



SBI Clerk 06 July 2008

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General Awareness

Instructions

For the following questions answer them individually

Question 1

The Government of India recently decided to withdraw duty drawback benefits on iron and steel, cement and rice shipments. This decision is taken to meet which of the following objectives ?

- (A) To control inflation.
- (B) This was a long standing demand of the industry.
- (C) This will help Government of India to maintain balance of payment as India is exporting more than what it imports.

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

Answer: A

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Question 2

As per the latest figures published in the newspapers the growth of economy in India for the fiscal year ended March 2008 has been at which of the following levels ? About.....

- A 6%
- B 6.5%
- C 7%
- D 7.5%
- E 9%

Answer: E

Question 3

The name of B.S. Yeddyurappa was recently in news as he has taken over as the

- A Governor of Karnataka
- B Chief Minister of Karnataka
- C Governor of Andhra Pradesh
- D Chief Minister of Andhra Pradesh
- E None of these

Answer: B

Question 4

The Government of India is planning to put up a bill in the parliament to ensure free and compulsory education for all those who are of the age of

- A 3 years
- B 5 years
- C 6 - 14 years
- D 12 - 20 years
- E Upto 21 years

Answer: C

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Question 5

"World No Tobacco day" is observed on which of the following days ?

- A 1st May
- B 10th May
- C 21st May
- D 31st May
- E 1st June

Answer: D

Question 6

Late Vijay Tendulkar who died recently was a famous

- A social worker
- B politician
- C sportsman
- D play wright
- E None of these

Answer: D

Question 7

Many times we read in newspapers about the GM Crops. What is the full form of 'GM' ?

- A Generally Marketed
- B Genetically Modified
- C Green and Moisturous
- D Globally Marketed

E None of these

Answer: B

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Question 8

Barack Obama whose name was in news recently is from which of the following countries ?

A UK

B USA

C France

D Italy

E None of these

Answer: B

Question 9

Which of the following is an Oscar winning documentary on climate change in which former US Vice President Al Gore has featured as a narrator ?

A An Inconvenient Truth

B The Sea

C Road to Prediction

D Remember My Name

E None of these

Answer: A

Question 10

Defence Ministers from 27 nations recently gathered at which of the following places to discuss security amongst the countries of Asia Pacific region ?

A Bijing

B New Delhi

C Singapore

D Kuala Lumpur

E None of these

Answer: B

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Question 11

Who amongst the following is NOT a Lawn Tennis Player ?

- A Serena Williams
- B Katarina Srebotnik
- C Andy Murray
- D Nicolas Almagro
- E Ricky Ponting

Answer: E

Question 12

The head office of the State Bank of India is located in.....

- A Kolkata
- B New Delhi
- C Pune
- D Ahmedabad
- E None of these

Answer: E

Question 13

Which of the following is NOT the name of the sensitive index of any global stock exchange ?

- A Nasdaq
- B Nikkei
- C Kospi
- D Dow
- E Combix

Answer: E

Question 14

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

- A Essential Commercial Borrowing
- B Essential Credit and Borrowing
- C External Credit and Business
- D External Commercial Borrowing
- E None of these

Answer: D

Question 15

Who amongst the following is the new face in Union Cabinet after it was reshuffled recently ?

- A Mani Shankar Aiyar
- B Rahul Gandhi
- C Priyanka
- D Jyotiraditya Scindia
- E None of these

Answer: D

Question 16

Who amongst the following has taken over as the Chief Minister of Nagaland ?

- A Manik Sarkar
- B Dinesh Nandan Sahaya
- C P. London
- D K. Shankarnarayanan
- E None of these

Answer: E

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Question 17

Which of the following is the book written by Shobha De ?

- A Name Sake
- B My Life
- C Speed Post
- D Long Walk To Freedom
- E None of these

Answer: C

Question 18

Before opening a new branch of a bank, banks are required to take mandatory permission or license from

- A State Government
- B Reserve Bank of India
- C Securities and Exchange Board of India
- D Indian Bank Association

E None of these

Answer: B

Question 19

At present State Bank of India has branch network of about.....

A 8,000 branches

B 9000 branches

C 10,000 branches

D 12,000 branches

E None of these

Answer: C

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Question 20

A group of students from Tibet recently was on a protest and staged dharna at some places in India. These Tibetans have some dispute with which of the following countries ?

A India

B Nepal

C Pakistan

D China

E Bhutan

Answer: D

Question 21

Chinese Parliament is known as

A National People's Congress

B National Assembly

C The National Parliament of China

D The House of Democracy of China

E None of these

Answer: A

Question 22

The Upper House of Indian Parliament is known as

A The Lok Sabha

B The Rajya Sabha

- C The National Assembly
- D The Indian Parliament
- E None of these

Answer: B

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Question 23

In the Supreme Court of India the number of judges including the Chief Justice is now

- A 20
- B 21
- C 25
- D 28
- E None of these

Answer: C

Question 24

Which of the following Is NOT a member of South Asian Association of Regional Cooperation (SAARC) ?

- A Nepal
- B Bhutan
- C Myanmar
- D Pakistan
- E Bangladesh

Answer: C

Question 25

Which of the following countries was under the grip of a severe earthquake recently in which several people lost their lives ?

- A Bangladesh
- B Bhutan
- C Nepal
- D China
- E Sri Lanka

Answer: D

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Question 26

The Chairperson of the Lok Sabha is designated as

- A Chairman
- B Speaker
- C Vice President
- D President
- E None of these

Answer: B

Question 27

Rahul Dravid completed his 10,000 runs in the Test cricket while playing with which of the following teams recently ?

- A Bangladesh
- B Pakistan
- C Australia
- D South Africa
- E None of these

Answer: D

Question 28

The "Agha Khan Cup" is associated with the game of

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

Answer: A

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Question 29

The term 'checkmate' is associated with the game of.....

- A Chess
- B Polo
- C Swimming
- D Wrestling

E Boxing

Answer: A

Question 30

which of the following awards is NOT associated with the area of sports ?

A Dhyanchand

B ArJun

C Dronacharya

D Saraswati Samman

E Khel Ratna

Answer: D

Question 31

"Oscar Awards" are given for the excellence in the field of

A Films

B Literature

C Sports

D Politics

E Status

Answer: A

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Question 32

Which of the following is NOT a food crop ?

A Wheat

B Barley

C Maize

D Gram

E Cotton

Answer: E

Question 33

Union Budget is always presented first in

A The Lok Sabha

B The Rajya Sabha

- C Joint Session of the Parliament
- D Meeting of the Union cabinet
- E The State Assemblies

Answer: A

Question 34

The first ever General Election took place in which of the following countries in Indian sub-continent ?

- A Bhutan
- B China
- C Pakistan
- D Bangladesh
- E Sri Lanka

Answer: C

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Question 35

The Government of India has earmarked about Rs. 70,000 crore in Union Budget 2008-09 to help which of the following sections of society ?

- A Children who are bonded labour
- B Persons working in hazardous industries
- C Farmers
- D People living below poverty line
- E None of these

Answer: E

Question 36

Jose Luis has taken over as the Prime Minister of

- A France
- B Argentina
- C Spain
- D New Zealand
- E Italy

Answer: C

Question 37

The Conference of Economic or Finance Ministers of ASEAN was held recently in.....

- A Jakarta
- B Bali
- C New Delhi
- D Tokyo
- E Islamabad

Answer: A

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Question 38

Which of the following international forums or organisations has made a decision of not to go for reckless lending ?

- A G-7
- B G-8
- C SAARC
- D World Bank
- E IMF

Answer: E

Question 39

Mahmood Ahmadinejad who was in India on an official visit recently is the

- A Prime Minister of Iraq
- B President of Iran
- C Prime Minister of Iran
- D President of Iraq
- E None of these

Answer: B

Question 40

India recently started "Maitree Express" to which of the following destinations ?

