



**SBI Clerk 1shift 13 July 2008**

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# General Awareness

## Instructions

For the following questions answer them individually

### Question 1

Which of the following can be called as a part of the Service Sector?

- A Textile mills
- B Banking
- C Coal mines
- D Agriculture
- E None of these

Answer: B

## SBI Clerk Free Mock Test (Latest Pattern)

### Question 2

As per newspaper reports the inflation in India and China was at a very high level. In such a situation the Central Banks of these countries are required to follow:

- A a more liberal credit policy.
- B a very tight credit policy.
- C create an atmosphere of easy liquidity in the market.
- D raise the limits of personal and corporate income taxes.
- E None of these

Answer: B

### Question 3

The Govt. of India has fixed some targets for various programmes for the entire plan period/ or part of it. Which of the following is/are TRUE about the Bharat Nirman Programme?

1. The plan envisages irrigation of 10 million hectares additional land:
2. It is planned that about six hundred km. of new roads will be developed every month.
3. About 1000 new telephone connections will be given to rural areas every month so that by the end of the plan all villages in India are brought under telephone services network.

- A Only (1) is true
- B Only (2) is true
- C Only (3) is true
- D All (1), (2) and (3) are true
- E None is true

Answer: A

**Question 4**

Many a times we read a term in financial newspapers GDR. What is the full form of the same?

- A Gross Domestic Revenue
- B Global Domestic Ratio
- C Global Depository Receipts
- D Gross Depository Reventie
- E None of these

**Answer: C**

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**Question 5**

Who amongst the following has .written the book "Ammi! Letter to a Democratic Mother"?

- A Shabana Aazmi
- B Javed Akhtar
- C Aamir Khan
- D Gulzar
- E Saeed Mirza

**Answer: E**

**Question 6**

As per reports in the newspapers the Indian Rupee is appreciating these day. What does it really mean?

1. The value of the Rupee has gone up. It is now 110 paise and not 100 paise:
2. The Exchange Rate of Rupee has gone up.
3. Now we can purchase more in one rupee which was not possible earlier.

- A Only (1)
- B Only (2)
- C Only (3)
- D Both (1) and (2)
- E None of these

**Answer: B**

**Question 7**

The U'S Federal Reserve had recently reduced the interest rates by 150 basis points in the last few months. This was done because:

- A US was going into recession.
- B Inflation was high in countries like India and China hence a correction in economic policies by all the countries was needed:

- C Euro had become more attractive currency, hence US wanted to save dollars from further depreciation.
- D Iraq had become a very lucrative destination for foreign investment. US does not want it to happen.
- E None of these

Answer: A

## Free Banking Study Material (15,000 Solved Questions)

### Question 8

The Foreign Trade Policy announced in the year 2004 was announced for a period of:

- A two years
- B three years
- C four years
- D five years
- E ten years

Answer: D

### Question 9

Which of the following is NOT a banking related term?

- A Portfolio Management
- B Overdraft
- C Treasury Operations
- D Merchant Banking
- E Proclamation

Answer: E

### Question 10

The Banking System in India has mainly two types of Credit Control systems, Quantitative and Qualitative: Which of the following is/are NOT Quantitative Credit Control(s)?

1. Bank Rate
2. CRR
3. Margin Requirement

- A Only (1)
- B Only (2)
- C Only (3)
- D Both (1) and (2)
- E None is Quantitative credit control

Answer: C

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### Question 11

Child artist Darsheel Safary has got critics Best Actor award for his acting in:

- A Guru
- B Chak De India
- C Taree Zameen Par
- D Life in a Metro
- E None of these

**Answer: C**

### Question 12

Which of the following ailments leave a major impact on poultry industry?

- A Bovine Diarrhea
- B Blood Cancer
- C Foot and Mouth
- D Avion Influenza
- E None of these

**Answer: D**

### Question 13

As per present practice Govt. provide subsidy to which of the following items?

- A Food Crops
- B Cement
- C Steel
- D Coal
- E None of these

**Answer: E**

### Question 14

Which of the following is India's largest public sector commercial Bank at present?

- A IDBI Bank
- B ICICI Bank
- C State Bank of India
- D AXIS Bank

E None of these

Answer: C

Question 15

As per figures released recently Tax to GDP ratio has increased to which of the following levels?

A 8%

B 8.5%

C 9%

D 10.5%

E 12.5%

Answer: E

Question 16

The Common Wealth Games are scheduled to be held in New Delhi in the year:

A 2009

B 2008

C 2010

D 2011

E 2012

Answer: C

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Question 17

Which of the following is NOT used as raw material for production of nuclear power?

A Uranium

B Beryllium

C Zirconium

D Sodium

E All of these

Answer: D

Question 18

Which of the following was the venue of the Fifth National Winter games of India held in February 2008?

A Jaipur

B Nainital

- C Shimla
- D Gulmarg
- E None of these

**Answer: D**

**Question 19**

**Who amongst the following of Indian origin is nominated as the Governor of Louisiana and American State?**

- A Lakshmi Mittal
- B Mukesh Ambani
- C Ratan Tata
- D V.S. Naipaul
- E Bobby Jindal

**Answer: E**

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**Question 20**

**The Stock market index of London Stock Market is referred as:**

- A Sensex
- B Footsie (FTSE)
- C NIFTY
- D Bullish
- E None of these

**Answer: B**

**Question 21**

**As we all know Ministry of Finance Very year prepared Union Budget and present it to the parliament. Which of the following is/are the elements of the Union Budget?**

1. Estimates of revenue and capital receipts.
2. Ways and Means to raise the revenue:
3. Estimates of expenditure:

- A Only (1)
- B Only (2)
- C Only (3)
- D All (1), (2) and (3)
- E None of these

**Answer: D**

**Question 22**

Sri Lankan Monitoring Mission (SLMM) has Nordic Monitors from five nations. Which of the following is NOT one of them?

- A India
- B Sweden
- C Norway
- D Denmark
- E Iceland

**Answer: A**

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**Question 23**

Which of the following countries in the neighbourhood of India was rocked by severe earthquake recently?

- A Pakistan
- B Nepal
- C China
- D Bhutan
- E Afghanistan

**Answer: C**

**Question 24**

Who played the role of the Hockey Coach in the film Chak De India for which he was given the Award for Best Actor?

- A Shahrukh Khan
- B Abhishek Bachchan
- C Aamir Khan
- D Salman Khan
- E None of these

**Answer: A**

**Question 25**

The Head of the State Bank of India is designated as:

- A Executive Director
- B Governor
- C Deputy Governor
- D Director Incharge



E Chairman

Answer: E

## SBI PO Free Mocks (Latest Pattern)

### Question 26

Some banks have floated Initial public issues (IPOs) in recent past. What was the purpose of these issues?

- A Find a place in stock markets of India as banks were not there till recent past.
- B To strengthen their capital base:
- C To allow public to invest in banks instead of private companies.
- D Banks in India were doing so as they also wanted to take over some foreign banks.
- E None of these

Answer: B

### Question 27

As per figures released recently, the GDP growth in the last two years has been in the range of:

- A 6%-7%
- B 7%-8%
- C 8%-9%
- D 9%-9.5%
- E 10%-11%

Answer: D

### Question 28

Which of the following is True about the India-Africa Summit held in April 2008?

1. The summit was 10th such Summit held every year.
2. This time the venue of the summit was India as India hosted it for the first time:
3. About 14 African countries participated in the summit.

- A Only (1)
- B Only (2)
- C Only (3)
- D All (1), (2) and (3)
- E None of these

Answer: B

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**Question 29**

India has signed a Memorandum of Understanding (MoU) with which of the following countries which says they will create a "Multi Polar World Order" based on the rule of law, sovereign equality and noninterference in internal affairs of States?

- A USA
- B Nepal
- C China
- D Britain
- E Russia

**Answer: E**

**Question 30**

Mira Nair who was awarded the "Person of the year 2007" by India Abroad Newspaper of New York has done exemplary work in the field of :

- A Literature
- B Sports
- C Social Service
- D Politics
- E Films

**Answer: E**

**Question 31**

As per the Economic Survey 2007-08 the food grain production is expected to:

- A increase by 2 million tonnes.
- B fall short by 2 million tonnes.
- C remain same as it was in the previous year.
- D increase by about 3.5 million tonnes.
- E fall short by about 3.5 million tonnes.

**Answer: E**

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**Question 32**

Who amongst the following is the author of the book "Straight from the Heart"?

- A Kapil Dev
- B Nelson Mandela
- C Benazir Bhutto

D Tasleema Nasreen

E None of these

Answer: A

**Question 33**

The tour of 2008 Beijing Olympic Torch was disrupted at many places. What was/were the main reason(s) for the same?

1. It was due to pro Tibetan demorigration.
2. It was because some 15 African countries are not allowed to participate in the games.
3. It was because Chinese were protesting against such organizations as they were passing through a stroke of a natural disaster.

A Only (1)

B Only (2)

C Only (3)

D All (1), (2) and (3)

E None of these

Answer: A

**Question 34**

Who amongst the following won the "WTA Player of the year" award?

A Serena Williams

B Jelena Jankovic

C Sania Mirza

D Justine Henin

E None of these

Answer: D

## SBI Clerk Free Mock Test (Latest Pattern)

**Question 35**

As per Union Budget 2008-2009 a new National Fund is to be launched for which of the following purposes?

A Transmission and Distribution Reforms

B Disaster Management

C Control of AIDS

D Development of High Yielding Seeds

E None of these

Answer: A

**Question 36**

Yousuf Raza Gillani who was elected the Prime Minister of Pakistan is from which political parties?

