



SBI Clerk 2 shift 13 July 2008

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General Awareness

Instructions

For the following questions answer them individually

Question 1

Federal Reserve is the financial organisation of the –

- A USA
- B Britain
- C France
- D Japan
- E Germany

Answer: A

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Question 2

Almost all the major banks which allow Non-Resident Indian Accounts or NonResident Ordinary Accounts offer lower tax rate to those customers who give a proof that they are from a region that has a DTAA with India. What is the full form of DTAA ?

- A Double Taxation Avoidance Agreement
- B Duty & Taxation Avoidance Agreement
- C Duty & Tax on Actual Amount
- D Declaration of Tax on Actual Amount
- E None of these

Answer: C

Question 3

As per the figures published in newspapers the growth of deposits in public sector Banks during the last five years was not very impressive as compared to that of private banks. What was the compounded annual growth rate of PSBs during the period mentioned above ? About -

- A 10%
- B 12%
- C 14%
- D 20%
- E 16%

Answer: C

Question 4

As per the Government Notifications/Advertisements given in various newspapers the wheat procurement this year was of a record of 210 lakh MTs. Which of the following was/ were the contributory factors in such a record making procurement ?

- (A) Minimum support price was kept as Rs. 1, 500 per quintal.
- (B) Wheat was also procured from non-traditional state like Gujrat and maharashtra
- (C) State Governments were also involved actively in the scheme.

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

Answer: D

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Question 5

Santosh Trophy is associated with the game of –

- A Cricket
- B Badminton
- C Tennis
- D Chess
- E None of these

Answer: E

Question 6

Aung San Suu Kyi whose name was in newspapers recently is from which of the following countries ?

- A Nepal
- B Myanmar
- C Bangladesh
- D South Korea
- E None of these

Answer: B

Question 7

Very often we read in newspapers that some sports persons have to go for a Dope Test after their performance in the field. Why Dope test is conducted ?

- (A) To know the general health of the sports person
- (B) To know to sugar level in their blood
- (C) To detect whether they have taken any performance enhancing drugs.

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

Answer: C

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Question 8

As per the newspaper reports some economically developed states only hold about 60% of the total 'Demat Accounts' in India. A Demat Account is -

- A an account which is opened by the people of the lower income groups of society.
- B an account in which trading of the shares is done.
- C an account which can be opened only by minors.
- D an account which can be operated by big corporate houses and are mainly business accounts like current accounts
- E None of these

Answer: B

Question 9

Sydney Pollack who died recently was a well known personality in the field of -

- A politics
- B sports
- C films
- D literature
- E None of these

Answer: C

Question 10

As per the news recently published in the leading newspapers the King of which of the following countries has to leave to give way to new Democratic Type of Government in the country ?

- A Myanrnar
- B Bangladesh
- C Fiji
- D Japan
- E Nepal

Answer: E

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Question 11

"Kuznetsova & Safina advance to French Open" was the news in various newspapers recently. French Open is an event of which of the following games/sports ?

- A Badminton
- B Golf
- C Lawn tennis
- D Table Tennis
- E Chess

Answer: C

Question 12

Which of the following organisations is known as Market Regulator in India ?

- A IBA
- B SEBI
- C AMFI
- D NSDL
- E None of these

Answer: B

Question 13

Many a times we hear about 'NPA' in banking terminology. What is the full form of NPA ?

- A New Performing Avenues
- B Net Performing Average
- C Not Presentable Applications
- D Non-Performing Assets
- E Negotiable & Preferential Asset

Answer: D

Question 14

The punch line in the advertisements issued by which of the banks is "Nation Banks on us" ?

- A Bank of Baroda
- B IDBI Bank

- C Corporation Bank
- D Bank of India
- E None of these

Answer: E

Question 15

Banks in India are categorised as Public Sector and Private Sector Banks. Which of the following types of Banks are called public sector Banks ?

- A Those which are giving service to poor sections of society like those living below poverty line, in remote areas or in difficult areas.
- B Those in which Government of India has a controlling stake.
- C Those who are governed and regulated by the Reserve Bank of India only. Finance Ministry does not have any control over them.
- D Only those banks are called public sector whose shares are traded in Stock Markets. Others are private banks.
- E None of these

Answer: B

Question 16

The Reserve Bank of India keeps on changing various ratio/rates frequently. Why this is done ?

- (A) To keep inflation under control
- (B) To ensure that Indian Rupee does not lose its market value.
- (C) To ensure that banks do not earn huge profits at the cost of public money.

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

Answer: D

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Question 17

As per the news published in the major financial newspapers some banks/financial institutions are going to set-up an Asset Reconstruction Company (ARC). ARCs are normally set up for which of the following purposes?

- (A) To bail out sick industrial units
- (B) To provide credit for a particular sector only like housing/ personal loans etc.
- (C) To manage Mutual Funds launched by various banks.

- A Only A
- B Only B
- C Only C
- D All A, B and C

E None of these

Answer: E

Question 18

Which of the following phenomenon occurred /surfaced recently associated with the economy of USA has put a catastrophic influence on the economy of the world?

A Increase in the oil prices

B High level of inflation

C Huge and mounting expenditure due to attack on Iraq by USA and allied forces

D Sub-prime crisis

E None of these

Answer: D

Question 19

Why the name of Harshita Saxena was in news recently ?

A She was adjudged as Femina Miss India Earth 2008.

B She has won National Championship of the Badminton for Women

C She is selected to lead Indian Team in Olympics 2008

D She has won Booker Prize for her first novel

E None of these

Answer: A

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Question 20

Chairman of State Bank of India was adjudged as the 'Banker of the year 200T by which of the following publications ?

A Business Standard

B Economic Times

C Fortune

D Business Today

E None of these

Answer: B

Question 21

Which of the following is NOT a foreign bank operating in India?

A ABNAmro

B HSBC

- C Standard Chartered Bank
- D Yes Bank
- E All these are Foreign Banks

Answer: E

Question 22

Which of the following is NOT a banking related or financial term?

- A Credit worthiness
- B Margin Money
- C Payment gateway
- D Polymerisation
- E All are banking terms

Answer: D

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Question 23

India has done an agreement with which of the following countries which is also known as '123 agreement' ?

- A Britain
- B Russia
- C USA
- D France
- E None of these

Answer: C

Question 24

Who amongst following is the author of the book 'Namesake' ?

- A Vikram Seth
- B Jhumpa Lahiri
- C Kiran Desai
- D Shobha De
- E None of these

Answer: A

Question 25

'Lhasa which was in news recently is a town in -

- A Myanmar
- B Afghanistan
- C Tibet
- D Sri Lanka
- E None of these

Answer: C

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Question 26

The International Mothers' Day is observed on the second Sunday of the month of -

- A June
- B May
- C July
- D August
- E April

Answer: B

Question 27

Which of the following is true about the National Rural Employment Guarantee Act ?

- (A) It is applicable only in 100 rural districts.
- (B) It gives a guaranteed employment of 100 days to all those who are eligible for the same and are also willing to take it.
- (C) This act is applicable only for men between the age of 21-65.

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

Answer: B

Question 28

Which of the following states in India was adjudged the Best e-governed state in 2007 ?

- A Karnataka
- B Uttar Pradesh
- C West Bengal
- D Orissa

E Delhi

Answer: E

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Question 29

Which of the following prizes / awards was given to the Bill and Melinda Gates Foundation recently ?

A Indira Gandhi Prize for Peace, Disarmament and Development for 2007

B Nobel Peace Prize 2007

C Junior Nobel Prize 2007

D US Energy Star Award

E None of these

Answer: D

Question 30

Grameen Bank which is known, as the bank of poors is an organisation based in -

A Pakistan

B Sri Lanka

C India

D Nepal

E Bangladesh

Answer: E

Question 31

International Herbal Summit 2008, which was organised in April 2008, was organised in

A London

B Islamabad

C Beijing

D New Delhi

E None of these

Answer: D

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Question 32

Which of the following awards is given by UNESCO to those who put their efforts to popularise use of science in life ?

A Magsaysay Award

- B Booker Prize
- C Kalinga Award
- D Kalidas Samman
- E None of these

Answer: C

Question 33

Which of the following is the book written by Chetan Bhagat ?