- A Islamabad
- B Karachi
- C Dhaka
- D Kathmandu
- E None of these

Answer: C

Explanation:

COMPUTER KNOWLEDGE / MARKETING APTITUDE

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English

Instructions

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

There was a girl who sang beautifully at the temple every morning. The music master used to happily recall, "One day when I went into the woods to pluck flowers, I found this baby under a pipal tree". He picked her up carefully, **raised** her lovingly as if she were his daughter and taught her to sing before she spoke her first word. The music master grew old and didn't see too well. The girl tended to him caringly. Many people including young men travelled from far and wide to hear her sing . This made the music master's heart quake with fear. "You will choose one of them as your husband. What is to become of me ?" The girl replied , "I shall not be apart from you ". But on a full moon night during the harvest festival, the master's chief disciple touched his feet reverently and said, "Master, grant me your permission for your daughter has agreed to marry me." The master's tears flowed freely, " She has chosen well. Go and fetch her let me hear you sing the first of many melodies that you will sing together." The two began to sing in harmony. But the song was interrupted by the arrival of the royal messenger. "Your daughter is very **fortunate**– the king has sent for her," the messenger said. At the palace the queen summoned the girl to her and said, "I place upon you the honour of making sure my daughter is never unhappy at her husband's home." There wasn't a single tear in the girl's eyes but she thought of the master and her heart was heavy.

That very night the princess began her journey to Kambhoj. The princess's royal chariot led the procession and the girl's palanquin followed close behind carrying trunks of silk, jewellery and precious stones. It was covered with a velvet sheet and had soldiers on the both sides. As the procession passed, the master and his disciple Kumarsen stood still by wayside. A **collective** sigh escaped the crowd gathered there wishing that the princess wouldn't feel homesick in her faraway home.

Question 41

Which of the following can be said about the girl?

- (A) She was brought up by her father as her mother had died when she was a baby.
- (B) She was a talented singer who had learnt to sing at an early age.
- (C) She was only allowed to sing with the master's permission.

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

Answer: C

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Question 42

What was the girl's reaction to leaving home ?

- A She was honoured to be serving the princess.
- B Sadness at leaving the master.
- C She entrusted the task of looking after the music master to Kumarasen.
- D She was thrilled to be living in luxury.

E None of these

Answer: B

Question 43

What task was entrusted to the girl by the queen ?

- A Seeing that her daughter reached Kambhoj safely.
- B Entertaining the princess on her journey to Kambhoj.
- C Protecting the princess and reporting to the queen if she was unhappy.
- D Entrusting the princess' happiness.
- E None of these

Answer: D

Question 44

What was the master's reaction to the girl's decision to marry his disciple ?

- A He was upset and cried.
- B He promised to give his permission if the couple sang well together.
- C He was sad because she would be going to Kambhoj which was far away.
- D He was pleased with her choice of husband.
- E None of these

Answer: D

Question 45

Which of the following is not true in the context of the passage?

- (A) The girl was leaving the master and going to Kambhoj once she was married.
- (B) The king sent for the girl because she was a good singer.
- (C) The master did not let the girl study any other subject except music.

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

Answer: A

Question 46

Why was the princess going on a journey ?

- (A) She was going to her prospective husband's home to get engaged.
- (B) Her parents wanted her to visit the kingdom of which she would be the future queen .
- (C) To take expensive gifts for the rules of the Kambhoj who were well known to her parents.

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

Answer: A

Question 47

Why was the master afraid?

- A He felt the princess would treat the young girl unkindly.
- B He would be all alone after the girl's marriage.
- C The girl may not be able to adapt to her new home.
- D He was slowly going blind.
- E None of these

Answer: B

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Instructions

Choose the word which is most nearly the SAME in meaning to the word primed in bold as used in the passage.

Question 48

Fortunate

- A rich
- B liked
- C happy
- D successful
- E lucky

Answer: E

Question 49

Raised

- A nurtured
- B lifted
- C grew
- D built

E high

Answer: A

Question 50

Choose the word which is most OPPOSITE in meaning to the word collective as used in the passage.

A alone

B separately

C united

D partial

E single

Answer: E

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Instructions

Read each sentence to find out if 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

In present the (a)/ prices of food grains (b)/ are high all (c)/ over the world. (d)/ No error (e)

A In present the

B prices of food grains

C are high all

D over the world

E No error

Answer: A

Question 52

Majority of the banks (a)/ today uses technology (b)/ to reach out to those (c)/ living in rural areas. (d) No error (e)

A Majority of the banks

B today uses technology

C to reach out to those

D living in rural areas

E No error

Answer: B

Question 53

I will give (a)/ you the advance (b)/ if you repay it as (c)/ soon as possibly. (d)/ No error (e)

- A I will give
- B you the advance
- C if you repay it as
- D soon as possibly
- E No error

Answer: D

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Question 54

Though he is very (a)/ wealthy and powerful (b)/ he has any (c)/ concern for the poor. (d)/ No error (e)

- A Though he is very
- B wealthy and powerful
- C he has any
- D concern for the poor
- E No error

Answer: C

Question 55

Mala has the (a)/ ability to handle (b)/ many tasks at (c)/ the same time. (d)/ No error (e)

- A Mala has the
- B ability to handle
- C many tasks at
- D the same time
- E No error

Answer: E

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

Finding himself in financial difficulty, he came forward me for help and advice.

- A come across
- B is come upto
- C came to
- D come with

E No correction required

Answer: C

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Question 57

Deepak having been over eighteen years of age, is entitled to vote.

A has been of

B being over

C who is having over

D who is been

E No correction required

Answer: B

Question 58

The magazine that we subscribed to is published monthly.

A which is subscribed

B we are subscribed

C whom we subscribe

D whichever we subscribe

E No correction required

Answer: E

Question 59

Among of his many good qualities, that I remember is his honesty.

A All of his

B Some of the

C Only of his

D One of his

E No correction required

Answer: D

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Question 60

Many of our clients have deposit of this foreign bank.

A have deposits in

- B had deposited
- C with deposits
- D have deposited
- E No correction required

Answer: A

Instructions

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

- (A) The sailor was told it was placed there as a warning signal to sailors to warn them of danger.
- (B) He returned to the spot a few years latter as captain of his own ship.
- (C) The ship was at sea for many days and finally anchored near the coastline.
- (D) The night was stormy and without a warning signal his ship was wrecked on that very rock.
- (E) One of the sailors on board saw a bell tied to a dangerous submerged rock.
- (F) As a joke the sailor decided to steal the bell and hide it despite being informed of this.

Question 61

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

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

Answer: C

Question 62

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

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

Answer: E

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Question 63

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

- A A
- B B

C C

D D

E E

Answer: A

Question 64

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

A A

B B

C C

D D

E E

Answer: B

Question 65

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

A A

B B

C C

D D

E E

Answer: D

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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 the 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

We have incurred (a)/ an expense(b)/ of over fifty thousands (c)/ this year alone. (d)/ All correct (e)

A We have incurred

B an expense

C of over fifty thousands

D this year alone

E All correct

Answer: C

Question 67

World Earth Day is celebrated (a)/ as a means (b)/ to make people aware (c)/ about the environment. (d)/ All correct (e)

- A World Earth Day is celebrated
- B as a means
- C to make people aware
- D about the environment
- E All correct

Answer: A

Question 68

The key issue (a)/ discussed (b)/ at the meeting was how to resolve (c)/ the food crisis. (d)/ All correct (e)

- A The key issue
- B discussed
- C at the meeting was how to resolve
- D the food crisis
- E All correct

Answer: B

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Question 69

He deserves (a)/ some recognition (b)/ for working diligently (c)/ for the passed (d)/ five years. All correct (e)

- A He deserves
- B some recognition
- C for working diligently
- D for the passed
- E five years. All correct

Answer: D

Question 70

There are many employment (a)/ opportunities (b)/for fresh graduates (c)/ in the market (d)/ today. All correct (e)

- A There are many employment
- B opportunities
- C for fresh graduates

D in the market

E today. All correct

Answer: E

Instructions

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

I had (1) to become a multipurpose manager. I took three steps to accomplish this. First, I took very (2) part in professional associations. I (3) the National President of the Indian Society for Training and Development – one of the (4) organizations for HR professionals. This helped me to grow professionally. My communication skills (5). It also taught me (6) to conduct meetings in an effective manner. My job (7) me to different parts of the country and (8) believe that (9) provided me with an education. I also wrote a lot. Newspaper editors often approached me with (10) to write articles for their publications.