- A Jamiat-e-Ulema Islami
- B Pakistan People's Party
- C Awami National Party
- D Muslim League
- E None of these

**Answer: B**

**Question 37**

**A top level delegation from the UK visited India in January 2008 to participate in India-UK Annual Summit. The UK delegation was led by:**

- A Prince Charles
- B Robin Cook
- C Tonny Blair
- D Gordon Brown
- E None of these

**Answer: D**

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**Question 38**

**The United Nations Climate Change Conference was organized in Bali in December 2007, where many protocol, and agreements were reviewed. Which of the following protocols, agreements is/are not associated with the issue of climate change?**

1. Kyoto Protocol
2. Washington Declaration
3. Look East Policy

- A Only (1)
- B Only (2)
- C Only (3)
- D Only (1) and (2)
- E All (1), (2) and (3)

**Answer: C**

**Question 39**

**Recently one Indian Cricket player has become the sixth batsman to earn 10000 runs in Test Crickets. The name of the player is:**

- A Virender Sehwag
- B Sachin Tendulkar
- C Sourav Ganguly

- D Anil Kumble
- E Rahul Dravid

**Answer:** E

**Question 40**

**The World Heritage Day is observed on:**

- A March 18
- B April 20
- C March 20
- D April 18
- E May 27

**Answer:** D

**Explanation:**

GENERAL ENGLISH

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### English

**Instructions**

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

They yearly festival was close at hand: The store room was packed with silk fabrics, gold ornaments, clay bowls full of sweet curd and platefuls of sweetmeats. The orders had been placed with shops well in advance: The mother was sending out gifts to everyone. The eldest son, a government servant, lived with his wife and children in far off lands. The second son had left home at an early age: As a merchant he travelled all over the world. The other sons had split up over petty squabbles, and they now lived in homes of their own. The relatives were spread all across the world. They rarely visited. The youngest son, left in the company of a servant, was soon bored left her and stood at the door all day long, waiting and watching. His mother, thrilled and excited, loaded the presents on trays and plates, covered them with colourful kerchiefs, and sent them off with maids and servants. The neighbours looked on.

The day came to an end. All the presents had been sent off.

The child came back into the house and dejectedly said to his mother, "Maa, you gave a present to everyone, but you didn't give me anything!"

His mother laughed, "I have given all the gifts away to everyone, now see what's left for you." She kissed him on the forehead.

The child said in a tearful voice, "Don't I get a gift?"

"You'll get it when you go far away."

"But when I am close to you, don't I get something from your own hands?"

His mother reached out her arms and drew him to her, "This is all I have in my own hands. It is the most precious of all."

**Question 41**

**Why did the woman's second son travel?**

- A He was restless by nature:
- B He did not want to stay at home:
- C He was rich and could afford to travel
- D His job was such that he had to travel.
- E None of these

Answer: D

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### Question 42

Why did the woman's eldest son not attend the festival?

- A He was not on good terms with his youngest brother who lived at home
- B He had quarrelled with his mother
- C His wife did not allow him to return home
- D His job prevented him from taking leave
- E None of these

Answer: E

### Question 43

How did the woman prepare for the festival?

1. She bought expensive gifts for her children and neighbours.
2. She ordered her servants to prepare sweets and food well in advance:
3. She made sure that her youngest child was looked after so that he wouldn't be bored.

- A None of these
- B Only (1)
- C Only (2)
- D Both (1) and (2)
- E All (1), (2) and (3)

Answer: B

### Question 44

What did the youngest child do while his mother was busy?

1. He waited for a chance to steal some sweetmeats.
2. He pestered his mother to give him a present.
3. He stood at the door with the servants.

- A Only (1)
- B Only (2)
- C Both (1) and (2)
- D Only (3)
- E None of these

Answer: E

### Question 45

Which of the following can be said about the woman?

- A She was a widow who had brought up her children single handedly
- B She was not a good mother since her children had left home at an early age
- C She enjoyed sending her family gifts at festival time
- D She gave expensive presents to show that she was wealthy
- E She rarely visited her grandchildren because they all lived abroad

**Answer: C**

**Question 46**

**What did the boy receive from his mother?**

- A She taught him the value of patience
- B She encouraged him to grow up and live independently like his brother
- C She showed him the importance of giving expensive gifts
- D She gave him a hug to express her love
- E None of these

**Answer: D**

**Question 47**

**Which of the following is TRUE in the context of the passage?**

- A The woman usually ignored her youngest son.
- B The woman's eldest son lived abroad.
- C The members of the woman's family did not care about her.
- D The woman made all the preparations herself since she did not want to burden the servants.
- E The woman sent gifts to her children to ensure that they visited her.

**Answer: B**

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**Instructions**

Choose the word which is most nearly the SAME in meaning as the word printed in bold as used in the passage:

**Question 48**

**left:**

- A gone
- B quit
- C remaining
- D disappeared

E forgot

**Answer: C**

**Question 49**

**packed:**

A filled

B squeezed

C crowd

D collected

E untidy

**Answer: A**

**Question 50**

**Choose the word which is most OPPOSITE in meaning of the word dejectedly as used in the passage:**

A calmly

B happily

C willingly

D fortunately

E softly

**Answer: B**

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**Instructions**

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

**Question 51**

**(a) Many multinational companies / (b) have not been as1 (c) successful in India / (d) than we expected. / (e) No error**

A Many multinational companies

B have not been as

C successful in India

D than we expected

E No error

**Answer: D**

**Question 52**

**(a) He has ruined / (b) his eyesight / (c) by not using / (d) his spectacles regularly. / (e) No error**



- A He has ruined
- B his eyesight
- C by not using
- D his spectacles regularly.
- E No error

**Answer: E**

**Question 53**

(a) Mostly of the / (b) newly recruited officers / (c) have no experience / (d) in the banking sector. / (e) No error

- A Mostly of the
- B newly recruited officers
- C have no experience
- D in the banking sector
- E No error

**Answer: A**

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**Question 54**

(a) The resignation of / (b) one of our directors / (c) have caused the price / (d) of shares to fall. / (e) No error

- A The resignation of
- B one of our directors
- C have caused the price
- D of shares to fall
- E No error

**Answer: C**

**Question 55**

(a) There are many/ (b) ways of which/ (c) inflation can / (d) be measured. / (e) No error

- A There are many
- B ways of which
- C inflation can
- D be measured
- E No error

**Answer: B**

### Instructions

Which of the phrases (A), (B), (C) and (D) given below should replace the phrase given in bold in the following sentence to make the sentence grammatically meaningful and correct. If the sentence is correct as it is and 'No correction is required', mark (E) as the answer.

#### Question 56

**Each of the loan must be approved by the Branch Manager.**

- A Every loan
- B Each one of the loan
- C Any of the loan
- D All of the
- E loan.
- E: No correction required

**Answer: A**

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#### Question 57

**The issue was taken before the Municipal Corporation meeting last week.**

- A taking place at
- B taken after
- C being taken in
- D taken up at
- E No correction required

**Answer: D**

#### Question 58

**He has asked for the names of those employees involved in the project.**

- A had asked
- B having asked about
- C was asked that
- D is asking
- E No correction required

**Answer: E**

#### Question 59

**Considerate the traffic, it is better to leave for the airport an hour early.**

- A While considering -

- B Consideration of
- C Considering
- D Being considerate to
- E No correction required

**Answer: C**

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### Question 60

He is a good leader, knowing that to motivate his employees to achieve:

- A that known. when
- B who knows how
- C which knows how
- D knowing what
- E No correction required

**Answer: B**

### Instructions

Rearrange the following six sentences (1), (2), (3), (4), (5) and (6) in the proper sequence to form a meaningful paragraph; then answer the questions given below them.

1. The able bodied men of the tribe gathered to discuss how to climb the mountain.
2. As part of their plundering they kidnapped a baby of one of the families.
3. One day the mountain tribe invaded those living in the, valley.
4. "We couldn't climb the mountain. How could you?", they asked: "It wasn't your baby!" she replied:
5. There were two tribes in the Andes-one lived in the valley and the other high up in the mountains.
6. Two days later they noticed the child's mother coming down the mountain that they hadn't yet figured out how to climb.

### Question 61

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

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

**Answer: C**

### Question 62

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

- A 6
- B 5

C 4

D 3

E 2

Answer: A

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Question 63

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

A 1

B 2

C 3

D 4

E 5

Answer: E

Question 64

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

A 1

B 2

C 3

D 4

E 5

Answer: D

Question 65

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

A 1

B 2

C 3

D 4

E 5

Answer: B

**SBI Clerk Free Mock Test (Latest Pattern)**

Instructions

In each question below a sentence with four words printed in bold type is given. These are numbered as (A), (B), (C) and (D). One of these four words printed in bold may be either wrongly spelt or inappropriate in the context of the sentence: Find out the word, which is wrongly spelt or inappropriate, if any. The number of that word is your answer. If all the words printed in bold are correctly spelt and also appropriate in the context of the sentence mark, (E) i.e. 'All Correct' as your answer.

**Question 66**

**The income of many people in rural India is not adequate to satisfy their basic needs. All Correct.**

- A Income
- B rural
- C adequate
- D satisfy
- E All Correct

**Answer: D**

**Explanation:**

Word 'satisfied' is incorrectly used. It should be 'meet' instead of 'satisfied'.

**Question 67**

**He is always prompt in caring out instructions. All Correct**

- A always
- B prompt
- C caring
- D instructions
- E All Correct

**Answer: C**

**Explanation:**

The word carrying should be used instead of caring. Hence, option C is the correct answer.

**Question 68**

**The revized rates of interest will be effective Immediately. All Correct**

- A revized
- B rates
- C effective
- D Immediately
- E All Correct

**Answer: A**

**Explanation:**

The word 'revised' is wrongly spelt as 'revized'. Hence, option A is correct.

