



SBI Clerk 14 OCT 2012

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General Awareness

Instructions

For the following questions answer them individually

Question 1

Which of the following games is NOT included in Olympic games?

- A Football
- B Golf
- C Badminton
- D Hockey
- E Table Tennis

Answer: B

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Question 2

'PVR' is the name of a leading

- A Retail Store Chain
- B Trousers Brand
- C Fast Food Restaurants
- D Casual Footwear Chain
- E Multiplex Chain Operator

Answer: E

Question 3

Who amongst the following is the Solicitor General of India at present ?

- A Rohinton Narixnan
- B Harish Salve
- C Abhiselch Manu Singhvi
- D Ranjit Kumar
- E None of these

Answer: D

Question 4

The Finance Bill 2012-13 gave the Income Tax Department powers to revive its Rs. 11,128 crore tax demand on -

- A Bharti Airtel
- B Tata Indicom

- C Idea Cellular
- D Vodafone
- E Dolphin

Answer: D

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Question 5

Which of the following awards is given only to individuals and organisations of Asian countries for excellence in their respective fields ?

- A Booker Prize
- B Nobel Prize
- C Templeton Prize
- D Ramon Magsaysay Award
- E Oscar Awards

Answer: D

Question 6

Who from amongst the following is the founder of 'Facebook' ?

- A Steve Jobs
- B Steve James
- C Sabeer Bhatla
- D Mark Zuckerberg
- E Bill Gates

Answer: D

Question 7

Which is the TOP Gold producing country in the world ?

- A Saudi Arabia
- B China
- C Singapore
- D Kuwait
- E India

Answer: B

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Question 8

Which Indian City is known as the 'Garden City' ?

- A Udaipur
- B Chandigarh
- C Srinagar
- D Bangalore
- E Mysore

Answer: D

Question 9

Who among the following Indian Contestants in the 2012 London Olympics 10 metre air rifle event won a bronze medal ?

- A Gagan Narang
- B Vijay Kumar
- C Sushil Kumar
- D Parupali Kashyap
- E Amit Kumar

Answer: A

Question 10

Which of the following is a professional group for Twenty20 cricket championship, initiated by the Board of Control for Cricket in India ?

- A Indian Cricket League (ICL)
- B International Cricket League (ICL)
- C Indian Premier League (IPL)
- D Cricket Club of India (CCI)
- E Indian Premium League (IPL)

Answer: C

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Question 11

Who amongst the following is the author of the English novel 'The White Tiger' ?

- A Kiran Desai
- B V.S. Naipaul
- C Shashi Tharoor
- D Shobha De

E Aravind Adiga

Answer: E

Question 12

Manesar, which was recently in news is a town in -

A Himachal Pradesh

B Punjab

C Haryana

D Gujarat

E Uttarakhand

Answer: C

Question 13

Who is the author of the book 'Fifty Shades of Grey' ?

A Jeffery Archer

B Norman Lewis

C E L James

D Edward Klein

E Shashi Deshpande

Answer: C

Question 14

Rockefeller Foundation has recently conferred a lifetime achievement award for innovation into business models upon

A Anil Dhirubhai Ambani

B Barack Obama

C General V.K.Singh

D Narendra Modi

E Ratan N. Tata

Answer: E

Question 15

Under the RTI Act the time for disposal of request for information in cases concerning life and liberty is -

A 30 days

B 15 days

C 10 days

- D 7 days
- E 48 hours

Answer: D

Question 16

Which of the following awards has recently been conferred upon Shri D.R. Mehta for outstanding contribution towards the promotion of communal harmony, peace and goodwill ?

- A Rajiv Gandhi Global Excellence Award 2012
- B Rajiv Gandhi Memorial National Award 2012
- C Rajiv Gandhi Quality Award 2012
- D Rajiv Gandhi National Sadbhavana Award 2012
- E Rajiv Gandhi Khel Ratna Award 2012

Answer: D

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Question 17

United States Atomic Energy Act 1954 establishes an agreement of cooperation as a prerequisite for nuclear deals between US and any other nation. Such an agreement is popularly known as

- A Agreement of Cooperation
- B '123Agreement
- C PL 480
- D A to Z Agreement
- E Nuclear Deal

Answer: B

Question 18

Which of the following sportsman recently clinched the French Open Singles Title for the seventh time in his life time ?

- A Roger Federer
- B Rafael Nadal
- C Novak Djokovic
- D Robin Soderling
- E Martin Verkerk

Answer: B

Question 19

World 'No Tobacco Day' is observed every year on -

- A 31st January
- B 31st May
- C 31st July
- D 31st October
- E 31st December

Answer: B

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Question 20

Which of the following is the name of a Chinese spacecraft ?

- A Apollo 18
- B Soyuz7K-L1
- C Shenzhou-9
- D Kliper
- E Hermes

Answer: C

Question 21

Commonwealth Games 2014 shall be held at -

- A Glasgow
- B Montreal
- C Queensland
- D Gold Coast
- E Beijing

Answer: A

Question 22

Which of the following is NOT a Consumer Right as per Consumer Protection Act 1986?

- A Right to Consumer Education
- B Right to seek Redressal
- C Right to Safety
- D Right to be informed
- E Right to Negotiate

Answer: E

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Question 23

Which of the following is a book authored by Shri Pranab Mukherjee ?

- A The Inheritance of Loss
- B The Argumentative Indian
- C Beyond Survival: Emerging Dimensions of Indian Economy
- D The Family and the Nation
- E None of these

Answer: C

Question 24

For management of natural resources the Indian Space Research Organisation (ISRO) has successfully operationalised -

- A Indian Remote Sensing Satellite (IRS)
- B Indian National Satellite (IN-SAT)
- C Geostationary Satellite Launch Vehicle (GSLV)
- D Polar Satellite Launch Vehicle (PSLV)
- E None of these

Answer: A

Question 25

Which of the following is a power generating company ?

- A Reliance
- B HINDALCO
- C TISCO
- D HPCL
- E CIPLA

Answer: A

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Question 26

Which of the following Indian states has topped as the fastest growing state with a striking 13.1% growth in 2011-12?

- A Gujarat
- B Haryana
- C Maharashtra

D Tamil Nadu

E Bihar

Answer: E

Question 27

Which of the following is NOT a Public Sector Bank ?

A Corporation Bank

B United Bank of India

C Vijaya Bank

D Bank of Maharashtra

E Federal Bank

Answer: E

Question 28

A form of intentional weather modification by changing to trying the amount or type of precipitation that falls from clouds by dispersing substances into air that serve as cloud condensation is called—

A Cloud Computing

B Cloud Technology

C Cloud Seeding

D Cloud Control

E Cloud Engineering

Answer: C

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Question 29

Who amongst the following cricketers has been chosen as the 'Event Ambassador' by the International Cricket Council (ICC) for the World Cup Twenty 20 Championships to be held in September-October 2012?