Question 71

(1)

A achieved

B aim

C try

D dreamed

E wanted

Answer: E

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Question 72

(2)

A selected

B active

C interesting

D often

E joint

Answer: B

Question 73

(3)

A elected

B voted

C became

D applied

E decided

Answer: C

Question 74

(4)

A respected

B status

C impressed

D aged

E common

Answer: A

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Question 75

(5)

A lacked

B grown

C learnt

D improved

E earned

Answer: D

Question 76

(6)

A that

B why

C how

D never

E anyhow

Answer: C

Question 77

(7)

A saw

B showed

- C posted
- D discovered
- E took

Answer: E

Question 78

(8)

- A quiet
- B firmly
- C strong
- D first
- E not

Answer: B

Question 79

(9)

- A travelling
- B journey
- C visit
- D migrating
- E shift

Answer: A

Question 80

(10)

- A wish
- B offer
- C appointments
- D requests
- E commands

Answer: D

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Computer Knowledge

Instructions

For the following questions answer them individually

Question 81

Bank Marketing means

- A Selling of banks
- B Buying of banks
- C Merger of banks
- D Selling bank's products and services
- E Selling various items in banks

Answer: D

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Question 82

Proper pricing is needed for

- A Extra charges for extra services
- B Levy of VAT
- C Good customer service
- D Putting burden on the customer
- E Service with extra facilities

Answer: C

Question 83

A lead means

- A A Bank's marketing staff
- B A Religious leader
- C Banks chairman
- D Target customer
- E Leash tied to a dog

Answer: D

Question 84

A good salesman should be

- A Aggressive
- B Pushy
- C Fierce

D Polite, but firm

E Talkative

Answer: D

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Question 85

Relationship Selling means

A Preparing a list of relatives

B Cross-selling

C Selling to relatives

D Selling to strangers

E Telemarketing

Answer: C

Question 86

Find the incorrect statement

A Marketing has no relevance in Public Sector Banks

B Marketing has no relevance in Private Sector Banks

C Marketing has no relevance in Foreign Banks

D All of these

E None of these

Answer: D

Question 87

Marketing is not required in one of the following products. That is

A Sale of Credit/Debit Cards

B Sale of Net Banking

C Sale of Corporate Loans

D Sale of Retail Loans

E None of these

Answer: E

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Question 88

HNI means

- A Highly Negative Individual
- B High Networth Individual
- C High Neutral Individual
- D Highly Necessary Individual
- E All of these

Answer: B

Question 89

Digital Banking means

- A Banking with calculators
- B Banking with digital instruments
- C Internet Banking and Tele-banking
- D Export finance
- E None of these

Answer: C

Question 90

Home Loans are granted to

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

Answer: A

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Question 91

Credit Cards are used for

- A Cash withdrawals
- B Purchase of air tickets
- C Purchase of consumable items from retail outlets
- D All of these
- E None of these

Answer: D

Question 92

The ATMs are

- A Branches of banks
- B Manned counters of banks
- C Unmanned, cash dispensers
- D All of these
- E None of these

Answer: C

Question 93

Internet Banking means

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

Answer: C

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Question 94

Customer Loyalty means

- A Shifting of customers from one bank to another
- B Customers banking with one bank exclusively
- C Customers returning lost items
- D Customer giving gifts to banks
- E None of these

Answer: B

Question 95

A Marketing Plan is necessary for

- A Having a focussed approach to marketing
- B To decide marketing strategies
- C To decide product strategy
- D To decide advertising strategy

E All of these

Answer: E

Question 96

Public Relations is required for

- A Improving customer service in the company
- B Improving marketing functions in the company
- C Better atmosphere in the , company
- D All of these
- E None of these

Answer: D

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Question 97

One of the following qualities is not required for effective marketing. That is

- A Self-motivation
- B Effective communication skills
- C Team work
- D Perseverance
- E Sympathy

Answer: E

Question 98

Gift of the gab means

- A Distributing gifts
- B Collecting garbage
- C Multi-linguist
- D Good communication skills
- E Short-tempered

Answer: D

Question 99

Rural Marketing involves

- A Selling to farmers and agriculturists
- B Selling to rural households

- C Selling to rural industries
- D Arranging melas
- E All of these

Answer: E

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Question 100

Find the incorrect statement

- A Marketing is redundant in computerised banks
- B Marketing is redundant in foreign countries
- C Marketing is redundant in private establishments
- D Marketing is redundant in Government establishments
- E All of these

Answer: E

Question 101

What menu is selected to cut, copy, and paste ?

- A File
- B Tools
- C Special
- D Edit
- E None of these

Answer: D

Question 102

The most important or powerful computer in a typical network is

- A desktop
- B network client
- C network server
- D network station
- E None of these

Answer: C

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Question 103

The primary purpose of software is to turn data into

- A Web sites
- B information
- C programs
- D objects
- E None of these

Answer: B

Question 104

The ability to find an individual item in a file immediately..... is used.

- A file allocation table
- B directory
- C sequential access
- D direct access
- E None of these

Answer: C

Question 105

To make a notebook act as a desktop model, the notebook can be connected to awhich is connected to a monitor and other devices.

- A bay
- B docking station
- C port
- D network
- E None of these

Answer: B

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Question 106

You can use the tab key to

- A move a cursor across the screen
- B indent a paragraph
- C move the cursor down the screen
- D Only a: and b:

E None of these

Answer: D

Question 107

A collection of related files is called a

A character

B field

C database

D record

E None of these

Answer: D

Question 108

Storage that retains its data after the power is turned off is referred to as

A volatile storage

B non-volatile storage

C sequential storage

D direct storage

E None of these

Answer: B

Question 109

Which of the following is an example of connectivity ?

A Internet

B floppy disk

C power cord

D data

E None of these

Answer: A

Question 110

.....is the process of finding errors in software code.

A Compiling

B Testing

C Running

- D Debugging
- E None of these

Answer: B

Question 111

Acontains specific rules and words that express the logical steps of an algorithm.

- A syntax
- B programming structure
- C programming language
- D logic chart
- E None of these

Answer: A

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Question 112

Changing an existing document is calledthe document.

- A creating
- B editing
- C modifying
- D adjusting
- E None of these

Answer: B

Question 113

Virtual memory is

- A memory on the hard disk that the CPU uses as an extended RAM
- B in RAM
- C only necessary if you do not have any RAM in your computer
- D a back up device for floppy disks
- E None of these

Answer: A

Question 114

Computers use the..... number system to store data and perform calculations.

- A decimal

- B hexadecimal
- C octal
- D binary
- E None of these

Answer: D

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Question 115

The..... key will launch the start buttons.

- A esc
- B shift
- C windows
- D shortcut
- E None of these

Answer: C

Question 116

To move to the beginning of a line of text, press the..... key.

- A home
- B a
- C page up
- D enter
- E None of these

Answer: A

Question 117

When sending an e-mail, the..... line describes the contents of the message.

- A to
- B subject
- C contents
- D CC
- E None of these

Answer: B

Question 118

Which groupings do you work with when formatting text in Word ?

- A Tables, paragraphs and indexes
- B Paragraphs, indexes and sections
- C Characters, sections and paragraphs
- D Indexes, characters and tables
- E None of these

Answer: A

Question 119

Which of the following is the largest unit of storage ?

- A GB
- B KB
- C MB
- D TB
- E None of these

Answer: A

Question 120

The..... tells the computer how to use its components.

- A utility
- B network
- C operating system
- D application program
- E None of these

Answer: C

Explanation:

GENERAL ENGLISH

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Quant

Instructions

For the following questions answer them individually

Question 121

$$\begin{matrix} 15 \times 11 + 45 \\ 13 \times 9 - 30 \end{matrix} = ?$$

- A $2\frac{1}{5}$
- B $3\frac{1}{7}$
- C $5\frac{3}{10}$
- D $3\frac{8}{17}$
- E None of these

Answer: E

Explanation:

$$\text{Expression : } \frac{15 \times 11 + 45}{13 \times 9 - 30} = ?$$

$$= \frac{165 + 45}{117 - 30}$$

$$= \frac{210}{87} = \frac{70}{29}$$

$$= 2\frac{12}{29}$$

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Question 122

$$39852 \div \sqrt{?} = 81 \times 12$$

- A 41
- B 1849
- C 1681
- D 43
- E None of these

Answer: C

Explanation:

$$\text{Expression : } 39852 \div \sqrt{?} = 81 \times 12$$

$$\Rightarrow \frac{39852}{\sqrt{?}} = 81 \times 12$$

$$\Rightarrow \sqrt{?} = \frac{39852}{81 \times 12}$$

$$\Rightarrow ? = 41^2 = 1681$$

Question 123

$$54679 + 34521 = ? + 43668$$

- A 45352
- B 45232
- C 42455
- D 45552
- E None of these

Answer: E

Explanation:

