, 10,000
- (C) Education Cess increased from 3% to 4%.

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

Answer: B

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

### Question 2

Which of the following committees has recommended that a part of foreign exchange reserves should be used for infrastructural development ?

- A Deepak Parekh Committee
- B Rakesh Mohan Committee
- C Mehta Committee
- D Rangarajan Committee
- E None of these

Answer: A

### Question 3

As per the news in the leading newspapers Government of India is in process of the establishment of 'SROs' for various market participants in the capital market. What is the full form of 'SROs' ?

- A Self Regulatory Organizations
- B Small Regulatory Organizations
- C Small Revenue Operators
- D Securities Roll back Operators
- E Securities Regulatory Organization

Answer: A

**Question 4**

**Who amongst the following is going to issue 'Rural Bonds' of Rs.5,000 crores in days to come?**

- A** Reserve Bank of India (RBI)
- B** Small Industries Development Bank of India (SIDBI)
- C** National Bank for Agriculture & Rural Development (NABARD)
- D** State Bank of India (SBI)
- E** None of these

**Answer: C**

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**Question 5**

**Which of the following countries has recently got entry in the top 20 Wealth Markets of the World ? (It is placed at 20th rank)**

- A** Japan
- B** Britain
- C** France
- D** Brazil
- E** India

**Answer: E**

**Question 6**

**The Government of India has recently appointed a committee to review Forward Trading of Agro-product. Who amongst the following is the Chairman of the Committee ?**

- A** Dr. Amartya Sen
- B** Prof. Abhijit Sen
- C** Dr. M. S. Swaminathan
- D** Dr Rakesh Mohan
- E** None of these

**Answer: B**

**Question 7**

**The Aero India Show 2007 was organized in February 2007 in**

- A** Chandigarh
- B** Bangalore
- C** Jaipur

**D** New Delhi

**E** Kolkata

**Answer:** B

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

### Question 8

Who amongst the following is the author of the book "The Algebra of Infinite Justice" ?

**A** Kiran Desai

**B** Anita Desai

**C** Arundhati Roy

**D** Anita Nair

**E** None of these

**Answer:** C

### Question 9

One of the significant decisions taken in the ASEAN Summit held in Cebu (Philippines) recently was to expedite the process of establishment of the ASEAN Community by the year

**A** 2010

**B** 2012

**C** 2015

**D** 2017

**E** 2020

**Answer:** C

### Question 10

Which of the following diseases is caused by the deficiency of Iron in human body ' ?

**A** Anaemia

**B** Scurvy

**C** Dermatitis

**D** Beri-Beri

**E** None of these

**Answer:** A

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**Question 11**

Many a times we read a term MSS in relation to banking transactions. What is the full form of MSS ?

- A Money StabilizationScheme
- B Market Stabilization Scheme
- C Maturity and Standardization Service
- D Money Stabilization Service
- E None of these

**Answer:** B

**Question 12**

Lot of western countries are these days attracted towards Asian countries and are entering into more and more business/trade agreements with them. Which of the following is/are the main factor(s) for the same ?

- (A) Huge untapped market.
- (B) Availability of knowledge based human capital.
- (C) Huge amount of capital parked idle.
- (D) Saturation of Western market,

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

**Answer:** D

**Question 13**

Who amongst the following is the Chairman of the Atomic Energy Commission of India presently ?

- A Anil Kakodkar
- B And Kane
- C Ashok Parthasarthy
- D K.C. Bhattacharya
- E None of these

**Answer:** A

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**Question 14**

With which of the following countries did India ban trade in arms, besides exchange of equipment and technology that can contribute to nuclear programmes with North Korea and Iran in April 2007 ?

- A Sudan
- B Syn
- C Iraq
- D Liby
- E None of these

**Answer: C**

**Question 15**

**The navies of the United States and India and Japan's Maritime Self-Defence held the first joint military drill in the Pacific Ocean in 2007. Where was this carried out ?**

- A Korean Peninsula
- B Kamchatka Penins
- C Baso Peninsula
- D Paracel Island
- E None of these

**Answer: C**

**Question 16**

**The African country in which Indian communities were targeted, in 2007, by people for demonstrating against a government plan to cut down forest reserve, is**

- A Tanzania
- B Uganda
- C Rwanda
- D Algeria
- E None of these

**Answer: B**

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**Question 17**

**The Union Commerce and Industry Minister, Kamalnath released the annual ment to the Foreign Trade Policy (2004-2009) in Ne in 2007. The measure would help maintain a cumulative annual growth rate of \_\_\_ in the past three years**

- A 15
- B 20
- C 25

- D 30
- E None of these

**Answer: C**

**Question 18**

According to the Wor report, "From Compe Home to Competing A case study of India culture, released on India's share in global of vegetables is

- A 0.5 percent
- B 1.15 percent
- C 1.7 percent
- D 2.09 percent
- E None of these

**Answer: C**

**Question 19**

As a part of the Government's focus on development of the North East Region, the Oil and Natural Gas Corporation (ONGC) announced an ambitious "Assam Renewal Project" package in 2007. The package entails an investment of Rs.

- A 1517 crore
- B 2931 crore
- C 3675 crore
- D 4608 crore
- E None of these

**Answer: D**

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**Question 20**

The Union Government in 2007 reduced the customs duty on crude and refined palm oil by percentage points to check rising prices of these edible oils and contain inflation.

- A 4
- B 6
- C 8
- D 10
- E None of these

**Answer: D**

### Question 21

Which of the following countries were chosen in a shock vote by European football's governing body UEFA recently, to jointly host the Euro 2012 Championship ?

- A Poland and Ukraine
- B Hungary and Croatia
- C France and Switzerland
- D Portugal and Spain
- E None of these

**Answer:** A

### Question 22

In a rare distinction, an Indian has recently been selected to mark for the European Space Agency's Student Orbiter Mission, tasked with designing the power supply technology for a moon orbiting satellite. He is

- A Karan Goyal
- B Shipra Basu
- C Sayantani Ghosh
- D Naresh Bhatia
- E None of these

**Answer:** A

## General Knowledge Questions & Answers (Download pdf)

### Question 23

Who, among the following was/were conferred with the Prime Minister's Awards for Excellence in Public Administration recently by Prime Minister Dr. Manmohan Singh ?

- (i) Nirmala Joshi
- (ii) Rajiv Chawla
- (iii) R.S. Pandey
- (iv) Prasoona Goyal

- A ii and iii
- B i and iv
- C 1, ii, iii and iv
- D iii and iv
- E None of these

**Answer:** A

### Question 24

Who among the following was elected President of the Women International Democratic Federation at the 14th Congress of the WIDF held in Caracas, Venezuela in 2007 ?

- A Mayada Abassi
- B Skevi Kukomo
- C Maroia Campus
- D Annie Raja
- E None of these

**Answer: C**

#### Question 25

Consider the following persons :

- (i) Kenneth R. Weiss
- (ii) Usha Lee Mc Farling
- (iii) P. Sainath
- (iv) Rick Loomis

which of the above given persons won the Pulitzer Prize for explanatory reporting on the world's distressed oceans recently ?

Select the correct answer using the codes given below :

- A i, ii, iii and iv
- B i, ii and iv
- C ii and iii
- D i and iii
- E None of these

**Answer: B**

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#### Question 26

According to the report of the Eminent Persons Group (EPG) of Asian Development Bank released recently the primary focus of the bank should be on lending to projects so as to maintain its relevance in the changing economic scenario in the South Asian region, especially India

- A Agricultural
- B Industrial
- C Infrastructure
- D Services
- E None of these

**Answer: C**

#### Question 27

India's first composite Education development Index was released recently, which of the following institutes has prepared this index ?

- A National institute of public Administration

- B** Indira Gandhi National open university
- C** National University of Educational planning and Administration
- D** Delhi institute of vocational Training and Education
- E** None of these

**Answer: C**

#### Question 28

Recently the Romanian parliament approved an impeachment proposal against the country's president , paving the way for the legislature to organise a referendum within 30 days to permanently remove him from office . the impeached president is

- A** Traian Basescu
- B** Nicolae vacaroiu
- C** Margaban Nichalos
- D** Andrei peezo
- E** None of these

**Answer: A**

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#### Question 29

Union Minister of Commerce and Industry, Kamalnath held a bilateral meeting with Kr-irk- ai Jirapaet, Thailand's Minister of Commerce at New Delh in 2007. From the ASEAN Nations, Thailand is the \_\_\_ largest investor in India.

- A** Second
- B** Third
- C** Fourth
- D** Fifth
- E** None of these

**Answer: B**

#### Question 30

The Securities and Exchange Board of India (SEBI) recently signed Memorandum of Understanding with the Securities and Exchange Commission(s) of

- (i) Japan
- (ii) Thailand
- (iii) Nigeria
- (iv) South Africa

Select the correct answer using the codes given below "

- A** i and iv
- B** ii and iii

- C i and ii
- D iii and iv
- E None of these

**Answer: B**

**Question 31**

**Which Indian exports will hit United States stores for the first time in 18 years after a bilateral meeting of the trade forum chaired by Indian and US representatives recently ?**

- A Red Chillies
- B Indian Rubber
- C Mangoes
- D Pepper
- E None of these

**Answer: C**

## General Science Notes (Download PDF)

**Question 32**

**According to the Food and Agriculture Organisations Crop Prospects and Food Situation Report, released recently the world cereal production in 2007 is set to reach a record million tonnes.**

- A 2,082
- B 2,493
- C 2,717
- D 2,963
- E None of these

**Answer: A**

**Question 33**

**Who, among the following golfers, won the Augusta National Golf Masters tournament at Augusta (USA) in April 2007 ?**

- A Phil Mickelsen
- B Retief Goosen
- C Zach Johnson
- D Jeev Milkha Singh
- E None of these

**Answer: C**

**Question 34**

The South Korean city which was picked by the General Assembly of the Olympic Council of Asia (OCA) in 2007 as the venue for the 2014 Asian Games is

- A Seoul
- B Incheon
- C Dalian
- D Fushur
- E None of these

**Answer:** B

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**Question 35**

Who among the following was crowned as Pantaloons Fernina Miss India World 2007 at a glittering Miss India Contest in Mumbai ?

- A Puja Gupta
- B Pooja Chitgopekar
- C Anjali Shekhawat
- D Sarah Jane Dias
- E None of these

**Answer:** D

**Question 36**

According to a report released by the World Wide Fund for Nature, eleven of the world's greatest natural wonders face destructions if the climate continues to warm up at the current rate. Which of the following wonders of the Indian subcontinent gure on this list ?

- (i) Nilgiris
- (ii) Valley of Flowers
- (iii) Himalayas
- (iv) Sunderbans

Select the correct answer using the codes given below :

- A i and ii
- B iii and iv
- C i and iii
- D ii and iv
- E None of these

**Answer:** B

**Question 37**

The Isaac Newton telescope made international news in April 2007 when it captured the most detailed ever taken images of the Rosette Nebula, a vast cloud of cosmic detritus left over from dying stars in 4,500 light years from earth. The Isaac Newton telescope is located in in England.

- A France
- B England
- C Germany
- D Italy
- E None of these

**Answer: B**

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**Question 38**

The Japanese space craft Hi-node sent detailed images of the solar atmosphere, previously unknown, in 2007. In Japanese, Hinode means

- A Wonderful
- B Brightness
- C Sun rise
- D Dawn
- E None of these

**Answer: C**

**Question 39**

The Computer, most of which resembles that of an analog computer but which processes data like a digital computer, i.e. by manipulating members is called

- A Hybrid Computer
- B Parallel Computer
- C Super Computer
- D None of these

**Answer: B**

**Question 40**

The communication channel which can transmit data at a maximum rate of about 8000 cps is called

- A Narrow band
- B Voice band
- C Broad band

- D Optical band
- E None of these

**Answer:** B

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### Question 41

**Green Peace launched a signature drive in New Delhi recently aimed at collecting one million signatures to urge the Union Government to implement a ban on inefficient light bulbs in the country by the year -**

- A 2012
- B 2017
- C 2021
- D 2025
- E None of these

**Answer:** C

### Question 42

**The Indira Gandhi Wildlife Sanctuary and National Park in the Anamalais and the Mudumalai Wildlife Sanctuary in the Nilgiris have recently been notified as Project Tiger Reserves. Where are they located ?**

- A Karnataka
- B Kerala
- C Tamil Nadu
- D Andhra Pradesh
- E None of these

**Answer:** C

### Question 43

**Which Indian State has been ranked first in the first composite Education Development Index (EDI) prepared to track the progress of States towards providing universal elementary education ?**

- A Chhattisgarh
- B Gujarat
- C Tamil Nadu
- D Kerala
- E None of these

**Answer:** D

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**Question 44**

**The Swiss sportsman who recently became the first living Swiss to have his picture enshrined on a postage stamp is**

- A** Carlos Dufferin
- B** Marks Nicholson
- C** Roger Federer
- D** Patric Peterson
- E** None of these

**Answer: C**

**Question 45**

**Which Asian country was formally admitted in the South Asian Association for Regional Cooperation (SAARC) in its 14th Summit meeting in New Delhi on April 3, 2007 ?**

- A** China
- B** Azerbaijan
- C** Myanmar
- D** Afghanistan
- E** None of these

**Answer: D**

**Question 46**

**The Babli irrigation project hogged national limelight in 2007 in the face of strong reservations expressed by the Andhra Pradesh Government on the constitution of the project by Maharashtra. This project is being constructed on the river**

- A** Tungabhadra
- B** Krishna
- C** Bhima
- D** Godavari
- E** None of these

**Answer: D**

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**Question 47**

**Which of the following Asian countries lifted curb on former Premiers, whom its emergency government had been trying to exile recently?**

- A** Myanmar
- B** Nepal

- C Thailand
- D Bangladesh
- E None of these

**Answer:** D

**Question 48**

**Which of the following national policies was approved by the Union Cabinet recently ?**

- A National Policy for Textiles
- B National Policy for Petrochemicals
- C National Policy for Sericulture
- D National Policy for Pharmaceuticals
- E None of these

**Answer:** B

**Question 49**

**The Manipur Chief Minister, Okram Ibobi Singh, declared that the much delayed Khuga multi-purpose project would be commissioned by May 10, 2007. In which of the following districts of Manipur is the Khuga project located ?**

- A Chandel
- B Ukhrul
- C Churachandpur
- D Bishnupur
- E None of these

**Answer:** C

## **Free Banking Study Material (15000 Solved Questions)**

**Question 50**

**The Pakistani Tourism Minister against whom a fatwa was issued by radical clerics, recently in 2007, for hugging a male paratrooper during a paragliding show in Paris, is**

- A Nilofar Bakhtiar
- B Parveen Rehana
- C Aasma Jehangir
- D Noorie Sharif
- E None of these

**Answer:** A

**Explanation:**

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### English

#### Instructions

Pick out the most effective pair of words from the given pair of words to make the sentence/sentences meaningfully complete.

#### Question 51

Many people take spirituality very seriously and about those who don't, worrying about them and them to believe.

- A think criticising
- B pride appraising
- C rationalise enabling
- D wonder prodding
- E ponder venturing

Answer: D

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#### Question 52

Unless new reserves are found soon, the world's supply of coal is being in such a way that with demand continuing to grow at present rates, reserves will be by the year 2050

- A consumed com-pleted
- B depleted exhausted
- C reduced argument
- D burnt destroyed
- E utilized perished

Answer: B

#### Question 53

If you are a you tend to respond to stressful situations, in a calm, secure, steady and way.