**Question 69**

Such transactions are quiet expensive and time consuming for customers. All Correct

- A transactions
- B quiet
- C expensive
- D consuming
- E All Correct

**Answer: B**

**Explanation:**

The word to be used is 'quite' instead of quiet. Hence, option B is the correct answer.

**Question 70**

The guidelines of the new scheme are expected to be finally soon.'All Correct

- A guidelines
- B scheme
- C expected
- D finally
- E All Correct

**Answer: D**

**Explanation:**

The finally is inappropriately used as it does not provide any meaning to the given sentence. Hence, D is the correct answer.

**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/phrases are suggested one of which fits the blank appropriately. Find out the appropriate word in each case:

I used to look (1) to the holidays. I was usually (2) to my uncle's house where I (3) his children. I did not get paid a salary for (4) . What I received in return however, was far more (5) . My uncle was an avid reader. During the time I spent with his family I had an (6) to read the vast amount of books and magazines that he possessed: This improved my English to some (7) . Reading became my new (8) – (9) spending my pocket money on a ticket to the cinema I began to (10) books. This has benefited me greatly.

**Question 71**

(1)

- A forward
- B towards
- C backward
- D up
- E around

**Answer: A**

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Question 72

(2)

- A went
- B sent
- C visited
- D travelled
- E gone

Answer: B

Question 73

(3)

- A cared
- B occupy
- C guarded
- D taught
- E played

Answer: D

Question 74

(4)

- A them
- B whom
- C this
- D now
- E which

Answer: C

Question 75

(5)

- A expensive
- B deserving

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- C helping
- D demanding
- E valuable

**Answer: E**

**Question 76**

(6)

- A opportunity
- B ability
- C use
- D encouragement
- E achievement

**Answer: A**

**Question 77**

(7)

- A distance
- B extent
- C time
- D limits
- E degrees

**Answer: B**

**Question 78**

(8)

- A activity
- B hope
- C hobby
- D duty
- E worship

**Answer: C**

**Question 79**

(9)

- A despite



- B though
- C by
- D instead of
- E while

**Answer: D**

**Question 80**

(10)

- A sell
- B read
- C exchange
- D invest
- E buy

**Answer: E**

## Free Banking Study Material (15000 Solved Questions)

### Computer Knowledge

#### Instructions

For the following questions answer them individually

**Question 81**

**Proper Marketing requires:**

- A Planning
- B Sympathy
- C Knowledge of products
- D (A) and (B) both
- E (A) and (C) both

**Answer: E**

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**Question 82**

**Market Information means:**

- A Knowledge of companies
- B Cross-country information
- C Knowledge of related markets

D Selling to existing customers

E None of these

Answer: C

Question 83

Relationship Selling means:

A Preparing a list of relatives

B Cross-selling

C Selling to relatives

D Selling to strangers

E Telemarketing

Answer: B

Question 84

Qualities of a good Salesman are:

A Patience and Politeness

B Empathy and Perseverance

C Steadfast and Committed

D (A) and (B) both

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

Answer: E

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Question 85

A lead is useful for:

A A marketing staff

B A team leader

C Bank's Chairman

D An industry making lead products

E Not useful, as it is poisonous

Answer: A

Question 86

Market Research is needed:

A For extra service charges

- B For levy of VAT
- C For good customer service
- D For effective selling
- E There is no need for Market Research

**Answer: C**

**Question 87**

**Marketing and Selling are:**

- A Not required if profit is high
- B Not required if sales are high
- C Not required in monopolistic conditions
- D All of the above
- E None of the above

**Answer: C**

## SBI PO Free Mocks (Latest Pattern)

**Question 88**

**4P's of Marketing means:**

- A Primary Marketing techniques
- B Person, Place, Product and Promotion
- C Promoting Authority
- D Purpose, Place, Passion and Product
- E None of these

**Answer: E**

**Question 89**

**Market Segmentation means:**

- A Dividing the market into various groups
- B Segmenting by age
- C Segmenting by tastes
- D Segmenting geographically
- E All of the above

**Answer: A**

**Question 90**

**Digital Marketing means: ,(find the correct option)**

- A Selling with calculators
- B Marketing of digital instruments
- C Marketing through internet and Telephones
- D Export finance
- E None of these

**Answer: C**

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### Question 91

**Customer Database means:**

- A Customers' biodata
- B Customer Loyalty
- C Customers' Loans details
- D Information on Customers' needs
- E None of these

**Answer: D**

### Question 92

**Bank Marketing is necessary due, to:**

- A Globalisation
- B Recession
- C Merger of banks
- D Shortage of resources
- E Selling various different items in banks

**Answer: E**

### Question 93

**Marketing Plans are used for:**

- A Doing Research by Marketing students
- B Planning Departments
- C Purchase of consumable items from retail outlets
- D All of the above
- E None of the above

**Answer: B**

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**Question 94**

**Customer Database is used by:**

- A Individuals
- B Institutions
- C Builders
- D Marketing experts
- E None of these

**Answer: D**

**Question 95**

**Customisation means:**

- A Designing products to suit the Company
- B Designing strategies to suit the Company
- C Designing products to suit individual customers
- D All of the above
- E None of these

**Answer: D**

**Question 96**

**Product mix means:**

- A Distributing a mix of products
- B Collecting ideas to sell better
- C Satisfying the customers
- D Bundle of products required by the customer
- E Various products designed by the Company

**Answer: E**

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**Question 97**

**Selling 'skills are judged by:**

- A Number of goods sold
- B Amount of profit earned

- C Number of customers converted
- D All of the above
- E None of the above

**Answer: D**

**Question 98**

**Rural Marketing involves:**

- A Selling to rural banks
- B Selling by rural banks
- C Selling to rural customers
- D Arranging industrial exhibitions
- E All of the above

**Answer: C**

**Question 99**

**Direct Marketing is necessary of:**

- A Having a focussed approach to marketing
- B Boosting sales
- C Better customer contacts
- D All of the above
- E None of the above

**Answer: D**

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**Question 100**

**Marketing of Internet Banking means:**

- A Meeting of Banks on the Net
- B Net Practice
- C Marketing the usage of Banking transactions through Internet
- D Transactions with foreign countries
- E All of the above

**Answer: C**

**Question 101**

**.is when the more-hungry components, such as the monitor and the hard drive, are put in idle:**

- A Hibernation
- B Power down
- C Standby mode
- D The shutdown procedure
- E None of these

**Answer: C**

**Question 102**

**Hard disk drives are considered storage:**

- A flash
- B nonvolatile
- C temporary
- D nonpermanent
- E None of these

**Answer: B**

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**Question 103**

**The.. key and the.. key can be used in combination with other keys to perform shortcuts and special tasks.**

- A Control, Alt
- B Function, toggle
- C Delete, Insert
- D Caps Lock, Num Lock
- E None of these

**Answer: A**

**Question 104**

**The most common input devices are the. and the.**

- A microphone, printer
- B scanner, monitor
- C digital camera, speakers
- D keyboard, mouse
- E None of these

**Answer: D**

**Question 105**

To save an existing file with a new name or to a new location, you should use the command:

- A Save
- B Save and Replace
- C Save As
- D New File
- E None of these

**Answer: C**

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**Question 106**

Which type of software manages the computer's processes, functioning as an interface, connecting the user, the application software, and the hardware?

- A System software
- B Utility program
- C Translator program
- D Operating system
- E None of these

**Answer: D**

**Question 107**

The portion of the CPU that coordinates the activities of all the other computer components is the:

- A motherboard
- B coordination board
- C control unit
- D arithmetic logic unit
- E None of these

**Answer: C**

**Question 108**

Something which has easily-understood instructions is said to be ..

- A user friendly
- B information
- C word processing



- D icon
- E None of these

Answer: A

**Question 109**

In a database, fields store numbers used to perform calculations.

- A next
- B key
- C alphanumeric
- D numeric
- E None of these

Answer: D

**Question 110**

A(n) is a combination of hardware and software that facilitates the sharing of information between computing devices.

- A network
- B peripheral
- C expansion board
- D digital device
- E None of these

Answer: A

**Question 111**

Which of the following statements is true concerning?

- A Virtual memory is the space on the hard drive where the operating system begins to store data when it becomes memory-bound
- B Accessing data from RAM is a slower than accessing data from virtual memory
- C When it is using virtual memory, the operating system builds a file called the RAM file
- D If a computer is memory-bound, adding more RAM will not solve the problem
- E None of these

Answer: A

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**Question 112**

The term bit is short for:

- A megabyte

- B binary language
- C binary digit
- D binary number
- E None of these

**Answer: C**

**Question 113**

All of the following terms are associated with spreadsheet software except:

- A worksheet
- B cell
- C formula
- D virus detection
- E None of these

**Answer: D**

**Question 114**

. are devices used to. transmit data over telecommunications lines.

- A Drives
- B Drive bays
- C Modems
- D Platforms
- E None of these

**Answer: C**

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**Question 115**

A is approximately one billion bytes.

- A kilobyte
- B bit
- C gigabyte
- D megabyte
- E None of these

**Answer: C**

**Question 116**

A repair for a known software bug, usually available at no charge on the Internet, is called a(n):

- A version
- B patch
- C tutorial
- D FAQ
- E None of these

**Answer: B**

**Question 117**

Computers gather data, which means that they allow users to data:

- A present
- B input
- C output
- D store
- E None of these

**Answer: D**

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**Question 118**

Which of the following terms is just the connection of networks that can be joined together? .

- A virtual private network
- B internet
- C intranet
- D extranet
- E None of these

**Answer: B**

**Question 119**

.is a form of permanent memory that holds all the instructions the computer needs to start up and does not get erased when the power is awned off.