Expression : $54679 + 34521 = ? + 43668$

$$\Rightarrow 89200 = ? + 43668$$

$$\Rightarrow ? = 89200 - 43668 = 45532$$

Question 124

44% of 766 + ? = 900

A 498.48

B 562.96

C 574.80

D 444.64

E None of these

Answer: B

Explanation:

Expression : $44\% \text{ of } 766 + ? = 900$

$$\Rightarrow \left(\frac{44}{100} \times 766\right) + ? = 900$$

$$\Rightarrow 337.04 + ? = 900$$

$$\Rightarrow ? = 900 - 337.04 = 562.96$$

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Question 125

67% of (?) = 5287.64

A 7080

B 6442

C 6938

D 6739

E None of these

Answer: E

Explanation:

Expression : $67\% \text{ of } (?) = 5287.64$

$$\Rightarrow 100 \times ? = \frac{67}{5287.64}$$

$$\Rightarrow ? = \frac{5287.64}{0.67} = 7892$$

Question 126

$\sqrt{17956} = ?$

A 134

- B 144
- C 124
- D 104
- E None of these

Answer: A

Explanation:

Expression : $\sqrt{17956} = ?$

$$= \sqrt{4 \times 67 \times 67}$$

$$= 2 \times 67 = 134$$

Question 127

$$30\% \text{ of } 200 + \sqrt{?} = 48\% \text{ of } 550 - 10\% \text{ of } 150$$

- A 600
- B 21
- C 189
- D 35721
- E None of these

Answer: D

Explanation:

$$\text{Expression : } 30\% \text{ of } 200 + \sqrt{?} = 48\% \text{ of } 550 - 10\% \text{ of } 150$$

$$\Rightarrow \left(\frac{30}{100} \times 200\right) + (\sqrt{?}) = \left(\frac{48}{100} \times 550\right) - \left(\frac{10}{100} \times 150\right)$$

$$\Rightarrow 60 + \sqrt{?} = 264 - 15$$

$$\Rightarrow \sqrt{?} = 249 - 60$$

$$\Rightarrow ? = 189^2 = 35721$$

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Question 128

$$11.6 \times 8.9 \times 5.1 = ?$$

- A 398.264
- B 664.358
- C 468.428
- D 526.524
- E None of these

Answer: D

Explanation:

$$\text{Expression : } 11.6 \times 8.9 \times 5.1 = ?$$

$$= 11.6 \times 45.39$$

$$= 526.524$$

Question 129

$$2637 \div 36 = ?$$

- A 73.25
- B 68
- C 66.5
- D 71
- E None of these

Answer: A

Explanation:

$$\text{Expression : } 2637 \div 36 = ?$$

$$= 73.25$$

Question 130

$$11160 \div 45 \div 8 = ?$$

- A 29
- B 31
- C 43
- D 47
- E None of these

Answer: B

Explanation:

EndGroup:

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Question 131

$$18 \times 8 + (?)^2 = (15)^2$$

- A 9
- B 81
- C 18
- D 27
- E None of these

Answer: A

Explanation:

$$\text{Expression : } 18 \times 8 + (?)^2 = (15)^2$$

$$\Rightarrow 144 + ?^2 = 225$$

$$\Rightarrow ? = \sqrt{225 - 144} = \sqrt{81}$$

$$\Rightarrow ? = 9$$

Question 132

66% of 546 - 43% of 439 = ?

A 103.57

B 111.71

C 138.63

D 171.59

E None of these

Answer: D

Explanation:

Expression : 66% of 546 - 43% of 439 = ?

$$= \left(\frac{66}{100} \times 546\right) - \left(\frac{43}{100} \times 439\right)$$

$$= 360.36 - 188.77$$

$$= 171.59$$

Question 133

$975 + 714 \div 42 = ?$

A 124

B 992

C 888

D 40

E None of these

Answer: B

Explanation:

Expression : $975 + 714 \div 42 = ?$

$$= 975 + 17$$

$$= 992$$

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Question 134

$$(62)^2 + (14)^2 = (?)^2 + 559$$

A 56

B 48

C 59

- D 53
E None of these

Answer: C

Explanation:

$$\text{Expression: } (62)^2 + (14)^2 = (?)^2 + 559$$

$$\Rightarrow 3844 + 196 = ?^2 + 559$$

$$\Rightarrow ?^2 = 4040 - 559 = 3481$$

$$\Rightarrow ? = \sqrt{3481} = 59$$

Question 135

$$? \div 40 \times 9 = 378$$

- A 1616
B 1648
C 1696
D 1680
E None of these

Answer: D

Explanation:

$$\text{Expression: } ? \div 40 \times 9 = 378$$

$$\Rightarrow ? = \frac{378 \times 40}{9}$$

$$\Rightarrow ? = 42 \times 40 = 1680$$

Question 136

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

- A $4\frac{1}{3}$
B $4\frac{1}{4}$
C $4\frac{2}{3}$
D $4\frac{3}{5}$
E None of these

Answer: A

Explanation:

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

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

$$\Rightarrow 4 + \frac{1}{3} = 4\frac{1}{3}$$

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Question 137

45% of 1200 = 54% of ?

- A 1080
- B 1320
- C 1240
- D 720
- E None of these

Answer: E

Explanation:

Expression : 45% of 1200 = 54% of ?

$$\Rightarrow \frac{45}{100} * 1200 = \frac{54}{100} * ?$$

$$\Rightarrow ? = \frac{45 \times 1200}{54}$$

$$\Rightarrow ? = 1000$$

Question 138

1354 + 1184 = ? % of 5640

- A 36
- B 42
- C 45
- D 52
- E None of these

Answer: C

Explanation:

Expression : 1354 + 1184 = ? % of 5640

$$\Rightarrow 2538 = \frac{5640 \times ?}{100}$$

$$\Rightarrow ? = \frac{2538}{56.4} = 45$$

Question 139

5 1/8 of 208 + 786 = 2000 - ?

- A 112
- B 148
- C 184
- D 124
- E None of these

Answer: B

Explanation:

Expression : $5\frac{1}{8}$ of $208 + 786 = 2000 - ?$

$$\Rightarrow \frac{41}{8} * 208 + 786 = 2000 - ?$$

$$\Rightarrow 1066 + 786 = 2000 - ?$$

$$\Rightarrow ? = 2000 - 1852 = 148$$

Question 140

$$546 + 222 \times 9 \div 6 = ?$$

A 982

B 997

C 879

D 839

E None of these

Answer: C

Explanation:

$$\text{Expression : } 546 + 222 \times 9 \div 6 = ?$$

$$= 546 + \frac{222 \times 9}{6}$$

$$= 546 + 37 \times 9$$

$$= 546 + 333 = 879$$

Question 141

The difference between 56% of a number and 41% of the same number is 660. What is 8% of that number ?

A 321

B 336

C 345

D 358

E None of these

Answer: E

Explanation:

Let the number be $100x$

Acc to ques,

$$\Rightarrow \left(\frac{56}{100} * 100x\right) - \left(\frac{41}{100} * 100x\right) = 660$$

$$\Rightarrow 56x - 41x = 660$$

$$\Rightarrow x = \frac{660}{15} = 44$$

$$\therefore 8\% \text{ of the number} = \frac{8}{100} * 100x = 8 * x$$

$$= 8 * 44 = 352$$

Question 142

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

1, 5, 17, 53, 161, 485, ?

- A 1168
- B 1254
- C 1457
- D 1372
- E None of these

Answer: C

Explanation:

The pattern here followed is :

$$1 * 3 + 2 = 5$$

$$5 * 3 + 2 = 17$$

$$17 * 3 + 2 = 53$$

$$53 * 3 + 2 = 161$$

$$161 * 3 + 2 = 485$$

$$485 * 3 + 2 = 1457$$

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Question 143

The simple interest accrued on a amount of Rs. 12,450 at the end of 6 years is Rs. 8,964. What is the rate of interest p.c.p.a. ?