- A resilient rational
- B obdurate manageable
- C propitious stable
- D delectable exible
- E supportive positive

Answer: A

**Question 54**

**Management can be defined as the process of organizational goals by working with and through human and non-human resources to improve value added to the world.**

- A getting deliberately
- B managing purpose-fully
- C targeting critically
- D realizing dialectically
- E reaching continuously

**Answer: E**

## General Knowledge Questions & Answers (Download pdf)

**Question 55**

**If you are an introvert, you to prefer working alone and, if possible, will towards projects where you can work by yourself or with as few people as possible.**

- A like depart
- B advocate move
- C tend gravitate
- D express attract
- E feel follow

**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 the correct letter combination, by darkening the appropriate oval in your answersheet.

**Question 56**

- (A) Prolixity
- (B) Brevity
- (C) Agreement
- (D) Proposition

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

**Answer: A**

**Question 57**

- (A) Suffuse
- (B) Deplete
- (C) Fight
- (D) Delay

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

**Answer: E**

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**Question 58**

- (A) Forensic
- (B) Delectable
- (C) Lealike
- (D) Charming

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

**Answer: B**

**Question 59**

- (A) Benevolent
- (B) Alarming
- (C) Charitable
- (D) Stupendous

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

**Answer: D**

**Question 60**

- (A) Convenient**
- (B) Intolerant**
- (C) Endurant**
- (D) Protestant**

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

**Answer: C**

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**Instructions**

In the following passage, there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five words are suggested, one of which fits the blanks appropriately. Find out the appropriate word in each case. With the U.S. military tied down on two fronts and the rest of the world growing (1) to American power, the challenges for Rice are as (2) as they have been for any Secretary of State in the past three decades. After six years of tussling with others on Bush's national-security team, Rice has seen off her rivals and (3) as the principal spokesperson for Bush's foreign (4). Her reward has been to (5) responsibility for selling a failed policy in Iraq and (6) a legacy for Bush at a time when (7) in the world are in the mood to help her. "Bush is severely (8) and has very little (9) or support at home or abroad," says Leslie Gelb, former president of the Council on Foreign Relations. "That is (10) true for his Secretary of State. So they are basically ailing around."

**Question 61**

**1**

- A** resistant
- B** subservient
- C** immune
- D** cordial
- E** indifference

**Answer: A**

**Question 62**

**2**

- A** obvious
- B** trivial
- C** super uous
- D** daunting
- E** rewarding

**Answer: D**

**Question 63**

**3**

- A** renamed
- B** emerged
- C** appointed
- D** entrusted
- E** visited

**Answer: B**

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

**Question 64**

**4**

- A** aid
- B** recognition
- C** policy
- D** acceptability
- E** minister

**Answer: C**

**Question 65**

**5**

- A** shirk
- B** avoid
- C** transfer
- D** visualize
- E** inherit

**Answer: E**

**Question 66**

**6**

- A** focusing
- B** framing
- C** escaping

- D salvage
- E demolishing

**Answer: B**

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**Question 67**

7

- A people
- B few
- C diplomats
- D autocrats
- E most

**Answer: B**

**Question 68**

8

- A intensified
- B master-minded
- C weakened
- D projected
- E supported

**Answer: C**

**Question 69**

- A credibility
- B difficulty
- C majority
- D power
- E enthusiasm

**Answer: A**

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

**Question 70**

10

- A not
- B uniformly
- C remotely
- D partially
- E also

**Answer: E**

**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) There are a number of items in the atomic energy programme which are being made indigenously.
- (B) Given the overall energy situation in India, the use of nuclear power in some measure is inescapable even while thermal and hydro power continue to be the dominant elements.
- (C) However, commercial aspects of exploiting nuclear capabilities, especially for power-generation programmes, have been recently given high priority.
- (D) Atomic energy programmes have been subject to severe restrictions for every obvious reasons as the Department of Atomic Energy is becoming self-reliant in areas in which only a few countries have such capability.
- (E) Even to meet these nuclear power requirements, India critically requires a commercial-level power- generation capability, with its commensurate safety and nuclear waste management arrangements.
- (F) Thus, in Indian context energy security is also crucial, perhaps much more than it is for the U.S.A., because India imports a good part of its crude oil requirements, paying for it with precious foreign exchange.

**Question 71**

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

- A (A)
- B (B)
- C (C)
- D (D)
- E (E)

**Answer: A**

**Question 72**

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

- A (A)
- B (B)
- C (C)
- D (D)
- E (E)

**Answer: B**

**Question 73**

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

- A (A)
- B (B)
- C (C)
- D (D)
- E (E)

**Answer:** C

**Question 74**

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

- A (A)
- B (B)
- C (C)
- D (D)
- E (E)

**Answer:** D

**Question 75**

Which of the following will be the **FOURTH** sentence after rearrangement?

- A (A)
- B (B)
- C (C)
- D (D)
- E (E)

**Answer:** E

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

**Instructions**

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

Can the last fifteen years be called the most successful decade and a half in Indian history and will the next fifteen be equally successful ? Consider a culture where independent thinking is not encouraged. Or take the example of traditional family run business with **vast** resistance to change or a whole nation who believes that breakthrough ideas can be generated abroad but never at home. Partly responsible is socialization from early years we are taught not to question our elders but at workplaces this creates a hurdle for new thinking. Being unable to change **radically** gives rise to a culture where even the smallest change is **heralded** as a breakthrough. Indian corporate leaders have done well standing up to global giants as their companies have grown in size and market share. To be successful in international markets they need to be **distinct-distinct** products, processes, technologies, business models and

organizations. The bottom line will be Innovation. Creativity workshops are organized to channel people to think differently. There are fantastic ideas being generated all the time but no industry breakthrough. Simply because of gravity—a **regressive** force exerted by a mindset. Thinking has therefore to happen at three levels: idea, frame and **paradigm**. From a narrow focus on either product or process innovation organizations need to look at innovating the whole ecosystem of the organization. Many a time waiting for a hundred percent solution before going to the market the organization forgets that it could end up waiting forever. Moreover sometimes organizations are too focused on today to see tomorrow. Since management mandates are short-term, sowing the seed for a revenue stream today and leaving its benefits to be reaped by a successor doesn't appeal to today's business leader. This is a serious hurdle to innovation. Establishing a function called innovation management or training employees through creativity workshops will have few benefits unless each frontline employee is empowered to share his innovative ideas with the management. What happens to this system when the person driving the change leaves the organization? The approach to innovation hence needs to be system driven rather than people driven. In thirty years India can be the largest world economy save China and the US. However as companies grow there exists a resemblance in their products, services, promotions, processes and pricing and so on. There remains only one escape from this trap.

#### Question 76

The main idea of the passage is :

- A India has tremendous potential
- B Indian companies need to expand to international markets
- C The more things change the more they remain the same.
- D Creative thinking is the key to India's success
- E None of these

Answer: D

#### Question 77

Which of the following is true in the context of the passage ?

- A Following tried and tested methods will enable a company to continue being successful globally
- B A crisis is the optimal time for a company to make changes
- C Generating new opportunities for the future should be the focus of innovation
- D Empowering employees to voice their opinions causes disharmony in the company
- E Innovation management is the key to growth for Indian companies

Answer: C

#### Question 78

Which of the following is a cause for 'gravity'?

- (A) Mindset
- (B) Socialization
- (C) Limited focus

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

Answer: A

## RBI Assistant Free Mock Test (With Solutions)

### Question 79

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

- A A change in mindset can help promote innovation
- B The author believes India has tremendous potential
- C India suffers because of the belief the breakthrough ideas can only be generated abroad
- D Innovation automatically happens if a company subscribes to the latest management strategies
- E All are true

Answer: D

### Question 80

An appropriate title for the passage would be -

- A Industry Problems
- B Creativity : Boon or Curse
- C What Ails Innovation
- D India : Next Superpower ?
- E None of these

Answer: B

### Question 81

. Which of the following discourages innovation in India ?

- A Adopting an 80 percent solution to a problem
- B Trying to focus both on product and process innovation
- C Focusing on the future benefits of an idea rather than present ones
- D Making innovation system driven
- E None of these.

Answer: B

## Free Banking Study Material (15000 Solved Questions)

### Question 82

According to the author how can Indian companies compete and excel internationally?

- (A) Adequate preparation
- (B) Cornering greater market share
- (C) Implementing gradual change

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

**Answer:** D

**Question 83**

**How does socialization hinder innovation ?**

- (A) It facilitates independent thinking.**
- (B) It leads us not to challenge established practices.**
- (C) Creates a strong belief in family values.**

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

**Answer:** B

**Question 84**

**How does a company ensure innovation continues when a person responsible for change quits ?**

- A Organizing frequent creativity workshops for employees
- B Ensuring innovation is embedded into the system
- C Adopting new management strategies
- D Making incremental not radical changes
- E Motivating employees and rewarding individual contributions.

**Answer:** B

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**Instructions**

Pick out the word which is closest in meaning to the word printed in bold as used in the passage.

**Question 85**

**Paradigm**

- A category
- B difficulty
- C hypothesis

- D foundation
- E None of these

**Answer: E**

**Question 86**

**Distinct**

- A infrequent
- B abundant
- C complex
- D cautious
- E None of these

**Answer: D**

**Question 87**

**Heralded**

- A chastised
- B appealed
- C challenged
- D proclaimed
- E None of these

**Answer: D**

## Best Youtube Channel for Banking Preparation

**Instructions**

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

**Question 88**

**Regressive**

- A customary
- B aggravating
- C uniform
- D natural
- E advanced

**Answer: E**

**Question 89**

**Vast**

- A diverse
- B deliberate
- C minute
- D valid
- E extensive

**Answer: C**

**Question 90**  
**Radically**

- A fundamentally
- B moderately
- C completely
- D carelessly
- E occasionally

**Answer: B**

## General Knowledge Questions & Answers (Download pdf)

### Quant

**Instructions**

For the following questions answer them individually

**Question 91**

**If the numerator of a fraction is increased by 350% and the denominator of the fraction is increased by 300%, the resultant fraction is 9/22 .What is the original fraction ?**

- A 3/4
- B 5/12
- C 7/9
- D 4/11
- E None of these

**Answer: D**

**Explanation:**

Let the original fraction =  $\frac{x}{y}$

Numerator after 350% increase =  $x + \frac{350}{100} \times x = 4.5x$

Denominator after 300 % increase =  $y + \frac{300}{100} \times y = 4y$

Acc to ques,

$$\Rightarrow \frac{4.5x}{4y} = \frac{9}{22}$$

$$\Rightarrow y = \frac{x}{22} \times 4.5$$

$$\Rightarrow y = 11$$

## Daily Free Banking Online Test

### Question 92

The length of rectangular plot is thrice its breadth. If the area of the rectangular plot is 6075 sq. metres, what is its length ?

- A 145 metres
- B 130 metres
- C 75 metres
- D 45 metres
- E None of these

**Answer:** E

#### Explanation:

Let Breadth =  $x$  m

$\Rightarrow$  Length of rectangle =  $3x$  m

$\Rightarrow$  Area of rectangle

$\Rightarrow x \times 3x = 6075$

$\Rightarrow x^2 = \frac{6075}{3} = 2025$

$\Rightarrow x = \sqrt{2025} = 45$

$\therefore$  Length of rectangle =  $3 \times 45 = 135$  m

### Question 93

Ms. Sujata invests 7% i.e. Rs. 2170 of her monthly salary in mutual funds, Later she invests 18% of her monthly salary in recurring deposits also, she invests 6% of her salary on NSCs. What is the total annual amount invested by Ms. Sujata ?

- A Rs.1,25,320
- B Rs. 1,13,520
- C Rs. 1,35,120
- D Rs. 1,15,320
- E None of these

**Answer:** D

#### Explanation:

7% of Ms. Sujata monthly's salary = Rs. 2,170

$\Rightarrow$  Monthly salary =  $\frac{100}{7} \times 2170$

= Rs. 31,000

Percentage monthly investment by Sujata =  $7 + 18 + 6 = 31\%$

$\therefore$  Sujata's annual investment

$$= 12 \times \frac{31}{100} \times 31,000$$

$$= \text{Rs. } 1,15,320$$

**Question 94**

In how many different ways can the letters of the word "PRIDE" be arranged ?

- A 60
- B 120
- C 15
- D 360
- E None of these

**Answer:** B

**Explanation:**

The word 'PRIDE' consists of 5 distinct letters

=> Number of arrangements =  $5!$

$$= 5 \times 4 \times 3 \times 2 \times 1 = 120$$

## 100 Free Computer Awareness Tests

**Question 95**

The ages of Samir and Tanuj are in the ratio of 8 :15 years respectively. After 9 years the ratio of their ages will be 11 :18. What is the difference in years between their ages ?

- A 24 years
- B 20 years
- C 33 years
- D 21 years
- E None of these

**Answer:** D

**Explanation:**

Let the present ages of Samir and Tanuj be  $8x$  years and  $15x$  years respectively.

=> After 9 years, acc to ques

$$\Rightarrow \frac{8x+9}{15x+9} = \frac{11}{18}$$

$$\Rightarrow 144x + 162 = 165x + 99$$

$$\Rightarrow 165x - 144x = 162 - 99$$

$$\Rightarrow 21x = 63$$

$$\Rightarrow x = \frac{63}{21} = 3$$

$$\therefore \text{Difference in their present ages} = 15x - 8x = 7x$$

$$= 7 \times 3 = 21 \text{ years}$$

**Instructions**

For the two given equations I and II.  
Give answer a: if p is greater than q.  
Give answer b: if p is smaller than q.  
Give answer c: if p is equal to q.  
Give answer d: if p is either equal to or greater than q.  
Give answer e: if p is either equal to or smaller than q.

**Question 96**

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

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

- A if p is greater than q.
- B if p is smaller than q.
- C if p is equal to q.
- D if p is either equal to or greater than q.
- E if p is either equal to or smaller than q.

**Answer:** E

**Explanation:**

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

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

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

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

$\Rightarrow p = -2, -3$

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

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

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

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

$\Rightarrow q = -2, -1$

$\therefore p \leq q$

**Question 97**

I.  $p^2 = 4$

II.  $q^2 + 4q = -4$

- A if p is greater than q.
- B if p is smaller than q.
- C if p is equal to q.
- D if p is either equal to or greater than q.
- E if p is either equal to or smaller than q.

**Answer:** D

**Explanation:**

I :  $p^2 = 4$

$$\Rightarrow p^2 = (\pm 2)^2$$

$$\Rightarrow p = \pm 2$$

$$\text{II : } q^2 + 4q + 4 = 0$$

$$\Rightarrow (q + 2)^2 = 0$$

$$\Rightarrow q = -2$$

$$\therefore p \geq q$$

## General Science Notes (Download PDF)

### Question 98

$$\text{I } p^2 + p = 56$$

$$\text{II } q^2 - 17q + 72 = 0$$

- A if p is greater than q.
- B if p is smaller than q.
- C if p is equal to q.
- D if p is either equal to or greater than q.
- E if p is either equal to or smaller than q.