- A My Life
- B Shalimar the Clown
- C Purpose of Life
- D Three Mistakes of My Life
- E None of these

Answer: D

Question 34

Which of the following schemes was launched to promote basic education in India and attract children in school going age to attend the classes ?

- A Pulse Polio Abhiyan
- B Operation Flood
- C Mid Day Meal Scheme
- D Operation Black Board
- E None of these

Answer: C

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Question 35

The Arab League Summit was organised in March 2008 in Damascus. Damascus is a city in -

- A Syria
- B Afghanistan
- C Lebanon
- D UAE
- E Israel

Answer: A

Question 36

Yousuf Raza Gillani is the newly elected -

- A Prime Minister of Bangladesh
- B President of Bangladesh
- C Prime Minister of Afghanistan
- D President of Pakistan
- E Prime Minister of Pakistan

Answer: E

Question 37

Which of the following states has got a new Chief Minister after the resignation of DD Lapang in March 2008 ?

- A Assam
- B Arunachal Pradesh
- C Orissa
- D Meghalaya
- E None of these

Answer: D

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Question 38

Which of the following is NOT a tax/duty levied by the Government of India ?

- A Income Tax
- B Education Cess
- C Service Tax
- D Custom Duty
- E Toll tax

Answer: E

Question 39

Which of the following is India's Nuclear capable surface to surface missile ?

- A Agni -I
- B Dronacharya-II
- C Edusat-IV
- D Arjun-II

E None of these

Answer: A

Question 40

Many times we hear about SEZ in newspapers /magazines. What is the full form of SEZ ?

A Small Economic Zone

B Social Economic Zone

C Special Enforcement Zone

D Service & Economic Zone

E Special Economic Zone

Answer: E

Explanation:

COMPUTER KNOWLEDGE / MAKETING APTITUDE

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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 locate them while answering some of the questions.

The window **offered** a view of the house opposite. The two families did not speak to each other because of a property dispute. One day, Ruchira's textbooks lay untouched as the young girl's gaze was on the happening in the house opposite. There were two new faces in the neighbouring household – that of an elderly widow and a girl, aged sixteen. Sometimes the elderly lady would sit by the window, doing the young girl's hair. On other days she was absent.

The new young neighbour's daily routine could be seen through the window – she cleaned the rice, paddy; split nuts, put the cushions in the sun to air them. In the afternoons while the men were all at work some of the women slept and others played cards. The girl sat on the terrace and read. Sometimes she wrote. One day there was a **hindrance**. She was writing when elderly woman snatched the unfinished letter from her hands. Thereafter the girl was not to be seen on the terrace. Sometimes during the day sounds came from the house indicating that a massive argument was going on inside. A few days passed. One evening Ruchira noticed the girl standing on the terrace in tears. The evening prayer was in progress. As she did daily, the girl bowed several times in prayer. Then she went downstairs. That night Ruchira wrote a letter to befriend her. She went out and posted it that very instant. But as she lay in bed in the night, she prayed fervently that her offer of friendship wouldn't reach its destination. Ruchira then left for Madhupur and returned when it was time for college to start. She found the house opposite in darkness, locked. They had left.

When she stepped into her room she found the desk **piled** with letters – one had a local stamp on it with her name and address in unfamiliar handwriting. She quickly read it. They continued to write to each other for the next twenty years.

Question 41

Why did Ruchira write a letter to her new neighbour ?

A She wanted to offer her help.

B She wanted to be friends with her.

C To apologise for her family's behaviour towards her family.

D To encourage her to continue learning to read and write.

E None of these

Answer: B

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Question 42

Which of the following can be said about Ruchira ?

- (A) She used to spy on her neighbours because she didn't trust them.
- (B) She was at home because she was studying.
- (C) She did not speak to her neighbours because they did not own property.

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

Answer: B

Question 43

How did the new young neighbour spend her days ?

- A She was busy writing letters to Ruchira.
- B She used to daydream about her past experiences.
- C She would attend to the needs of the widow.
- D She spent her time learning to read and write.
- E None of these

Answer: C

Question 44

Why was the young neighbour prevented from sitting on the terrace?

- A She used to while away her time instead of working.
- B The old woman could no longer keep an eye on her.
- C She had not finished writing the letter she was asked to.
- D She had been writing a letter which she wasn't supposed to.
- E As a punishment for being disrespectful and arguing with her elders.

Answer: D

Question 45

What was the major argument in the house about?

- A There were too many people living there, which resulted in arguments.
- B The young girl was insisting on attending college.

- C The young girl had been wasting her time instead of working.
- D The old woman did not guard the young girl closely.
- E None of these

Answer: E

Question 46

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

- A The young girl was very devout and prayed everyday.
- B Only two letters were exchanged between the two girls.
- C The new young neighbour was a servant.
- D The afternoon was a time to relax for everyone.
- E The two families had fought because of the letters the two girls wrote to each other.

Answer: A

Question 47

Why did the young girl wish that the letter would not reach its destination?

- (A). She was going away and would not be able to see if her neighbour was glad to receive it.
- (B). She was afraid that it would lead to a quarrel between the two families.
- (C). She was afraid that her neighbour would be angry when she received her letter.

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

Answer: D

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Instructions

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

Question 48

Hindrance

- A handicapped
- B delay
- C interruption
- D difficult
- E bar

Answer: C

Question 49

Offered

- A forward
- B willing
- C volunteered
- D provided
- E put

Answer: D

Question 50

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

- A low
- B empty
- C full
- D nothing
- E fell

Answer: B

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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

The price of (a)/ all petroleum products (b)/ is controlled (c)1 by the government. (d)/ No error (e)

- A The price of
- B all petroleum products
- C is controlled
- D by the government
- E No error

Answer: E

Question 52

There is a (a)/ tax benefit for (b)/ the income of (c)/ senior citizens. (d)/ No error(e)

- A There is a

- B tax benefit for
- C the income of
- D senior citizens
- E No error

Answer: B

Question 53

In my opinion (a)/ Vikas has (b)/ failed to follow (c)/ none of the instructions. (d)/ No error (e)

- A In my opinion
- B Vikas has
- C failed to follow
- D none of the instructions
- E No error

Answer: D

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Question 54

At least of (a)/ three per cent of (b)/ those who applied (c)/ will be selected. (d)/ No error (e)

- A At least of
- B three per cent of
- C those who applied
- D will be selected
- E No error

Answer: A

Question 55

He was a (a)/ well known economist (b)/ who usual wrote (c)/ for international journals. (d)/ No error (e)

- A He was a
- B well known economist
- C who usual wrote
- D for international journals
- E No error

Answer: C

Instructions

Which of the phrases a, b, c and d. given below should replace the phrase given in bold in each of the following sentences 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

Occupying by many meetings, he did not reach home till late.

- A By occupying
- B While occupied
- C Occupation of
- D Occupied with
- E No correction required

Answer: D

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Question 57

We were nervous while the auditor was going by the accounts.

- A had gone through
- B was going over
- C gone through
- D went by
- E No correction required

Answer: B

Question 58

Parents have to take some of this precaution while allowing their children to use the internet

- A each of these precaution
- B every precautions
- C all these precautions
- D any of this precaution
- E No correction required

Answer: C

Question 59

An employee will get the incentive, only if he deserves it.

- A he himself deserves
- B they deserving it

- C he deserved for it
- D he was deserving
- E No correction required

Answer: E

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Question 60

Sunita has been posted in Chennai, Where is her birth place.

- A which is her
- B that is her
- C that she has
- D there is her
- 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 old lady however refused to pay him and was taken to court.
- (B). The doctor, confident of his abilities, agreed.
- (C). Finally he cured her after all the valuable furniture had been removed from her house.
- (D). He then saw her furniture, realized its value and decided to delay curing her till he could steal it.
- (E). A blind old lady promised to pay the doctor a large sum of money if she was cured and nothing if she wasn't.
- (F). She was asked why she refused to pay by the judge. "I am not cured. I cannot see all my furniture!" was the reply.