- A The Network Interface Card (IsTIC),
- B The CPU
- C RAM
- D ROM
- E None of these

Answer: C

**Question 120**

Servers are computers that provide resources to other computers connected to a:

- A network
- B mainframe
- C supercomputer
- D client
- E None of these

Answer: A

**Explanation:**

QUANTITATIVE APTITUDE

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### Quant

**Instructions**

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

**Question 121**

$$963 + 560 \div 35 = ?$$

- A 45
- B 981
- C 870
- D 43
- E None of these

Answer: E

**Explanation:**

$$\text{Expression : } 963 + 560 \div 35 = ?$$

$$= 963 + \frac{560}{35}$$

$$= 963 + 16 = 979$$

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**Question 122**

$$14400 \div 64 \div 9 = ?$$

- A 27
- B 23

- C 29
- D 21
- E None of these

**Answer:** E

**Explanation:**

Expression :  $14400 \div 64 \div 9 = ?$

$$= \frac{14400}{64} \div 9$$

$$= \frac{225}{9} = 25$$

**Question 123**

$14.8 \times 12.3 \times 8.6 = ?$

- A 1555.454
- B 1535.445
- C 1545.545
- D 1565.544
- E None of these

**Answer:** D

**Explanation:**

Expression :  $14.8 \times 12.3 \times 8.6 = ?$

$$= 15 \times 12 \times 8.7$$

$$= 180 \times 8.7 = 1566$$

$$\approx 1565.544$$

**Question 124**

**45% of 720 = 30% of ?**

- A 960
- B 1080
- C 1240
- D 820
- E None of these

**Answer:** B

**Explanation:**

Expression : **45% of 720 = 30% of ?**

$$\Rightarrow \frac{45}{100} \times 720 = \frac{30}{100} \times ?$$

$$\Rightarrow ? = \frac{45 \times 720}{30}$$

$$= ? = 15 \times 72 = 1080$$

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### Question 125

$$3\frac{1}{6} + 4\frac{2}{3} - 1\frac{1}{4} = ?$$

- A  $4\frac{1}{6}$
- B  $6\frac{2}{9}$
- C  $6\frac{7}{12}$
- D  $5\frac{1}{9}$
- E None of these

**Answer: C**

### Explanation:

$$\text{Expression : } 3\frac{1}{6} + 4\frac{2}{3} - 1\frac{1}{4} = ?$$

$$= (3 + 4 - 1) + \left(\frac{1}{6} + \frac{2}{3} - \frac{1}{4}\right)$$

$$= 6 + \frac{5}{6} - \frac{1}{4}$$

$$= 6 + \frac{7}{12} = 6\frac{7}{12}$$

### Question 126

$$63251 + 52894 = ? + 37624$$

- A 87812
- B 67281
- C 76821
- D 78521
- E None of these

**Answer: D**

### Explanation:

$$\text{Expression : } 63251 + 52894 = ? + 37624$$

$$\Rightarrow 116145 = ? + 37624$$

$$\Rightarrow ? = 116145 - 37624 = 78521$$

### Question 127

$$77\frac{2}{of}189 + 452 = 2000 - ?$$

- A 183
- B 164
- C 170
- D 198

E None of these

Answer: E

Explanation:

$$\text{Expression : } 7\frac{2}{7} \text{ of } 189 + 452 = 2000 - ?$$

$$\Rightarrow \frac{51}{7} \times 189 + 452 = 2000 - ?$$

$$\Rightarrow 1377 + 452 = 2000 - ?$$

$$\Rightarrow ? = 2000 - 1829 = 171$$

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Question 128

68% of 595 - 43% of 372 = ?

A 244.64

B 232.84

C 278.44

D 260.24

E None of these

Answer: A

Explanation:

Expression : 68% of 595 - 43% of 372 = ?

$$= \left(\frac{68}{100} \times 595\right) - \left(\frac{43}{100} \times 372\right)$$

$$= 404.6 - 159.96$$

$$= 244.64$$

Question 129

35% of (?) = 2175.95

A 6712

B 6217

C 6127

D 6721

E None of these

Answer: B

Explanation:

Expression : 35% of (?) = 2175.95

$$\Rightarrow \frac{35}{100} \times ? = 2175.95$$

$$\Rightarrow ? = \frac{2175.95}{0.35} = 6217$$

Question 130

? ÷ 52 × 12 = 252

- A 1242
- B 992
- C 1142
- D 1346
- E None of these

**Answer:** E

**Explanation:**

Expression :  $? \div 52 \times 12 = 252$

$\Rightarrow ? = \frac{252 \times 52}{12}$

$\Rightarrow ? = 21 \times 52 = 1092$

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**Question 131**

$(45)^2 + (21)^2 = (?)^2 + 257$

- A 51
- B 49
- C 45
- D 47
- E None of these

**Answer:** D

**Explanation:**

Expression :  $(45)^2 + (21)^2 = (?)^2 + 257$

$\Rightarrow 2025 + 441 = (?)^2 + 257$

$\Rightarrow ?^2 = 2466 - 257$

$\Rightarrow ? = \sqrt{2209} = 47$

**Question 132**

$90780 \div \sqrt{?} = 85 \times 12$

- A 89
- B 7921
- C 7569
- D 87
- E None of these

**Answer:** B

**Explanation:**



Expression :  $90780 \div \sqrt{?} = 85 \times 12$

$$\Rightarrow \sqrt{?} = \frac{90780}{85 \times 12}$$

$$\Rightarrow \sqrt{?} = \frac{90780}{85 \times 12} = 89$$

$$\Rightarrow ? = 89^2 = 7921$$

**Question 133**

$1862 \div 28 = ?$

A 66.5

B 67

C 64.5

D 69

E None of these

**Answer: A**

**Explanation:**

Expression :  $1862 \div 28 = ?$

$$= \frac{1862}{28} = \frac{266}{4}$$

$$= 66.5$$

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**Question 134**

$63\% \text{ of } 962 + ? = 999$

A 346.92

B 368.64

C 392.94

D 402.68

E None of these

**Answer: C**

**Explanation:**

Expression :  $63\% \text{ of } 962 + ? = 999$

$$\Rightarrow \frac{63}{100} \times 962 + ? = 999$$

$$\Rightarrow ? = 999 - 606.06 = 392.94$$

**Question 135**

$743 + 958 = ? \% \text{ of } 5670$

A 34

B 26

- C 30
- D 22
- E None of these

**Answer: C**

**Explanation:**

Expression :  $743 + 958 = ? \% \text{ of } 5670$

$$\Rightarrow 1701 = \frac{?}{100} \times 5670$$

$$\Rightarrow ? = \frac{1701}{56.7} = 30$$

**Question 136**

$$\sqrt{5929} = ?$$

- A 77
- B 83
- C 87
- D 93
- E None of these

**Answer: A**

**Explanation:**

Expression :  $\sqrt{5929} = ?$

$$= \sqrt{11 \times 11 \times 49}$$

$$= 11 \times 7 = 77$$

**Question 137**

$$638 + 254 \div 8 \times 4 = ?$$

- A 646
- B 545
- C 446
- D 765
- E None of these

**Answer: D**

**Explanation:**

Expression :  $638 + 254 \div 8 \times 4 = ?$

$$= 638 + \frac{254 \times 4}{8}$$

$$= 638 + 127 = 765$$

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**Question 138**

$$65\% \text{ of } 400 + \sqrt{?} = 40\% \text{ of } 800 - 12\% \text{ of } 400$$

- A 1936
- B 44
- C 2116
- D 46
- E None of these

**Answer:** E

**Explanation:**

Expression :  $65\% \text{ of } 400 + \sqrt{?} = 40\% \text{ of } 800 - 12\% \text{ of } 400$

$$\Rightarrow \left(\frac{65}{100} \times 400\right) + (\sqrt{?}) = \left(\frac{40}{100} \times 800\right) - \left(\frac{12}{100} \times 400\right)$$

$$\Rightarrow 260 + \sqrt{?} = 320 - 48$$

$$\Rightarrow \sqrt{?} = 272 - 260 = 12$$

$$\Rightarrow ? = 12^2 = 144$$

**Question 139**

$$\frac{18 \times 14 + 46}{16 \times 10 - 23} = ?$$

- A  $1\frac{1}{2}$
- B  $2\frac{24}{137}$
- C  $4\frac{37}{138}$
- D  $3\frac{32}{173}$
- E None of these

**Answer:** B

**Explanation:**

Expression :  $\frac{18 \times 14 + 46}{16 \times 10 - 23} = ?$

$$= \frac{252 + 46}{160 - 23}$$

$$= \frac{298}{137}$$

$$= 2\frac{24}{137}$$

**Question 140**

$$8 \times 5 + (?)^2 = (11)^2$$

- A 81
- B 6561
- C 9

D 27

E None of these

**Answer: C**

**Explanation:**

$$\text{Expression : } 8 \times 5 + (?)^2 = (11)^2$$

$$\Rightarrow 40 + (?)^2 = 121$$

$$\Rightarrow ? = \sqrt{121 - 40} = \sqrt{81}$$

$$\Rightarrow ? = 9$$

**Instructions**

For the following questions answer them individually

**Question 141**

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

1 4 14 45 139 422 ?

A 1268

B 1234

C 1272

D 1216

E None of these

**Answer: C**

**Explanation:**

The pattern here followed is :

$$1 * 3 + 1 = 4$$

$$4 * 3 + 2 = 14$$

$$14 * 3 + 3 = 45$$

$$45 * 3 + 4 = 139$$

$$139 * 3 + 5 = 422$$

$$422 * 3 + 6 = 1272$$

**Question 142**

38 per cent of first number is 52 per cent of the second number. What is the respective ratio of the first number to the second number?