**Answer: B**

### Explanation:

$$\text{I : } p^2 + p - 56 = 0$$

$$\Rightarrow p^2 + 8p - 7p - 56 = 0$$

$$\Rightarrow p(p + 8) - 7(p + 8) = 0$$

$$\Rightarrow (p + 8)(p - 7) = 0$$

$$\Rightarrow p = 7, -8$$

$$\text{II : } q^2 - 17q + 72 = 0$$

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

$$\Rightarrow q(q - 8) - 9(q - 8) = 0$$

$$\Rightarrow (q - 8)(q - 9) = 0$$

$$\Rightarrow q = 8, 9$$

$$\therefore p < q$$

### Question 99

$$\text{I. } 3p + 2q - 58 = 0$$

$$\text{II. } 4q + 4p = 92$$

- A if p is greater than q.
- B if p is smaller than q.
- C if p is equal to q.
- D if p is either equal to or greater than q.
- E if p is either equal to or smaller than q.

**Answer: A**

**Explanation:**

$$I : 3p + 2q = 58 \text{ -----Eqn(1)}$$

$$II : 4p + 4q = 92$$

$$\Rightarrow 2p + 2q = 46 \text{ -----Eqn (2)}$$

Subtracting eqn(2) from eqn(1)

$$\Rightarrow 3p - 2p = 58 - 46$$

$$\Rightarrow p = 12$$

$$\text{and } q = 11$$

$$\therefore p > q$$

**Question 100**

$$I. 3p^2 + 17p + 10 = 0$$

$$II. 10q^2 + 9q + 2 = 0$$

**A** if p is greater than q.

**B** if p is smaller than q.

**C** if p is equal to q.

**D** if p is either equal to or greater than q.

**E** if p is either equal to or smaller than q.

**Answer: B**

**Explanation:**

$$I : 3p^2 + 17p + 10 = 0$$

$$\Rightarrow 3p^2 + 15p + 2p + 10 = 0$$

$$\Rightarrow 3p(p + 5) + 2(p + 5) = 0$$

$$\Rightarrow (3p + 2)(p + 5) = 0$$

$$\Rightarrow p = \frac{-2}{3}, -5$$

$$II : 10q^2 + 9q + 2 = 0$$

$$\Rightarrow 10q^2 + 5q + 4q + 2 = 0$$

$$\Rightarrow 5q(2q + 1) + 2(2q + 1) = 0$$

$$\Rightarrow (5q + 2)(2q + 1) = 0$$

$$\Rightarrow q = \frac{-2}{5}, \frac{-1}{2}$$

$$\therefore p < q$$

**200+ Banking Previous Papers (Download PDF)**

**Instructions**

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

**Question 101**

**104, 109, 99, 114, 94, ?**

- A 69
- B 124
- C 120
- D 78
- E None of these

**Answer:** E

**Explanation:**

Multiples of 5 are alternatively added and subtracted

$$104 + 5 \times 1 = 109$$

$$109 - 5 \times 2 = 99$$

$$99 + 5 \times 3 = 114$$

$$114 - 5 \times 4 = 94$$

$$94 + 5 \times 5 = \mathbf{119}$$

**Question 102**

**980, 392, 156.8, ?, 25.088, 10.0352**

- A 65.04
- B 60.28
- C 62.72
- D 63.85
- E None of these

**Answer:** C

**Explanation:**

Each number is divided by 2.5

$$980 \div 2.5 = 392$$

$$392 \div 2.5 = 156.8$$

$$156.8 \div 2.5 = \mathbf{62.72}$$

$$62.72 \div 2.5 = 25.088$$

$$25.088 \div 2.5 = 10.0352$$

**Question 103**

**14, 16, 35, 109, 441, ?**

- A 2651
- B 2205
- C 2315
- D 2211
- E None of these

**Answer:** D

**Explanation:**

The pattern is :

$$14 \times 1 + 2 = 16$$

$$16 \times 2 + 3 = 35$$

$$35 \times 3 + 4 = 109$$

$$109 \times 4 + 5 = 441$$

$$441 \times 5 + 6 = \mathbf{2211}$$

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

**Question 104**

1331, 2197, 4913, 6859, ?, 24389

- A 12167
- B 13824
- C 9261
- D 15625
- E None of these

**Answer:** A

**Explanation:**

Each number is a cube of consecutive prime numbers starting from 11

$$11^3 = 1331$$

$$13^3 = 2197$$

$$17^3 = 4913$$

$$19^3 = 6859$$

$$23^3 = \mathbf{12167}$$

$$29^3 = 24389$$

**Question 105**

3600 725 150 35 12 ?

- A 8
- B 7.4
- C 10.5
- D 10
- E None of these

**Answer:** B

**Explanation:**

Each number is divided by 5 and then 5 is added to it

$$3600 \div 5 + 5 = 725$$

$$725 \div 5 + 5 = 150$$

$$150 \div 5 + 5 = 35$$

$$35 \div 5 + 5 = 12$$

$$12 \div 5 + 5 = 7.4$$

### Instructions

Answer the questions given below based on the following data:

A total of 250 students of a class play different games viz. Football, Hockey, Chess, Badminton, Table Tennis and Tennis. The ratio of girls to boys in the class of 250 is 13 : 12 respectively. 50% of the girls play Table Tennis and Badminton only. 20% of the boys play Football, Hockey and Tennis only. 15% of the boys play Tennis and Chess only. The ratio of number of girls to boys playing Tennis and Chess only is 2 : 3 respectively. 30% of the girls play Hockey and Chess only. 10% of the girls play Chess, Badminton and Table Tennis only. The remaining girls play only Football. Boys playing Table Tennis and Badminton only is 20% of the girls playing the same. 40% of the boys play only Football. The remaining boys play only Chess.

### Question 106

What is the total number of students playing Football?

- A 72
- B 64
- C 68
- D 73
- E None of these

**Answer:** D

### Explanation:

Total = 250 students

$$\text{Number of girls} = \frac{13}{13+12} \times 250 = 130$$

$$\text{Number of boys} = 250 - 130 = 120$$

$$\text{Girls playing only table tennis and badminton} = \frac{50}{100} \times 130 = 65$$

$$\text{Girls playing hockey and chess only} = \frac{30}{100} \times 130 = 39$$

$$\text{Girls playing chess, badminton and table tennis only} = \frac{10}{100} \times 130 = 13$$

$$\text{Girls playing tennis and chess only} = \frac{18}{3} \times 2 = 12$$

$$\text{Girls playing football only} = 130 - (65 + 39 + 13 + 12) = 1$$

$$\text{Boys playing football, hockey and tennis only} = \frac{20}{100} \times 120 = 24$$

$$\text{Boys playing tennis and chess only} = \frac{15}{100} \times 120 = 18$$

$$\text{Boys playing table tennis and badminton} = \frac{20}{100} \times 65 = 13$$

$$\text{Boys playing only football} = \frac{40}{100} \times 120 = 48$$

$$\text{Boys playing only chess} = 120 - (24 + 18 + 13 + 48) = 17$$

$$\begin{aligned} \therefore \text{Total number of students playing football} &= 48 + 24 + 1 \\ &= 73 \end{aligned}$$

## RBI Grade B Previous Papers PDF

### Question 107

How many students play Tennis?

- A 35
- B 48
- C 50
- D 59
- E None of these

**Answer:** E

### Explanation:

Total = 250 students

$$\text{Number of girls} = \frac{13}{13+12} \times 250 = 130$$

$$\text{Number of boys} = 250 - 130 = 120$$

$$\text{Girls playing only table tennis and badminton} = \frac{50}{100} \times 130 = 65$$

$$\text{Girls playing hockey and chess only} = \frac{30}{100} \times 130 = 39$$

$$\text{Girls playing chess, badminton and table tennis only} = \frac{10}{100} \times 130 = 13$$

$$\text{Girls playing tennis and chess only} = \frac{18}{3} \times 2 = 12$$

$$\text{Girls playing football only} = 130 - (65 + 39 + 13 + 12) = 1$$

$$\text{Boys playing football, hockey and tennis only} = \frac{20}{100} \times 120 = 24$$

$$\text{Boys playing tennis and chess only} = \frac{15}{100} \times 120 = 18$$

$$\text{Boys playing table tennis and badminton} = \frac{20}{100} \times 65 = 13$$

$$\text{Boys playing only football} = \frac{40}{100} \times 120 = 48$$

$$\text{Boys playing only chess} = 120 - (24 + 18 + 13 + 48) = 17$$

$$\begin{aligned} \therefore \text{Number of students playing tennis} &= 65 + 13 + 12 + 24 + 18 + 13 \\ &= 145 \end{aligned}$$

### Question 108

How many girls do not play Chess ?

- A 66
- B 62
- C 58
- D 55
- E None of these

**Answer:** A

### Explanation:

Total = 250 students

$$\text{Number of girls} = \frac{13}{13+12} \times 250 = 130$$

$$\text{Number of boys} = 250 - 130 = 120$$

$$\text{Girls playing only table tennis and badminton} = \frac{50}{100} \times 130 = 65$$

$$\text{Girls playing hockey and chess only} = \frac{30}{100} \times 130 = 39$$

$$\text{Girls playing chess, badminton and table tennis only} = \frac{10}{100} \times 130 = 13$$

$$\text{Girls playing tennis and chess only} = \frac{18}{3} \times 2 = 12$$

$$\text{Girls playing football only} = 130 - (65 + 39 + 13 + 12) = 1$$

$$\text{Boys playing football, hockey and tennis only} = \frac{20}{100} \times 120 = 24$$

$$\text{Boys playing tennis and chess only} = \frac{15}{100} \times 120 = 18$$

$$\text{Boys playing table tennis and badminton} = \frac{20}{100} \times 65 = 13$$

$$\text{Boys playing only football} = \frac{40}{100} \times 120 = 48$$

$$\text{Boys playing only chess} = 120 - (24 + 18 + 13 + 48) = 17$$

$$\Rightarrow \text{Number of girls playing chess} = 12 + 39 + 13 = 64$$

$$\therefore \text{Number of girls not playing chess} = 130 - 64 = 66$$

### Question 109

What is the ratio of number of girls playing Hockey to the number of boys playing Hockey respectively?

- A 5 : 16
- B 13 : 8
- C 8 : 13
- D 16 : 5
- E None of these

**Answer:** B

### Explanation:

Total = 250 students

$$\text{Number of girls} = \frac{13}{13+12} \times 250 = 130$$

$$\text{Number of boys} = 250 - 130 = 120$$

$$\text{Girls playing only table tennis and badminton} = \frac{50}{100} \times 130 = 65$$

$$\text{Girls playing hockey and chess only} = \frac{30}{100} \times 130 = 39$$

$$\text{Girls playing chess, badminton and table tennis only} = \frac{10}{100} \times 130 = 13$$

$$\text{Girls playing tennis and chess only} = \frac{18}{3} \times 2 = 12$$

$$\text{Girls playing football only} = 130 - (65 + 39 + 13 + 12) = 1$$

$$\text{Boys playing football, hockey and tennis only} = \frac{20}{100} \times 120 = 24$$

$$\text{Boys playing tennis and chess only} = \frac{15}{100} \times 120 = 18$$

$$\text{Boys playing table tennis and badminton} = \frac{20}{100} \times 65 = 13$$

$$\text{Boys playing only football} = \frac{40}{100} \times 120 = 48$$

$$\text{Boys playing only chess} = 120 - (24 + 18 + 13 + 48) = 17$$

$$\Rightarrow \text{Number of girls playing hockey} = 39$$

$$\text{Number of boys playing hockey} = 24$$

$$\therefore \text{Required ratio} = 39 : 24$$

$$= 13 : 8$$

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

### Question 110

What is the total number of students playing Badminton?

- A 84
- B 88
- C 91
- D 78
- E None of these

**Answer:** C

### Explanation:

Total = 250 students

$$\text{Number of girls} = \frac{13}{13+12} \times 250 = 130$$

$$\text{Number of boys} = 250 - 130 = 120$$

$$\text{Girls playing only table tennis and badminton} = \frac{50}{100} \times 130 = 65$$

$$\text{Girls playing hockey and chess only} = \frac{30}{100} \times 130 = 39$$

$$\text{Girls playing chess, badminton and table tennis only} = \frac{10}{100} \times 130 = 13$$

$$\text{Girls playing tennis and chess only} = \frac{18}{3} \times 2 = 12$$

$$\text{Girls playing football only} = 130 - (65 + 39 + 13 + 12) = 1$$

$$\text{Boys playing football, hockey and tennis only} = \frac{20}{100} \times 120 = 24$$

$$\text{Boys playing tennis and chess only} = \frac{15}{100} \times 120 = 18$$

$$\text{Boys playing table tennis and badminton} = \frac{20}{100} \times 65 = 13$$

$$\text{Boys playing only football} = \frac{40}{100} \times 120 = 48$$

$$\text{Boys playing only chess} = 120 - (24 + 18 + 13 + 48) = 17$$

$$\therefore \text{Number of students playing Badminton} = 65 + 13 + 13$$

$$= 91$$

### Instructions

Study the following table to answer the given questions :

Percentage of Marks obtained by Seven students in six subjects

Students\Subjects (max. marks)	English(60)	History(40)	Computer(130)	Maths (150)	Science (120)	Economics (80)
Meera	100	80	50	90	90	60
Subodh	80	70	80	100	80	40
Kunal	90	70	60	90	70	70
Soni	60	60	65	80	80	80
Richu	50	90	62	80	85	95
Lrene	40	60	64	70	65	85
Vijay	80	80	35	65	50	75

### Question 111

What are the total marks obtained by Meera in all the subjects?

- A 448
- B 580
- C 470
- D 74.67
- E None of these

**Answer:** A

### Explanation:

Marks scored by all the students in each subject

Students/ Subjects	English (60)	History (40)	Computer (130)	Maths (150)	Science (120)	Economics (80)
Meera	60	32	65	135	108	48
Subodh	48	28	104	150	96	32
Kunal	54	28	78	135	84	56
Soni	36	24	84.5	120	96	64
Richu	30	36	80.6	120	102	76
Lrene	24	24	83.2	105	78	68
Vijay	48	32	45.5	97.5	60	60

Total marks obtained by Meera

$$= 60 + 32 + 65 + 135 + 108 + 48$$

$$= 448$$

### Question 112

What are the average marks obtained by these seven students in History? (rounded off to two digits)

- A 72.86
- B 27.32
- C 24.86
- D 29.14
- E None of these

**Answer:** D

**Explanation:**

Marks scored by the students in each subject

Students/ Subjects	English (60)	History (40)	Computer (130)	Maths (150)	Science (120)	Economics (80)
Meera	60	32	65	135	108	48
Subodh	48	28	104	150	96	32
Kunal	54	28	78	135	84	56
Soni	36	24	84.5	120	96	64
Richu	30	36	80.6	120	102	76
Lrene	24	24	83.2	105	78	68
Vijay	48	32	45.5	97.5	60	60

Total marks obtained in history

$$= 32 + 28 + 28 + 24 + 36 + 24 + 32 = 204$$

$$\Rightarrow \text{Required average} = \frac{204}{7} = 29.14$$

## RBI Assistant Free Mock Test (With Solutions)

**Question 113**

How many students have got 60% or more marks in all the subjects ?