Question 61

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

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

Answer: E

Question 62

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

- A B
- B C
- C D

D E

E F

Answer: C

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Question 63

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

A A

B B

C C

D D

E E

Answer: A

Question 64

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

A A

B B

C C

D D

E E

Answer: B

Question 65

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

A A

B C

C D

D E

E F

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

There were many objectives (a)/ from employees to the proposal (b)/ to amend (c)/ the regulations. (d)/ All correct (e)

- A There were many objectives
- B from employees to the proposal
- C to amend
- D the regulations
- E All correct

Answer: A

Question 67

Since he has provided (a)/ over halve (b)/ the finance for the infrastructure (c)/ he should be in charge. (d)/ All correct (e)

- A Since he has provided
- B over halve
- C the finance for the infrastructure
- D he should be in charge
- E All correct

Answer: B

Question 68

The scheme permits (a)/ investors (b)/ to buy the shares from foreign (c)/ companies at a Hated (d)/ price. All correct (e)

- A The scheme permits
- B investors
- C to buy the shares from foreign
- D companies at a Hated
- E price. All correct

Answer: D

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Question 69

A leader who relies (a)/ on his team members (b)/ for advice (c)/ is respected. (d)/ All correct (e)

- A A leader who relies

- B on his team members
- C for advice
- D is respected
- E All correct

Answer: E

Question 70

He is in complete (a)/ agreement (b)/ with your analyze (c)/ of the situation. (d)/ All correct (e).

- A He is in complete
- B agreement
- C with your analyze
- D of the situation
- E All correct

Answer: C

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.

Most of the employees had no (1) in the oil industry. Employees were paid a (2) salary but they were loyal and hardworking. They often worked without breaks – they once worked (3) for 72 hours to discharge oil from a Russian tanker. (4) made the difference was the support they (5) from their bosses. On (6) occasions the barrier between boss and subordinate vanished. We all worked like a team and (7) unexpected results. The air force (8) presented a letter of (9) to the company for the work done by us. Thus these determined (10) poorly paid employees have built the company into what it is today.

Question 71

(1)

- A practise
- B contact
- C discipline
- D experience
- E knowledge

Answer: D

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Question 72

(2)

- A minor
- B low

- C less
- D cheaper
- E little

Answer: B

Question 73

(3)

- A continuously
- B fully
- C running
- D near
- E slowly

Answer: A

Question 74

(4)

- A Which
- B They
- C What
- D There
- E That

Answer: C

Question 75

(5)

- A showed
- B taken
- C wanted
- D needed
- E received

Answer: E

Question 76

(6)

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- A any
- B many
- C couple
- D regularly
- E this

Answer: B

Question 77

(7)

- A achieve
- B seen
- C given
- D contribute
- E produced

Answer: E

Question 78

(8)

- A was
- B yet
- C even
- D instead
- E still

Answer: C

Question 79

(9)

- A compliment
- B thank
- C regret
- D appreciation
- E reward

Answer: D

Question 80

(10)

- A though
- B not
- C enough
- D beside
- E despite

Answer: A

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Computer Knowledge

Instructions

For the following questions answer them individually

Question 81

Difference between Direct and Indirect Bank Marketing is –

- A Direct Marketing is to Banks employees, Indirect is to outsiders
- B Direct Marketing is to outsiders, Indirect is to employees
- C Direct Marketing is to Bank's owners, Indirect is to outsiders
- D Direct Marketing is to other Bank's employees, Indirect is to outsiders
- E None of these

Answer: E

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Question 82

Transaction Marketing means -

- A Marketing only to strangers
- B Mere selling of goods
- C Doing banking transactions
- D All of the above
- E None of these

Answer: D

Question 83

In Marketing it is necessary to identify -

- A Potential sellers
- B Selling employees
- C Potential products and services
- D Key existing and potential customers
- E All of the above

Answer: E

Question 84

NRI is an easy target for effective marketing because -

- A he likes Indian goods
- B he does not like Indian goods
- C he is easily approachable
- D it is cheaper to contact NRIs
- E There are special products

Answer: E

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Question 85

A DSA helps in -

- A Boosting Direct Sales
- B Contacting customers on the Net
- C Indirect Marketing
- D Direct Telemarketing
- E None of these

Answer: D

Question 86

Marketing is required for –

- A Boosting production
- B Boosting sales
- C Boosting profits
- D Improving customer service
- E All of the above

Answer: E

Question 87

A cold call is -

- A Best way to do Marketing
- B A last resort for Marketers
- C Marketing at random
- D All of the above
- E None of these

Answer: B

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Question 88

A call can be effective by -

- A Making a phone call
- B Sending an e-mail
- C Calling on friends
- D Service with several facilities
- E Personally calling on prospective customers

Answer: E

Question 89

Good Selling skills involves -

- A Alertness
- B Knowledge of competition
- C Perseverance
- D Empathy
- E All of the above

Answer: E

Question 90

Which of the following is not channel for bank marketing ?

- A Telemarketing
- B Internet Banking
- C Mobile banking
- D Existing satisfied customers

E None of these

Answer: E

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Question 91

A Prospect means –

A a person likely to work in a Bank

B college syllabus

C a Religious head

D a likely buyer

E None of these

Answer: D

Question 92

Product development is -

A Useful for bank marketing

B Not useful for bank marketing

C They have no role to play in bank marketing

D All of the above

E None of these

Answer: A

Question 93

Marketing is successful when -

A Demand exceeds supply

B Supply exceeds demand

C Exports are heavy and costly

D Salesmen are effectively trained

E All the above situations

Answer: D

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Question 94

In Marketing, Market penetration means -

A Entering likely Purchasers' houses

- B Entering stores and shops
- C Covering a wide area of the market
- D All of the above
- E None of these

Answer: C

Question 95

Innovation helps in -

- A Designing new products
- B Improving marketing functions
- C Increasing sales
- D New methods for increasing prospects
- E All of the above

Answer: A

Question 96

Marketing strategy means -

- A New ideas to true more customers
- B New methods to retain the customers
- C New ways to contact the new customers
- D New marketing techniques
- E All of the above

Answer: E

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Question 97

Successful Marketing strategies need -

- A Knowledge of customers' tastes
- B Good leadership
- C Proper direction and guidance
- D Knowledge of peers
- E All of the above

Answer: E

Question 98

Promotion means -

- A Additional responsibility
- B Doing research in marketing
- C Advertisement and publicity for marketing
- D Going up the ladder in Government establishments
- E All of the above

Answer: C

Question 99

Diversification means -

- A Marketing in diverse countries
- B Marketing in diverse companies
- C Making new, diverse products
- D Used only for transactions with foreign countries
- E All of the above

Answer: C

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Question 100

Motivation is very much required effective marketing. What other qualities are required ?

- A Confidence
- B Effective Communication skills
- C Team work
- D Perseverance
- E All of the above

Answer: E

Question 101

What menu is selected to print ?

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

Answer: C

Question 102

The name a user assigns to a document is called a(n) -

- A File name
- B Program
- C Record
- D Data
- E None of these

Answer: A

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Question 103

A..... , is an electronic device that process data, converting it into information.

- A Processor
- B Computer
- C Case
- D Stylus
- E None of these

Answer: B

Question 104

....., are words that a programming language has set aside for its own use.

- A Control words
- B Reserved words
- C Reserved keys
- D Control structures
- E None of these

Answer: D

Question 105

What are the two types of output devices?

- A Monitor and printer
- B Storage disk (floppy, CD)
- C Keyboard and Mouse
- D Windows 2000, Windows NT

E None of these

Answer: A

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Question 106

To access properties of an object, the mouse technique to use is

A dragging

B dropping

C right - clicking

D shift- clicking

E None of these

Answer: C

Question 107

A (n)___ is a program that makes the computer easier to use.

A Operating system

B Application

C Utility

D Network

E None of these

Answer: C

Question 108

Connections to the Internet using a phone line and a modem are called..... connections.

A Digital

B Dial- up

C Broadband

D Dish

E Both 2 and 3

Answer: E

Question 109

To access a mainframe or super computer, users often use a -

A Terminal

B Node

- C Desktop
- D Handheld
- E None of these

Answer: A

Question 110

A flaw in a program that causes it to produce incorrect or inappropriate results is called a

- A Bug
- B Byte
- C Attribute
- D Unit problem
- E None of these

Answer: A

Question 111

A Web site address is a unique name that identifies a specific..... on the Web.

- A Web browser
- B PDA
- C Web site
- D Link
- E None of these

Answer: C

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Question 112

Every component of your computer is either -

- A hardware or software
- B software or CPU/RAM
- C application software or system software
- D input devices or output devices
- E None of these

Answer: A

Question 113

To make the number pad act as directional arrows, you press the — key.