A 5 : 4

B 16 : 9

C 26 : 19

D Cannot be determined

E None of these

**Answer: C**

**Explanation:**

Let the numbers be  $100x$  and  $100y$

We need to find  $= \frac{100x}{100y} = \frac{x}{y} = ?$

Acc to ques,

$$\Rightarrow 100 * 100x = \frac{38}{100} * 100y$$

$$\Rightarrow 38x = 52y$$

$$\Rightarrow \frac{x}{y} = \frac{52}{38} = \frac{26}{19}$$

$$\Rightarrow x : y = 26 : 19$$

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### Question 143

What is the compound interest accrued on an amount of Rs. 12,000/- at the rate of 10 p.c.p.a. at the end of 3 Years?

- A Rs. 3,972/-
- B Rs. 2,567/-
- C Rs. 4,780/-
- D Rs. 5,609/-
- E None of these

**Answer: A**

#### Explanation:

Total amount under compound interest

$$= 12000 \left(1 + \frac{10}{100}\right)^3$$

$$= 12000 \times 1.1 \times 1.1 \times 1.1$$

$$= 15972$$

$$\therefore \text{Compound Interest} = 15972 - 12000$$

$$= \text{Rs. } 3,972$$

### Question 144

The average age of a man and his son is 54 years. The ratio of their ages is 23 : 13 respectively. What will be ratio of their ages after 6 years?

- A 10 : 7
- B 5 : 3
- C 4 : 3
- D 3 : 2
- E None of these

**Answer: B**

#### Explanation:

Let age of man =  $23x$  and age of son =  $13x$

Sum of ages of man and son =  $54 * 2 = 108$  years

$$\Rightarrow 23x + 13x = 108$$

$$\Rightarrow x = \frac{108}{36} = 3$$

$$\Rightarrow \text{Age of man} = 23 * 3 = 69 \text{ years}$$

$$\text{Age of son} = 13 * 3 = 39 \text{ years}$$

$$\Rightarrow \text{Age of man after 6 years} = 69 + 6 = 75 \text{ years}$$

$$\text{Age of son after 6 years} = 39 + 6 = 45 \text{ years}$$

$$\therefore \text{Required ratio} = 75 : 45 = 5 : 3$$

#### Question 145

A single person takes 3 minutes to write a letter. If from 10 a.m. to 12.00 noon, 1960 letters are to be written, how many persons should be employed on this job?

- A 53
- B 47
- C 51
- D 49
- E None of these

**Answer: D**

#### Explanation:

Time taken by a single person to write a letter = 3 min

$$\Rightarrow \text{No. of letters written from 10 a.m. to 12.00 noon (i.e. 120 min) by a single person} = \frac{120}{3} = 40 \text{ letters}$$

$\therefore$  No. of persons required to write 1960 letters in 120 min

$$= \frac{1960}{40} = 49$$

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#### Question 146

The simple interest accrued on an amount of Rs. 9,530/- at the end of 6 years is Rs. 2,859/-. What is the rate of interest p.c.p.a.?

- A 5
- B 7
- C 9
- D 11
- E None of these

**Answer: A**

#### Explanation:

Principal amount = Rs. 9,530

Let rate of interest =  $r$  %

$$\Rightarrow \text{Simple interest} = \frac{9530 \times r \times 6}{100} = 2859$$

$$\Rightarrow r = \frac{2859 \times 100}{9530 \times 6}$$

$$\Rightarrow r = 5\%$$

**Question 147**

The cost of 10 Chairs and 15 Tables is Rs. 15,525/-. What is the cost of 8 Chairs and 12 Tables?

- A Rs. 13,560/-
- B Rs. 12,420/-
- C Rs. 14,840/-
- D Cannot be determined
- E None of these

**Answer: B**

**Explanation:**

Let the cost of a chair = Rs.  $x$

and cost of a table = Rs.  $y$

$$\Rightarrow 10x + 15y = 15525$$

Multiplying the above equation by  $\left(\frac{4}{5}\right)$ , we get :

$$\Rightarrow \frac{4}{5} \times (10x + 15y = 15525)$$

$$\Rightarrow 8x + 12y = 12420$$

$\therefore$  Cost of 8 chairs and 12 tables is Rs. 12,420

**Question 148**

The owner of a Gift shop charges his customer 28% more than the cost price: If a customer paid Rs. 1,408/- for some Soft toys, then what was the cost price of those Soft toys?

- A Rs. 1,300/-
- B Rs. 1,000/-
- C Rs. 1,200/-
- D Rs. 1,400/-
- E None of these

**Answer: E**

**Explanation:**

Let the cost price of the soft toys = Rs.  $100x$

$$\text{Selling price} = \frac{128}{100} * 100x = 128x$$

Acc to ques,

$$\Rightarrow 128x = 1408$$

$$\Rightarrow x = \frac{1408}{128} = 11$$

$\therefore$  Cost price of soft toys =  $100 * 11 = \text{Rs. } 1,100$

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**Question 149**

109. A plot of 715 sq. ft. is available at the rate of Rs. 3,850/- per sq.ft. If 40% of the total cost of the plot is to be paid for booking the plot, how much is the booking amount?

- A Rs. 11,10,000/-
- B Rs. 11,01,100/-
- C Rs. 11,01,000/-
- D Rs. 11,00,100/
- E None of these -

**Answer: B**

**Explanation:**

Total cost of the plot =  $715 \times 3850 = \text{Rs. } 27,52,750$

40% of the total cost is to be paid for booking

$$\Rightarrow \text{Booking amount} = \frac{40}{100} \times 2752750$$

$$= \text{Rs. } 11,01,100$$

**Question 150**

If the product of two successive positive integers is 3192, which is the smaller integer?

- A 52
- B 58
- C 54
- D 56
- E None of these

**Answer: D**

**Explanation:**

Let the two successive positive integers be  $(x)$  &  $(x + 1)$

Acc to ques,

$$\Rightarrow (x) \times (x + 1) = 3192$$

$$\Rightarrow x^2 + x - 3192 = 0$$

$$\Rightarrow x = \frac{-1 \pm \sqrt{(1)^2 - (4 \times 1 \times -3192)}}{2}$$

$$\Rightarrow x = \frac{-1 \pm \sqrt{21769}}{2}$$

$$\Rightarrow x = \frac{-1 \pm 113}{2}$$

$$\Rightarrow x = 56, -57$$

Since the numbers are positive,  $\Rightarrow x = 56$

$\therefore$  Smaller number = **56**

**Question 151**

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

$$59.786 \div 14.444 \times 8.321 = ?$$



- A 49
- B 58
- C 22
- D 66
- E 34

**Answer: E**

**Explanation:**

Expression :  $59.786 \div 14.444 \times 8.321 = ?$

$$= \frac{60}{15} \times 8$$

$$= 4 \times 8$$

$$= 32 \approx 34$$

## SBI PO Free Mocks (Latest Pattern)

**Question 152**

A sum of money is divided among A, B, C and D in the ratio of 4 : 5 : 7 : 11 respectively. If the share of C is Rs. 1,351/- then what is the total amount of money of A and D together?

- A Rs. 2,123/-
- B Rs. 2,316/-
- C Rs. 2,565/-
- D Rs. 2,895/-
- E None of these

**Answer: D**

**Explanation:**

Let the total amount to be divided =  $27x$

A : B : C : D = 4 : 5 : 7 : 11

$$\Rightarrow \text{Share of C} = \frac{7}{27} * 27x = 1351$$

$$\Rightarrow x = \frac{1351}{7} = 193$$

Now, total amount of money with A & D together

$$= \frac{4+11}{27} * 27x$$

$$= 15 * 193 = \text{Rs. } 2,895$$

**Question 153**

Mr. Madhur deposits an amount of Rs. 58,750/- to obtain a simple interest at the rate of 12 p.c.p.a. for years. What total amount will Mr. Madhur get at the end of 4 years?

- A Rs. 91,230/-
- B Rs. 86,950/-
- C Rs. 74,760/-

- D Rs. 69,540/-
- E None of These

**Answer: B**

**Explanation:**

Principal amount = Rs. 58,750

Rate of interest = 12% and time period = 4 years

$$\text{Simple interest} = \frac{58750 \times 12 \times 4}{100}$$

= Rs. 28,200

Total amount Mr. Madhur will get = 58750 + 28200

= Rs. 86,950

**Question 154**

If an amount of Rs. 96,393/- is distributed equally amongst 33 children. How much amount would each child get?

- A Rs. 2,789/
- B Rs. 2,563/-
- C Rs. 2,860/
- D Rs. 2,921/-
- E None of these

**Answer: D**

**Explanation:**

Total amount = 96393

No. of children = 33

Since amount is distributed equally

$$\Rightarrow \text{Amount each child will get} = \frac{96393}{33} = \text{Rs. } 2,921$$

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**Question 155**

The difference between 73% of a number and 58% of the same number is 960. What is 22% of that number?

- A 1408
- B 1232
- C 1324
- D 1536
- E None of these

**Answer: A**

**Explanation:**

Let the number be  $100x$

Acc to ques,

$$\Rightarrow (73 - 58)\% \text{ of } 100x = 960$$

$$\Rightarrow \frac{15}{100} \times 100x = 960$$

$$\Rightarrow x = \frac{960}{15} = 64$$

$$\Rightarrow \text{Number} = 100 * 64 = 6400$$

$$\therefore 22\% \text{ of } 6400 = \frac{22}{100} * 6400$$

$$= 1408$$

#### Question 156

One-seventh of a number is 39. What will be 56% of that number?

A 164.66

B 152.88

C 178.22

D 182.44

E None of these

**Answer: B**

#### Explanation:

Let the number =  $7x$

Acc to ques,

$$\Rightarrow \frac{1}{7} * 7x = 39$$

$$\Rightarrow x = 39$$

$$\text{Now, } 56\% \text{ of the number} = \frac{56}{100} * 7 * 39$$

$$= 152.88$$

#### Question 157

In a class of 55 students and 3 teachers, each student got sweets that are 20% of the total number of students and each teacher got sweets that are 60% of the total number of students. How many sweets were there?