A Lasith Malinga

B MahelaJayawardene

C T M Dilshan

D Sachin Tendulkar

E Dinesh Chandimal

Answer: D

Question 30

Which of the following birds has been declared as the 'State Bird' by the Government of Delhi State ?

- A Parrot
- B Pigeon
- C House Sparrow
- D Peacock
- E Swan

Answer: C

Question 31

'CHALLENGER' is the name of a

- A Planet
- B Nuclear Weapon
- C Island
- D Space Shuttle
- E Automobile Brand

Answer: D

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Question 32

Which of the following is India's largest trading partner in the world ?

- A U.A.E.
- B China
- C U.S.A.
- D France
- E Italy

Answer: B

Question 33

The North Atlantic Treaty Organisation (NATO) is headquartered at -

- A Camp David, Maryland USA
- B Geneva
- C New York
- D Sweden
- E Brussels

Answer: E

Question 34

Which of the following is the abbreviated name of a rural sports initiative introduced by the Government of India to promote youth and social development through sports ?

- A NLMP
- B PYKKA
- C CGHS
- D AABY
- E SGSRY

Answer: B

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Question 35

Who from amongst the following persons is a former Governor of RBI ?

- A Shri P Chidambaram
- B Shri Yashwant Sinha
- C Shri Pranab Mukherjee
- D Shri Man Mohan Singh
- E None of these

Answer: D

Question 36

A new scheme has been announced in the Budget 2012-13 giving tax exemptions to first time equity market investors. The scheme is titled as -

- A Rajiv Gandhi Equity Savings Scheme
- B Rashtriya Equity Savings Scheme
- C National Equity Savings Scheme
- D Indira Gandhi Equity Savings Scheme
- E Prime Minister's Equity Savings Scheme

Answer: A

Question 37

Which of the following countries is expected to become the world's second largest producer of crude steel by 2015?

- A China
- B Brazil
- C Russia

D India

E Italy

Answer: D

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Question 38

Which of the following Asian countries has recently announced a scheme for dual citizenship on May 16,2012?

A Bhutan

B Bangladesh

C Sri Lanka

D Nepal

E Myanmar

Answer: C

Question 39

Who from amongst the following has recently been appointed as the Chairman of Telecom Regulatory Authority of India?

A V.S. Sampath

B Rahn] Kin illar

C Sanjay Arya

D D K Mittal

E Navin Chawla

Answer: B

Question 40

The Central Board of Direct Taxes has made e-filing of income-tax returns mandatory for all assesses whose annual earnings exceed -

A 5 lakh during the fiscal

B 10 lakh during the fiscal

C 15 lakh during the fiscal

D 20 lakh during the fiscal

E 25 lakh during the fiscal

Answer: B

Explanation:

GENERAL ENGLISH

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Instructions

Read each sentence to find out whether there is any grammatical error or idiomatic 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 41

Reshma was (a)/ a daily wage worker (b)/ who gone to work (c)/ despite having high fever. (d)/ No Error (e)

- A Reshma was
- B a daily wage worker
- C who gone to work
- D despite having high fever
- E No Error

Answer: C

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Question 42

Radhika was very upset (a)/ because she had to goes (b)/ to a boarding school; (c)/ so she cried the entire night. (d)/ No Error (e)

- A Radhika was very upset
- B because she had to goes
- C to a boarding school
- D so she cried the entire night
- E No Error

Answer: B

Question 43

Although Shanku was born (a)/ in a rich merchant's families (b)/ he was very humble and (c)/ was a philanthropist by nature.(d)/ No Error (e)

- A Although Shanku was born
- B in a rich merchant's families
- C he was very humble and
- D was a philanthropist by nature
- E No Error

Answer: B

Question 44

Professor Shastri were (a)/ a loved man and (b)/ had students visiting (c)/ him every day. (d)/ No Error (e)

- A Professor Shastri were

- B a loved man and
- C had students visiting
- D him every day
- E No Error

Answer: A

Question 45

Reetu was a model (a)/ and so she would (b)/ starve herself to maintain (c)/ his body weight. (d)/ No Error (e)

- A Reetu was a model
- B and so she would
- C starve herself to maintain
- D his body weight
- E No Error

Answer: D

Instructions

Each sentence below has two blanks, each blank indicating that something has been omitted. Choose the set of words for each blank which best fits the meaning of the sentence as a whole.

Question 46

Rajeev was upset because he..... forgotten his best friend's birthday.

- A have
- B shall
- C will
- D might
- E had

Answer: E

Question 47

Raj wasintrovert and would prefer to sit in the library rather than go out with friends.

- A the
- B a
- C like
- D for
- E an

Answer: E

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Question 48

Shanku was born..... a silver spoon in his mouth and was very proud of his wealth.

- A with
- B along
- C on
- D within
- E wishing

Answer: A

Question 49

Laxmi lost an important file and rather than confessing her..... she blamed Sandra for losing it.

- A respect
- B image
- C attitude
- D default
- E mistake

Answer: E

Question 50

Jacob was a rich old man who livedalone in a huge house because his children did not care about him.

- A only
- B all
- C more
- D too
- E little

Answer: B

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Instructions

In each question below, four words printed in bold type are given. These are numbered a, b, c, and d. One of these words printed in bold might either be wrongly spelt or inappropriate in the context of the sentence. Find out the word that is inappropriate or wrongly spelt, if any. The number of the word is your answer. If the words printed in bold are correctly spelt and appropriate in the context of the sentence then mark e: i.e. 'All Correct' as your answer.

Question 51

Ronald was very proud (a)/ of his new car and would always (b)/ be on the look out for an excuse (c)/ to flaunt (d)/ it. All correct (e)

- A Ronald was very proud
- B of his new car and would always
- C be on the look out for an excuse
- D to flaunt
- E it. All correct

Answer: E

Question 52

Ramesh had an aversion (a)/ to alcohol and would (b)/ avoid going to parties (c)/ with his Friends. (d)/ All correct (e)

- A Ramesh had an aversion
- B to alcohol and would
- C avoid going to parties
- D with his Friends
- E All correct

Answer: C

Question 53

Lucy was working (a) over time because (b)/ she had to prepare (c)/ for an important meeting.(d)/ All correct (e)

- A Lucy was working
- B over time because
- C she had to prepare
- D for an important meeting
- E All correct

Answer: D

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Question 54

Roshrti was found (a)/ of pets and she was a proud (b)/ owner of many unique (c)/ animals. (d)/ All correct (e)

- A Roshrti was found
- B of pets and she was a proud
- C owner of many unique
- D animals
- E All correct

Answer: A

Question 55

Ahmad was not only very intelligent (a)/ but also very sincere (b)/ and would always stand (c)/ first in his Class.(d)/ All correct (e)

- A Ahmad was not only very intelligent
- B but also very sincere
- C and would always stand
- D first in his Class
- E All correct

Answer: C

Instructions

Rearrange the following eight sentences/group of sentences (A), (B), (C), (D), (E), (F), (G) and (H) in the proper sequence to form a meaningful paragraph: then answer the questions given below them.