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

**Answer:** B

**Explanation:**

Clearly, only Soni and Kunal have got 60 % or marks in all the subjects

Ans - (B) = 2

**Question 114**

What is the overall percentage of Kunal ?

- A 64
- B 65
- C 75
- D 64.24
- E None of these

**Answer:** C

**Explanation:**

Marks scored by the students in each subject

Students/ Subjects	English (60)	History (40)	Computer (130)	Maths (150)	Science (120)	Economics (80)
Meera	60	32	65	135	108	48
Subodh	48	28	104	150	96	32
Kunal	54	28	78	135	84	56
Soni	36	24	84.5	120	96	64
Richu	30	36	80.6	120	102	76
Lrene	24	24	83.2	105	78	68
Vijay	48	32	45.5	97.5	60	60

Total marks of Kunal =  $54 + 28 + 78 + 135 + 84 + 56 = 435$

Max marks =  $60 + 40 + 130 + 150 + 120 + 80 = 580$

=> Required % =  $\frac{435}{580} \times 100$

=  $\frac{3}{4} \times 100 = 75\%$

**Question 115**

In which subject is the overall percentage the best ?

- A Maths
- B Economics
- C History
- D Science
- E None of these

**Answer: A**

**Explanation:**

Marks scored by the students in each subject

Students/ Subjects	English (60)	History (40)	Computer (130)	Maths (150)	Science (120)	Economics (80)
Meera	60	32	65	135	108	48
Subodh	48	28	104	150	96	32
Kunal	54	28	78	135	84	56
Soni	36	24	84.5	120	96	64
Richu	30	36	80.6	120	102	76
Lrene	24	24	83.2	105	78	68
Vijay	48	32	45.5	97.5	60	60

Total marks in :

English =  $60 + 48 + 54 + 36 + 30 + 24 + 48 = 300$

History =  $32 + 28 + 28 + 24 + 36 + 24 + 32 = 204$

Computer =  $65 + 104 + 78 + 84.5 + 80.6 + 83.2 + 45.5 = 540.8$

$$\text{Maths} = 135 + 150 + 135 + 120 + 120 + 105 + 97.5 = 862.5$$

$$\text{Science} = 108 + 96 + 84 + 96 + 102 + 78 + 60 = 624$$

$$\text{Economics} = 48 + 32 + 56 + 64 + 76 + 68 + 60 = 404$$

Overall % in :

$$\text{English} = \frac{300}{420} \times 100 = 71.4 \%$$

$$\text{History} = \frac{204}{280} \times 100 = 72.8 \%$$

$$\text{Computer} = \frac{540.8}{910} \times 100 = 59.4 \%$$

$$\text{Maths} = \frac{862.5}{1050} \times 100 = 82.1 \% \quad \text{[MAX]}$$

$$\text{Science} = \frac{624}{840} \times 100 = 74.2 \%$$

$$\text{Economics} = \frac{404}{560} \times 100 = 72.1 \%$$

## Free Banking Study Material (15000 Solved Questions)

### Instructions

Study the following graph carefully and answer questions given below it. Percentage profit earned by two companies A and B over the years.

$$\% \text{ Profit} = \frac{\text{Income} - \text{Expenditure}}{\text{Expenditure}} \times 100$$



### Question 116

Total expenditure of Company A in all the years together was Rs. 128.5 lakhs. What was the total income of the Company in all the years together?

A Rs. 147.5 lakhs

- B Rs. 153 lakhs
- C Rs. 189.5 lakhs
- D Cannot be determined
- E None of these

**Answer:** D

**Explanation:**

∵ Overall profit % is not known

Thus, we cannot find total income of the company over the years.

Ans - (D)

**Question 117**

**Ratio of expenditures of Companies A and B in 2003 was 4:5 respectively. What was the respective ratio of their incomes in that year ?**

- A 10:29
- B 20:29
- C 9:10
- D 21:16
- E None of these

**Answer:** E

**Explanation:**

Let the expenditure of company A in 2003 = Rs.  $4x$  lakhs

=> Expenditure of company B in 2003 = Rs.  $5x$  lakhs

Let Incomes of company A and B in 2003 respectively =  $E_1$  and  $E_2$

Profit % of A

$$\Rightarrow \frac{E_1 - 4x}{4x} \times 100 = 45$$

$$\Rightarrow 100E_1 - 400x = 180x$$

$$\Rightarrow 100E_1 = 180x + 400x = 580x$$

$$\Rightarrow E_1 = \frac{580x}{100} = \frac{29x}{5}$$

Profit % of B

$$\Rightarrow \frac{E_2 - 5x}{5x} \times 100 = 55$$

$$\Rightarrow 100E_2 - 500x = 275x$$

$$\Rightarrow 100E_2 = 275x + 500x = 775x$$

$$\Rightarrow E_2 = \frac{775x}{100} = \frac{31x}{4}$$

$$\therefore \frac{E_1}{E_2} = \frac{\frac{29x}{5}}{\frac{31x}{4}}$$

$$= \frac{29}{5} \times \frac{4}{31} = 116 : 155$$

**Question 118**

**If the expenditures of Companies A and B in 2001 were equal and the total income of the two companies was Rs. 116 lakhs, what was the total expenditure of the two companies in that year ?**

- A Rs. 65 lakhs
- B Rs. 80 lakhs
- C Rs. 42. lakhs
- D Cannot to determined
- E None of these

**Answer: B**

**Explanation:**

In 2001,

Let income of company A = Rs.  $x$  lakhs

=> Income of company B = Rs.  $(116 - x)$  lakhs

Let expenditure of each company = Rs.  $y$  lakhs

Profit % for company A

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

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

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

$$\Rightarrow x = \frac{140y}{100} = \frac{7y}{5}$$

Profit % for company B

$$\Rightarrow \frac{(116-x)-y}{y} \times 100 = 50$$

$$\Rightarrow y = 2(116 - x) - 2y$$

$$\Rightarrow 3y = 232 - 2x$$

$$\Rightarrow 3y = 232 - \left(2 \times \frac{7y}{5}\right)$$

$$\Rightarrow 3y = 232 - \frac{14y}{5}$$

$$\Rightarrow 3y + \frac{14y}{5} = 232$$

$$\Rightarrow \frac{29y}{5} = 232$$

$$\Rightarrow y = \frac{232 \times 5}{29} = 40 \text{ lakhs}$$

∴ Total expenditure =  $40 + 40 = 80$  lakhs

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**Question 119**

If the incomes of Company B in 2002 and 2003 were in the ratio of 3:4 respectively, what was the respective ratio of expenditures of that company in these two years ?

- A 29:45
- B 29:56
- C 45:58
- D 56:29

E None of these

**Answer:** E

**Explanation:**

Let income of company B in 2002 = Rs.  $3x$  lakhs

=> income of company B in 2003 = Rs.  $4x$  lakhs

Let expenditures of company B in 2002 and 2003 respectively =  $E_1$  and  $E_2$

Profit % in 2002

$$\Rightarrow \frac{3x - E_1}{E_1} \times 100 = 45$$

$$\Rightarrow 300x - 100E_1 = 45E_1$$

$$\Rightarrow 300x = 45E_1 + 100E_1 = 145E_1$$

$$\Rightarrow E_1 = \frac{300x}{145} = \frac{60x}{29}$$

Profit % in 2003

$$\Rightarrow \frac{4x - E_2}{E_2} \times 100 = 55$$

$$\Rightarrow 400x - 100E_2 = 55E_2$$

$$\Rightarrow 400x = 55E_2 + 100E_2 = 155E_2$$

$$\Rightarrow E_2 = \frac{400x}{155} = \frac{80x}{31}$$

$$\therefore \frac{E_1}{E_2} = \frac{\frac{60x}{29}}{\frac{80x}{31}}$$

$$= \frac{60}{29} \times \frac{31}{80} = 93 : 116$$

**Question 120**

**Expenditures of Company A in 2004 and 2005 are Rs. 12 lakhs and Rs. 14.5 lakhs respectively. What was the total income of Company A in 2004 and 2005 together (in lakh Rs.) ?**

A 41.2

B 38.5

C 44.6

D 36.9

E None of these

**Answer:** A

**Explanation:**

In the year 2004 for the company A :

Profit % = 50 %

Expenditure = 12 lakhs

Let income = Rs.  $x$  lakhs

$$\Rightarrow \frac{x - 12}{12} \times 100 = 50$$

$$\Rightarrow 100x - 1200 = 600$$

$$\Rightarrow 100x = 600 + 1200 = 1800$$

$$\Rightarrow x = \frac{1800}{100} = 18 \text{ lakhs}$$

In the year 2005 for the company A :

Profit % = 60 %

Expenditure = 14.5 lakhs

Let income = Rs.  $y$  lakhs

$$\Rightarrow \frac{y-14.5}{14.5} \times 100 = 60$$

$$\Rightarrow 100y - 1450 = 870$$

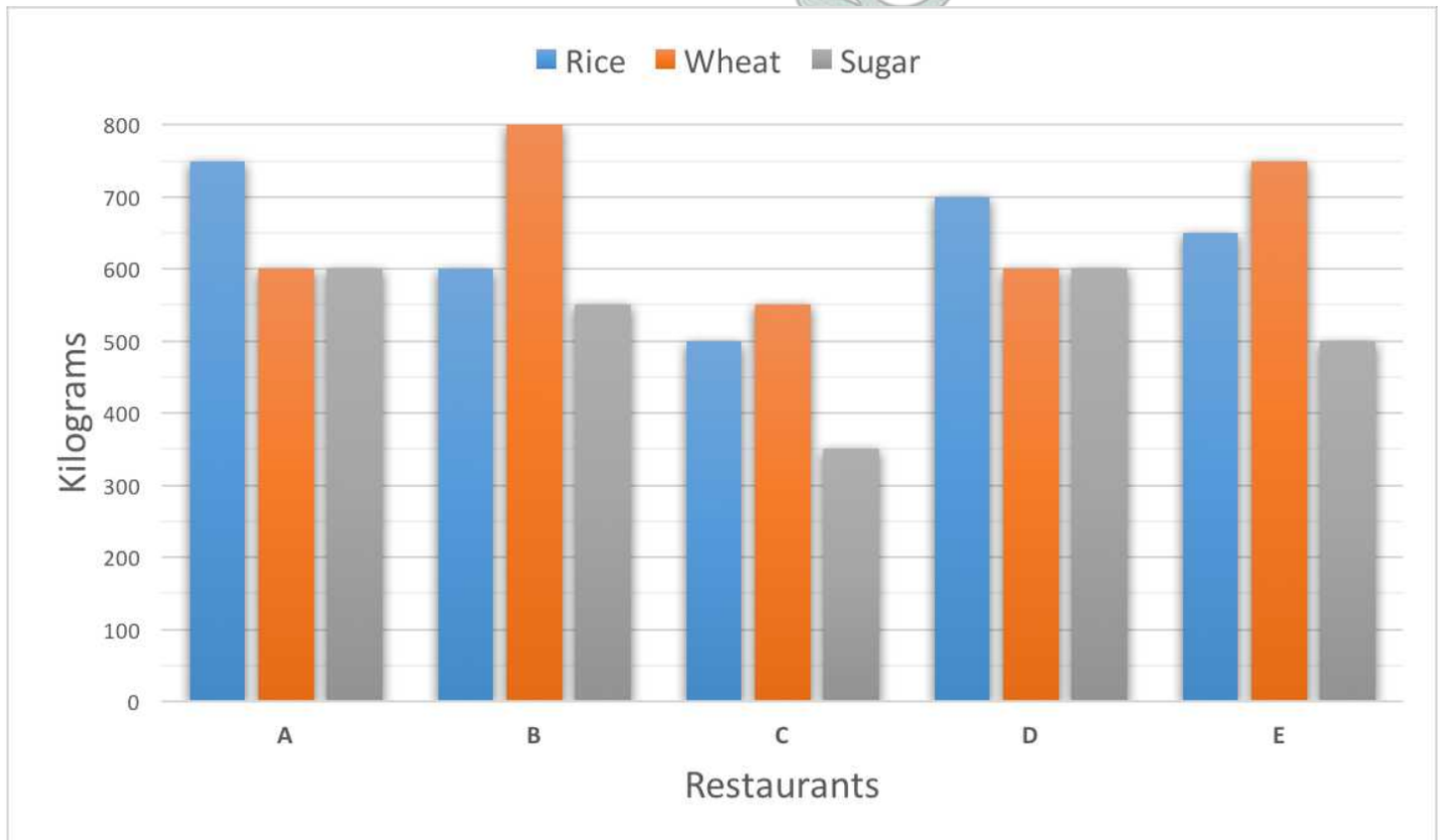
$$\Rightarrow 100y = 870 + 1450 = 2320$$

$$\Rightarrow y = \frac{2320}{100} = 23.2 \text{ lakhs}$$

$\therefore$  Total income = 18 + 23.2 = 41.2 lakhs

### Instructions

Study the following graph carefully and answer the questions given below. Amount of Rice, wheat & Sugar consumed by various Restaurants over a year  
( Amount consumed in Kilograms )



### Question 121

What is the respective ratio of the amount of rice wheat and sugar consumed by Restaurant B to the same consumed by restaurant E

- A 18 : 17
- B 29 : 27
- C 33 : 28
- D 39 : 38
- E None of these

Answer: D

**Explanation:**

Amount of rice wheat and sugar consumed by Restaurant B

$$= 600 + 800 + 550 = 1950 \text{ kg}$$

Amount of rice wheat and sugar consumed by Restaurant E

$$= 650 + 750 + 500 = 1900 \text{ kg}$$

$$\Rightarrow \text{Required ratio} = 1950 : 1900$$

$$= 39 : 38$$

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**Question 122**

**What is the average amount of rice, wheat and sugar consumed by all the restaurants ?**

- A 1820 kgs.
- B 1790 kgs.
- C 1900 kgs.
- D 1950 kgs.
- E None of these

**Answer:** A

**Explanation:**

Total consumption of rice, wheat and sugar by restaurant :

$$A = 750 + 600 + 600 = 1950 \text{ kg}$$

$$B = 600 + 800 + 550 = 1950 \text{ kg}$$

$$C = 500 + 550 + 350 = 1400 \text{ kg}$$

$$D = 700 + 600 + 600 = 1900 \text{ kg}$$

$$E = 650 + 750 + 500 = 1900 \text{ kg}$$

$$\Rightarrow \text{Total sum} = 1950 + 1950 + 1400 + 1900 + 1900 = 9100$$

$$\Rightarrow \text{Required average} = \frac{9100}{5} = 1820 \text{ kg}$$

**Question 123**

**Sugar consumed by Restaurant D is approximately what per cent of rice and wheat consumed by the same Restaurant ?**

- A 32
- B 25
- C 38
- D 46
- E 29

**Answer:** D

**Explanation:**

Sugar consumed by Restaurant D = 600 kg

Rice and wheat consumed by Restaurant D = 700 + 600 = 1300 kg

$$\Rightarrow \text{Required \%} = \frac{600}{1300} \times 100$$

$$= \frac{600}{13} = 46.15\%$$

$$\approx 46\%$$

#### Question 124

Rice consumed by Restaurant C is approximately what per cent of the rice consumed by all the Restaurants together ?