A 737

B 671

C 714

D 638

E None of these

**Answer: E**

#### Explanation:

There are 55 students and 3 teachers.

$$\text{Sweets received by each student} = \frac{20}{100} * 55 = 11$$

$$\Rightarrow \text{Total sweets received by all the students} = 55 * 11 = 605$$

$$\text{Sweets received by each teacher} = \frac{60}{100} * 55 = 33$$

$$\Rightarrow \text{Total sweets received by both teachers} = 3 * 33 = 99$$

∴ Total sweets distributed in class =  $605 + 99 = 704$

## GK Study Material for Banking Exams (Download PDF)

### Question 158

If  $(108)^2$  is added to the square of a number, the answer so obtained is 13033. What is the number?

- A 33
- B 43
- C 37
- D 47
- E None of these

**Answer:** C

#### Explanation:

Let the number be  $x$

Acc to ques,

$$\Rightarrow 108^2 + x^2 = 13033$$

$$\Rightarrow x^2 = 13033 - 11664$$

$$\Rightarrow x = \sqrt{1369} = 37$$

### Question 159

In an examination it is required to get 350 of the aggregate marks to pass. A student gets 32% marks and is declared failed by 70 marks. What are the maximum aggregate marks a student can get?

- A 885
- B 865
- C 875
- D Cannot be determined
- E None of these

**Answer:** C

#### Explanation:

Let the max marks in the exam =  $100x$

Passing marks = 350

Now, acc to ques,

$$\Rightarrow \left(\frac{32}{100} * 100x\right) + 70 = 350$$

$$\Rightarrow 32x = 350 - 70$$

$$\Rightarrow x = \frac{280}{32} = 8.75$$

∴ Max marks =  $100 * 8.75 = 875$

### Question 160

Which number should replace both the question marks in the following equation?

$$388 = \frac{?}{97} * ?$$

- A 222
- B 196
- C 206
- D 178
- E None of these

**Answer:** E

**Explanation:**  
REASONING ABILITY

## SBI Clerk Free Mock Test (Latest Pattern)

### Reasoning

#### Instructions

For the following questions answer them individually

#### Question 161

In a certain code DATE is written as #%\$@ and STYLE is written as \*\$&↑ @. How is DELAY written in that code?

- A #@↑ %&
- B #\$\$%@&
- C #@\$\$%&
- D #\$\$↑ %&
- E None of these

**Answer:** A

#### Explanation:

The codes for each word is given :

D -> #  
E -> @  
L -> ↑  
A -> %  
Y -> &

Thus, DELAY : #@↑ %&

=> Ans - (A)

## SBI Clerk Previous Papers (Download PDF)

#### Question 162

In a certain code DETAIL is written as BJMUFE. How is SUBMIT written in that code?

- A UJWCVT
- B NJUCVT
- C NJUTVC

D UJNTVC

E None of these

**Answer: B**

**Explanation:**

DETAIL is written as BJMUFE

The pattern followed is that the word is split into two halves = (DET) (AIL) and then the second half is written first and then the first half in reverse order = (AIL) (TED)

A	I	L	T	E	D
(+1)	(+1)	(+1)	(+1)	(+1)	(+1)
B	J	M	U	F	E

Similarly, for SUBMIT :

M	I	T	B	U	S
(+1)	(+1)	(+1)	(+1)	(+1)	(+1)
N	J	U	C	V	T

=> Ans - (B)

**Question 163**

If it is possible to make only one meaningful word from the second, the fourth, the sixth and the ninth letters of the word PROACTIVE, using each letter only once, second letter of that word is your answer. If more than one word can be formed your answer is M and if no such word can be formed your answer is N.

A A

B E

C T

D M

E N

**Answer: D**

**Explanation:**

Word = PROACTIVE

2nd, 4th, 6th and 9th letters = R, A, T, E

No. of words that can be formed by using (R,A,T,E)

= Rate , Tear

Since only 2 words are formed

=> Ans = M

**Question 164**

How many such pairs of letters are there in the word FOREHAND each of which have as many letters between them in the word as they have in the English alphabet?

A None

B One

C Two

D Three

E More than three

**Answer: C**

**Explanation:**

Word = FOREHAND

There are 2 pairs of letters which have as many letters between them in the word as they have in the English alphabet

FA and RN

## Free Banking Study Material (15,000 Solved Questions)

**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 the group?

A 17

B 31

C 23

D 13

E 35

**Answer: E**

**Explanation:**

Except for 35, all the given numbers are prime numbers.

=> Ans - (E)

**Instructions**

These questions are based on the following arrangement. Study it carefully and answer the questions that follow.

T 6 # I J 1 % L E 3 K 9 @ A H 7 B D 2 U \$ R 4 \* 8

**Question 166**

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

A JI1

B EL3

C @9A

D 7HB

E R4\$

**Answer: E**

**Explanation:**

Series : T 6 # I J 1 % L E 3 K 9 @ A H 7 B D 2 U \$ R 4 \* 8

JI1 : The first letter is to the immediate right of middle letter and the third letter is to the immediate right of first letter.

Similar pattern is followed in EL3 , @9A , 7HB

But in R4\$, R is to the immediate left of 4, thus its the odd one out.

=> Ans - (E)

Question 167

What will come in place of the question mark (?) in the following series based on the above arrangement?

6IJ %E3 9AH ?

- A B2U
- B 7D2
- C 7BD
- D BD2
- E None of these

Answer: A

**Explanation:**

Sequence : 6IJ %E3 9AH ?

6IJ : The first letter is second to the left of middle letter and the third letter is to the immediate right of middle letter.

Similar pattern is observed in %E3 , 9AH

Now, the first letter of the next sequence, i.e. '%' is second to the right of last letter of previous sequence.

Following the same pattern, after 9AH

The next sequence is = B2U

=> Ans - (A)

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Question 168

If all the vowels are removed from the above arrangement which element will be sixth to the right of fourth element from the left?

- A 9
- B K
- C 3
- D @
- E None of these

Answer: A

**Explanation:**

Series : T 6 # 1 J 1 % L E 3 K 9 @ A H 7 B D 2 U \$ R 4 \* 8

If all the vowels are removed, new series will be :

= T 6 # J 1 % L 3 K 9 @ H 7 B D 2 \$ R 4 \* 8

4th element from left = J

6th to the right of 'J' = 9

=> Ans - (A)

Question 169

How many such symbols are there in the above arrangement each of which is immediately preceded by a number?

- A None



- B One
- C Two
- D Three
- E More than three

**Answer:** E

**Explanation:**

Symbols which are immediately preceded by a number

Thus, we need to find : (number) (symbol)

= T 6 # I J 1 % L E 3 K 9 @ A H 7 B D 2 U \$ R 4 \* 8

There are 4 such symbols, which is more than three.

=> Ans - (E)

**Question 170**

**Which element is fifth to the right of eleventh from the right end?**

- A \$
- B U
- C 1
- D 3
- E None of these

**Answer:** B

**Explanation:**

Series : T 6 # I J 1 % L E 3 K 9 @ A H 7 B D 2 U \$ R 4 \* 8

11th element from right end = H

5th to the right of 'H' = U

=> Ans - (B)

**Instructions**

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

Give answer (A) if only conclusion I follows.

Give answer (B) if only conclusion II follows.

Give answer (C) if either conclusion I or conclusion II follows.

Give answer (D) if neither conclusion I nor conclusion II follows.

Give answer (E) if both conclusions I and II follow.

**Question 171**

**Statements :**

**All taps are wells.**

**Some wells are canals.**

**All canals are rivers.**

**Conclusions :**

**I. Some rivers are taps.**

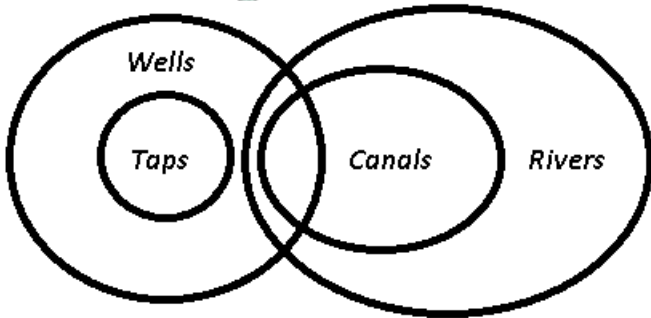
**II. Some wells are rivers.**

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

**Answer: B**

**Explanation:**

The venn diagram for above statements is :



Conclusions :

- I. Some rivers are taps = may or may not be true
- II. Some wells are rivers = true

Thus, only conclusion II follows.

=> Ans - (B)

**Question 172**

**Statements :**

- Some files are papers.
- Some papers are books.
- All books are journals.

**Conclusions :**

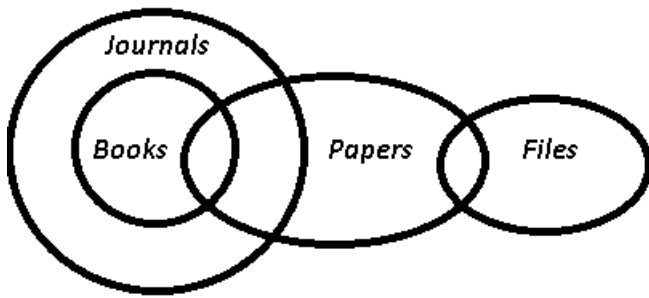
- I. Some papers are journals.
- II. Some files are journals.

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

**Answer: A**

**Explanation:**

The venn diagram for above statements is :



Conclusions :

- I. Some papers are journals = true
- II. Some files are journals = may or may not be true

Thus, only conclusion I follows.

=> Ans - (A)

**Question 173**

**Statements :**

- Some apples are grapes.
- Some grapes are mangoes.
- No mango is guava.