- (A) Both Ram and Sham realized their mistake and were ashamed about what they had said.
- (B) Vivek happened to overhear their conversation and was very angry with both of them for criticising the tree.
- (C) Two friends, Ram and Sham, were seeking respite from the searing heat of the midday sun when they saw a huge leafy tree.
- (D) "It's a plain tree," said his friend "Don't waste your time looking for fruits. It produces neither edible fruits nor good wood. Its one of the most useless trees around."
- (E) "How can you say such a thing when you're enjoying the shade of this beautiful tree at this very moment ?" snapped Vivek unable to control his anger.
- (F) They took shelter under the huge leafy tree and soon felt cool and refreshed.
- (G) Busy belittling the tree both Ram and Sham did not notice that another person, Vivek, was lying on the other side of the tree taking shelter.
- (H) "What sort of tree is this ? Does it produce edible fruits ?" asked Ram.

Question 56

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

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

Answer: D

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Question 57

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

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

E F

Answer: A

Question 58

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

A D

B E

C F

D G

E H

Answer: D

Question 59

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

A A

B B

C C

D D

E E

Answer: C

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Question 60

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

A D

B E

C F

D G

E H

Answer: A

Instructions

In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage, against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case. Once upon a time, a bed bug had made its home in the grand, ornamental bed of the king. The bed bug led a regal and peaceful life as he (1) on the king's sweet blood. One day, a flea drifted into the king's bedroom and flew straight into the king's bed. The bed bug immediately scolded the intruder and told him that he had come to the wrong place. "You better leave before someone notices you," he warned. "If you are discovered lurking here, you will be

killed at once." The flea replied, "My dear friend, how (2) and rude you are! Don't you know that you must welcome a guest with polite words? Besides, I have come here with a purpose. Though I have tasted the blood of many people and beasts (3) have I tasted the royal blood of a king. I have heard that it is delicious beyond compare and I long to have a sip of it. Please allow me a bite of the king just once?" The bug replied, "Oh flea, I suck the blood of the king when he is fast (4) I am careful to bite him so gently that he never feels my bite. You are much too impatient. I'll agree to let you have one bite of the king, but you will have to wait till I am finished myself." The flea was delighted to (5) this. A little while later, the king (6) his bedroom to sleep. The flea grew very excited when he saw the king's plump body. "Remember what I told you," the bed bug warned. "We have to wait till the king is in deep sleep before we begin to feast." The flea was very impatient, however, and could not (7) himself. Just as the king was beginning to doze off, he bit the king hard on his arm. The king (8) from his bed when he felt the bite, and was very cross indeed. He immediately ordered his servants to strip his bed and find the insect that had caused him such (9). The king's men pulled the linen off the bed and examined it closely. The flea, seeing the commotion, flew away to a corner of the room and hid behind a curtain, but the servants found the poor bed bug and killed him at (10).

Question 61

(1)

- A drank
- B live
- C feasted
- D ate
- E mixed

Answer: C

Question 62

(2)

- A inhospitable
- B very
- C nice
- D smaller
- E totally

Answer: A

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Question 63

(3)

- A nor
- B and
- C also
- D never
- E but

Answer: D

Question 64

(4)

- A moving
- B asleep
- C snoring
- D sleeping
- E snored

Answer: B

Question 65

(5)

- A doing
- B hear
- C give
- D see
- E listen

Answer: B

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Question 66

(6)

- A made
- B retired
- C went
- D came
- E entered

Answer: E

Question 67

(7)

- A stopped
- B restraint
- C helped
- D control

E instruct

Answer: D

Question 68

(8)

A leapt

B lifted

C slept

D removed

E jump

Answer: A

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Question 69

(9)

A depression

B wait

C discomfort

D joy

E paining

Answer: C

Question 70

(10)

A best

B immediate

C all

D end

E once

Answer: E

Instructions

Read the following passage carefully and answer the questions given below it. Certain words/phrases have been printed in bold to help you locate them while answering some of the questions. Long ago, a Brahmin called Haridatta lived in a little village. He was a farmer but

the piece of land he cultivated provided him with so little to survive on that he was very poor.

One day, unable to stand the heat of the summer sun, he went to rest for a while under a big tree on his land. Before he could **stretch out** on the ground, he saw a

huge black cobra slithering out of an anthill nearby. The snake then spread his hood and swayed gracefully from side to side. Haridatta was **astonished** to see this and he thought, "This cobra must really be the god of this land. I have never seen or worshipped him before, which is probably why I am not able to get anything from the land. From this day onwards, I will worship him." He hurried back to his home at once and returned with a glass full of milk. He poured it into a bowl and turning to the anthill said, "O ruler of the land, I did not know you were living in this anthill. That is why I have not paid my tribute to you. Please accept my apologies for this omission and accept this **humble** offering." He then placed the bowl of milk at the entrance of the anthill and left the place.

The next day when the Brahmin arrived to work on his land before the sun rose, he found a gold coin in the bowl he had left at the anthill. He was very happy indeed and from that day on, he made it a practice to offer the cobra milk in a bowl each day. The next morning he would collect a gold coin and leave.

One day Haridatta had to go to a neighbouring village on business. He asked his son to go to the anthill as usual and leave a bowl of milk for the cobra. The son did as he was told, but when he went to the same spot the next day and collected the gold coin he thought, "This anthill must be full of gold. If I kill the cobra, I can collect all the gold in an instant, instead of having to waste my time coming here every day." He then struck the cobra with a big stick. The cobra deftly dodged the blow but bit Haridatta's son with his poisonous fangs. The boy soon died. When Haridatta returned to his village the next day, he heard how his son had met his death. He realised at once that his son's greed would probably have caused him to attack the cobra.

The Brahmin went to the anthill the day after his son's cremation and offered milk to the cobra as usual. This time, the cobra did not even come out of his hole. Instead, he called out to Haridatta, "You have come here for gold, forgetting that you have just lost a precious son and that you are in mourning. The reason for this is pure greed. From today, there is no meaning to our relationship. I am going to give you a diamond as a final gift. But please don't ever come back again." He slithered away as the Brahmin watched.

Question 71

Which of the following is TRUE according to the story ?

- A Haridatta had asked his son to give milk to the cobra because he himself was tired of doing it.
- B The cobra gave Haridatta a diamond every day.
- C Haridatta's son was greedy.
- D Haridatta had no idea as to why the cobra had killed his son.
- E All are true

Answer: C

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Question 72

What was the cobra's final gift to the Brahmin ?

- A Venom
- B A diamond
- C A bite
- D A gold coin
- E None of these

Answer: B

Question 73

What did Haridatta think on seeing the cobra for the first time ?

- A The cobra was divine and he would get gold coins from it if worshipped.
- B The cobra was the god of his land and had to be worshipped.

- C He was fearful of the cobra and ran away from the spot.
- D The cobra was responsible for his poverty.
- E None of these

Answer: B

Question 74

Which of the following is possibly the most appropriate title for the story ?