A 12

B 18

C 21

D 24

E 16

**Answer:** E

#### Explanation:

Rice consumed by Restaurant C = 500 kg

Rice consumed by all the Restaurants together

$$= 750 + 600 + 500 + 700 + 650 = 3200 \text{ kg}$$

$$\Rightarrow \text{Required \%} = \frac{500}{3200} \times 100$$

$$= \frac{125}{8} = 15.625\%$$

$$\approx 16\%$$

## General Knowledge Questions & Answers (Download pdf)

#### Question 125

What is the difference between the average amount of wheat and the average amount of sugar consumed by all the Restaurants together?

A 140 kgs.

B 160 kgs.

C 155 kgs.

D 150 kgs.

E None of these

**Answer:** A

#### Explanation:

Total consumption of wheat by all the restaurants

$$= 600 + 800 + 550 + 600 + 750 = 3300 \text{ kg}$$

Total consumption of sugar by all the restaurants

$$= 600 + 550 + 350 + 600 + 500 = 2600 \text{ kg}$$

$$\Rightarrow \text{Required difference} = 3300 - 2600 = 700 \text{ kg}$$

$$\Rightarrow \text{Required average} = \frac{700}{5} = 140 \text{ kgs}$$

## Instructions

Study the following table carefully and answer the questions given below :  
Marks obtained by different students in different subjects

Students\Subjects (max. marks)	Hindi(100)	English(100)	Social Studies(100)	Science(75)	Sanskrit(50)	Phy.Edu(75)
Anupama	85	95	87	65	35	71
Bhaskar	72	97	55	2	41	64
Charu	64	78	74	55	25	53
Deepak	65	62	69	70	40	50
Garima	92	82	81	49	30	61
Vishal	55	70	65	44	28	30

### Question 126

How many students have scored the lowest marks in two or more subjects ?

- A 2
- B 3
- C 1
- D 0
- E 4

**Answer:** C

#### Explanation:

Marks scored by Bhaskar in Science = 2

Lowest marks in :

Hindi - Vishal

English - Deepak

Social Studies - Bhaskar

Science - Vishal

Sanskrit - Charu

Phy. Edu - Vishal

Only, Vishal scored the lowest marks in two or more subjects

### Question 127

Who has scored the highest marks in all the subjects together?

- A Deepak
- B Charu
- C Anupama
- D Garima
- E Bhaskar

**Answer:** C

#### Explanation:

Marks scored by Bhaskar in Science = 62

Marks scored in all the subjects together by :

Anupama =  $85 + 95 + 87 + 65 + 35 + 71 = 438$  [MAX]

Bhaskar =  $72 + 97 + 55 + 62 + 41 + 64 = 391$

Charu =  $64 + 78 + 74 + 55 + 25 + 53 = 349$

Deepak =  $65 + 62 + 69 + 70 + 40 + 50 = 356$

Garima =  $92 + 82 + 81 + 49 + 30 + 61 = 395$

Vishal =  $55 + 70 + 65 + 44 + 28 + 30 = 292$

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### Question 128

What is the percentage of Deepak's marks (upto two digits after decimal) in all the subjects together?

- A 88.63
- B 77.38
- C 67.83
- D 62.83
- E 71.20

**Answer:** E

#### Explanation:

Deepak's marks in all the subjects together

$$= 65 + 62 + 69 + 70 + 40 + 50 = 356$$

Max marks in all the subjects

$$= 100 + 100 + 100 + 75 + 50 + 75 = 500$$

$$\Rightarrow \text{Required \%} = \frac{356}{500} \times 100$$

$$= \frac{356}{5} = 71.20\%$$

### Question 129

Marks obtained by Charu in Hindi are what percent of marks (upto two digits after decimal) obtained by Anupama in the same subject?

- A 75.92
- B 78.38
- C 77.29
- D 75.29
- E 72.83

**Answer:** D

#### Explanation:

Marks obtained by Charu in Hindi = 64

Marks obtained by Anupama in Hindi = 85

$$\Rightarrow \text{Required \%} = \frac{64}{85} \times 100$$

$$= 75.29 \%$$

### Question 130

What are the average marks obtained by all the students together in Science ?

- A 55.75
- B 57.5
- C 60
- D 59.5
- E 58

**Answer:** B

#### Explanation:

Marks obtained by Bhaskar in Science = 62

Total marks obtained by all the students together in Science

$$= 65 + 62 + 55 + 70 + 49 + 44 = 345$$

$$\Rightarrow \text{Required average} = \frac{345}{6}$$

$$= 57.5$$

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### Reasoning

#### Instructions

These questions are based on the following arrangement. Study the arrangement carefully and answer the questions.  
M J 5 \$ E K L 4 3 F 1 9 3 J T Q U R 8 A 2 D 7 @ 1 P H 6 0

### Question 131

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

- A 5H
- B F2
- C K@
- D J6
- E \$1

**Answer:** B

#### Explanation:

Arrangement : M J 5 \$ E K L 4 3 F 1 9 3 J T Q U R 8 A 2 D 7 @ 1 P H 6 0

(A) : 5H : 5 is 3rd from left end and H is 3rd from right end

(B) : F2 : F is **10th** from left end and 2 is **9th** from right end

(C) : K@ : K is 6th from left end and @ is 6th from right end

(D) : J6 : J is 2nd from left end and 6 is 2nd from right end

(E) : \$1 : \$ is 4th from left end and 1 is 4th from right end

=> Ans - (B)

## General Science Notes (Download PDF)

### Question 132

**How many such vowels are there in the above arrangement each of which is immediately preceding a consonant ?**

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

**Answer: C**

### Explanation:

Vowels which are immediately preceding a consonant = (vowel) (consonant)

M J 5 \$ **E** K L 4 3 F 1 9 3 J T Q **U** R 8 A 2 D 7 @ 1 P H 6 0

Thus, there are 2 such vowels.

=> Ans - (C)

### Question 133

**How many such symbols are there in the above arrangement each of which is immediately preceded by a numeral and also immediately followed by a consonant ?**

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

**Answer: A**

### Explanation:

Symbols which are immediately preceded by a numeral and also immediately followed by a consonant

= (number) (symbol) (consonant)

M J 5 \$ E K L 4 3 F 1 9 3 J T Q U R 8 A 2 D 7 @ 1 P H 6 0

Thus, there is no such symbol.

=> Ans - (A)

### Question 134

**How many such numerals are there in the above arrangement each of which is immediately preceding a symbol ?**

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

**Answer: C**

**Explanation:**

Numbers which are immediately preceding a symbol = (number) (symbol)

M J 5 \$ E K L 4 3 F 1 9 3 J T Q U R 8 A 2 D 7 @ 1 P H 6 0

Thus, there are 2 such numbers.

=> Ans - (C)

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**Question 135**

What will come in place of question mark (?) in the following series based on the above arrangement ?  
5\$M ? 193 TQ#

- A KIL\$
- B L4E
- C K4E
- D EK5
- E None of these

**Answer: B**

**Explanation:**

EndGroup:

**Instructions**

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

**Question 136**

**Statements :**

**Some leaves are owers. No ower is fruit.**

**Some fruits are branches. Some branches are stems.**

**Conclusions :**

**I : Some leaves are stems.**

**II : All leaves are either stems or fruits.**

**III : All stems are either branches or fruits.**

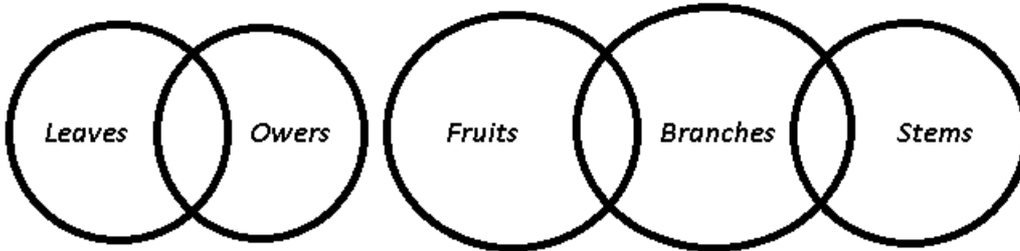
- A Only I follows
- B Only II and III follow

- C Only III follows
- D All follow
- E None follows

**Answer:** E

**Explanation:**

The venn diagram for above statements is :



Conclusions :

- I : Some leaves are stems = false
- II : All leaves are either stems or fruits = false
- III : All stems are either branches or fruits = false

Thus, none follows.

=> Ans - (E)

**Question 137**

**Statements :**

- All lions are tigers.
- All tigers are leopards.
- Some leopards are wolves.
- No wolf is elephant.

**Conclusions :**

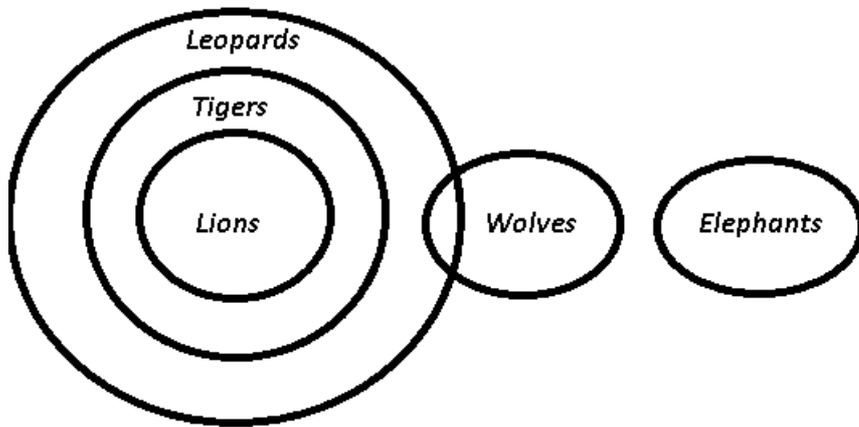
- I : No elephant is lion.
- II : Some wolves are lions.
- III : Some leopards are lions.

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

**Answer:** C

**Explanation:**

The venn diagram for above statements is :



Conclusions :

I : No elephant is lion = may or may not be true

II : Some wolves are lions = false

III : Some leopards are lions = true

Thus, only III follows.

=> Ans - (C)

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

#### Question 138

**Statements :**

**Some caps are umbrellas. Some umbrellas are raincoats.**

**All raincoats are trousers. All trousers are jackets.**

**Conclusions :**

**I : Some raincoats are caps.**

**II : Some trousers are umbrellas.**

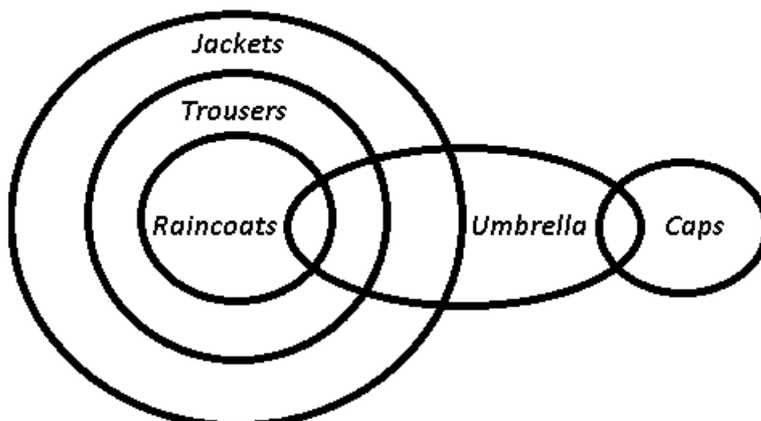
**III : All raincoats are jackets.**

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

**Answer:** C

**Explanation:**

The venn diagram for above statements is :



Conclusions :

I : Some raincoats are caps = false

II : Some trousers are umbrellas = true

III : All raincoats are jackets = true

Thus, only II and III follow.

=> Ans - (C)

### Question 139

**Statements :**

**Some fans are coolers.**

**Some coolers are machines.**

**Some machines are computers.**

**All computers are televisions.**

**Conclusions**

**I : Some televisions are machines.**

**II : Some machines are fans.**

**III : No machine is fan.**

**A** None follows

**B** Only I follows

**C** Only either II or III follows

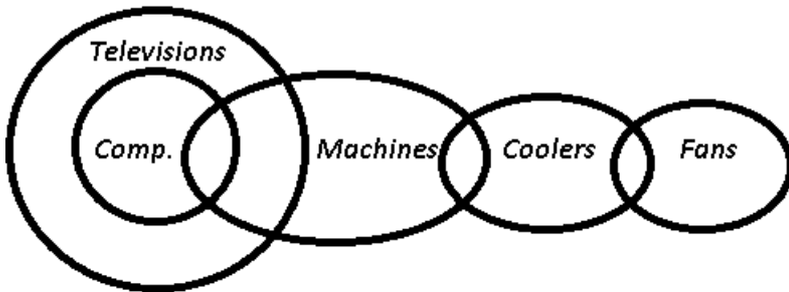
**D** Only I and either II or III follow

**E** All follow

**Answer: D**

**Explanation:**

The venn diagram for above statements is :



Conclusions

I : Some televisions are machines = true

II : Some machines are fans = either this or III is true

III : No machine is fan = either this or II is true

Thus, only I and either II or III follow.

=> Ans - (D)

### Question 140

**Statements :**

**All keys are staplers.**

**All staplers are blades.**

**Some erasers are sharpeners.**

**Some sharpeners are keys.**

**Conclusions :**

**I : Some sharpeners are keys.**

**II : All keys are blades.**

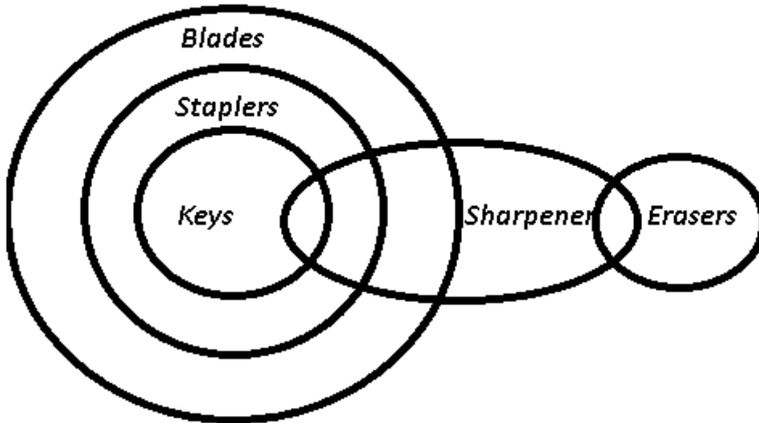
**III : Some erasers are keys.**

- A Only I and II follow
- B Only I follows
- C Only II follows
- D All follow
- E None of these

**Answer:** A

**Explanation:**

The venn diagram for above statements is :



Conclusions :

- I : Some sharpeners are keys = true
- II : All keys are blades = true
- III : Some erasers are keys = false

Thus, only I and II follow.

=> Ans - (A)

## RBI Grade B Previous Papers PDF

**Instructions**

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

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

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

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

Give answer d: if the data given in both the statements I & II together are not sufficient to answer the question, and

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

**Question 141**

**Among M, P, K, J, T and W, who is lighter than only the heaviest ?**

**I. P is heavier than M and T.**

**II. W is heavier than P but lighter than J who is not the heaviest.**

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

- C if the data either in statement I alone or in statement II alone are sufficient to answer the question.
- D if the data given in both the statements I & II together are not sufficient to answer the question
- E if the data in both the statements I & 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 statement, thus combining both statements, we get :

P is heavier than M and T,  $\Rightarrow P > M, T$

W is heavier than P but lighter than J  $\Rightarrow J > W > P$

Also, J is not the heaviest, thus K is the heaviest, from above equations :

$K > J > W > P > M, T$

Thus, J is lighter than only the heaviest.