- A num lock
- B caps lock
- C arrow lock
- D shift
- E None of these

Answer: A

Question 114

When creating a word-processed document, this step involves the user changing how words on the page appear, both on the screen and in printed form.

- A Editing text
- B Inserting tables and indexes
- C Formatting text
- D Proofing documents
- E Print Preview

Answer: E

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Question 115

Theperforms simple mathematics for the CPU.

- A ALU
- B DIMM
- C BUS
- D Register
- E None of these

Answer: A

Question 116

. Reusable optical storage will typically have the acronym -

- A CD
- B RW
- C DVD
- D ROM
- E None of these

Answer: B

Question 117

.....is processed by the computer into information.

- A numbers
- B processor
- C input
- D data
- E None of these

Answer: D

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Question 118

Personal computers can be connected together to form a -

- A server
- B super computer
- C enterprise
- D network
- E None of these

Answer: D

Question 119

A word in a web page that, when clicked, opens another document is called -

- A anchor
- B hyperlink
- C reference
- D URL
- E None of these

Answer: B

Question 120

Theof software contains lists of commands and options.

- A title bar
- B menu bar
- C formula bar
- D tool bar

E None of these

Answer: B

Explanation:
GENERAL ENGLISH

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Quant

Instructions

For the following questions answer them individually

Question 121

58% of 842 + ? = 1200

A 874.54

B 711.64

C 674.74

D 543.84

E None of these

Answer: B

Explanation:

Expression : 58% of 842 + ? = 1200

$$\Rightarrow \frac{58}{100} \times 842 + ? = 1200$$

$$\Rightarrow 488.36 + ? = 1200$$

$$\Rightarrow ? = 1200 - 488.36 = 711.64$$

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Question 122

$$(59)^2 + (12)^2 = (?)^2 + 600$$

A 53

B 45

C 55

D 48

E None of these

Answer: C

Explanation:

Expression : $(59)^2 + (12)^2 = (?)^2 + 600$

$$\Rightarrow 3481 + 144 = (?)^2 + 600$$

$$\Rightarrow (?)^2 = 3625 - 600 = 3025$$

$$\Rightarrow ? = \sqrt{3025} = 55$$

Question 123

$$2\frac{1}{5} + 3\frac{2}{5} - 1\frac{1}{3} = ?$$

- A $4\frac{4}{15}$
- B $4\frac{1}{4}$
- C $4\frac{2}{3}$
- D $4\frac{1}{5}$
- E None of these

Answer: A

Explanation:

$$\text{Expression : } 2\frac{1}{5} + 3\frac{2}{5} - 1\frac{1}{3} = ?$$

$$= (2 + 3 - 1) + \left(\frac{1}{5} + \frac{2}{5} - \frac{1}{3}\right)$$

$$= 4 + \frac{3}{5} - \frac{1}{3}$$

$$= 4 + \frac{4}{15} = 4\frac{4}{15}$$

Question 124

$$1221 + 1117 = ? \% 6680$$

- A 31
- B 24
- C 35
- D 18
- E None of these

Answer: C

Explanation:

$$\text{Expression : } 1221 + 1117 = ? \% 6680$$

$$\Rightarrow 2338 = \frac{?}{100} \times 6680$$

$$\Rightarrow ? = \frac{2338}{66.8}$$

$$\Rightarrow ? = 35$$

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Question 125

$$52\% \text{ of } (?) = 3387.28$$

- A 6980
- B 6342
- C 6718

- D 6539
E None of these

Answer: E

Explanation:

Expression : 52% of (?) = 3387.28

$$\Rightarrow 100 \times ? = 3387.28$$

$$\Rightarrow ? = \frac{3387.28}{0.52}$$

$$\Rightarrow ? = 6514$$

Question 126

$$\sqrt{12321} = ?$$

- A 111
B 121
C 81
D 91
E None of these

Answer: A

Explanation:

Expression : $\sqrt{12321} = ?$

$$= \sqrt{111 \times 111}$$

$$= 111$$

Question 127

$$72\% \text{ of } 654 - 41\% \text{ of } 312 = ?$$

- A 276.60
B 296.72
C 336.84
D 342.96
E None of these

Answer: D

Explanation:

Expression : 72% of 654 - 41% of 312 = ?

$$= \left(\frac{72}{100} \times 654\right) - \left(\frac{41}{100} \times 312\right)$$

$$= 470.88 - 127.92 = 342.96$$

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Question 128

$$2376 \div 32 = ?$$

- A 74.25
- B 67
- C 64.5
- D 0.69
- E None of these

Answer: A

Explanation:

Expression : $2376 \div 32 = ?$
 $= 74.25$

Question 129

$$67539 + 43908 = ? + 78902$$

- A 30125
- B 31265
- C 32455
- D 33555
- E None of these

Answer: E

Explanation:

Expression : $67539 + 43908 = ? + 78902$
 $\Rightarrow 111447 = ? + 78902$
 $\Rightarrow ? = 111447 - 78902 = 32545$

Question 130

$$? \div 45 \times 9 = 315$$

- A 1500
- B 1550
- C 1525
- D 1575
- E None of these

Answer: D

Explanation:

EndGroup:

Question 131

$$12.6 \times 10.2 \times 6.5 = ?$$

- A 555.68
- B 675.58
- C 755.48
- D 835.38
- E None of these

Answer: D

Explanation:

$$\text{Expression : } 12.6 \times 10.2 \times 6.5 = ?$$

$$= 12.5 \times 10 \times 6.5$$

$$= 125 \times 6.5$$

$$= 812.5 \approx 835.38$$

Question 132

$$28677 \div \sqrt{?} = 79 \times 11$$

- A 33
- B 1225
- C 1089
- D 35
- E None of these

Answer: C

Explanation:

$$\text{Expression : } 28677 \div \sqrt{?} = 79 \times 11$$

$$\Rightarrow \frac{28677}{\sqrt{?}} = 79 \times 11$$

$$\Rightarrow \sqrt{?} = \frac{28677}{79 \times 11} = 33$$

$$\Rightarrow ? = 33^2 = 1089$$

Question 133

$$12540 \div 55 \div 6 = ?$$

- A 32
- B 38
- C 46
- D 44
- E None of these

Answer: B

Explanation:

Expression : $12540 \div 55 \div 6 = ?$

$$\begin{aligned} &= \frac{12540}{55} \div 6 \\ &= \frac{228}{6} = 38 \end{aligned}$$

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Question 134

$456 + 144 \div 6 \times 8 = ?$

- A 12.5
- B 608
- C 648
- D 800
- E None of these

Answer: C

Explanation:

Expression : $456 + 144 \div 6 \times 8 = ?$

$$\begin{aligned} &= 456 + \left(\frac{144}{6} \times 8 \right) \\ &= 456 + 192 \\ &= 648 \end{aligned}$$

Question 135

$\frac{16 \times 12 + 38}{12 \times 8 - 25} = ?$

- A $2\frac{1}{2}$
- B $2\frac{11}{70}$
- C $4\frac{35}{142}$
- D $3\frac{7}{71}$
- E None of these

Answer: E

Explanation:

Expression : $\frac{16 \times 12 + 38}{12 \times 8 - 25} = ?$

$$\begin{aligned} &= \frac{192 + 38}{96 - 25} \\ &= \frac{230}{71} \\ &= 3\frac{17}{71} \end{aligned}$$

Question 136

$45\% \text{ of } 300 + \sqrt{?} = 56\% \text{ of } 750 - 10\% \text{ of } 250$

- A 130
- B 60
- C 260
- D 67600
- E None of these

Answer: D

Explanation:

Expression : $45\% \text{ of } 300 + \sqrt{?} = 56\% \text{ of } 750 - 10\% \text{ of } 250$

$$\Rightarrow \left(\frac{45}{100} \times 300\right) + (\sqrt{?}) = \left(\frac{56}{100} \times 750\right) - \left(\frac{10}{100} \times 250\right)$$

$$\Rightarrow 135 + \sqrt{?} = 420 - 25$$

$$\Rightarrow \sqrt{?} = 395 - 135 = 260$$

$$\Rightarrow ? = 260^2 = 67600$$

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Question 137

$$895 + 440 \div 55 = ?$$

- A 456
- B 903
- C 760
- D 45
- E None of these

Answer: B

Explanation:

Expression : $895 + 440 \div 55 = ?$

$$= 895 + \frac{440}{55}$$

$$= 895 + 8 = 903$$

Question 138

$$12 \times 8 + (?)^2 = (14)^2$$

- A 10
- B 1000
- C 100
- D 8
- E None of these

Answer: A

Explanation:

Expression : $12 \times 8 + (?)^2 = (14)^2$

$\Rightarrow 96 + (?)^2 = 196$

$\Rightarrow ? = \sqrt{196 - 96} = \sqrt{100}$

$\Rightarrow ? = 10$

Question 139

48% of 840 = 36% of ?