- A The Cobra And The Brahmin
- B The Foolish Brahmin
- C The Brave Cobra
- D Haridatta And His Son
- E The Mourning Father

Answer: A

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Question 75

Why did Haridatta's son try to kill the cobra ?

- A The cobra had angered him through his behaviour.
- B The cobra was known to be poisonous and had killed several men in the village by biting them.
- C He believed that the anthill in which the cobra lived contained all the gold coins.
- D He thought the cobra would bite him if he went near it.
- E He did not like the fact that his father was wasting his time by feeding the cobra milk every day.

Answer: C

Instructions

Choose the word/ group of words which is most similar in meaning to the word/ group of words printed in bold as used in the passage.

Question 76

HUMBLE

- A rich
- B waste
- C meek
- D modest
- E low

Answer: D

Question 77

ASTONISHED

- A petrified
- B upset
- C dazed
- D fearful
- E surprised

Answer: E

Question 78

STRETCH OUT

- A lie down
- B exercise
- C fall
- D elongate
- E extend out

Answer: A

Instructions

Choose the word/ group of words which is most opposite in meaning to the word/ group of words printed in bold as used in the passage.

Question 79

DEFTLY

- A nimbly
- B artistically
- C skilfully
- D shallowly
- E sluggishly

Answer: E

Question 80

IN AN INSTANT

- A in lieu of
- B quickly
- C at once

D one each day

E speedily

Answer: D

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Computer Knowledge

Instructions

For the following questions answer them individually

Question 81

The target group for a Car Loan is -

A All persons owning a car

B A family with more than 2 members

C Car designers

D Car garages

E Car showrooms

Answer: B

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Question 82

Standard marketing practices include -

A Poaching

B Unhealthy competition

C Lowering the selling price

D Unhealthy discount schemes

E Phishkig

Answer: C

Question 83

Market Segmentation means dividing -

A The marketing teams into small groups

B The employees as per their grades

C The products, as per their usage

D The products, as per their life cycles

E The market, as per the tastes and needs of different groups

Answer: E

Question 84

The process of discovering patterns and relationships using the available customer data to reveal what customers want and how they act is known as

- A Data Warehousing
- B Data Base
- C Data Mining
- D Data building
- E Data matching

Answer: C

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Question 85

Telemarketing means -

- A Internet Marketing
- B Selling telephones
- C Door-to-door contacts
- D Sending and receiving SMS messages
- E Marketing through telephone calls

Answer: E

Question 86

Motivating customers to buy upgraded products when they had intended to buy something of lower value is known as—

- A Cross Selling
- B Forward Selling
- C Marketing
- D Channel Marketing
- E Up Selling

Answer: E

Question 87

The modern marketing concept asserts that 'marketing' starts with the product idea and ends with -

- A Production of Quality Product
- B Advertisement Campaign
- C Customer Satisfaction

- D Sale of the Product
- E Exchange of Money

Answer: C

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Question 88

A situation in which consumer purchases are unplanned is called -

- A Latent demand
- B Impulse buying
- C Irregular demand
- D Unwholesome buying
- E None of these

Answer: B

Question 89

One of the following is NOT required in a good sales person. Find the same –

- A Sympathetic approach
- B Good communication skills
- C Courteous nature
- D Persuasion skills
- E Perseverance

Answer: A

Question 90

List of people who do not wish to receive telemarketing calls is –

- A Dare Not Call List
- B Do Not Call List
- C Do Not Dial List
- D Do Never Call List
- E None of these

Answer: B

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Question 91

Marketing of goods experimentally in several carefully selected areas before releasing them on a wide scale is known as –

- A Sampling
- B Segmentation
- C Segregation
- D Test Marketing
- E Grading

Answer: D

Question 92

Motivation in Marketing means –

- A Inspiring sales persons to talk more
- B Inspiring sales persons to sell more
- C Inspiring counter staff to talk more
- D Market size
- E Market place

Answer: B

Question 93

Setting Price of a product based on the buyer's perceptions of value rather than on the seller's cost is known as –

- A Break Even Pricing
- B Target Profit Pricing
- C Cost Plus Pricing
- D Value Based Pricing
- E None of these

Answer: D

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Question 94

Which one of the following best describes the term 'Negative Demand' ?

- A Consumers begin to buy a product less frequently
- B Consumers do not at all buy a product
- C Consumers are unaware or uninterested in a product
- D Consumer purchases vary on a seasonal basis
- E Consumers dislike a product and may even pay to avoid it

Answer: E

Question 95

Leads for canvassing Home Loan accounts can be obtained from –

- A Builders
- B Individuals building one's own house
- C Audit Departments
- D Brick manufacturers
- E Cement suppliers

Answer: A

Question 96

Internet Banking can be popularised by way of -

- A Reduced prices
- B Higher prices
- C Wide Area Network
- D Better technology
- E More ATMs

Answer: C

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Question 97

Uncertain outcomes involving the market for goods and services; such as the possibility of price declines or increases, changes in consumer preferences, and/ or changes in the nature of competition is called -

- A Market Scope
- B Market Risk
- C Market Outlook
- D Market Outcome
- E Market Design

Answer: B

Question 98

Good competition helps in—

- A Improved customer service
- B Reduced sales
- C Improved brand image

- D More market share
- E Better customer profile

Answer: A

Question 99

The systematic gathering, recording and analysing of data with respect to a particular market is known as -

- A Market Share
- B Market Segmentation
- C Market Profile
- D Market Research
- E Marketing Research

Answer: D

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Question 100

The most common source for leads generation for any company is -

- A House magazines
- B Audit guidelines
- C Yellow Pages
- D Dictionary
- E Vision Document

Answer: C

Question 101

Kilobyte equals to how many bytes ?

- A 1000
- B 1035
- C 100
- D 1008
- E 1024

Answer: E

Question 102

The central processing unit is an example of -

- A peripheral

- B an output unit
- C software
- D a program
- E hardware

Answer: E

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Question 103

CD-ROM stands for -

- A Compactable Read Only Memory
- B Compact Data Read Only Memory
- C Compactable Disk Read Only Memory
- D Compact Disk Read Only Memory
- E Connected Disk Read Only Memory

Answer: D

Question 104

Which of the following terms refers to the ability of a computer to automatically configure a new hardware component that is added to it ?

- A Formatting
- B Multiprocessing
- C Multiprogramming
- D Multitasking
- E Plug and play

Answer: E

Question 105

Free hard-disk space used to extend the capacity of RAM is termed -

- A Cache
- B Flash memory
- C ROM
- D Virtual memory
- E Volatile

Answer: D

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Question 106

Making illegal copies of copyrighted software is called -

- A collaboration
- B software piracy
- C electronic distribution
- D browsing
- E software legacy

Answer: B

Question 107

What is loading the operating system into a personal computer called ?

- A Booting
- B Prompting
- C Paging
- D Interrupting
- E Reaying

Answer: A

Question 108

Which of the following is not an example of application software?