- A 8
- B 14
- C 10
- D 12
- E None of these

Answer: D

Explanation:

Principal amount = Rs. 12,450

Let rate of interest = r %

$$\Rightarrow \text{Simple interest} = \frac{12450 \times r \times 6}{100} = 8964$$

$$\Rightarrow r = \frac{8964 \times 100}{12450 \times 6}$$

$$\Rightarrow r = 12\%$$

Question 144

A plot of 575 square feet is available at the rate of Rs. 5,500 per square feet. If 25% of the total cost of the plot is to be paid for booking the plot, how much is the booking amount ?

- A Rs. 825750
- B Rs. 790625
- C Rs. 875250
- D Rs. 735500
- E None of these

Answer: B

Explanation:

Total cost of the plot = $575 * 5500 = \text{Rs. } 31,62,500$

25% of the total cost is to be paid for booking

$$\Rightarrow \text{Booking amount} = \frac{25}{100} * 3162500$$

= Rs. 7,90,625

Question 145

If the product of two successive positive integers is 7482, which is the greater integer ?

- A 87
- B 82
- C 84
- D 89
- E None of these

Answer: A

Explanation:

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

Acc to ques,

$$\Rightarrow (x) \times (x + 1) = 7482$$

$$\Rightarrow x^2 + x - 7482 = 0$$

$$\Rightarrow x = \frac{-1 \pm \sqrt{(1)^2 - (4 \times 1 \times -7482)}}{2}$$

$$\Rightarrow x = \frac{-1 \pm \sqrt{29929}}{2}$$

$$\Rightarrow x = \frac{-1 \pm 173}{2}$$

$$\Rightarrow x = 86, -87$$

Since the numbers are positive, $\Rightarrow x = 86$

\therefore Greater number = $86 + 1 = 87$

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Question 146

Ms. Anisha deposits an amount of Rs. 35000 to obtain a simple interest at the rate of 15 p.c.p.a. for 4 years. What total amount will Ms. Anisha get at the end of 4 years ?

- A Rs. 56000
- B Rs. 60500
- C Rs. 52000
- D Rs. 48500
- E None of these

Answer: A

Explanation:

Principal amount = Rs. 35,000

Rate of interest = 15% and time period = 4 years

$$\text{Simple interest} = \frac{35000 \times 15 \times 4}{100}$$

= Rs. 21,000

Total amount Ms. Anisha will get = 35000 + 21000

= Rs. 56,000

Question 147

What is the compound interest accrued on an amount of Rs. 12000 at the rate of 9 p.c.p.a. at the end of 2 years.

- A Rs. 2545
- B Rs. 2257.2
- C Rs. 2986
- D Rs. 2775.4
- E None of these

Answer: B

Explanation:

Total amount under compound interest

$$= 12000 \left(1 + \frac{9}{100}\right)^2$$

$$= 12000 \times 1.09 \times 1.09$$

$$= 14257.2$$

$$\therefore \text{Compound Interest} = 14257.2 - 12000$$

$$= \text{Rs. } 2,257.2$$

Question 148

One-seventh of a number is 51. What will be 64% of that number ?

- A 248.12
- B 228.48
- C 238.24
- D 198.36
- E None of these

Answer: B

Explanation:

Let the number = $7x$

Acc to ques,

$$\Rightarrow \frac{1}{7} * 7x = 51$$

$$\Rightarrow x = 51$$

$$\text{Now, 64\% of the number} = \frac{64}{100} * 7 * 51$$

$$= 228.48$$

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Question 149

Of the two numbers, 48 per cent of first number is 60 per cent of the second number. What is the respective ratio of the first number to the second number ?

- A 4 : 7
- B 3 : 4
- C 5 : 4
- D Cannot be determined
- E None of these

Answer: C

Explanation:

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

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

Acc to ques,

$$\Rightarrow \frac{48}{100} * 100x = \frac{60}{100} * 100y$$

$$\Rightarrow 48x = 60y$$

$$\Rightarrow \frac{x}{y} = \frac{60}{48} = \frac{5}{4}$$

$$\Rightarrow x : y = 5 : 4$$

Question 150

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

$$45.709 \div 11.342 \times 6.667 = ?$$

- A 88
- B 46
- C 112
- D 56
- E 27

Answer: E

Explanation:

Expression : $45.709 \div 11.342 \times 6.667 = ?$

$$= \frac{44}{11} \times 7$$

$$= 4 \times 7 = 28$$

$$\approx 27$$

Question 151

The owner of a Television shop charges his customer 16% more than the cost price. If a customer paid Rs. 16588 for a Television, then what was the cost price of the Television ?

- A Rs. 14300
- B Rs. 15500
- C Rs. 13800
- D Rs. 12000
- E None of these

Answer: A

Explanation:

Let the cost price of the television = Rs. $100x$

$$\text{Selling price} = \frac{116}{100} * 100x = 116x$$

Acc to ques,

$$\Rightarrow 116x = 16588$$

$$\Rightarrow x = \frac{16588}{116} = 143$$

\therefore Cost price of television = $100 * 143 = \text{Rs. } 14,300$

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Question 152

The average age of a man and his son is 48 years. The ratio of their ages is 11 : 5 respectively. What will be ratio of their ages after 6 years ?

- A 6 : 5
- B 5 : 3
- C 4 : 3
- D 2 : 1
- E None of these

Answer: D

Explanation:

Let age of man = $11x$ and age of son = $5x$

Sum of ages of man and son = $48 * 2 = 96$ years

$$\Rightarrow 11x + 5x = 96$$

$$\Rightarrow x = \frac{96}{16} = 6$$

=> Age of man = $11 * 6 = 66$ years

Age of son = $5 * 6 = 30$ years

=> Age of man after 6 years = $66 + 6 = 72$ years

Age of son after 6 years = $30 + 6 = 36$ years

∴ Required ratio = $72 : 36 = 2 : 1$

Question 153

The cost of 20 folders and 15 pens is Rs. 995. What is the cost of 12 folders and 9 pens ?

- A Rs. 652
- B Rs. 597
- C Rs. 447
- D Cannot be determined
- E None of these

Answer: B

Explanation:

Let the cost of a folder = Rs. x

and cost of a pen = Rs. y

$$\Rightarrow 20x + 15y = 995$$

Multiplying the above equation by $\left(\frac{3}{5}\right)$, we get :

$$\Rightarrow \frac{3}{5} \times (20x + 15y = 995)$$

$$\Rightarrow 12x + 9y = 597$$

∴ Cost of 12 folders and 9 pens is Rs. 597

Question 154

In a class of 30 students and 2 teachers, 'each student got sweets that are 20% of the total number of students and each teacher got sweets that are 30% of the total number of students. How many sweets were there ?

- A 188
- B 180
- C 208
- D 178
- E None of these

Answer: E

Explanation:

There are 30 students and 2 teachers.

$$\text{Sweets received by each student} = \frac{20}{100} * 30 = 6$$

$$\Rightarrow \text{Total sweets received by all the students} = 30 * 6 = 180$$

$$\text{Sweets received by each teacher} = \frac{30}{100} * 30 = 9$$

$$\Rightarrow \text{Total sweets received by both teachers} = 2 * 9 = 18$$

∴ Total sweets distributed in class = $180 + 18 = 198$

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Question 155

If an amount of Rs. 97836 is distributed equally amongst 31 children, how much amount would each child get ?

- A Rs. 3756
- B Rs. 3556
- C Rs. 3356
- D Rs. 3156
- E None of these

Answer: D

Explanation:

Total amount = 97836

No. of children = 31

Since amount is distributed equally

=> Amount each child will get = $\frac{97836}{31} = \text{Rs. } 3,156$

Question 156

If $(58)^2$ is added to the square of a number, the answer so obtained is 5668. What is the number ?

- A 56
- B 33
- C 47
- D 51
- E None of these

Answer: E

Explanation:

Let the number be x

Acc to ques,

$$\Rightarrow 58^2 + x^2 = 5668$$

$$\Rightarrow x^2 = 5668 - 3364$$

$$\Rightarrow x = \sqrt{2304} = 48$$

Thus, Ans - (E)

Question 157

In an examination it is required to get 380 of the aggregate marks to pass. A student gets 32% of marks and is declared failed by 76 marks. What are the maximum aggregate marks a student can get ?