A 1080

B 1320

C 1240

D 720

E None of these

Answer: E

Explanation:

Expression : 48% of 840 = 36% of ?

$\Rightarrow \frac{48}{100} * 840 = \frac{36}{100} * ?$

$\Rightarrow ? = \frac{48 \times 840}{36}$

$\Rightarrow ? = 1120$

Question 140

$7\frac{1}{6}$ of 186 + 565 = 2100 - ?

A 222

B 202

C 182

D 172

E None of these

Answer: B

Explanation:

Expression : $7\frac{1}{6}$ of 186 + 565 = 2100 - ?

$\Rightarrow \left(\frac{43}{6} \times 186\right) + 565 = 2100 - ?$

$\Rightarrow ? = 2100 - 565 - 1333$

$\Rightarrow ? = 202$

Question 141

If the product of two successive positive integers is 6162, which is the smaller integer ?

A 78

- B 72
- C 76
- D 74
- E None of these

Answer: A

Explanation:

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

Acc to ques,

$$\Rightarrow (x) \times (x + 1) = 6162$$

$$\Rightarrow x^2 + x - 6162 = 0$$

$$\Rightarrow x = \frac{-1 \pm \sqrt{(1)^2 - (4 \times 1 \times -6162)}}{2}$$

$$\Rightarrow x = \frac{-1 \pm \sqrt{24649}}{2}$$

$$\Rightarrow x = \frac{-1 \pm 157}{2}$$

$$\Rightarrow x = 78, -79$$

Since the numbers are positive, $\Rightarrow x = 78$

\therefore Smaller number = **78**

Question 142

The simple interest accrued on an amount of Rs. 10,530 at the end of 5 years is Rs. 6,318. 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. 10,530

Let rate of interest = r %

$$\Rightarrow \text{Simple interest} = \frac{10530 \times r \times 5}{100} = 6318$$

$$\Rightarrow r = \frac{6318 \times 100}{10530 \times 5}$$

$$\Rightarrow r = 12 \%$$

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Question 143

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

2 5 11 23 47 95 ?

- A 168

- B 154
- C 191
- D 172
- E None of these

Answer: C

Explanation:

The pattern here followed is :

$$2 * 2 + 1 = 5$$

$$5 * 2 + 1 = 11$$

$$11 * 2 + 1 = 23$$

$$23 * 2 + 1 = 47$$

$$47 * 2 + 1 = 95$$

$$95 * 2 + 1 = 191$$

Question 144

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

$$54.786 \div 10.121 \times 4.454 = ?$$

- A 84
- B 48
- C 118
- D 58
- E 24

Answer: E

Explanation:

$$\text{Expression : } 54.786 \div 10.121 \times 4.454 = ?$$

$$= \frac{55}{10} \times 4.5$$

$$= 24.75 \approx 24$$

Question 145

A plot of 640 sq. ft. is available at the rate of Rs. 4,600 per sq. ft. If 30% of the total cost of the plot is to be paid for booking the plot, how much is the booking amount?

- A Rs. 9,38,100
- B Rs. 8,83,200
- C Rs. 9,83,200
- D Rs. 8,38,100
- E None of these

Answer: B

Explanation:

$$\text{Total cost of the plot} = 640 * 4600 = \text{Rs. } 29,44,000$$

30% of the total cost is to be paid for booking

$$\Rightarrow \text{Booking amount} = \frac{30}{100} * 2944000$$

= Rs. 8,83,200

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Question 146

A single person takes 6 minutes to fill a bottle. If from 11 a.m. to 12.30 p.m. 1845 bottles are to be filled, how many persons should be employed on this job ?

- A 121
- B 127
- C 135
- D 139
- E None of these

Answer: E

Explanation:

Time taken by a single person to fill a bottle = 6 min

$$\Rightarrow \text{No. of bottles filled from 11 a.m. to 12.30 p.m. (i.e. 90 min) by a single person} = \frac{90}{6} = 15 \text{ bottles}$$

\therefore No. of persons required to fill 1845 bottles in 90 min

$$= \frac{1845}{15} = 123$$

Question 147

What is the compound interest accrued on an amount of Rs. 15,000, at the rate of 11. p.c.p.a. at the end of 3 years ?

- A Rs. 4,935.895
- B Rs. 5,514.465
- C Rs. 3,575.565
- D Rs. 5,825.345
- E None of these

Answer: B

Explanation:

Total amount under compound interest

$$= 15000 \left(1 + \frac{11}{100}\right)^3$$

$$= 15000 \times 1.11 \times 1.11 \times 1.11$$

$$= 20514.465$$

$$\therefore \text{Compound Interest} = 20514.465 - 15000$$

$$= \text{Rs. } 5,514.465$$

Question 148

The owner of a computer shop charges his customer 13% more than the cost price. If a customer paid Rs. 15,933 for a computer, then what was the cost price of the computer ?

- A Rs. 14,100
- B Rs. 16,500
- C Rs. 12,700
- D Rs. 18,200
- E None of these

Answer: A

Explanation:

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

$$\text{Selling price} = \frac{113}{100} * 100x = 113x$$

Acc to ques,

$$\Rightarrow 113x = 15933$$

$$\Rightarrow x = \frac{15933}{113} = 141$$

\therefore Cost price of computer = $100 * 141 = \text{Rs. } 14,100$

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Question 149

The cost of 12 note-books and 16 pens is Rs. 852. What is the cost of 9 note-books and 12 pen?

- A Rs. 743
- B Rs. 639
- C Rs. 567
- D Cannot be determined
- E None of these

Answer: B

Explanation:

Let the cost of a note-book = Rs. x

and cost of a pen = Rs. y

$$\Rightarrow 12x + 16y = 852$$

Multiplying the above equation by $\left(\frac{3}{4}\right)$, we get :

$$\Rightarrow \frac{3}{4} \times (12x + 16y = 852)$$

$$\Rightarrow 9x + 12y = 639$$

\therefore Cost of 9 note-books and 12 pens is Rs. 639

Question 150

If $(96)^2$ is added to the square of a number, the answer so obtained is 16441. What is the number ?

- A 67

- B 73
- C 89
- D 91
- E None of these

Answer: E

Explanation:

Let the number be x

Acc to ques,

$$\Rightarrow 96^2 + x^2 = 16441$$

$$\Rightarrow x^2 = 16441 - 9216$$

$$\Rightarrow x = \sqrt{7225} = 85$$

Thus, Ans - (E)

Question 151

In a class of 40 students and 5 teachers, each student got sweets that are 15% of the total number of students and each teacher got sweets that are 20% of the total number of students. How many sweets were there ?

- A 260
- B 240
- C 320
- D 360
- E None of these

Answer: E

Explanation:

There are 40 students and 5 teachers.

$$\text{Sweets received by each student} = \frac{15}{100} * 40 = 6$$

$$\Rightarrow \text{Total sweets received by all the students} = 40 * 6 = 240$$

$$\text{Sweets received by each teacher} = \frac{20}{100} * 40 = 8$$

$$\Rightarrow \text{Total sweets received by both teachers} = 5 * 8 = 40$$

$$\therefore \text{Total sweets distributed in class} = 240 + 40 = 280$$

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Question 152

A sum of money is divided among A, B, C and D in the ratio of 3 : 7 : 9 : 13 respectively. If the share of B is Rs. 4,872, then what is the total amount of money of A and C together ?

- A Rs. 8,352
- B Rs. 6,998
- C Rs. 9,784

D Rs. 7,456

E None of these

Answer: A

Explanation:

Let the total amount to be divided = $32x$

A : B : C : D = 3 : 7 : 9 : 13

$$\Rightarrow \text{Share of B} = \frac{7}{32} * 32x = 4872$$

$$\Rightarrow x = \frac{4872}{7} = 696$$

Now, total amount of money with A & C together

$$= \frac{3+9}{32} * 32x$$

$$= 12 * 696 = \text{Rs. } 8,352$$

Question 153

The average age of a man and his son is 18 years. The ratio of their ages is 5 : 1 respectively. What will be the ratio of their ages after 6 years ?