- A Database software
- B Graphics software
- C Operating system software
- D Spreadsheet software
- E Word processing software

Answer: C

Question 109

Pie charts are typically created by using which of the following?

- A browser software
- B database software
- C desk-top publishing software
- D word-processing software

E spreadsheet software

Answer: E

Question 110

The computer to which a user's computer connects in order to access the Internet is called a

- A notebook
- B PDA
- C supercomputer
- D server
- E laptop

Answer: D

Question 111

Which of the following domains is used by for-profit businesses?

- A .com
- B .edu
- C .mil
- D .net
- E .org

Answer: A

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Question 112

WAN stands for

- A Wired Area Network
- B Wide Area Network
- C Wide Array Net
- D Wireless Area Network
- E Wanted Area Network

Answer: B

Question 113

What are lists of programs waiting to be run called ?

- A Shells
- B The background

- C Queues
- D Page frames
- E Lists

Answer: C

Question 114

An example of peripheral equipment is the -

- A printer
- B CPU
- C spreadsheet
- D microcomputer
- E ALU

Answer: A

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Question 115

Which of the following commercial software products are examples of operating system software and application software, respectively ?

- A Microsoft Windows XP and Microsoft Word
- B Microsoft Office XP and Microsoft Windows XP
- C MS DOS and Microsoft Windows XP
- D UNIX and LINUX
- E UNIX and Java

Answer: A

Question 116

MS Excel is used for ..

- A Letter writing
- B Spread Sheet Calculation
- C Presentation
- D Painting
- E None of these

Answer: B

Question 117

Computer users who are not computer professionals are sometimes called-

- A peripheral users
- B programmers
- C librarians
- D information officers
- E end-users

Answer: E

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Question 118

Desktop and personal computers are also known as -

- A supercomputers
- B servers
- C mainframes
- D peripheral equipment
- E microcomputers

Answer: E

Question 119

The ability to exchange information through the use of computer equipment and software is

- A Data entry
- B The Internet
- C Data retrieval
- D Electronic communication
- E None of these

Answer: D

Question 120

A computer professional who writes and tests software is called a(n) -

- A hardware consultant
- B librarian
- C programmer
- D computer operator
- E data entry operator

Answer: C

Explanation:
QUANTITATIVE APTITUDE



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Quant

Instructions

What should come in place of the question mark (?) in the following questions? (NOTE : You are not expected to calculate the exact value)

Question 121

$$1504 \times 5.865 - 24.091 = ?$$

- A 7200
- B 9500
- C 6950
- D 5480
- E 8800

Answer: E

Explanation:

$$\text{Expression : } 1504 \times 5.865 - 24.091 = ?$$

$$\approx 1500 \times 6 - 24$$

$$= 9000 - 24 = 8976$$

$$\approx 8800$$

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Question 122

$$16.928 + 24.7582 \div 5.015 = ?$$

- A 35
- B 40
- C 22
- D 12
- E 45

Answer: C

Explanation:

$$\text{Expression : } 16.928 + 24.7582 \div 5.015 = ?$$

$$\approx 17 + \frac{25}{5}$$

$$= 17 + 5 = 22$$

Question 123

$$\sqrt[3]{7.938} \times (6.120)^2 - 4.9256 = ?$$

- A 70
- B 55
- C 30
- D 25
- E 90

Answer: A

Explanation:

Expression : $\sqrt[3]{7.938} \times (6.120)^2 - 4.9256 = ?$

$\approx \sqrt[3]{8} \times (6)^2 - 5 = ?$

$= 2 \times 36 - 5 = 72 - 5$

$= 67 \approx 70$

Question 124

16.046 \div 2.8 \times 0.599 = ?

- A 3.5
- B 7.9
- C 1.9
- D 5.6
- E 6.2

Answer: D

Explanation:

Expression : $16.046 \div 2.8 \times 0.599 = ?$

$= \frac{16}{3} \times 1$

$= 5.33 \approx 5.6$

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Question 125

$\sqrt{963} + (4.895)^2 - 9.24 = ?$

- A 60
- B 35
- C 85
- D 45
- E 25

Answer: D

Explanation:

Expression : $\sqrt{963} + (4.895)^2 - 9.24 = ?$

$$= \sqrt{963} + (5)^2 - 9$$

$$= 31 + 25 - 9$$

$$= 47 \approx 45$$

Instructions

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

Question 126

$$(12 \times 19) + (13 \times 8) = (15 \times 14) + ?$$

A 124

B 122

C 126

D 128

E None of these

Answer: B

Explanation:

$$\text{Expression : } (12 \times 19) + (13 \times 8) = (15 \times 14) + ?$$

$$\Rightarrow 228 + 104 = 210 + x$$

$$\Rightarrow x = 332 - 210 = 122$$

Question 127

$$\sqrt{65 \times 12 - 50 + 54} = ?$$

A $\sqrt{28}$

B 28^2

C 28

D 784

E None of these

Answer: C

Explanation:

$$\text{Expression : } \sqrt{65 \times 12 - 50 + 54} = ?$$

$$= \sqrt{780 - 50 + 54}$$

$$= \sqrt{784} = 28$$

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Question 128

$$15\% \text{ of } 524 - 2\% \text{ of } 985 + ? = 20\% \text{ of } 423$$

A 25.9

B 27.7

- C 25.7
D 24.9
E None of these

Answer: C

Explanation:

Expression : $15\% \text{ of } 524 - 2\% \text{ of } 985 + ? = 20\% \text{ of } 423$

$$\Rightarrow \left(\frac{15}{100} \times 524\right) - \left(\frac{2}{100} \times 985\right) + x = \left(\frac{20}{100} \times 423\right)$$

$$\Rightarrow 78.6 - 19.7 + x = 84.6$$

$$\Rightarrow x = 84.6 - 58.9 = 25.7$$

Question 129

$$152 \times 8 + (228 \div 19)^2 = ?$$

- A 1360
B 1354
C 1368
D 1381
E None of these

Answer: A

Explanation:

Expression : $152 \times 8 + (228 \div 19)^2 = ?$

$$= 1216 + \left(\frac{228}{19}\right)^2$$

$$= 1216 + (12)^2$$

$$= 1216 + 144 = 1360$$

Question 130

$$\sqrt{1521} + \sqrt{225} = ?$$

- A 56
B 58
C 54
D 62
E None of these

Answer: C

Explanation:

Expression : $\sqrt{1521} + \sqrt{225} = ?$

$$= 39 + 15 = 54$$

Question 131

$$38.734 + 8.638 - 5.19 = ?$$

- A 41.971
- B 42.179
- C 43.072
- D 42.182
- E None of these

Answer: D

Explanation:

$$\begin{aligned} \text{Expression : } & 38.734 + 8.638 - 5.19 = ? \\ & = 47.372 - 5.19 \\ & = 42.182 \end{aligned}$$