- A 945
- B 975

- C 950
- D Cannot be determined
- E None of these

Answer: C

Explanation:

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

Passing marks = 380

Now, acc to ques,

$$\Rightarrow \left(\frac{32}{100} * 100x\right) + 76 = 380$$

$$\Rightarrow 32x = 380 - 76$$

$$\Rightarrow x = \frac{304}{32} = 9.5$$

$$\therefore \text{Max marks} = 100 * 9.5 = 950$$

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Question 158

which number should replace both the question marks (?) in the following equation ?

$$188 = \frac{?}{?} \times \frac{47}{?}$$

- A 88
- B 124
- C 66
- D 94
- E None of these

Answer: D

Explanation:

$$\text{Expression : } 188 = \frac{?}{?} \times \frac{47}{?}$$

$$\Rightarrow ?^2 = 188 \times 47$$

$$\Rightarrow ? = \sqrt{4 \times 47 \times 47}$$

$$\Rightarrow ? = 2 \times 47 = 94$$

Question 159

A sum of money is divided among A, B, C and D in the ratio of 4 : 6 : 11 : 13 respectively, 1 the share of C is Rs. 7854, then what is the total amount of money of B and D together ?

- A Rs. 13,566
- B Rs. 16,928
- C Rs. 12,784
- D Rs. 15,676
- E None of these

Answer: A

Explanation:

Let the total amount to be divided = $34x$

$A : B : C : D = 4 : 6 : 11 : 13$

\Rightarrow Share of C = $\frac{11}{34} * 34x = 7854$

$\Rightarrow x = \frac{7854}{11} = 714$

Now, total amount of money with B & D together

$= \frac{6+13}{34} * 34x$

$= 19 * 714 = \text{Rs. } 13,566$

Question 160

A single person takes 8 minutes to type a page. If from 2.00 p.m. to 4.00 p.m., 1710 pages are to be typed, how many persons should be employed on this ?

A 207

B 221

C 249

D 256

E None of these

Answer: E

Explanation:

REASONING

SBI Clerk Free Mock Test (Latest Pattern)

Reasoning

Instructions

For the following questions answer them individually

Question 161

How many such pairs of letters are there in the word BEHAVIOUR each of which has as many letters between them in the word as in the English alphabet ?

A None

B One

C Two

D Three

E More than three

Answer: C

Explanation:

Word = 'BEHAVIOUR'

Pairs of letters which have as many letters between them in the word as in the English alphabet,

= (E,I) , (V,R)

Thus, there are only 2 such pairs.

=> Ans - (C)

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Question 162

How many such digits are there in the number 764528 each of which is as far away from the beginning of the number as when the digits are arranged in descending order within the number ?

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

Answer: B

Explanation:

Number = 764528

When digits are arranged in descending order,

New Number = 876542

Only 1 digit, i.e. '5' remained at the same place after rearrangement.

=> Ans - (B)

Question 163

What should come next in the letter series given below ?

ABABCABCDABCDEABCDEFABCDEFGABC

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

Answer: A

Explanation:

Series : ABABCABCDABCDEABCDEFABCDEFGABC

If we partition the above series, we can see it is an alphabetical series in increasing order

= AB , ABC , ABCD , ABCDE , ABCDEF , ABCDEF , ABC

Thus, the next word is 'D'

=> Ans - (A)

Question 164

How many meaningful English words can be made with the letters EPRY using each letter only once in each word ?

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

Answer: C

Explanation:

Meaningful English words that can be made with the letters EPRY

= PYRE , PREY

Thus, only 2 words can be formed.

=> Ans - (C)

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Question 165

J, D, L, H and F each travelling to station, each one reaches at a different time. L reaches only after J and D reaches only before F. Who amongst them is third to reach ?

- A F
- B L
- C D
- D Cannot be determined
- E None of these

Answer: E

Explanation:

L reaches only after J, => J was the first one to reach the station and L was the second one.

D reaches only before F, => F reached last and D reaches at the 4th position.

Thus, the order of them reaching the station : J , L , H , D , F

Thus, H was the third one to reach the station.

=> Ans - (E)

Question 166

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 21
- B 35
- C 42
- D 56
- E 49

Answer: E

Explanation:

Among the given numbers, only 49 is a perfect square, hence it is the odd one.

=> Ans - (E)

Question 167

In a certain code ALIVE is written as WFHBM. How is VALUE written in that code ?

- A VFMWB
- B VFKWB
- C WBAVF
- D WBKVF
- E None of these

Answer: B

Explanation:

ALIVE is written as WFHBM

The pattern followed is that the word is divided into three parts : (AL) (I) (VE), and all the parts are written in reverse order as : (VE) (I) (AL)

V	E	I	A	L
(+1)	(+1)	(-1)	(+1)	(+1)
W	F	H	B	M

Similarly, VALUE is written as : (UE) (L) (VA)

U	E	L	V	A
(+1)	(+1)	(-1)	(+1)	(+1)
V	F	K	W	B

=> Ans - (B)

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Question 168

The letters in the word DANGEROUS are changed in such a way that the consonants are replaced by the previous letter in the English alphabet and the vowels are replaced by the next letter in the English alphabet. Which of the following will be the third letter from the left end of the new set of letters

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

Answer: B

Explanation:

Word : DANGEROUS

If the consonants are replaced by the previous letter in the English alphabet and the vowels are replaced by the next letter in the English alphabet,

new word = CBMFFQPVR

3rd letter from the left end = M

=> Ans - (B)

Question 169

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 Table
- B Desk
- C Wardrobe
- D Computer
- E Chair

Answer: D

Explanation:

Among the given options, only computer is an electrical appliance, hence it is the odd one.

=> Ans - (D)

Question 170

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

- A Orange
- B Apple
- C Guava
- D Papaya
- E Mango

Answer: E

Explanation:

Apart from Mango, all have more than one seed, hence mango is the odd one.

=> Ans - (E)

Instructions

In each of the questions below are given three statements followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be a 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.

Give answer a: if only Conclusion I follows.

Give answer b: if only Conclusion II follows.

Give answer c: if either Conclusion I or II follows.

Give answer d: if neither Conclusion I nor II follows.

Give answer e: if both Conclusions I and II follow.

Question 171

Statements :

Some doors are windows.

All windows are floors.

All floors are ceilings.

Conclusions :

I. Some doors are floors.

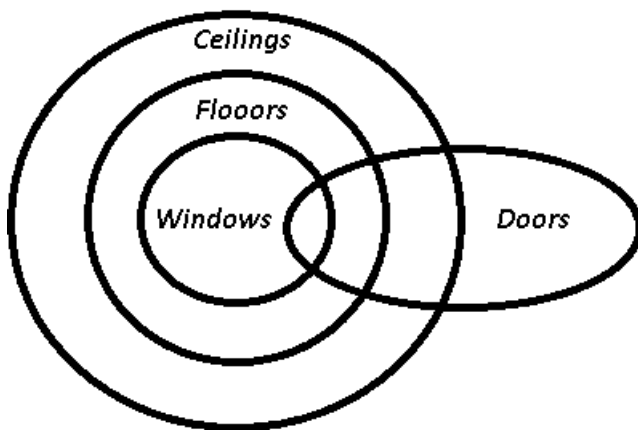
II. All windows are ceilings.

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

Answer: E

Explanation:

The venn diagram for above statements is :



Conclusions :

I. Some doors are floors = true

II. All windows are ceilings = true

Thus, both Conclusions I and II follow.

=> Ans - (E)

Question 172

Statements :

Some computers are books.

Some books are pens.

All pens are notebooks.

Conclusions :

I. Some books are notebooks.

II. Some notebooks are computers.

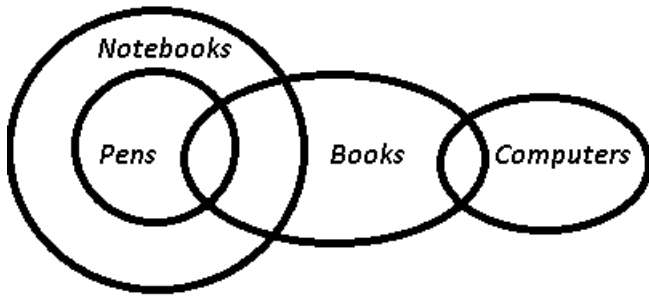
- A if only Conclusion I follows.
- B if only Conclusion II follows.
- C if either Conclusion I or II follows.
- D if neither Conclusion I nor II follows.

E if both Conclusions I and II follow.