A 10 : 3

B 5 : 2

C 4 : 3

D 3 : 1

E None of these

Answer: D

Explanation:

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

Sum of ages of man and son = $18 * 2 = 36$ years

$$\Rightarrow 5x + x = 36$$

$$\Rightarrow x = \frac{36}{6} = 6$$

$$\Rightarrow \text{Age of man} = 5 * 6 = 30 \text{ years}$$

$$\text{Age of son} = 1 * 6 = 6 \text{ years}$$

$$\Rightarrow \text{Age of man after 6 years} = 30 + 6 = 36 \text{ years}$$

$$\text{Age of son after 6 years} = 6 + 6 = 12 \text{ years}$$

$$\therefore \text{Required ratio} = 36 : 12 = 3 : 1$$

Question 154

42 per cent of first number is 56 per cent of the second number. What is the respective ratio of the first number to the second number ?

A 4 : 5

B 31 : 42

C 4 : 3

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,

$$\Rightarrow \frac{42}{100} * 100x = \frac{56}{100} * 100y$$

$$\Rightarrow 42x = 56y$$

$$\Rightarrow \frac{x}{y} = \frac{56}{42} = \frac{4}{3}$$

$$\Rightarrow x : y = 4 : 3$$

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Question 155

One-fifth of a number is 48. What will be 62% of that number ?

A 164.66

B 148.8

C 178.22

D 182.44

E None of these

Answer: B

Explanation:

Let the number = $5x$

Acc to ques,

$$\Rightarrow \frac{1}{5} * 5x = 48$$

$$\Rightarrow x = 48$$

$$\text{Now, 62\% of the number} = \frac{62}{100} * 5 * 48$$

$$= 148.8$$

Question 156

In an examination it is required to get 310 of the aggregate marks to pass. A student gets 28% marks and is declared failed by 93 marks. What are the maximum aggregate marks a student can get ?

A 685

B 765

C 775

D Cannot be determined

E None of these

Answer: C

Explanation:

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

Passing marks = 310

Now, acc to ques,

$$\Rightarrow \left(\frac{28}{100} * 100x\right) + 93 = 310$$

$$\Rightarrow 28x = 310 - 93$$

$$\Rightarrow x = \frac{217}{28} = 7.75$$

\therefore Max marks = $100 * 7.75 = 775$

Question 157

The difference between 67% of a number and 43% of the same number is 912. What is 19% of that number ?

- A 608
- B 798
- C 722
- D 684
- E None of these

Answer: C

Explanation:

Let the number be $100x$

Acc to ques,

$$\Rightarrow (67 - 43)\% \text{ of } 100x = 912$$

$$\Rightarrow \frac{24}{100} \times 100x = 912$$

$$\Rightarrow x = \frac{912}{24} = 38$$

$$\Rightarrow \text{Number} = 100 * 38 = 3800$$

$$\therefore 19\% \text{ of } 3800 = \frac{19}{100} * 3800$$

$$= 722$$

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Question 158

Mr. Vijay deposits an amount of Rs. 45,500 to obtain a simple interest at the rate of 11 p.c.p.a for 3 years. What total amount will Mr. Vijay get at the end of 3 years?

- A Rs. 60,515
- B Rs. 60,015
- C Rs. 65,515
- D Rs. 62,015
- E None of these

Answer: A

Explanation:

Principal = Rs. 45,500

Rate of interest = 11% and time period = 3 years

$$S.I. = \frac{45500 \times 11 \times 3}{100}$$

= Rs. 15,015

∴ Required amount = 45,500 + 15,015 = Rs. 60,515

Question 159

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

$$\frac{?}{176} = \frac{44}{?}$$

- A 92
- B 132
- C 76
- D 88
- E None of these

Answer: D

Explanation:

$$\text{Expression : } \frac{?}{176} = \frac{44}{?}$$

$$\Rightarrow ?^2 = 176 \times 44$$

$$\Rightarrow ? = \sqrt{11 \times 16 \times 11 \times 4}$$

$$\Rightarrow ? = 11 \times 8 = 88$$

Question 160

If an amount of Rs. 85,470 is distributed equally amongst 35 children, how much amount would each child get ?

- A Rs. 2,552
- B Rs. 2,452
- C Rs. 2,542
- D Rs. 2,442
- E None of these

Answer: D

Explanation:

REASONING

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Reasoning

Instructions

For the following questions answer them individually

Question 161

In a certain code DROWN is written as MXNSC. How is BREAK written in that code ?

- A LBFSC
- B JBDSA
- C JZDQA
- D LZFQC
- E None of these

Answer: B

Explanation:

DROWN is written as MXNSC

The pattern followed is that, when the code is written in reverse order, we have :

D	R	O	W	N
(-1)	(+1)	(-1)	(+1)	(-1)
C	S	N	X	M

Similarly, reverse code for BREAK is :

B	R	E	A	K
(-1)	(+1)	(-1)	(+1)	(-1)
A	S	D	B	J

Thus, BREAK : **JBDSA**

=> Ans - (B)

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Question 162

Among M, N, T, R and D each having a different height, T is taller than D but shorter than M. R is taller than N but shorter than D. Who among them is the tallest ?

- A D
- B T
- C M
- D R
- E N

Answer: C

Explanation:

T is taller than D but shorter than M, => $M > T > D$

R is taller than N but shorter than D, => $D > R > N$

Combining above statements, we get :

=> $M > T > D > R > N$

Thus, M is the tallest.

=> Ans - (C)

Question 163

How many such digits are in the number 5436182 each of which is as far away from the beginning of the number as when the digits are arranged in ascending order within the number?

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

Answer: B

Explanation:

Number = 5436182

When arranged in ascending order, new number = 1234568

Thus, position of only one number, i.e. 3 remains unchanged after rearrangement.

=> Ans - (B)

Question 164

What should come next in the letter series given below ?

D D E D E F D E F G D E F G H D E F G H I D E F G H I J D

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

Answer: B

Explanation:

Series : D D E D E F D E F G D E F G H D E F G H I D E F G H I J D

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

= D , DE , DEF , DEFG , DEFGH , DEFGHI , DEFGHIJ , D

Thus, the next word is after D is = 'E'

=> Ans - (B)

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Question 165

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

- A S
- B H
- C G
- D N
- E None of these

Answer: E

Explanation:

Word = MORTIFY

Vowels are replaced by previous letters, i.e. A is replaced by Z, E is replaced by D, I is replaced by H and so on.

Consonants are replaced by next letter, i.e. B is replaced by C, C is replaced by D, D is replaced by E and so on.

New word = NNSUHFZ

4th letter from right end = U

=> 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 Leaf
- B Flower
- C Petal
- D Fruit
- E Tree

Answer: E

Explanation:

Leaf, flower, petal and fruit are all parts of a tree, hence tree is the odd one.

=> Ans - (E)

Question 167

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 Garlic
- B Ginger
- C Carrot
- D Radish
- E Brinjal

Answer: E

Explanation:

Garlic, ginger, carrot and radish grow below the surface, hence brinjal is the odd one.

=> Ans - (E)

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Question 168

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

- A None
- B One

- C Two
- D Three
- E More than three

Answer: D

Explanation:

Letters : A,L,P,E

Meaningful words that can be formed by using above letters

= Pale , Leap , Peal

Thus, 3 such words are formed.

=> Ans - (D)

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 24
- B 48
- C 32
- D 72
- E 64

Answer: E

Explanation:

Among the given numbers, only 64 is a perfect square, hence it is the odd one.

=> Ans - (E)

Question 170

How many such pairs of letters are there in the word CHAMBERS 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 = CHAMBERS

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

= (C,A) , (R,S)

Thus, there are 2 such pairs.

=> Ans - (C)

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 at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

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 toys are desks.

Some desks are pens.

All pens are rods.

Conclusions :

I. Some rods are toys.

II. Some pens are toys.

A if only Conclusion I follows.

B if only Conclusion II follows.

C if either Conclusion I or II follows.