$\therefore$  **Both statements together are sufficient.**

$\Rightarrow$  Ans - (E)

**Question 142**

**How is J related to P ?**

**I. M is brother of P and T is sister of P.**

**II. P's mother is married to J's husband who has one son and two daughters.**

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

**Answer: B**

**Explanation:**

I : J is not given in this statement, hence we cannot find relation between J and P from this.

II : P's mother is married to J's husband who has one son and two daughters.

$\Rightarrow$  P's mother is J.

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

$\Rightarrow$  Ans - (B)

**Question 143**

**How is 'never' written in a code language ?**

**I. 'never ever go there' is written as `na ja ni ho' in that code language.**

**II. 'go there and come back' is written as 'ma ho sa ni da' in that code language.**

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

- C if the data either in statement I alone or in statement II alone are sufficient to answer the question.
- D if the data given in both the statements I & II together are not sufficient to answer the question.
- E if the data in both the statements I & II together are necessary to answer the question.

**Answer:** D

**Explanation:**

Clearly, each statement alone is not sufficient as there is not enough data in each statement, thus combining both we get :

The common words in both statements are 'go' and 'there' coded as = either 'ni' or 'ho'

=> Only words left in first statement are 'never' and 'ever' coded as = 'na' or 'ja'

Thus, 'never' is coded as = either 'na' or 'ja'

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

=> Ans - (D)

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

**Question 144**

**How many students are there between Suresh and Mohan in a row of fifty students ?**

- I. Suresh is twelfth from the left end Mohan is seventeenth from the right end.
- II. Suresh is six places away from Jayesh who is twentieth from the left end.

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

**Answer:** A

**Explanation:**

I : Suresh's position from left end = 12th

Mohan's position from right end = 17th

=> Mohan's position from left end =  $(50+1) - 17 = 34$ th

Thus, there are  $(34-12-1) = 21$  students between Suresh and Mohan

Thus, statement I alone is sufficient.

II : There is no information about Mohan, thus it is insufficient.

∴ **Statement I alone is sufficient.**

=> Ans - (A)

**Question 145**

**What does '\$' mean in a code language ?**

- I. '5 \$ # 3' means 'flowers are really good'.
- II. '7 # 3 5' means 'good flowers are available'.

- A** if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
- B** if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
- C** if the data either in statement I alone or in statement II alone are sufficient to answer the question.
- D** if the data given in both the statements I & II together are not sufficient to answer the question, and
- E** if the data in both the statements I & 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 statement, thus combining both we get :

The common elements in both statements are '5', '3' and '#' coded as = 'flowers' or 'are' or 'good'

=> Only element left in first statement is '\$' coded as = 'really'

∴ **Both statements together are sufficient.**

=> Ans - (E)

**Instructions**

Below in each question are given two statements (A) and (B). These statements may be either independent causes or may be effects of independent causes or a common cause. One of these statements may be the effect of the other statement. Read both the statements and decide which of the following answer choice correctly depicts the relationship between these two statements.

- Mark answer a: if statement (A) is the cause and statement (B) is its effect.
- Mark answer b: if statement (B) is the cause and statement (A) is its effect.
- Mark answer c: if both the statements (A) and (B) are independent causes.
- Mark answer d: if both the statements (A) and (B) are effects of independent causes.
- Mark answer e: if both statements (A) and (B) are effects of some common cause.

**Question 146**

- (A) Many seats in the private engineering colleges in the state have remained vacant this year.**
- (B) The government engineering colleges in the state could accommodate all the students who sought admission this year.**

- A** if statement (A) is the cause and statement (B) is its effect.
- B** if statement (B) is the cause and statement (A) is its effect.
- C** if both the statements (A) and (B) are independent causes.
- D** if both the statements (A) and (B) are effects of independent causes.
- E** if both statements (A) and (B) are effects of some common cause.

**Answer:** D

## RBI Assistant Free Mock Test (With Solutions)

**Question 147**

- (A) The government of India has allowed the private airline companies to operate in speci ed international routes.**
- (B) There has been a considerable increase in the ow of foreign tourists to India.**

- A if statement (A) is the cause and statement (B) is its effect.
- B if statement (B) is the cause and statement (A) is its effect.
- C if both the statements (A) and (B) are independent causes.
- D if both the statements (A) and (B) are effects of independent causes.
- E if both statements (A) and (B) are effects of some common cause.

**Answer: A**

**Question 148**

**(A) The state government has now decided to increase the stamp duty on house purchases with immediate effect.**

**(B) The real estate prices have decreased considerably during the last few months.**

- A if statement (A) is the cause and statement (B) is its effect.
- B if statement (B) is the cause and statement (A) is its effect.
- C if both the statements (A) and (B) are independent causes.
- D if both the statements (A) and (B) are effects of independent causes.
- E if both statements (A) and (B) are effects of some common cause.

**Answer: B**

**Question 149**

**(A) Most of the steel manufacturing companies in the country have made considerable during the last nancial year.**

**(B) Many Asian countries have been importing huge quantities of steel from India.**

- A if statement (A) is the cause and statement (B) is its effect.
- B if statement (B) is the cause and statement (A) is its effect.
- C if both the statements (A) and (B) are independent causes.
- D if both the statements (A) and (B) are effects of independent causes.
- E if both statements (A) and (B) are effects of some common cause.

**Answer: B**

## **Free Banking Study Material (15000 Solved Questions)**

**Question 150**

**(A) The bank decided to give advances to the priority sector at the rate of interest at par with the corporate sector.**

**(B) The percentage of bad loans given by the banks to the priority sector is very low compared to corporate sector.**

- A if statement (A) is the cause and statement (B) is its effect.
- B if statement (B) is the cause and statement (A) is its effect.

- C if both the statements (A) and (B) are independent causes.
- D if both the statements (A) and (B) are effects of independent causes.
- E if both statements (A) and (B) are effects of some common cause.

**Answer: C**

### Instructions

In each question below is given a statement 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.

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

### Question 151

**Statement :** The Union Government has decided to withdraw existing tax relief on various small savings schemes in a phased manner to augment its tax collection.

**Assumptions :**

- I. People may still continue to keep money in small savings schemes and also pay taxes.
- II. The total tax collection may increase substantially.

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

**Answer: E**

### Question 152

**Statement :** The Government has decided to levy 2 per cent on the tax amount payable for funding drought relief programmes.

**Assumptions :**

- I. The Government does not have sufficient money to fund drought relief programmes.
- II. The amount collected by way of surcharge may be adequate to fund these drought relief programmes.

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

**Answer: E**

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**Question 153**

**Statement :**

The 'X'™ Housing Finance Company has offered its services to search a suitable home at no extra cost for those who avail housing loan from it.

**Assumptions :**

- I. The customers may prefer to take housing loan from 'X'™ Housing Finance Company as they can save lot of their time and money in searching a suitable home.
- II. No other Housing Finance Company has offered any such extra services alongwith housing loan.

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

**Answer:** A

**Question 154**

**Statement :**

World Health Organisation has decided to double its assistance to various health programmes in India as per-capita expenditure on health in India is very low compared to many other countries.

**Assumptions :**

- I. The enhanced assistance may substantially increase the per capita expenditure on health in India and bring it on par with other countries.
- II. The Government funding is less than adequate to provide basic medical facilities in India.

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

**Answer:** B

**Question 155**

**Statement :**

The managing committee of Galaxy Housing Society has requested all its members to segregate the biodegradable garbage and put them in different containers.

**Assumptions :**

- I. Other housing society may follow the same practice as this will help conserve environment equilibrium.
- II. The members of Galaxy Housing Society may respond positively to the request made by the managing committee.

- A if only Assumption I is implicit.
- B if only Assumption II is implicit.
- C if either I or II is implicit.
- D if neither I nor II is implicit.

E if both I and II are implicit.

Answer: E

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### Instructions

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

'P % Q' means 'P is either greater than or equal to Q'.

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

'P \$ Q' means 'P is smaller than Q'.

'P@ Q' means 'P is either smaller than or equal to Q'.

'P \* Q' means 'P is greater than Q'.

In each of the following questions assuming the given statements to be true, find out which of the three conclusions I, II and III given below them is/are definitely true and mark your answer accordingly.

### Question 156

Statements :

**M \$ T, T@ K, K © D**

Conclusions :

I. **D % T**

II. **K \* M**

III. **D \* M**

A Only I and II are true

B Only I and III are true

C Only II and III are true

D All are true

E None of these

Answer: D

Explanation:

Statements :  $M < T$  ;  $T \leq K$  ;  $K = D$

Combining above statements, we get :  $D = K \geq T > M$

Conclusions :

I.  $D \% T$  :  $D \geq T$  : true

II.  $K * M$  :  $K > M$  : true

III.  $D * M$  :  $D > M$  : true

Thus, all are true.

=> Ans - (D)

### Question 157

Statements :

**B \* H, H % A, A © K**

Conclusions :

I. **B % K**

II. **K @ H**

III. **A \$ B**

A Only I and II are true

B Only I and III are true

- C Only II and III are true
- D Only II is true
- E None of these

**Answer: C**

**Explanation:**

Statements :  $B > H$  ;  $H \geq A$  ;  $A = K$

Combining above statements, we get :  $B > H \geq A = K$

Conclusions :

- I.  $B \% K$  :  $B \geq K$  : false
- II.  $K @ H$  :  $K \leq H$  : true
- III.  $A \$ B$  :  $A < B$  : true

Thus, only II and III are true.

=> Ans - (C)

**Question 158**

**Statements :**

**$W \% N$ ,  $N * R$ ,  $R @ F$**

**Conclusions :**

- I.  $F * N$**
- II.  $W * N$**
- III.  $R \$ W$**

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

**Answer: B**

**Explanation:**

Statements :  $W \geq N$  ;  $N > R$  ;  $R \leq F$

Combining above statements, we get :  $W \geq N > R$  and  $F \geq R$

Conclusions :

- I.  $F * N$  :  $F > N$  : false
- II.  $W * N$  :  $W > N$  : false
- III.  $R \$ W$  :  $R < W$  : true

Thus, only III is true.

=> Ans - (B)

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

**Question 159**

**Statements :**

**F @ K, K \* M, M @ V**

**Conclusions :**

**I. F % V**

**II. V \* K**

**III. M \* K**

- A** Only I is true
- B** Only II is true
- C** Only III is true
- D** All are true
- E** None of these

**Answer: E**

**Explanation:**

Statements :  $F = K ; K > M ; M \leq V$

Combining above statements, we get :  $F = K > M$  and  $V \geq M$

Conclusions :

I.  $F \% V : F \geq V$  : false

II.  $V * K : V > K$  : false

III.  $M * K : M > K$  : false

Thus, none of these.

=> Ans - (E)

**Question 160**

**Statements :**

**N @ D, D \$ T, T % J**

**Conclusions :**

**I. J \$ D**

**II. N \* J**

**III. T \* N**

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

**Answer: A**

**Explanation:**

Statement :  $N \leq D ; D < T ; T \geq J$

Combining above statements, we get :  $T > D \geq N$  and  $T \geq J$

Conclusions :

I.  $J \$ D : J < D$  : false

II.  $N * J : N > J$  : false

III.  $T * N : T > N$  : true

Thus, only III is true.

=> Ans - (A)

### Instructions

For the following questions answer them individually

### Question 161

How many such digits are there in the number 57692483, which after rearranging the digits of the number in descending order from left to right will remain at the same position as before the rearrangement ?

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

**Answer:** B

### Explanation:

Number - 57692483

Descending order - 98765432

Thus, position of only one digit, i.e. '4' remained unchanged.

=> Ans - (B)

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### Question 162

In a certain code RAIN is written as 8\$%6 and MORE is written as 7#8@. How is REMAIN written in that code ?

- A 8@7\$%6
- B 7@#\$%6
- C #@&\$%6
- D #@7\$%6
- E None of these.

**Answer:** A

### Explanation:

Codes for each letter is given :

- R -> 8
- E -> @
- M -> 7
- A -> \$
- I -> %
- N -> 6

Thus, REMAIN : 8@7\$%6

=> Ans - (A)

**Question 163**

Five friends were travelling by train between stations A and B. Each one gets down at a different station one after the other. Nitin gets down before Lata and Shikha but not before Sunil. Anil is not the last to get down. Who got down first from the train?

- A Sunil
- B Nitin
- C Shikha
- D Cannot be determined
- E None of these

**Answer:** D

**Explanation:**

Nitin gets down before Lata and Shikha but not before Sunil, => Sunil < Nitin < Lata and Shikha

Anil is not the last to get down, => either Lata or Shikha was the last to get down.

But, specific position of Anil is not mentioned.

The first person who got down from the train can be either SUNIL or ANIL.

Thus, cannot be determined.

=> Ans - (D)

**Question 164**

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

- A Rose
- B Marigold
- C Lotus
- D Hibiscus
- E Jasmine

**Answer:** C

**Explanation:**

Among the given options, only lotus grows in water, hence it is the odd one.

=> Ans - (C)

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**Question 165**

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

- A Food : Hunger
- B Water : Thirst

- C Air : Suffocation
- D Talent : Education
- E Leg : Lame

**Answer: D**

**Explanation:**

Without food, we feel hungry, without water we feel thirsty, without air we feel suffocated and without a leg, one is lame.

=> Ans - (D)

**Question 166**

In a certain code **PATHOLOGIST** is written as **PIUBQSRHFN**. How is **CONTROVERSY** written in that code ?

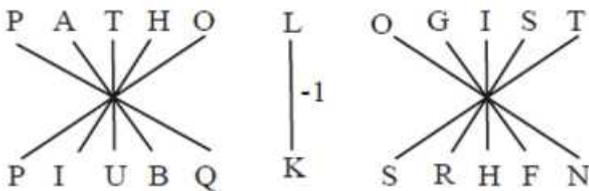
- A SUOPDNXRQDU
- B SUOPDNZTSFW
- C QSMNBXPXRQDU
- D QSMNBPZTSFW
- E None of these

**Answer: A**

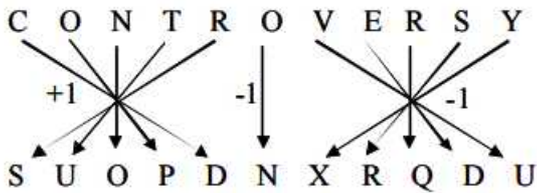
**Explanation:**

**PATHOLOGIST** is written as **PIUBQSRHFN**

Five letters of the word **PATHOLOGIST** are reversed first and then coded as one place forward. Similarly, the last five letters of word are reversed then code as one place backward. Middle letter is coded as one place backward.



Similarly, for **CONTROVERSY** :



=> Ans - (A)

**Instructions**

Study the following five numbers and answer the questions given below : 517 325 639 841 792

**Question 167**

What will be last digit of the third number from top when they are arranged in descending order after reversing the position of the digits within each number ?