Answer: A

Explanation:

The venn diagram for above statements is :



Conclusions :

I. Some books are notebooks = true

II. Some notebooks are computers = may or may not be true

Thus, only Conclusion I follows.

=> Ans - (A)

Question 173

Statements :

All fruits are flowers.

No flower is sweet.

Some sweets are desserts.

Conclusions :

I. Some desserts are flowers.

II. No dessert is flower.

A if only Conclusion 1 follows.

B if only Conclusion II follows.

C if either Conclusion I or II follows.

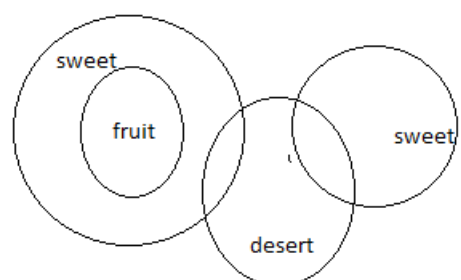
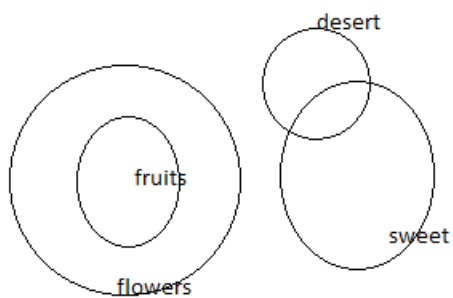
D if neither Conclusion I nor II follows.

E if both Conclusions I and II follow.

Answer: C

Explanation:

the following venn can be drawn from the given statements



and hence we can say that either of the given conclusion is true

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Question 174

Statements :

All bottles are jars.

Some jars are bowls.

Some bowls are buckets.

Conclusions :

I. Some bottles are bowls.

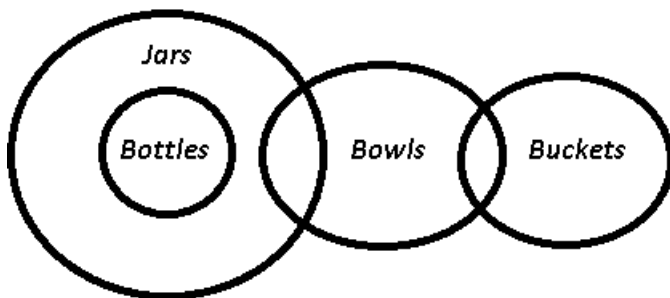
II. Some buckets are jars.

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

Answer: D

Explanation:

The venn diagram for above statements is :



Conclusions :

I. Some bottles are bowls = false

II. Some buckets are jars = false

Thus, neither Conclusion I nor II follows.

=> Ans - (D)

Question 175

Statements

Some shoes are socks.

All socks are sandals.

All sandals are trousers.

Conclusions :

I. All trousers are socks.

II. Some sandals are shoes.

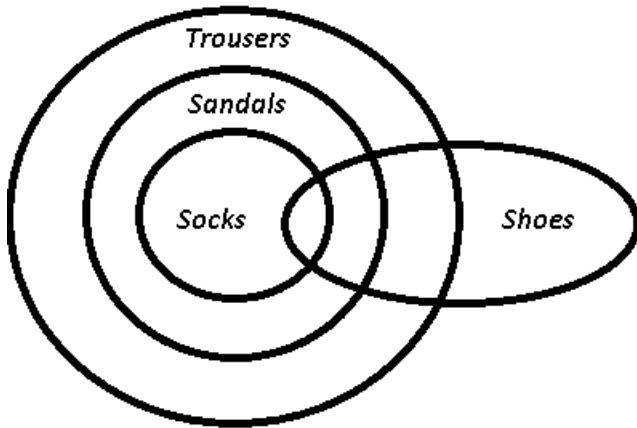
- A if only Conclusion I follows.
- B if only Conclusion II follows.
- C if either Conclusion I or II follows.
- D if neither Conclusion I nor II follows.

E if both Conclusions I and II follow.

Answer: B

Explanation:

The venn diagram for above statements is :



Conclusions :

- I. All trousers are socks = false
- II. Some sandals are shoes = true

Thus, only Conclusion II follows.

=> Ans - (B)

Instructions

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

H T 7 L E \$ 2 Y # W 4 I F @ V 3 A 8 % K 1 M 0 5 G U 6 C

Question 176

Which of the following is the fifth to the left of the fourteenth from the left end of the above arrangement ?

- A #
- B W
- C Y
- D K
- E None of these

Answer: A

Explanation:

H T 7 L E \$ 2 Y # W 4 I F @ V 3 A 8 % K 1 M 0 5 G U 6 C

14th element from left end = @

5th to the left of @ = #

=> Ans - (A)

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Question 177

How many such vowels are there in the above arrangement. each of which is immediately preceded by a number but not immediately followed by a symbol ?

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

Answer: C

Explanation:

Pairs of vowels which are immediately preceded by a number but not immediately followed by a symbol

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

HT7LE\$2Y#W4IF@V3A8%K1M05GU6C

There are only 2 such vowels.

=> Ans - (C)

Question 178

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

- A HE7
- B 24#
- C K5M
- D 3K8
- E FVA

Answer: E

Explanation:

HT7LE\$2Y#W4IF@V3A8%K1M05GU6C

HE7 : The pattern is that the middle letter is second to the right of last letter, and the first letter is second to the left of last letter.

Similar pattern is observed in 24# , K5M , 3K8 but not in FVA.

=> Ans - (E)

Question 179

How many such consonants are there in the above arrangement. each of which is immediately preceded by a number and also immediately followed by a symbol ?

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

Answer: B

Explanation:

Number of consonants which are immediately preceded by a number and also immediately followed by a symbol,

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

H T 7 L E \$ 2 Y # W 4 I F @ V 3 A 8 % K 1 M 0 5 G U 6 C

There is only 1 such consonant.

=> Ans - (B)

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Question 180

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

T 7 E , Y # 4 , @ V A ?

- A KM©
- B % K M
- C % 1 M
- D K 1 0
- E None of these

Answer: D

Explanation:

Series : T 7 E , Y # 4 , @ V A ?

T 7 E : The middle letter is to the immediate right of first letter and the third letter is second to the right of middle letter.

Then the first letter of second sequence is third to the right of third letter of previous sequence.

Y # 4 : # is to the immediate right of Y and 4 is second to the right of #.

Thus, after @ V A, next sequence = K 1 0

=> Ans - (D)

Instructions

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

M, D, J, Q, T, F, H and N are sitting around a circle facing at the centre. T is third to the right of F who is second to the left of M. Q is not a neighbour of T or F and is third to the left of H. J is second to the right of N.

Question 181

Who is second to the left of H ?

- A T
- B F
- C Q
- D Data inadequate
- E None of these

Answer: E

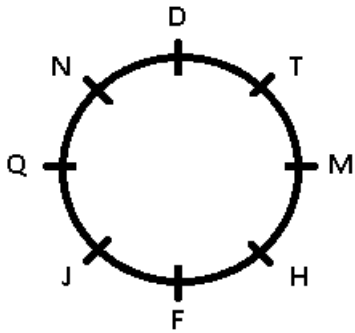
Explanation:

T is third to the right of F and M is second to the right of F.

Q is not a neighbour of T or F and is third to the left of H, => Q sits opposite M and H sits to the immediate right of F.

J is second to the right of N, => N sits to the immediate left of Q and J sits to the immediate right of Q.

The only vacant place is taken by D, i.e. opposite to F. The arrangement :



J is sitting second to the left of H, which is not given in the options.

=> Ans - (E)

Question 182

Who is to the immediate left of M?

- A H
- B T
- C 9
- D J
- E None of these

Answer: A

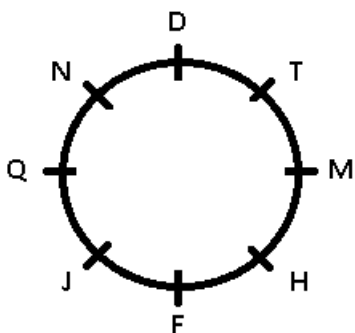
Explanation:

T is third to the right of F and M is second to the right of F.

Q is not a neighbour of T or F and is third to the left of H, => Q sits opposite M and H sits to the immediate right of F.

J is second to the right of N, => N sits to the immediate left of Q and J sits to the immediate right of Q.

The only vacant place is taken by D, i.e. opposite to F. The arrangement :



H is sitting to the immediate left of M.