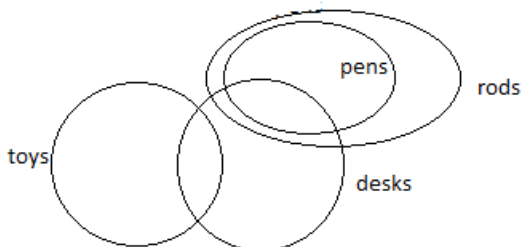
D if neither Conclusion I nor II follows.

E if both Conclusions I and II follow.

Answer: D

Explanation:

following venn can be drawn from the above statements



and hence we can say that no conclusion is true

Question 172

Statements :

Some table are huts.

No hut is ring.

All rings are bangles.

Conclusions :

I. Some bangles are tables.

II. No bangle is table.

A if only Conclusion I follows.

B if only Conclusion II follows.

C if either Conclusion I or II follows.

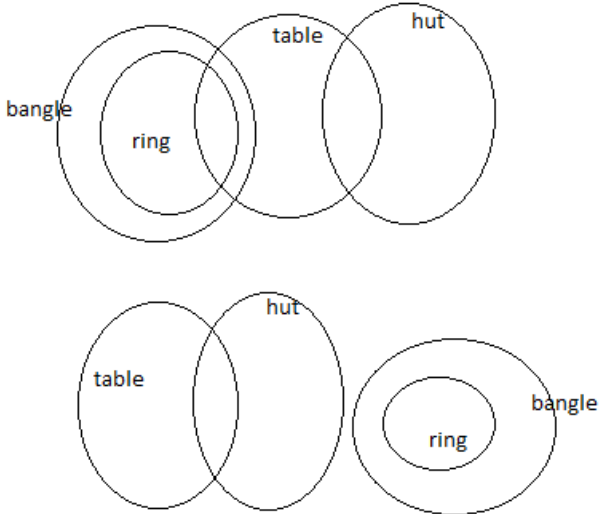
D if neither Conclusion I nor II follows.

E if both Conclusions I and II follow.

Answer: C

Explanation:

from the above given statements the following venn diagrams can be drawn



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

Question 173

Statements

All stars are clouds.

All clouds are rains.

All rains are stones.

Conclusions :

I . All rains are stars.

II. All clouds are stones.

A if only Conclusion I follows.

B if only Conclusion II follows.

C if either Conclusion I or II follows.

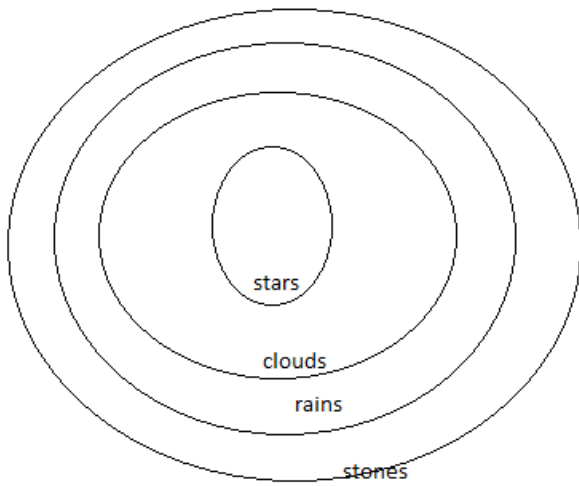
D if neither Conclusion I nor II follows.

E if both Conclusions I and II follow.

Answer: B

Explanation:

following venn can be drawn from the above statements



and hence we can say that only conclusion 2 is true

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Question 174

Statements :

All windows are doors.

Some doors are buildings.

All buildings are cages.

Conclusions :

I. Some cages are doors.

II. Some buildings are windows.

A if only Conclusion I follows.

B if only Conclusion II follows.

C if either Conclusion I or II follows.

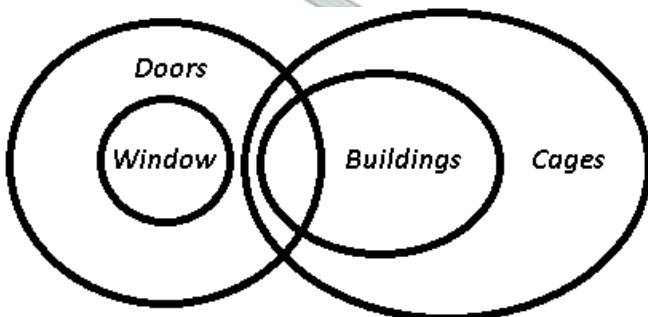
D if neither Conclusion I nor II follows.

E if both Conclusions I and II follow.

Answer: A

Explanation:

The venn diagram for above statements is :



Conclusions :

I. Some cages are doors = true

II. Some buildings are windows = may or may not be true

Thus, only Conclusion I follows.

=> Ans - (A)

Question 175

Statements :

Some chairs are rooms.

All rooms are trees.

All trees are poles.

Conclusions :

I. Some poles are chairs.

II. Some trees are chairs.

A if only Conclusion I follows.

B if only Conclusion II follows.

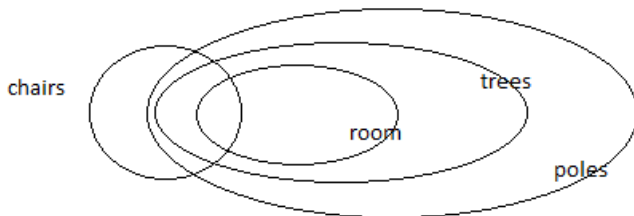
C if either Conclusion I or II follows.

D if neither Conclusion I nor II follows.

E if both Conclusions I and II follow.

Answer: E

Explanation:



the above venn can be drawn from the given statements

and hence we can say that both the conclusions are true

Instructions

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

G M 5 I D # J K E 2 P T 4 W % A F 3 U 8 \$ N V 6 Q @ 7 H 1 © B 9 * Z

Question 176

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 D J I

B F U A

C H @ 1

D B * ©

E I # 5

Answer: C

Explanation:

Series : G M 5 I D # J K E 2 P T 4 W % A F 3 U 8 \$ N V 6 Q @ 7 H 1 © B 9 * Z

DJI : The first letter is second to the left of middle letter and the third letter is to the immediate left of first letter.

Similar pattern is followed in FUA , B*© , 1#5

But in H@1, H is second to the right of @, thus its the odd one out.

=> Ans - (C)

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Question 177

What should come in place of the question mark (?) in the following series based on the above arrangement ?
DJK 2T4 %F3 ?

- A U \$ V
- B U \$ N
- C 8 N V
- D 8 N I
- E None of these

Answer: C

Explanation:

Series : DJK 2T4 %F3 ?

DJK : 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 2T4 , %F3

Now, the first letter of the next sequence, i.e. '2' is second to the right of last letter of previous sequence.

Following the same pattern, after %F3

The next sequence is = 8NV

=> Ans - (C)

Question 178

How many such numbers are there in the above arrangement, each of which is immediately preceded by a vowel and also immediately followed by a symbol ?

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

Answer: B

Explanation:

Number which are immediately preceded by a vowel and also immediately followed by a symbol

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

G M 5 I D # J K E 2 P T 4 W % A F 3 U 8 \$ N V 6 Q @ 7 H 1 © B 9 * Z

Thus, there is only 1 such vowel.

=> Ans - (B)

Question 179

How many such consonants are there in the above arrangement, each of which is immediately preceded by a number but not immediately followed by a consonant?

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

Answer: D

Explanation:

Consonants which are immediately preceded by a number but not immediately followed by a consonant

Thus, we need to find : (number) (consonant) (not consonant)

G M 5 I D # J K E 2 P T 4 W % A F 3 U 8 \$ N V 6 Q @ 7 H 1 © B 9 * Z

Thus, there are 3 such consonants.

=> Ans - (D)

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Question 180

Which of the following is the fourth to the right of the twelfth from the right end of the above arrangement

- A 8
- B 7
- C K
- D A
- E None of these

Answer: B

Explanation:

Sequence : G M 5 I D # J K E 2 P T 4 W % A F 3 U 8 \$ N V 6 Q @ 7 H 1 © B 9 * Z

12th from right end = V

4th to the right of 'V' = 7

=> Ans - (B)

Instructions

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

A, B, C, D, E, F, G and H are sitting around a circle facing at the centre. F is third to the right of B who is third to the right of H. A is third to the left of H. C is fourth to the left of A. E is third to the right of D who is not a neighbor of A.