- A 7
- B 3
- C 5

- D 2
- E None of these

**Answer:** B

**Explanation:**

Series : 517 325 639 841 792

Reversing the digits in each number : 715 , 523 , 936 , 147 , 297

Descending order : 936 , 715 , 523 , 297 , 147

Last digit of the third number = 3 (523)

=> Ans - (B)

## General Science Notes (Download PDF)

**Question 168**

**What will be the middle digit of the second lowest number after the position of only the first and the second digits within each number are interchanged?**

- A 5
- B 2
- C 7
- D 3
- E None of these

**Answer:** D

**Explanation:**

Series : 517 325 639 841 792

If only the first and the second digits within each number are interchanged

= 157 , 235 , 369 , 481 , 972

Middle digit of the second lowest number = 3 (235)

=> Ans - (D)

**Question 169**

**What will be the first digit of the second highest number after the position of only the second and the third digits within each number are interchanged?**

- A 7
- B 2
- C 8
- D 9
- E None of these

**Answer:** A

**Explanation:**

Series : 517 325 639 841 792

If only the second and the third digits within each number are interchanged

= 571 , 352 , 693 , 814 , 729

First digit of the second highest number = 7 (729)

=> Ans - (A)

### Instructions

Study the following information carefully to answer these questions.

'A \$ B' means 'A is wife of B'. 'A # B' means 'A is son of B'. 'A % B' means 'A is father of B'. 'A \* B' means 'A is sister of B'.

### Question 170

Which of the following expressions represents the relationship T is brother of H ?

- A T\*H%K
- B H\*T%K
- C H#K%T
- D H\*K%T
- E None of these

**Answer:** B

### Explanation:

(A) : T\*H%K

=> T is the sister of H, thus T can't be brother of H.

(B) : H\*T%K

=> H is the sister of T and T is father of K.

Since, T is male, thus T is brother of H.

=> Ans - (B)

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### Question 171

In H\*T#F%L, how is H related to L?

- A Cousin
- B Brother
- C Sister
- D Cannot be determined
- E None of these

**Answer:** C

### Explanation:

Expression : H\*T#F%L

H is the sister of T and T is the son of F.

=> H (female) and T (male) are children of F.

Also, F is the father of L.

Thus, H is the sister of L.

=> Ans - (C)

### Question 172

Which of the following expressions represent the relationship 'R is mother of J' ?

- A M\*J#K\$R
- B M\*J#R\$K
- C J#R#T
- D R\$K%M\$J
- E None of these

**Answer:** B

### Explanation:

(A) : M\*J#K\$R

=> M is the sister of J and J is the son of K.

=> M (female) and J (male) are children of K.

Also, K is wife of R, => R is father of J.

(B) : M\*J#R\$K

=> M is the sister of J and J is the son of R.

=> M (female) and J (male) are children of R.

Also, R is wife of K, => R is mother of J.

=> Ans - (B)

### Instructions

For the following questions answer them individually

### Question 173

**Cause :** All the major rivers in the state have been owing way over the danger level for the past few weeks. Which of the following is/are possible effect(s) of the above cause?

(A) Many villages situated near the river banks are submerged forcing residents to ee.

(B) Government has decided to provide alternate shelter to all the affected villagers residing near the river banks.

(C)The entire state has been put on high ood alert.

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

**Answer:** D

### Explanation:

According to the given cause, it is clear that all are the possible effects as mentioned in statements A, B and C.

=> Ans - (D)

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

### Question 174

**Effect :** This year majority of the final year students of the management institute have opted for finance specialization. Which of the following can be a probable cause of the above effect ?

- A Last year most of the students with HR specialization got better job offers than other specializations.
- B The management institute offers only finance specialization to its final year students.
- C Last year the students with finance specialization bagged most of the lucrative offers vis-a-vis students with other specializations.
- D The management institute has recently started its finance specialization in addition to Marketing and HR being offered earlier.
- E None of these

**Answer:** C

### Explanation:

According to the given effect, third option i.e. 'last year the students with finance specialization bagged most of the lucrative offers vis-a-vis students with other specialization' seems to be a probable cause, because of the boom in finance sector.

=> Ans - (C)

### Question 175

**Effect :** Govt. has allowed all the airlines to charge additional amount as peak time congestion charges for the flights landing between 6 .00 a.m. to 10.00 a.m.  
Which of the following is a probable cause of the above effect ?

- A All the airline companies had threatened to suspend their services during peak hours.
- B The Govt. has increased its tax for peak time flights.
- C The aircraft are routinely put on hold over the airports while landing during peak time causing extra fuel consumption.
- D The airlines companies can now charge unlimited additional charge for peak time flights
- E None of these

**Answer:** C

### Explanation:

According to the given effect, third option seems to be a probable cause because there is an extra fuel consumption during peak time while landing.

=> 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 must be both important and directly related to the question. "Weak" arguments may not be directly related to the question and may be of minor importance or may be related to the trivial aspects of the question.

Each question below is followed by two arguments numbered I and II. You have to decide which of the arguments is a "strong" argument and which is a "weak" argument.

Give answer (1) if only argument I is strong.

Give answer (2) if only argument II is strong.

Give answer (3) if either argument I or II is strong.

Give answer (4) if neither argument I nor II is strong.  
Give answer (5) if both arguments I and II are strong.

**Question 176**

**Should graduation be made minimum educational qualification for entry level jobs in any public sector organization?**

**Arguments :**

**I : Yes, graduates always perform better than the non-graduates by virtue of their higher level of education.**

**II: No, there are quite a few people who cannot afford to remain unemployed till the completion of graduation and are capable of performing equally well as the graduate candidates.**

- 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 arguments I and II are strong.

**Answer: B**

**Explanation:**

Argument I is weak because it is vague. Argument II is strong because if a person who is not a graduate but capable to perform equally well as the graduate candidates, then he should be given the job.

Thus, only argument II is strong.

=> Ans - (B)

## RBI Grade B Previous Papers PDF

**Question 177**

**Should the examination bodies for all university examinations permit the use of calculators ?**

**Arguments :**

**I : No, it is necessary for the students to know the methods of manual calculation to make their concepts clear.**

**II: Yes, manual calculations are no more required with extensive use of computers in all fields.**

- 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 arguments I and II are strong.

**Answer: B**

**Explanation:**

In university examinations, the solution of the questions by using calculator is very extensive, so use of calculator is essential. Thus, argument II is strong and the first one is weak.

Thus, only argument II is strong.

=> Ans - (B)

**Question 178**

**Should the knowledge of Hindi language be made compulsory for all the employees of public sector organizations ?**

**Arguments :**

**I : Yes, it is necessary for dealing with people from the educationally backward strata of the society.**

**II: No, it is not necessary for every employee to have the knowledge of Hindi language.**

- 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 arguments I and II are strong.

**Answer: A**

**Explanation:**

First argument is strong because in public sector organizations, there are some people who are not well educated. Hence with Hindi language, it will be possible to deal with them. Argument II is not strong.

Thus, only argument I is strong.

=> Ans - (A)

**Question 179**

**Should it be made compulsory for all the private sector organizations to reserve quota for socially backward classes?**

**Arguments :**

**I : No, the private sector should not be governed by the Government rules.**

**II: Yes, private sector organizations should also contribute in upliftment of socially backward classes.**

- 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 arguments I and II are strong.

**Answer: A**

**Explanation:**

For all the private sector organizations to reserve quota for socially backward classes is not necessary. All the people should get the chance for job. Hence the first argument is strong and II is not.

Thus, only argument I is strong.

=> Ans - (A)

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

**Question 180**

**Should the women be advised not to travel alone at night in view of the increasing incidences of rapes and sexual abuse ?**

**Arguments :**

**I : No, instead the Government should take measures to control such incidences.**

**II: Yes, it is difficult even for the police department to control such cases.**

- 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 arguments I and II are strong.

**Answer:** A

**Explanation:**

Argument I is strong because a woman will have to go alone at night urgently, in such cases government should take measures to control such incidences. Hence first argument is strong and II is weak.

Thus, only argument I is strong.

=> Ans - (A)

**Instructions**

In the following questions, the symbols @, #, \$, \* and % are used as illustrated below :

P @ Q' means 'P is not smaller than Q'.

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

'P \$ Q' means 'P is neither smaller than nor greater than Q'.

'P \* Q' means 'P is not greater than Q'.

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

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

Give answer (1) if only Conclusion I is true.

Give answer (2) if only Conclusion II is true.

Give answer (3) if either Conclusion I or II is true.

Give answer (4) if neither Conclusion I nor II is true.

Give answer (5) if both Conclusions I and II are true.

(i). P @ Q ⇒ P ≤ Q

Therefore, P > Q or P = Q

Thus P ≥ Q

(ii) P # Q ⇒ P ≥ Q and P ≠ Q

Therefore, P > Q

(iii). P \$ Q ⇒ P ≤ Q and P ≥ Q

Therefore P = Q

(iv) P \* Q ⇒ P ≥ Q

Therefore, P < Q and P = Q

thus, P ≤ Q

(v) P % Q ⇒ P ≤ Q and P ≠ Q

Therefore, P < Q

@ ⇒ ≥	# ⇒ <
\$ ⇒ =	* ⇒ ≤
% ⇒ >	

**Question 181**

**Statements :**

M \$ K, D \* K, R # K

**Conclusions :**

I. D \$ M

II. M % D

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

**Answer:** C

**Explanation:**

Statements :  $M = K$  ;  $D \leq K$  ;  $R < K$

Combining above statements, we get :  $M = K > R$  and  $M = K \geq D$

Conclusions :

- I.  $D = M$  : may or may not be true
- II.  $M > D$  : may or may not be true

Thus, either Conclusion I or II is true.

=> Ans - (C)

**Question 182**

**Statements :**

$F \leq M$ ,  $M > R$ ,  $E \geq F$

**Conclusions :**

- I.  $M > E$
- II.  $R \geq E$

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

**Answer:** D

**Explanation:**

Statements :  $F \leq M$  ;  $M > R$  ;  $E \geq F$

Conclusions :

- I.  $M > E$  : false
- II.  $R \geq E$  : false

Thus, neither Conclusion I nor II is true.

=> Ans - (D)

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**Question 183**

**Statements :**

**H \$ K, T # H, W \* T**

**Conclusions :**

**I. K % W**

**II. T # K**

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

**Answer: E**

**Explanation:**

Statements :  $H = K$  ;  $T < H$  ;  $W \leq T$

Combining above statements, we get :  $K = H > T \geq W$

Conclusions :

I.  $K \% W$  :  $K > W$  : true

II.  $T \# K$  :  $T < K$  : true

Thus, both Conclusions I and II are true.

=> Ans - (E)

**Question 184**

**Statements :**

**N % A, A # L, F \$ N**

**Conclusions :**

**I. L % F**

**II. F % A**

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

**Answer: B**

**Explanation:**

Statements :  $N > A$  ;  $A < L$  ;  $F = N$

Combining above statements, we get :  $F = N > A$  and  $L > A$

Conclusions :

I.  $L \% F$  :  $L > F$  : false

II.  $F \% A$  :  $F > A$  : true

Thus, only Conclusion II is true.

=> Ans - (B)

**Question 185**

**Statements :**

**$B * D, D \$ M, F \% M$**

**Conclusions :**

**I.  $B \# M$**

**II.  $F \% B$**

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

**Answer: B**

**Explanation:**

Statements :  $B \leq D ; D = M ; F > M$

Combining above statements, we get :  $F > M = D \geq B$

Conclusions :

I.  $B \# M : B < M$  : false

II.  $F \% B : F > B$  : true

Thus, only Conclusion II is true.

=> Ans - (B)

## Free Banking Study Material (15000 Solved Questions)

**Instructions**

In each question below a group of letters is given followed by four combinations of digits and/or symbols numbered a., b., c. and d.: You have to find out which of the combinations correctly represents the group of letters based on the following coding system and the conditions those follow and give the number of that combination as the answer. If none of the combinations correctly represents, give e., i.e. None of these as the answer.

Letter P M A J E T K I R B U F H

Code : 5 6 1 # 9 2 8 \$ 3 @ 7 © 4

Conditions : (i) If the first letter is a vowel and the last letter is a consonant, both are to be coded as \*.

(ii) If the first letter is consonant and the last letter is a vowel, both are to be coded as %.

**Question 186**

**IKBUTA**

- A** \$8@721
- B** \*8 ©72\*
- C** %8 ©72%
- D** \*8@72%
- E** None of these

**Answer: A**

**Explanation:**

Word - IKBUTA

Since, both the first and last letters are vowels, thus none of the conditions is applied.

Thus, IKBUTA : \$8@721

=> Ans - (A)

**Question 187**

**EMPRJH**

- A 9653#4
- B \*9653#
- C %653#%
- D \*653#\*
- E None of these

**Answer: D**

**Explanation:**

Word - EMPRJH

Since, the first letter is a vowel and the last letter is a consonant, thus condition (i) is applied, both are coded as = \*

Thus, EMPRJH : \*653#\*

=> Ans - (D)

**Question 188**

**IPAUHM**

- A \*5174\*
- B %5 | 74%
- C \$51746
- D \$51476
- E None of these

**Answer: A**

**Explanation:**

Word - IPAUHM

Since, the first letter is a vowel and the last letter is a consonant, thus condition (i) is applied, both are coded as = \*

Thus, IPAUHM : \*5174\*

=> Ans - (A)

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**Question 189**

**RFHKJA**

- A 3 ©48#1
- B 483 ©#1
- C \* ©48#\*

**D** %©48#%

**E** None of these

**Answer:** D

**Explanation:**

Word - RFHKJA

Since, the first letter is a consonant and the last letter is a vowel, thus condition (ii) is applied, both are coded as = %

Thus, RFHKJA : %©48#%

=> Ans - (D)

**Question 190**

**TMRBFJ**

**A** \*6 3@ ©\*

**B** %63@ ©%

**C** 236@ ©#

**D** 263 @ ©#

**E** None of these

**Answer:** D

**Explanation:**

Word - TMRBFJ

Since, both the first and last letters are consonants, thus none of the conditions is applied.

Thus, TMRBFJ : **263 @ ©#**

=> Ans - (D)

**Instructions**

Given below are two passages followed by several possible inferences which can be drawn from the facts stated in the passage. You have to examine each inference separately in the context of each passage and decide upon its degree of truth or falsity.

Mark answer (1) : if the 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**

Long term economic progress comes mainly from the invention and spread of improved technologies. The scientific revolution was made possible by the printing press, the industrial revolution by the steam engine and India's escape from famine by increased farm yields the so called 'Green Revolution'. Right now rich countries are changing the world's climate by emitting billions of tonnes of carbon dioxide each year from the use of coal, oil and natural gas. In future years China and India will make massive contributions to increased carbon dioxide in the atmosphere. Yet no country rich or poor, is keen to cut its energy use, owing to concern that to do so would threaten jobs, incomes and economic growth.. New technologies will provide a key part of the solution. Already, 'hybrid' automobiles, which combine gasoline and battery power, can roughly double fuel efficiency cutting carbon dioxide emissions by half. Similarly, engineers have developed ways to capture the carbon dioxide that results from burning coal in power plants and store it safely underground. The new technology called "carbon capture and sequestration" can cut 80%, of the carbon dioxide emitted during the production of electricity.