=> Ans - (A)

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Question 183

In which of the following pairs the second person is to the immediate left of the first person ?

- A MT
- B NQ
- C HF
- D DN
- E None of these

Answer: C

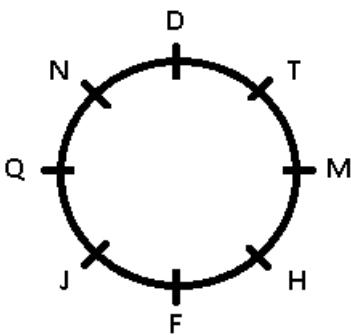
Explanation:

T is third to the right of F and M is second to the right of F.

Q is not a neighbour of T or F and is third to the left of H, => Q sits opposite M and H sits to the immediate right of F.

J is second to the right of N, => N sits to the immediate left of Q and J sits to the immediate right of Q.

The only vacant place is taken by D, i.e. opposite to F. The arrangement :



Clearly, F is sitting to the immediate left of H.

=> Ans - (C)

Question 184

What is Q's position with respect of M?

- (A) Fourth to the right
- (B) Fourth to the left
- (C) Fifth to the left
- (D) Fifth to the right

- A (A) only
- B (B) only
- C Either (C) or (D)
- D (A) and (B) only
- E None of these

Answer: D

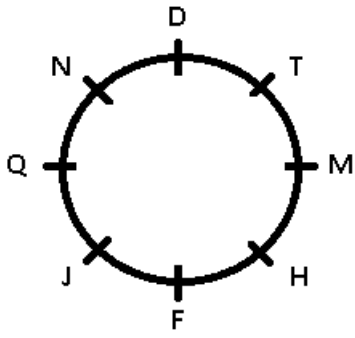
Explanation:

T is third to the right of F and M is second to the right of F.

Q is not a neighbour of T or F and is third to the left of H, => Q sits opposite M and H sits to the immediate right of F.

J is second to the right of N, => N sits to the immediate left of Q and J sits to the immediate right of Q.

The only vacant place is taken by D, i.e. opposite to F. The arrangement :



Q is sitting opposite to M, i.e. Q is both fourth to the left and fourth to the right of M.

=> Ans - (D)

Question 185

Who is second to the right of T ?

- A M
- B H
- C Q
- D Data inadequate
- E None of these

Answer: E

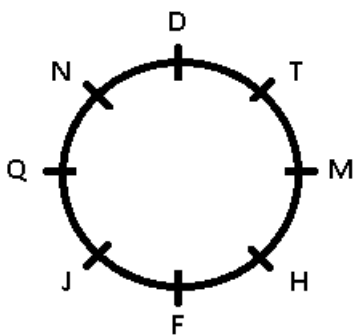
Explanation:

T is third to the right of F and M is second to the right of F.

Q is not a neighbour of T or F and is third to the left of H, => Q sits opposite M and H sits to the immediate right of F.

J is second to the right of N, => N sits to the immediate left of Q and J sits to the immediate right of Q.

The only vacant place is taken by D, i.e. opposite to F. The arrangement :



N is sitting second to the right of T, which is not mentioned in the options.

=> Ans - (E)

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Instructions

In each question below is given a group of letters followed by four combinations of digits/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 mark the number of that combination as the answer. If none of the four combinations correctly represents the group of letters, mark e: i.e. 'None of these' as the answer. Symbol

Letter :	J	H	Q	A	R	L	E	G	T	U	M	B	C	I	P
Digit / Symbol :	5	@	2	8	1	9	%	#	©	4	6	\$	★	3	7

Conditions :

- (i) If both the first and the last letters of the group are vowels, their codes are to be interchanged.
- (ii) If the first letter is a consonant and the last letter is a vowel, both are to be coded by the code for the consonant.

Question 186

JQGALI

- A 32#893
- B 52#893
- C 52#895
- D 32#895
- E None of these

Answer: C

Explanation:

Expression : JQGALI

Since, the first letter is a consonant and the last letter is a vowel, both are to be coded as the code for consonant, i.e. '5'

Thus, code for JQGALI = 52#895

=> Ans - (C)

Question 187

EBHRMT

- A %0\$160
- B %\$@16©
- C 6\$@1©%
- D @\$@16%
- E None of these

Answer: B

Explanation:

Expression : EBHRMT

Since both the first and last letters are consonant. Thus, the code for this expression will be written as it is.

=> Code for EBHRMT = %\$@16©, which is not in the options.

=> Ans - (B)

Question 188

IGCHRE

- A %#*@13
- B 3#*@1%
- C 3#*@13

D %*01%

E None of these

Answer: A

Explanation:

Expression : IGCHRE

Since, the first and last letters are both vowels, their codes are interchanged.

Thus, code for IGCHRE = %*@13

=> Ans - (A)

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Question 189

BQRLHA

A \$21908

B 851908

C 821908

D \$219@\$

E None of these

Answer: D

Explanation:

Expression : BQRLHA

Since, the first letter is a consonant and the last letter is a vowel, both are to be coded as the code for consonant, i.e. '\$'

Thus, code for BQRLHA = \$219@\$

=> Ans - (D)

Question 190

QRLGHM

A 219#@2

B 619#@6

C 619#@2

D 6190#2

E None of these

Answer: E

Explanation:

Expression : QRLGHM

Since both the first and last letters are consonant. Thus, the code for this expression will be written as it is.

=> Code for QRLGHM = 219#@6, which is not in the options.

=> Ans - (E)

Instructions

In the following questions, the symbols \$, 0, ©, % and * are used with the following meaning as illustrated below •

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

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

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

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

'P * Q' means 'P is neither greater 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 a: if only Conclusion I is true.

Give answer b: if only Conclusion II is true.

Give answer c: if either Conclusion I or II is true.

Give answer d: if neither Conclusion I nor II is true.

Give answer e: if both Conclusions I and II are true.

Question 191

Statements :

K @ B, B * J, J © T

Conclusions :

I. K * T

II. B @ T

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: A

Explanation:

Statements : $K \leq B$; $B < J$; $J = T$

Combining above statements, we get : $T = J > B \geq K$

Conclusions :

I. $K * T$: $K < T = \text{true}$

II. $B @ T$: $B \leq T = \text{false}$

Thus, only Conclusion I is true.

=> Ans - (A)

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Question 192

Statements :

F \$ M, M @ L, L * W

Conclusions :

I. W \$ M

II. F @ L

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 : $F \geq M ; M \leq L ; L < W$

Combining above statements, we get : $W > L \geq M$ and $F \geq M$

Conclusions :

I. $W \geq M : W \geq M = \text{false}$

II. $F \leq L : F \leq L = \text{false}$

Thus, neither Conclusion I nor II is true.

=> Ans - (D)

Question 193

Statements :

$R * Q, Q @ F, F \% A$

Conclusions :

I. $R \$ A$

II. $F @ R$

- 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 : $R < Q ; Q \leq F ; F > A$

Combining above statements, we get : $F \geq Q > R$ and $F > A$

Conclusions :

I. $R \$ A : R \geq A = \text{false}$

II. $F @ R : F \leq R = \text{false}$

Thus, neither Conclusion I nor II is true.

=> Ans - (D)

Question 194

Statements :

$V \$ X, X @ Y, Y \% H$

Conclusions :

I. $Y @ V$

II. $H * V$

- 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 : $V \geq X$; $X = Y$; $Y > H$

Combining above statements, we get : $V \geq X = Y > H$

Conclusions :

I. $Y @ V$: $Y \leq V = \text{true}$

II. $H * V$: $H < V = \text{true}$

Thus, both Conclusions I and II are true.

=> Ans - (E)

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Question 195

Statements :

$M @ B$, $B * A$, $A @ F$

Conclusions :

I. $M * A$

II. $B * F$

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

Answer: E

Explanation:

Statements : $M \leq B$; $B < A$; $A \leq F$

Combining above statements, we get : $F \geq A > B \geq M$

Conclusions :

I. $M * A$: $M < A = \text{true}$

II. $B * F$: $B < F = \text{true}$

Thus, both Conclusions I and II are true.

=> Ans - (E)

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: B

Question 197

Figures

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

Answer: E

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Question 198

Figures

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

Answer: C

Question 199

Figures

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

Answer: C

Question 200

Figures

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

Answer: A

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