Question 181

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

- A HC
- B BE
- C GB

- D FA
- E None of these

Answer: A

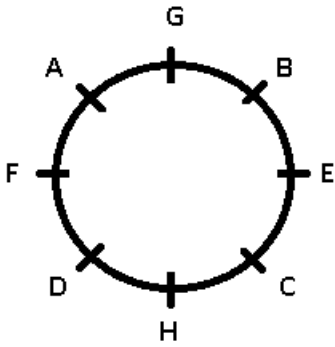
Explanation:

F is third to the right of B and H is third to the left of B.

A is third to the left of H and C is fourth to the left of A, => C is to the immediate right of H.

Also, D is not a neighbor of A and E is third to the right of D, => D is sitting to the immediate left of H and E is sitting between B and C.

The vacant position between A and B is filled by G. The arrangement :



C is sitting to the immediate right of H.

=> Ans - (A)

Question 182

Who is second to the right of D ?

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

Answer: E

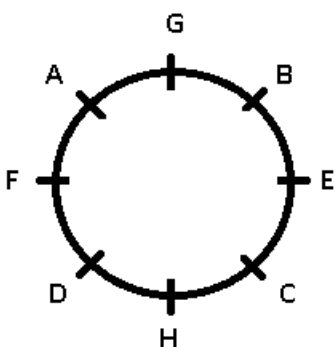
Explanation:

F is third to the right of B and H is third to the left of B.

A is third to the left of H and C is fourth to the left of A, => C is to the immediate right of H.

Also, D is not a neighbor of A and E is third to the right of D, => D is sitting to the immediate left of H and E is sitting between B and C.

The vacant position between A and B is filled by G. The arrangement :



C is sitting second to the right of D.

=> Ans - (E)

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Question 183

Who is third to the left of G ?

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

Answer: C

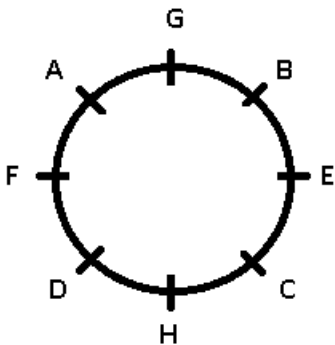
Explanation:

F is third to the right of B and H is third to the left of B.

A is third to the left of H and C is fourth to the left of A, => C is to the immediate right of H.

Also, D is not a neighbor of A and E is third to the right of D, => D is sitting to the immediate left of H and E is sitting between B and C.

The vacant position between A and B is filled by G. The arrangement :



C is sitting third to the left of G.

=> Ans - (C)

Question 184

Who is fourth to the left of C ?

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

Answer: B

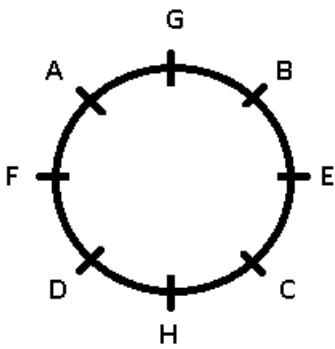
Explanation:

F is third to the right of B and H is third to the left of B.

A is third to the left of H and C is fourth to the left of A, => C is to the immediate right of H.

Also, D is not a neighbor of A and E is third to the right of D, => D is sitting to the immediate left of H and E is sitting between B and C.

The vacant position between A and B is filled by G. The arrangement :



A is sitting fourth to the left, i.e opposite of C.

=> Ans - (B)

Question 185

What is B's position with respect to D?

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

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

Answer: C

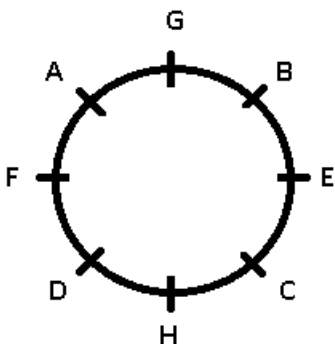
Explanation:

F is third to the right of B and H is third to the left of B.

A is third to the left of H and C is fourth to the left of A, => C is to the immediate right of H.

Also, D is not a neighbor of A and E is third to the right of D, => D is sitting to the immediate left of H and E is sitting between B and C.

The vacant position between A and B is filled by G. The arrangement :



B is sitting opposite to D, thus B is both fourth to the left and fourth to the right of D.

=> Ans - (C)

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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, marks e: i.e 'None of these' as the answer

Letters :	P	M	A	K	T	I	J	E	R	N	D	F	U	W	B
Digit / Symbol :	7	#	8	%	1	9	2	@	3	©	\$	4	*	5	6

Conditions :

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

Question 186

BDAIFE

- A 6\$8146
- B 68814@
- C @\$814@
- D @\$8146
- E None of these

Answer: D

Explanation:

Expression : BDAIFE

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

=> Code for BDAIFE = @\$8146

=> Ans - (D)

Question 187

AWBRND

- A \$563©8
- B 8563©\$
- C 8365©\$
- D 8536©\$
- E None of these

Answer: B

Explanation:

Expression : AWBRND

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

=> Code for AWBRND = 8563©\$

=> Ans - (B)

Question 188

EMNTKU

- A * # © 1 % @
- B @ # © 1 4 *
- C @ # © 1 % *
- D # @ © 1 % *
- E None of these

Answer: C

Explanation:

Expression : EMNTKU

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

=> Code for EMNTKU = @ # © 1 % *

=> Ans - (C)

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Question 189

MDEAJI

- A 1 \$ @ 8 2 #
- B # \$ @ 8 2 1
- C 1 \$ @ 2 1
- D # \$ @ 8 2 #
- E None of these

Answer: E

Explanation:

Expression : MDEAJI

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

=> Code for MDEAJI = 9 \$ @ 8 2 #, which is not in the options

=> Ans - (E)

Question 190

RKUMFP

- A 7 % C * # 4 3
- B 3 * % # 4 7
- C 3 % * # 4 3
- D 3 % * # 4 7
- E None of these

Answer: E

Explanation:

Expression : RKUMFP

Since, both the first and last letters are consonant, thus rule (i) is applied and both are to be coded as code for 'P'

=> Code for RKUMFP = 7% *#47, 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 greater than Q'.

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

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

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

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

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

Give answer 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 :

R \$ M, M © F, F % J

Conclusions :

I. R \$ J

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 : $R > M$; $M < F$; $F \geq J$

Conclusions :

I. $R \$ J$: $R > J = \text{false}$

II. $F © R$: $F < R = \text{false}$

Thus, neither Conclusion I nor II is true.

=> Ans - (D)

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Question 192

Statements :

M © D, D @ K, K * N

Conclusions :

I. N % D

II. K \$ M

- 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 : $M < D$; $D \leq K$; $K = N$

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

Conclusions :

I. N % D : $N \geq D = \text{true}$

II. K \$ M : $K > M = \text{true}$

Thus, both Conclusions I and II are true.

=> Ans - (E)

Question 193

Statements:

B @ D, D \$ M, M * N

Conclusions :

I. N @ D

II. D \$ N

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

Answer: B

Explanation:

Statements : $B \leq D$; $D > M$; $M = N$

Combining above statements, we get : $D > M = N$ and $D \geq B$

Conclusions :

I. N @ D : $N \leq D = \text{false}$

II. D \$ N : $D > N = \text{true}$

Thus, only Conclusion II is true.

=> Ans - (B)

Question 194

Statements :

F \$ W, W % J, J @ N

Conclusions :

I. J @F

II. N % W

- 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 : $F > W ; W \geq J ; J \leq N$

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

Conclusions :

I. $J @F : J \leq F = \text{false}$

II. $N \% W : N \geq W = \text{false}$

Thus, neither Conclusion I nor II is true.

=> Ans - (D)

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Question 195

Statements :

F © T, T % R, R \$ W

Conclusions :

I. W © T

II. R © 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 : $F < T ; T \geq R ; R > W$

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

Conclusions :

I. $W \odot T : W < T = \text{true}$

II. $R \odot T : R < T = \text{false}$

Thus, only Conclusion I is true.

=> Ans - (A)

Instructions

In each of the questions given below which one of the five answer figures should come after the problem figures 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: A

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Question 198

Figures

A figure1

B figure2

C figure3

D figure4

E figure5

Answer: B

Question 199

Figures

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

Answer: D

Question 200

Figures

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

Answer: E

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