Question 132

$$7^{8.9} \div (343)^{1.7} \times (49)^{4.8} = 7^x$$

- A 13.4
- B 12.8
- C 11.4
- D 9.6
- E None of these

Answer: A

Explanation:

$$\begin{aligned} \text{Expression : } & 7^{8.9} \div (343)^{1.7} \times (49)^{4.8} = 7^x \\ \Rightarrow & (7)^{8.9} \times (7)^{\frac{1}{3} \times 1.7} \times (7)^{2 \times 4.8} = (7)^x \\ \Rightarrow & (7)^{8.9 - 5.1 + 9.6} = (7)^x \\ \Rightarrow & x = 8.9 + 9.6 - 5.1 = 13.4 \end{aligned}$$

Question 133

$$\sqrt[3]{512} + \sqrt[4]{16} + \sqrt{576} = ?$$

- A 24
- B 31
- C 22
- D 18
- E None of these

Answer: E

Explanation:

$$\text{Expression : } \sqrt[3]{512} + \sqrt[4]{16} + \sqrt{576} = ?$$

$$= 8 + 2 + 24$$

$$= 34$$

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Question 134

$$(42 \times 3.2) \div (16 \times 1.5) = ?$$

- A 5.9
- B 5.6
- C 6.1
- D 4.8
- E None of these

Answer: B

Explanation:

$$\text{Expression : } (42 \times 3.2) \div (16 \times 1.5) = ?$$

$$= \frac{42 \times 3.2}{16 \times 1.5}$$

$$= 28 \times 0.2 = 5.6$$

Question 135

$$199 + 5^3 \div 4 \times 4^2 = ?$$

- A 969
- B 655
- C 966
- D 799
- E None of these

Answer: E

Explanation:

$$\text{Expression : } 199 + 5^3 \div 4 \times 4^2 = ?$$

$$= 199 + 125 \times \frac{4^2}{4}$$

$$= 199 + 125 \times 4$$

$$= 199 + 500 = 699$$

Question 136

$$342 \div 6 \times 28 = 1099 + ?$$

- A 478
- B 502
- C 486

D 504

E None of these

Answer: E

Explanation:

Expression : $342 \div 6 \times 28 = 1099 + ?$

$$\Rightarrow \frac{342}{6} \times 28 = 1099 + x$$

$$\Rightarrow 1099 + x = 57 \times 28 = 1596$$

$$\Rightarrow x = 1596 - 1099 = 497$$

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Question 137

$$\frac{9.8 \times 2.5 \times 7.6}{0.5} = ?$$

A 384.2

B 379.5

C 364.3

D 372.4

E None of these

Answer: D

Explanation:

$$\text{Expression : } \frac{9.8 \times 2.5 \times 7.6}{0.5} = ?$$

$$= 24.5 \times 7.6 \times 2$$

$$= 49 \times 7.6 = 372.4$$

Question 138

$\frac{3}{5}$ of $\frac{2}{7}$ of ? = 426

A 2490

B 2565

C 2475

D 2485

E None of these

Answer: D

Explanation:

Expression : $\frac{3}{5}$ of $\frac{2}{7}$ of ? = 426

$$\Rightarrow \frac{3}{5} \times \frac{2}{7} \times x = 426$$

$$\Rightarrow x = \frac{426 \times 7 \times 5}{6}$$

$$\Rightarrow x = 71 \times 35 = 2485$$

Question 139

$\frac{3}{5}$ of $\frac{2}{7}$ of ? = 426

- A 2485
- B 2477
- C 2445
- D 2581
- E None of these

Answer: A

Explanation:

Expression : $\frac{3}{5}$ of $\frac{2}{7}$ of ? = 426

$$\Rightarrow \frac{3}{5} \times \frac{2}{7} \times x = 426$$

$$\Rightarrow \frac{6x}{35} = 426$$

$$\Rightarrow x = 426 \times \frac{35}{6}$$

$$\Rightarrow x = 71 \times 35 = 2485$$

\Rightarrow Ans - (A)

Question 140

$\frac{13}{63} \div \frac{104}{14} \times \frac{52}{19}$

- A $\frac{12}{173}$
- B $\frac{13}{171}$
- C $\frac{17}{171}$
- D $\frac{18}{171}$
- E None of these

Answer: B

Explanation:

Expression : $\frac{13}{63} \div \frac{104}{14} \times \frac{52}{19}$

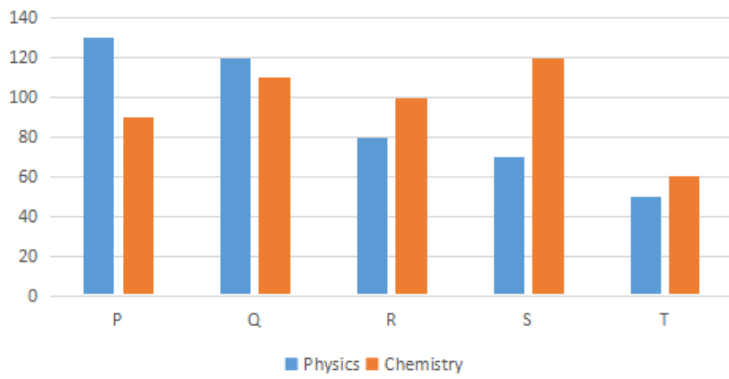
$$= \frac{13}{63} \div \frac{104}{14} \times \frac{52}{19}$$

$$= \frac{13}{63} \times \frac{14}{104} \times \frac{52}{19}$$

$$= \frac{13}{9} \times \frac{1}{19} = \frac{13}{171}$$

Instructions

Study the following bar graph carefully to answer the questions.



Question 141

Marks obtained by S in Chemistry is what per cent of the total marks obtained by all the students in Chemistry ?

- A 25
- B 28.5
- C 35
- D 31.5
- E 22

Answer: A

Explanation:

Marks obtained by S in Chemistry = 120

Total marks obtained by all the students in Chemistry

$$= 90 + 110 + 100 + 120 + 60 = 480$$

$$\Rightarrow \text{Required \%} = \frac{120}{480} \times 100 = 25 \%$$

Question 142

If the marks obtained by T in Physics were increased by 14% of the original marks, what would be his new approximate percentage in Physics if the maximum marks in Physics were 140?

- A 57
- B 32
- C 38
- D 48
- E 41

Answer: E

Explanation:

$$\text{New marks of T in Physics} = \frac{114}{100} \times 50 = 57$$

Maximum marks in Physics = 140

$$\Rightarrow \text{Required \%} = \frac{57}{140} \times 100 = 40.7 \approx 41\%$$

Question 143

Fill in the blank space in order to make the sentence correct as per the given information. Total marks obtained by T in both the subjects together is more than the marks obtained by -

- A Q in Chemistry
- B R in Physics
- C S in Chemistry
- D P in Physics
- E R in both the subjects together

Answer: B

Explanation:

Total marks obtained by T in both the subjects together = $50 + 60 = 110$

(A) : Q in Chemistry = 110

(B) : R in Physics = 80

(C) : S in Chemistry = 120

(D) : P in Physics = 130

(E) : R in both the subjects together = $80 + 100 = 180$

Since, $110 > 80$

Ans - (B)

Question 144

What is the respective ratio between the total marks obtained by P in Physics and Chemistry together to the total marks obtained by T in Physics and Chemistry together ?