**Conclusions :**

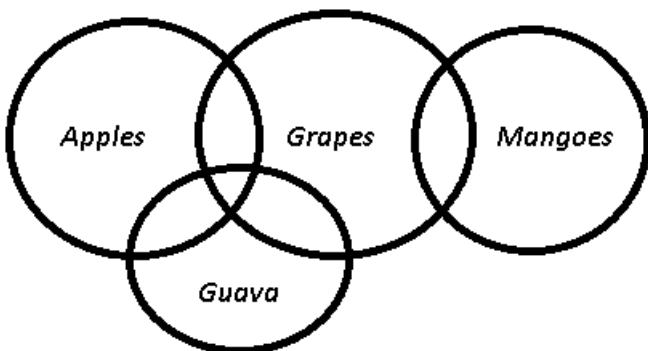
- I Some guavas are apples.
- II. No guava is apple.

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

**Answer: C**

**Explanation:**

The venn diagram for above statements is :



Conclusions :

- I Some guavas are apples = may or may not be true
- II. No guava is apple = may or may not be true

Thus, either conclusion I or conclusion II follows.

=> Ans - (C)

Question 174

Statements :

Some computers are screens.

Some screens are movies.

Some movies are scripts.

Conclusions :

I. Some computers are movies.

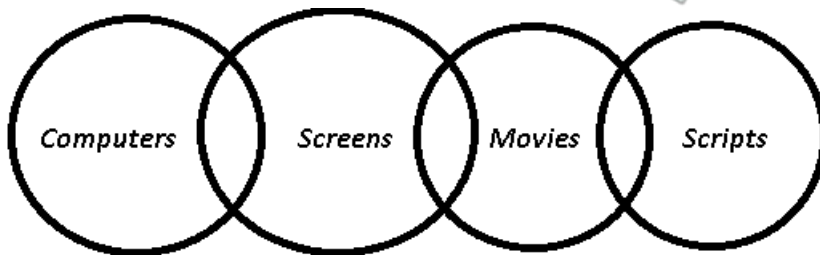
II. Some screens are scripts.

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

Answer: D

Explanation:

The venn diagram for above statements is :



Conclusions :

I. Some computers are movies = false

II. Some screens are scripts = false

Thus, neither conclusion I nor conclusion II follows.

=> Ans - (D)

Question 175

Statements :

All pearls are gems.

All gems are diamonds.

All diamonds are corals.

Conclusions :

I. Some diamonds are pearls.

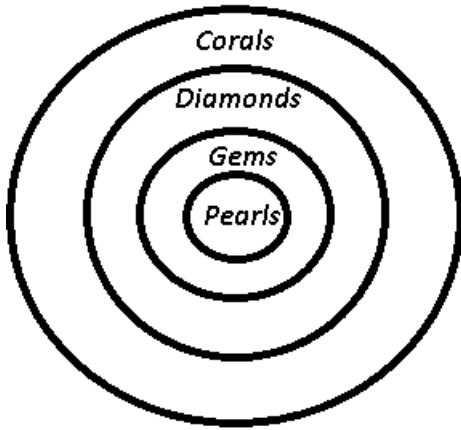
II. Some corals are diamonds.

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

Answer: E

Explanation:

The venn diagram for above statements is :



Conclusions :

I. Some diamonds are pearls = true

II. Some corals are diamonds = true

Thus, both conclusions I and II follow.

=> Ans - (E)

### Instructions

In the following questions symbols @, #, %, \$ and \* are used with different meanings as follows.

'A @ B' means 'A is not smaller than B'.

'A # B' means 'A is neither smaller than nor equal to B'.

'A % B' means 'A is neither smaller than nor greater than B'.

'A \$ B' means 'A is not greater than B'.

'A \* B' means 'A is neither greater than nor equal to B'.

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

Give answer (A) if only conclusion I is true.

Give answer (B) if only conclusion II is true.

Give answer (C) if either conclusion I or conclusion II is true.

Give answer (D) if neither conclusion I nor conclusion II is true.

Give answer (E) if both conclusions I and II are true.

### Question 176

Statements :

T @ V, V # M, M % F

Conclusions :

I. T # M

II. T @ F

A if only conclusion I is true.

B if only conclusion II is true.

C if either conclusion I or conclusion II is true.

D if neither conclusion I nor conclusion II is true.

E if both conclusions I and II are true.

Answer: A

Explanation:

Statements :  $T \geq V$  ;  $V > M$  ;  $M = F$

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

Conclusions :

I.  $T \# M : T > M = \text{true}$

II.  $T @ F : T \geq F = \text{false}$

Thus, only conclusion I is true.

=> Ans - (A)

## SBI PO Solved Previous Papers (Download PDF)

### Question 177

**Statements :**

$L \$ N, N * F, R \% L$

**Conclusions :**

I.  $F \# R$

II.  $R \$ N$

A if only conclusion I is true.

B if only conclusion II is true.

C if either conclusion I or conclusion II is true.

D if neither conclusion I nor conclusion II is true.

E if both conclusions I and II are true.

**Answer: E**

**Explanation:**

Statements :  $L \leq N ; N < F ; R = L$

Combining above statements, we get :  $F > N \geq L = R$

Conclusions :

I.  $F \# R : F > R = \text{true}$

II.  $R \$ N : R \leq N = \text{true}$

Thus, both conclusions I and II are true.

=> Ans - (E)

### Question 178

**Statements :**

$H \# I, I @ J, J \$ P$

**Conclusions :**

I.  $H \# J$

II.  $H \# P$

A if only conclusion I is true.

B if only conclusion II is true.

C if either conclusion I or conclusion II is true.

D if neither conclusion I nor conclusion II is true.

E if both conclusions I and II are true.

**Answer: A**

**Explanation:**

Statements :  $H > I$ ;  $I \geq J$ ;  $J \leq P$

Combining above statements, we get :  $H > I \geq J$  and  $P \geq J$

Conclusions :

I.  $H \# J$  :  $H > J = \text{true}$

II.  $H \# P$  :  $H > P = \text{false}$

Thus, only conclusion I is true.

=> Ans - (A)

#### Question 179

Statements :

$L * D$ ,  $D \# K$ ,  $K \$ J$

Conclusions :

I.  $L * K$

II.  $D \$ J$

A if only conclusion I is true.

B if only conclusion II is true.

C if either conclusion I or conclusion II is true.

D if neither conclusion I nor conclusion II is true.

E if both conclusions I and II are true.

Answer: D

Explanation:

Statements :  $L < D$ ;  $D > K$ ;  $K \leq J$

Conclusions :

I.  $L * K$  :  $L < K = \text{false}$

II.  $D \$ J$  :  $D \leq J = \text{false}$

Thus, neither conclusion I nor conclusion II is true.

=> Ans - (D)

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#### Question 180

Statements :

$Q \$ W$ ,  $W \% E$ ,  $E @ K$

Conclusions :

I.  $Q \$ K$

II.  $W @ K$

A if only conclusion I is true.

B if only conclusion II is true.

C if either conclusion I or conclusion II is true.

D if neither conclusion I nor conclusion II is true.

E if both conclusions I and II are true.

Answer: B

**Explanation:**

Statements :  $Q \leq W$  ;  $W = E$  ;  $E \geq K$

Combining above statements, we get :  $W = E \geq K$  and  $E = W \geq Q$

Conclusions :

I.  $Q \leq K$  :  $Q \leq K = \text{false}$

II.  $W \geq K$  :  $W \geq K = \text{true}$

Thus, only conclusion II is true.

=> Ans - (B)

**Instructions**

In each of these questions a group of letters is given followed by four combinations of digits and symbols numbered (A), (B), (C) and (D). The letters are to be coded as per the scheme and conditions given below. The serial number of the combination that correctly represents the group of letters is, your answer. If none of the combinations is correct your answer is (E) i.e: None of these:

<b>Letters :</b>	H	I	T	K	R	F	A	L	E	M	J	B	Q	U
<b>Digit / Symbol Code :</b>	3	7	%	#	4	\$	6	9	@	↑	2	5	©	8

Conditions:

- (i) If the first letter in the group is a vowel and the last letter is a consonant their codes are to be interchanged;
- (ii) If the first letter in the group is a consonant and the last letter is a vowel both are to be coded by the code for vowel.
- (iii) If the first as well as the last letter is a vowel both are to be coded by the code for first letter.

**Question 181**

IRHMEJ

- A 743↑42
- B 243↑@2
- C 743↑@7
- D 243↑@7
- E None of these

**Answer:** D

**Explanation:**

Expression : IRHMEJ

Since the first letter is a vowel and the last letter is a consonant, thus rule (i) is applied and their codes are interchanged.

=> Code for IRHMEJ = 243↑@7

=> Ans - (D)

**Question 182**

TFIKAR

- A 4\$7#6%
- B 4\$7#64
- C %\$7#6%
- D %\$6#74
- E None of these

**Answer:** E



**Explanation:**

Expression : TFIKAR

Since, both the first and last letters are consonant, thus none of the rules is applied and the codes are written as it is.

=> Code for TFIKAR = %\$7#64

=> Ans - (E)

## SBI PO Free Mocks (Latest Pattern)

**Question 183**

**MHEJKQ**

A 3@2#↑

B ↑3@2#↑

C ↑3@2#©

D 3@2#@

E None of these

**Answer: C**

**Explanation:**

Expression : MHEJKQ

Since, both the first and last letters are consonant, thus none of the rules is applied and the codes are written as it is.