**Question 191**

**It may not be practically possible to switch over to the new hybrid technologies from the present ones.**

- A** if the 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 or it contradicts the given facts,

**Answer:** C

**Explanation:**

Nothing is said in the passage about switching over to the new hybrid technologies from the present ones.

Thus, the data is inadequate.

=> Ans - (C)

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**Question 192**

**In the forthcoming years, India and China are going to be at the top of the list of world's developed countries.**

- A** if the 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 or it contradicts the given facts,

**Answer:** B

**Explanation:**

This inference is probably true because in the passage it is indirectly referred as rich countries are changing the world's climate by emitting billions of tonnes of carbon dioxide each year from the use of coal, oil and natural gas and in future years China and India will make massive contributions to increased carbon dioxide in the atmosphere.

Thus, the inference is “probably true”.

=> Ans - (B)

**Question 193**

**The more developed is a country; less is the contribution to increase in air pollution.**

- A** if the 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 or it contradicts the given facts,

**Answer: B**

**Explanation:**

It is given in the passage that hybrid automobiles confined gasoline and battery power can roughly double fuel efficiency cutting carbon dioxide emissions by half.

Thus, the inference is “probably true”.

=> Ans - (B)

**Question 194**

**The new technologies can control emission of carbon dioxide caused only during electricity generation.**

- A** if the 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 or it contradicts the given facts,

**Answer: E**

**Explanation:**

It is clear from the passage that in future years China and India will make massive contributions to increased carbon dioxide in the atmosphere. Hence the more developed a country is, more is its contribution to increase air pollution.

Thus, the inference is “definitely false”.

=> Ans - (E)

## General Knowledge Questions & Answers (Download pdf)

**Question 195**

**The developing countries in the world are trying to evolve new technologies to reduce the emission of carbon dioxide.**

- A** if the 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 or it contradicts the given facts,

**Answer: E**

**Explanation:**

The new technologies cannot control emission of carbon dioxide caused only during electricity generation but it can also control emission of carbon dioxide caused by other power plants such as gasoline and battery power etc.

Thus, the inference is "definitely false".

=> Ans - (E)

**Instructions**

Below in each question are given two statements (A) and (B). These statements may be either independent causes or may be effects of independent causes or a common cause. One of these statements may be the effect of the other statement. Read both the statements and decide which of the following answer choice correctly depicts the relationship between these two statements.

Mark answer a: if statement (A) is the cause and statement (B) is its effect.

Mark answer b: if statement (B) is the cause and statement (A) is its effect.

Mark answer c: if both the statements (A) and (B) are independent causes.

Mark answer d: if both the statements (A) and (B) are effects of independent causes.

Mark answer e: if both the statements (A) and (B) are effects of some common cause.

**Passage-II**

Aviation is important, both as an industry in its own right and as a facilitator for the success and competitiveness of other industries. The success of the aviation industry is also integral to national competitiveness, economic development and social progress. More importantly, aviation supports those new economy sectors on which India's future prosperity relies, like information technology, biotechnology, finance and electronics. That India's air transport industry is on the rise is an undisputable fact. However, the Indian economy will only achieve its true potential if we are able to compete in the industries of the future. We need to be strong in the areas with potential to grow and the role of India's aviation sector is critical in this regard.

**Question 196**

**India needs to make massive investments in infrastructure development.**

- A if statement (A) is the cause and statement (B) is its effect.
- B if statement (B) is the cause and statement (A) is its effect.
- C if both the statements (A) and (B) are independent causes.
- D if both the statements (A) and (B) are effects of independent causes.
- E if both the statements (A) and (B) are effects of some common cause.

**Answer: B**

**Question 197**

**Growth in India's aviation sector is important to its economic development.**

- A if statement (A) is the cause and statement (B) is its effect.
- B if statement (B) is the cause and statement (A) is its effect.
- C if both the statements (A) and (B) are independent causes.
- D if both the statements (A) and (B) are effects of independent causes.
- E if both the statements (A) and (B) are effects of some common cause.

**Answer: A**

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**Question 198**

**India has made substantial development in the biotechnology sector.**

- A if statement (A) is the cause and statement (B) is its effect.
- B if statement (B) is the cause and statement (A) is its effect.
- C if both the statements (A) and (B) are independent causes.
- D if both the statements (A) and (B) are effects of independent causes.
- E if both the statements (A) and (B) are effects of some common cause.

**Answer: C**

**Question 199**

**India has tremendous potential to grow in the emerging industries.**

- A if statement (A) is the cause and statement (B) is its effect.
- B if statement (B) is the cause and statement (A) is its effect.
- C if both the statements (A) and (B) are independent causes.
- D if both the statements (A) and (B) are effects of independent causes.
- E if both the statements (A) and (B) are effects of some common cause.

**Answer: A**

**Question 200**

**Aviation sector in India has not fulfilled its role in the past in its economic development.**

- A if statement (A) is the cause and statement (B) is its effect.
- B if statement (B) is the cause and statement (A) is its effect.
- C if both the statements (A) and (B) are independent causes.
- D if both the statements (A) and (B) are effects of independent causes.
- E if both the statements (A) and (B) are effects of some common cause.

**Answer: C**

## 100 Free Computer Awareness Tests

**Instructions**

Study the following information carefully to answer these questions.

Eight members A, B, C, D, E, F, G and H belonging to three families X, Y, Z go for weekend outing in three different cars I, II, III. Four out of eight members are females. Members of any one family travel in different cars. Each car has at least one male and one female member. Each family has at least two members. A belongs to family Y and he travels in car III. D is wife of E and they travel in cars I and II respectively. H is son of B who is wife of G and they belong to family Z. C is daughter of F who is wife of A. C travels in car II. G does not travel with F.

**Question 201**

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

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

**Answer: D**

**Explanation:**

C(female) , F(female) and A(male) belongs to family Y.

H(male) , B(female) and G(male) belong to same family Z.

D (female) travels in car I and E (male) travels in car II and they are of same family i.e., family X.

A travels in car III and C travels in car II, => F travels in car I, since they belong to same family.

Now, B,G and H are left among them only B is female, since in each car there is at least one male and female, now car III in which A(male) travels, => B(female) also travel in car III.

∴ B,G and H belong to same family and B travels in car III, => G or H travel in either car I or II.

G does not travel with F, => G travels in car II and H in car I.

Person	Gender	Family	Cars
A	Male	Y	III
B	Female	Z	III
C	Female	Y	II
D	Female	X	I
E	Male	X	II
F	Female	Y	I
G	Male	Z	II
H	Male	Z	I

D,F and H travel in car I.

=> Ans - (D)

**Question 202**

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

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

**Answer: C**

**Explanation:**

C(female) , F(female) and A(male) belongs to family Y.

H(male) , B(female) and G(male) belong to same family Z.

D (female) travels in car I and E (male) travels in car II and they are of same family i.e., family X.

A travels in car III and C travels in car II, => F travels in car I, since they belong to same family.

Now, B,G and H are left among them only B is female, since in each car there is at least one male and female, now car III in which A(male) travels, => B(female) also travel in car III.

∴ B,G and H belong to same family and B travels in car III, => G or H travel in either car I or II.

G does not travel with F, => G travels in car II and H in car I.

Person	Gender	Family	Cars
A	Male	Y	III
B	Female	Z	III
C	Female	Y	II
D	Female	X	I
E	Male	X	II
F	Female	Y	I
G	Male	Z	II
H	Male	Z	I

Car III has two members travelling in it = A and B

=> Ans - (C)

### Question 203

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

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

**Answer:** A

### Explanation:

C(female) , F(female) and A(male) belongs to family Y.

H(male) , B(female) and G(male) belong to same family Z.

D (female) travels in car I and E (male) travels in car II and they are of same family i.e., family X.

A travels in car III and C travels in car II, => F travels in car I, since they belong to same family.

Now, B,G and H are left among them only B is female, since in each car there is at least one male and female, now car III in which A(male) travels, => B(female) also travel in car III.

∴ B,G and H belong to same family and B travels in car III, => G or H travel in either car I or II.

G does not travel with F, => G travels in car II and H in car I.

Person	Gender	Family	Cars
A	Male	Y	III
B	Female	Z	III
C	Female	Y	II
D	Female	X	I
E	Male	X	II
F	Female	Y	I
G	Male	Z	II
H	Male	Z	I

F of family Y and G of family Z travel in different cars i.e., car I and II respectively.

=> Ans - (A)

## General Science Notes (Download PDF)

### Question 204

Which of the following group of persons is a group of all females?

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

**Answer:** E

#### Explanation:

C(female) , F(female) and A(male) belongs to family Y.

H(male) , B(female) and G(male) belong to same family Z.

D (female) travels in car I and E (male) travels in car II and they are of same family i.e., family X.

A travels in car III and C travels in car II, => F travels in car I, since they belong to same family.

Now, B,G and H are left among them only B is female, since in each car there is at least one male and female, now car III in which A(male) travels, => B(female) also travel in car III.

∴ B,G and H belong to same family and B travels in car III, => G or H travel in either car I or II.

G does not travel with F, => G travels in car II and H in car I.

Person	Gender	Family	Cars
A	Male	Y	III
B	Female	Z	III
C	Female	Y	II
D	Female	X	I
E	Male	X	II
F	Female	Y	I
G	Male	Z	II
H	Male	Z	I

The females are = B,C,D,F

=> Ans - (E)

**Question 205**

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

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

**Answer:** B

**Explanation:**

C(female) , F(female) and A(male) belongs to family Y.

H(male) , B(female) and G(male) belong to same family Z.

D (female) travels in car I and E (male) travels in car II and they are of same family i.e., family X.

A travels in car III and C travels in car II, => F travels in car I, since they belong to same family.

Now, B,G and H are left among them only B is female, since in each car there is at least one male and female, now car III in which A(male) travels, => B(female) also travel in car III.

∴ B,G and H belong to same family and B travels in car III, => G or H travel in either car I or II.

G does not travel with F, => G travels in car II and H in car I.

Person	Gender	Family	Cars
A	Male	Y	III
B	Female	Z	III
C	Female	Y	II
D	Female	X	I
E	Male	X	II
F	Female	Y	I
G	Male	Z	II
H	Male	Z	I

D of family X and F of family Y travel in same car I.

=> Ans - (B)

**Instructions**

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

P, Q, R, S, T, V and W are seven friends left for seven different destinations-Delhi, Chennai, Hyderabad, Bangalore, Kolkata, Chandigarh and Jaipur each one on a different day of the week. R left for Jaipur on Monday. On the last day of the week the person left for Bangalore. T left the next day of P who left for Chandigarh and on the previous day of W. S left for Kolkata on Friday. Q did not leave for either Hyderabad or Bangalore and W left for Delhi.

**Question 206**

**On which day of the week did Q leave?**

- A** Sunday
- B** Saturday
- C** Wednesday

- D Data inadequate
- E None of these

**Answer: B**

**Explanation:**

R left for Jaipur on Monday and S left for Kolkata on Friday.

T left the next day of P who left for Chandigarh and on the previous day of W, => P, T and W left on consecutive days i.e., on Tuesday, Wednesday and Thursday respectively.

P left for Chandigarh and W left for Delhi.

Q did not leave for either Hyderabad or Bangalore, => Q left on Saturday for Chennai

Thus, V left on Sunday and the person who left on Wednesday i.e., T left for Hyderabad.

Days	Person	Destination
Monday	R	Jaipur
Tuesday	P	Chandigarh
Wednesday	T	Hyderabad
Thursday	W	Delhi
Friday	S	Kolkata
Saturday	Q	Chennai
Sunday	V	Bangalore

Q left on Saturday.

=> Ans - (B)

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**Question 207**

**Who left for Bangalore ?**

- A T
- B P
- C V
- D Data inadequate
- E None of these

**Answer: C**

**Explanation:**

R left for Jaipur on Monday and S left for Kolkata on Friday.

T left the next day of P who left for Chandigarh and on the previous day of W, => P, T and W left on consecutive days i.e., on Tuesday, Wednesday and Thursday respectively.

P left for Chandigarh and W left for Delhi.

Q did not leave for either Hyderabad or Bangalore, => Q left on Saturday for Chennai

Thus, V left on Sunday and the person who left on Wednesday i.e., T left for Hyderabad.

Days	Person	Destination
Monday	R	Jaipur
Tuesday	P	Chandigarh
Wednesday	T	Hyderabad
Thursday	W	Delhi
Friday	S	Kolkata
Saturday	Q	Chennai
Sunday	V	Bangalore

V left for Bangalore.

=> Ans - (C)

### Question 208

On which day of the week did T leave?

- A Tuesday
- B Thursday
- C Sunday
- D Wednesday
- E None of these

**Answer:** D

### Explanation:

R left for Jaipur on Monday and S left for Kolkata on Friday.

T left the next day of P who left for Chandigarh and on the previous day of W, => P, T and W left on consecutive days i.e., on Tuesday, Wednesday and Thursday respectively.

P left for Chandigarh and W left for Delhi.

Q did not leave for either Hyderabad or Bangalore, => Q left on Saturday for Chennai

Thus, V left on Sunday and the person who left on Wednesday i.e., T left for Hyderabad.

Days	Person	Destination
Monday	R	Jaipur
Tuesday	P	Chandigarh
Wednesday	T	Hyderabad
Thursday	W	Delhi
Friday	S	Kolkata
Saturday	Q	Chennai
Sunday	V	Bangalore

T left on Wednesday for Hyderabad.

=> Ans - (D)

### Question 209

Which of the following combinations of person-place is NOT correct ?

- A R-Jaipur
- B P-Chandigarh

- C T-Hyderabad
- D V-Bangalore
- E All are correct

**Answer: E**

**Explanation:**

R left for Jaipur on Monday and S left for Kolkata on Friday.

T left the next day of P who left for Chandigarh and on the previous day of W, => P, T and W left on consecutive days i.e., on Tuesday, Wednesday and Thursday respectively.

P left for Chandigarh and W left for Delhi.

Q did not leave for either Hyderabad or Bangalore, => Q left on Saturday for Chennai

Thus, V left on Sunday and the person who left on Wednesday i.e., T left for Hyderabad.

Days	Person	Destination
Monday	R	Jaipur
Tuesday	P	Chandigarh
Wednesday	T	Hyderabad
Thursday	W	Delhi
Friday	S	Kolkata
Saturday	Q	Chennai
Sunday	V	Bangalore

Clearly, all the statements are correct.

=> Ans - (E)

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**Question 210**

**Who left on Tuesday ?**

- A P
- B W
- C Q
- D V
- E None of these

**Answer: A**

**Explanation:**

R left for Jaipur on Monday and S left for Kolkata on Friday.

T left the next day of P who left for Chandigarh and on the previous day of W, => P, T and W left on consecutive days i.e., on Tuesday, Wednesday and Thursday respectively.

P left for Chandigarh and W left for Delhi.

Q did not leave for either Hyderabad or Bangalore, => Q left on Saturday for Chennai

Thus, V left on Sunday and the person who left on Wednesday i.e., T left for Hyderabad.

Days	Person	Destination
Monday	R	Jaipur
Tuesday	P	Chandigarh
Wednesday	T	Hyderabad
Thursday	W	Delhi
Friday	S	Kolkata
Saturday	Q	Chennai
Sunday	V	Bangalore

P left on Tuesday for Chandigarh.

=> Ans - (A)

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