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

Answer: D

Explanation:

Total marks obtained by P in Physics and Chemistry = $130 + 90 = 220$

Total marks obtained by T in Physics and Chemistry together = $50 + 60 = 110$

=> Required ratio = $220 : 110 = 2 : 1$

Question 145

What is the respective ratio between the total marks obtained by Q and S together in Chemistry to the total marks obtained by P and R together in Physics ?

- A 23 : 25
- B 23 : 21
- C 17 : 19

D 17 : 23

E None of these

Answer: B

Explanation:

Total marks obtained by Q and S together in Chemistry = $110 + 120 = 230$

Total marks obtained by P and R together in Physics = $130 + 80 = 210$

=> Required ratio = $230 : 210 = 23 : 21$

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Instructions

For the following questions answer them individually

Question 146

Meera purchased 23 bracelets at the rate of Rs. 160 per bracelet. At what rate per bracelet should she sell the bracelets so that profit earned is 15% ?

A 184

B 186

C 192

D 198

E None of these

Answer: A

Explanation:

C.P. of 1 bracelet = Rs. 160

S.P. of 1 bracelet after 15 % profit

$$= \frac{115}{100} \times 160$$

= Rs. 184

Question 147

Kajal spends 55% of her monthly income on grocery, clothes and education in the ratio of 4 : 2 : 5 respectively. If the amount spent on clothes is Rs. 5,540, what is Kajal's monthly income

A Rs. 55,400

B Rs. 54,500

C Rs. 55,450

D Rs. 55,650

E None of these

Answer: A

Explanation:

Let Kajal's monthly salary = Rs. $100x$

Amount spent by Kajal = $\frac{55}{100} \times 100x = \text{Rs. } 55x$

$$\Rightarrow \text{Amount spent on clothes} = (4+2+5) \times 55x = 10x$$

Acc to ques,

$$\Rightarrow 10x = 5540$$

$$\Rightarrow x = 554$$

$$\therefore \text{Kajal's monthly salary} = 100 \times 554 = \text{Rs. } 55,400$$

Question 148

35 per cent of a number is two times 75 per cent of another number. What is the ratio between the first and the second numbers respectively ?

- A 35 : 6
- B 31 : 7
- C 23 : 7
- D 32 : 9
- E None of these

Answer: E

Explanation:

Let the first and second numbers resp be x and y

$$\Rightarrow 100x = \frac{75}{100}y \times 2$$

$$\Rightarrow 35x = 150y$$

$$\Rightarrow y = \frac{30}{7}x$$

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Question 149

Area of a rectangular field is 3584 m² and the length and the breadth are in the ratio 7 : 2 respectively. What is the perimeter of the rectangle ?

- A 246 m.
- B 292 m.
- C 286 m.
- D 288 m.
- E None of these

Answer: D

Explanation:

Let the length and breadth of the field resp = $7x, 2x$

$$\Rightarrow \text{Area of field} = 7x \times 2x = 3584$$

$$\Rightarrow x^2 = \frac{3584}{14} = 256$$

$$\Rightarrow x = \sqrt{256} = 16$$

\therefore Perimeter of rectangular field

$$= 2(7x + 2x) = 18x$$
$$= 18 \times 16 = 288 \text{ metre}$$

Question 150

Last year there were 610 boys in a school. The number decreased by 20 percent this year. How many girls are there in the school if the number of girls is 175 percent of the total number of boys in the school this year ?

- A 854
- B 848
- C 798
- D 782
- E None of these

Answer: A

Explanation:

$$\text{Present population of boys} = \frac{80}{100} \times 610 = 488$$

$$\Rightarrow \text{Number of girls} = \frac{175}{100} \times 488$$

$$= 7 \times 122 = 854$$

Question 151

Aryan got 350 marks and Vidya scored 76 percent marks in the same test. If Vidya scored 296 marks more than Aryan, what were the maximum marks of the test ?

- A 650
- B 900
- C 850
- D 950
- E None of these

Answer: C

Explanation:

$$\text{Marks scored by Vidya} = 350 + 296 = 646$$

Let the maximum marks be x

$$\Rightarrow \frac{76}{100}x = 646$$

$$\Rightarrow x = \frac{646}{0.76} = 850$$

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Question 152

A student was awarded certain marks in an examination. However, after reevaluation, his marks were reduced by 40% of the marks that were originally awarded to him so that the new score now became 96. How many marks did the student lose after re-evaluation ?

- A 58
- B 68

- C 63
- D 56
- E 64

Answer: E

Explanation:

Let the original marks of the student = $100x$

Marks after re-evaluation = $\frac{60}{100} \times 100x = 60x$

$$\Rightarrow 60x = 96$$

$$\Rightarrow x = \frac{96}{60} = 1.6$$

Thus, original marks = $100 * 1.6 = 160$

\therefore Marks lost after re-evaluation = $160 - 96 = 64$

Question 153

855 candidates applied for a job, out of which 80% of the candidates were rejected. How many candidates were selected for the job ?

- A 684
- B 151
- C 676
- D 179
- E None of these

Answer: E

Explanation:

% of candidates selected = $(100 - 80)\% = 20\%$

Number of candidates selected = $\frac{20}{100} \times 855$

$$= \frac{855}{5} = 171$$

Question 154

Average of five numbers is 61. If the average of first and third numbers is 69 and the average of second and fourth numbers is 69, what is the fifth number ?

- A 31
- B 29
- C 25
- D 35
- E None of these

Answer: B

Explanation:

Let the numbers be A_1, A_2, A_3, A_4, A_5

$$\Rightarrow A_1 + A_2 + A_3 + A_4 + A_5 = 61 * 5 = 305$$

$$\text{Also, } A_1 + A_3 = 69 * 2 = 138$$

$$\text{and } A_2 + A_4 = 69 * 2 = 138$$
$$\Rightarrow A_5 = 305 - 138 - 138 = 29$$

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Question 155

The respective ratio between the present ages of father, mother and daughter is 7 : 6 : 2. The difference between mother's and the daughter's age is 24 years. What is the father's age at present ?

- A 43 years
- B 42 years
- C 39 years
- D 38 years
- E None of these

Answer: B

Explanation:

Let the present ages of father, mother and daughter respectively = $7x, 6x, 2x$

Acc to ques,

$$\Rightarrow 6x - 2x = 24$$

$$\Rightarrow x = \frac{24}{4} = 6$$

\therefore Father's present age = $7 * 6 = 42$ years

Question 156

Average weight of 19 men is 74 kgs. and the average weight of 38 women is 63 kgs. What is the average weight (rounded off to the nearest integer) of all the men and the women together ?

- A 59 kgs.
- B 65 kgs.
- C 69 kgs
- D 67 kgs.
- E 71 kgs.