=> Code for MHEJKQ = ↑3@2#©

=> Ans - (C)

**Question 184**

**FIKLRU**

A \$7#948

B \$7#94\$

C 87#948

D 87#94\$

E None of these

**Answer: C**

**Explanation:**

Expression : FIKLRU

Since the first letter is a consonant and the last letter is a vowel, thus rule (ii) is applied, and both are to be coded as code for 'U'

=> Code for FIKLRU = 87#948

=> Ans - (C)

**Question 185**

**ALFJHE**

A @9\$236

- B 69\$236
- C @9\$23@
- D 69\$23@
- E None of these

**Answer: B**

**Explanation:**

Expression : ALFJHE

Since, both the first and last letters are vowels, thus rule (iii) is applied, and both are to be coded as code for 'A'

=> Code for ALFJHE = 69\$236

=> Ans - (B)

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**Instructions**

Study the following information carefully to answer these questions.

Seven friends K, M, L, H, F, D and C are sitting around a circle facing the centre: L is second to the right of H who is to the immediate right of C. M is third to the left of D and to the immediate right of F.

**Question 186**

**Who is third to the left of 'C'?**

- A L
- B K
- C F
- D K or F
- E None of these

**Answer: B**

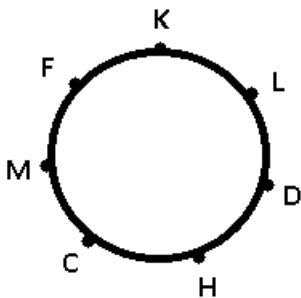
**Explanation:**

H is immediate right of C, and L is second to the right of H.

M is third to the left of D and to the immediate right of F, => M is to the immediate left of C and F is to the immediate left of M.

D is between L and H, and the vacant place is filled by K, i.e. to the immediate right of L.

The arrangement :



K is sitting third to the left of C.

=> Ans - (B)

Question 187

Which of the following pairs of persons represents the neighbours of K?

- A LD
- B FM
- C ML
- D CH
- E None of these

Answer: E

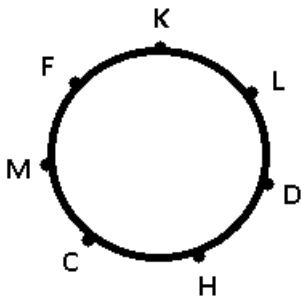
Explanation:

H is immediate right of C, and L is second to the right of H.

M is third to the left of D and to the immediate right of F, => M is to the immediate left of C and F is to the immediate left of M.

D is between L and H, and the vacant place is filled by K, i.e. to the immediate right of L.

The arrangement :



F and L are the neighbours of K, which is not given in the options.

=> Ans - (E)

Question 188

Who is to the immediate right of L?

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

Answer: A

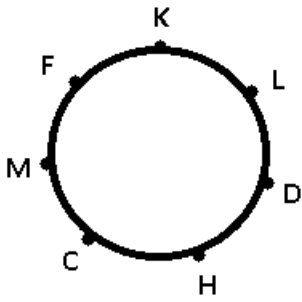
Explanation:

H is immediate right of C, and L is second to the right of H.

M is third to the left of D and to the immediate right of F, => M is to the immediate left of C and F is to the immediate left of M.

D is between L and H, and the vacant place is filled by K, i.e. to the immediate right of L.

The arrangement :



K is sitting to the immediate right of L.

=> Ans - (A)

## GK Study Material for Banking Exams (Download PDF)

### Question 189

Who is second to the right of 'C'?

- A M
- B L
- C D
- D F
- E None of these

**Answer:** C

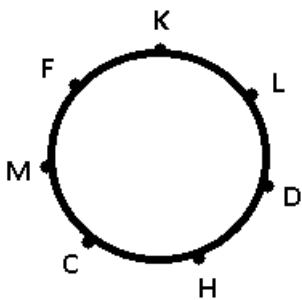
#### Explanation:

H is immediate right of C, and L is second to the right of H.

M is third to the left of D and to the immediate right of F, => M is to the immediate left of C and F is to the immediate left of M.

D is between L and H, and the vacant place is filled by K, i.e. to the immediate right of L.

The arrangement :



D is sitting second to the right of C.

=> Ans - (C)

### Question 190

Which of the following pairs of persons has the first person sitting to the immediate right of second person?

- A DL
- B KF
- C CH

- D DH
- E None of these

**Answer: D**

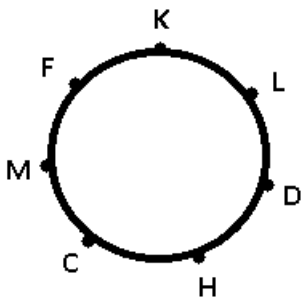
**Explanation:**

H is immediate right of C, and L is second to the right of H.

M is third to the left of D and to the immediate right of F, => M is to the immediate left of C and F is to the immediate left of M.

D is between L and H, and the vacant place is filled by K, i.e. to the immediate right of L.

The arrangement :



Among the options, only D is sitting to the immediate right of H.

=> Ans - (D)

**Instructions**

Study the following information carefully to answer these questions.

Seven friends P, Q, R, S, T, U and V are teaching subjects Maths, Physics, Biology, English, History, Psychology and French not necessarily in the same order. Each one of them has liking for a different colour Pink, Green, Blue, Red, Yellow; White and Orange again not necessarily in the same order. T teaches Biology and likes Green colour. Q teaches History and he does not like Yellow or Orange: The one who likes Red teaches physics. P teaches French and likes Blue: The one who teaches English likes Pink. R teaches Maths and V teaches psychology. U does not like Red: Maths teacher does not like Yellow.

**Question 191**

**Which colour is liked by V?**

- A Pink
- B White
- C Orange
- D Yellow
- E None of these

**Answer: D**

**Explanation:**

T teaches Biology and likes Green colour, whereas P teaches French and likes Blue.

R teaches Maths and V teaches psychology and Q teaches History.

Since, U does not like red, => S teaches Physics and likes red.

Similarly, U teaches English and likes Pink.

Since, Q and R does not like yellow, => V likes yellow.

Similarly, R likes orange and Q likes white. The arrangement :

Person	Subject	Color
P	French	Blue
Q	History	White
R	Maths	Orange
S	Physics	Red
T	Biology	Green
U	English	Pink
V	Psychology	Yellow

V likes yellow.

=> Ans - (D)

## SBI Clerk Free Mock Test (Latest Pattern)

### Question 192

Who teaches English?

- A U
- B S
- C R
- D Cannot be determined
- E None of these

**Answer: A**

#### Explanation:

T teaches Biology and likes Green colour, whereas P teaches French and likes Blue.

R teaches Maths and V teaches psychology and Q teaches History.

Since, U does not like red, => S teaches Physics and likes red.

Similarly, U teaches English and likes Pink.

Since, Q and R does not like yellow, => V likes yellow.

Similarly, R likes orange and Q likes white. The arrangement :

Person	Subject	Color
P	French	Blue
Q	History	White
R	Maths	Orange
S	Physics	Red
T	Biology	Green
U	English	Pink
V	Psychology	Yellow

U teaches English.

=> Ans - (A)

### Question 193

Who likes White?

- A R
- B S
- C U
- D V
- E None of these

**Answer: E**

**Explanation:**

T teaches Biology and likes Green colour, whereas P teaches French and likes Blue.

R teaches Maths and V teaches psychology and Q teaches History.

Since, U does not like red, => S teaches Physics and likes red.

Similarly, U teaches English and likes Pink.

Since, Q and R does not like yellow, => V likes yellow.

Similarly, R likes orange and Q likes white. The arrangement :

Person	Subject	Color
P	French	Blue
Q	History	White
R	Maths	Orange
S	Physics	Red
T	Biology	Green
U	English	Pink
V	Psychology	Yellow

Q likes white, but it is not given in the options.

=> Ans - (E)

**Question 194**

**Who likes Orange?**

- A V
- B S
- C R
- D Cannot be determined
- E None of these

**Answer: C**

**Explanation:**

T teaches Biology and likes Green colour, whereas P teaches French and likes Blue.

R teaches Maths and V teaches psychology and Q teaches History.

Since, U does not like red, => S teaches Physics and likes red.

Similarly, U teaches English and likes Pink.

Since, Q and R does not like yellow, => V likes yellow.

Similarly, R likes orange and Q likes white. The arrangement :

Person	Subject	Color
P	French	Blue
Q	History	White
R	Maths	Orange
S	Physics	Red
T	Biology	Green
U	English	Pink
V	Psychology	Yellow

R likes orange.

=> Ans - (C)

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### Question 195

Which of the following combinations is definitely correct?

- A Red-T-Physics
- B Pink-U-English
- C Red-S-Psychology
- D Yellow-U-Biology
- E None of these

Answer: B

### Explanation:

T teaches Biology and likes Green colour, whereas P teaches French and likes Blue.

R teaches Maths and V teaches psychology and Q teaches History.

Since, U does not like red, => S teaches Physics and likes red.

Similarly, U teaches English and likes Pink.

Since, Q and R does not like yellow, => V likes yellow.

Similarly, R likes orange and Q likes white. The arrangement :

Person	Subject	Color
P	French	Blue
Q	History	White
R	Maths	Orange
S	Physics	Red
T	Biology	Green
U	English	Pink
V	Psychology	Yellow

The only correct combination is that U teaches English and likes Pink.

=> Ans - (B)

### Instructions

In each of the questions given below which one of the five answer figures on the right should come after the problem figures on the left, if the sequence were continued?



Question 196

Figures

- A figure1
- B figure2
- C figure3
- D figure4
- E figure5

Answer: A

Question 197

Figures

- A figure1
- B figure2
- C figure3
- D figure4
- E figure5

Answer: B

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Question 198

Figures

- A figure1
- B figure2
- C figure3
- D figure4
- E figure5

Answer: D

Question 199

Figures

- A figure1
- B figure2
- C figure3
- D figure4

E figure5

Answer: B

Question 200

Figures

A figure1

B figure2

C figure3

D figure4

E figure5

Answer: A

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