Answer: D

Explanation:

Required average weight

$$= \frac{(19 \times 74) + (38 \times 63)}{19 + 38}$$

$$= \frac{74 + 2 \times 63}{1 + 2}$$

$$= \frac{200}{3} = 66.67 \approx 67 \text{ kg}$$

Question 157

What should come in place of the question mark so that it satisfies inequality of the equation ?
 $32\% \text{ of } 750 < ?$

- A 23% of 600
- B 46% of 207
- C 98% of 250
- D 75% of 320
- E None of these

Answer: C

Explanation:

Expression : $100 \times \frac{32}{100} \times 750 = 240$

(A) : $100 \times \frac{23}{100} \times 600 = 138$

(B) : $100 \times \frac{46}{100} \times 207 = 95$

(C) : $100 \times \frac{98}{100} \times 250 = 245$

(D) : $100 \times \frac{75}{100} \times 320 = 240$

=> 32% of 750 < 98% of 250

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Question 158

Matthew scored 42 marks in biology, 51 marks in chemistry, 58 marks in mathematics, 35 marks in physics and 48 marks in English. The maximum marks a student can score in each subject are 60. How much overall percentage did Matthew get in this exam?

- A 76
- B 82
- C 68
- D 78
- E None of these

Answer: D

Explanation:

Total marks obtained by Matthew

= $42 + 51 + 58 + 35 + 48 = 234$

Maximum marks of the five subjects = $5 * 60 = 300$

=> Required % = $\frac{234}{300} \times 100 = 78\%$

Question 159

Bus fare between Raipur and Mirpur for one adult is six times the fare for one child. If an adult's bus fare is Rs. 114, how much amount will be paid by 4 adults and 5 children together for travelling the same distance ?

- A Rs. 505
- B Rs.551
- C Rs. 572

- D Rs. 560
E None of these

Answer: B

Explanation:

Fare of an adult = Rs. 114

=> Fare of a child = $\frac{114}{6}$ = Rs. 19

∴ Required total fare

= Rs. $(4 \times 114 + 5 \times 19)$

= Rs. $(456 + 95)$ = Rs. 551

Question 160

A truck covers a distance of 368 km at a certain speed in 8 hours. How much time would a car take at an average speed which is 18 km/hr more than that of the speed of the truck to cover a distance which is 16 km more than that travelled by the truck ?

- A 7 hrs
B 5 hrs
C 6 hrs
D 8 hrs
E None of these

Answer: C

Explanation:

REASONING

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Reasoning

Instructions

In these questions, relationships between different elements is shown in the statements. These statements are followed by two conclusions.

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 161

Statements :

R = S = T > U > X ; T < V < W

Conclusions

I. R > X

II. X < W

- 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

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Question 162

Statements :

$$E = F < G < H ; G = I$$

Conclusions :

I. $H > I$

II. $E = I$

- 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

Question 163

Statements :

$$A > F > C : D > E > C$$

Conclusions:

I. $C < A$

II. $B > D$

- 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

Question 164

Statements

$$K = L = M = N ; P = O = M$$

Conclusions :

I. $K < P$

II. $K = P$

- 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

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Question 165

Statements :

$D < E < F < G ; K > F$

Conclusions :

I. $K = G$

II. $K > D$

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

Instructions

For the following questions answer them individually

Question 166

Which of the following will come next in the following series ?

0 9 0 1 9 0 1 2 9 0 1 2 3 9 0 1 2 3 4 9 0 1 2 3 4 5 9 0 1 2 3 4 5

A 0

B 6

C 9

D 7

E 4

Answer: B

Explanation:

Series : 0 9 0 1 9 0 1 2 9 0 1 2 3 9 0 1 2 3 4 9 0 1 2 3 4 5 9 0 1 2 3 4 5

The pattern followed is that whole numbers are written in increasing order and at the end '9' is appended.

Eg :- 0 9 , 01 9 , 012 9 , 0123 9 , 01234 9 , 012345 9

Thus, next number after 5 will be = 6

=> Ans - (B)

Instructions

Study the given Information carefully and answer the given questions :Among six people – A, B, C, D, E and F each of a different age, A is younger than only D. Only three people are younger than C. F is younger than E. F is not the youngest.

Question 167

Who amongst the following is the youngest ?

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

Answer: A

Explanation:

Let us give ranking to the people according to their ages such as 1-> Eldest person and 6 -> youngest

A is younger than only D, => D is the eldest and A is second oldest.

Only three people are younger than C, => C = 3

F is younger than E and F is not the youngest, => $E > F$ but $F \neq 6$

=> B is the youngest and F is second youngest.

$\therefore D > A > C > E > F > B$

Clearly, B is the youngest.

=> Ans - (A)

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Question 168

If E's age is 16 years, then which of the following may be B's age ?

- A 19 years
- B 22 years
- C 18 years
- D 17 years
- E 12 years

Answer: E

Explanation:

Let us give ranking to the people according to their ages such as 1-> Eldest person and 6 -> youngest

A is younger than only D, => D is the eldest and A is second oldest.

Only three people are younger than C, => C = 3

F is younger than E and F is not the youngest, => $E > F$ but $F \neq 6$

=> B is the youngest and F is second youngest.

$\therefore D > A > C > E > F > B$

If E's age = 16 years and B is younger than E, => B's age is less than 16

Only one option given above is less than 16 i.e., 12 years

=> Ans - (E)

Question 169

How many people are younger than E?

- A One
- B Two
- C Three
- D Four
- E More than four

Answer: B

Explanation:

Let us give ranking to the people according to their ages such as 1-> Eldest person and 6 -> youngest

A is younger than only D, => D is the eldest and A is second oldest.

Only three people are younger than C, => C = 3

F is younger than E and F is not the youngest, => E > F but F \neq 6

=> B is the youngest and F is second youngest.

\therefore D > A > C > E > F > B

Only 2 people are younger than E i.e., F and B.

=> Ans - (B)

Instructions

For the following questions answer them individually

Question 170

'Talk' is related to 'Speak' in a certain way. Similarly, 'Honest' is related to 'Truthful'. Following the same logic, 'Listen' is related to '.....'

- A Music
- B Ears
- C Hear
- D Ignore
- E Sound

Answer: C

Explanation:

Talk-Speak, Honest-truthful are synonyms, hence synonym of listen is hear.

=> Ans - (C)

Question 171

How many such pairs of letters are there in the word WONDERS, each of which has as many letters between them in the word (in both forward and backward directions) as they have between them in the English alphabetical series ?

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

E None

Answer: D

Explanation:

Word - 'WONDERS'

There are 4, i.e. more than three pairs of letters which have as many letters between them in the word as they have between them in the English alphabetical series.

= (O,N) , (D,E) , (R,S) , (W,R)

=> Ans - (D)

Question 172

In a certain code language, 'DRINK' is coded as 'JMHQC' and 'BLOTS' is coded as 'RSNKA'. In the same code language, 'HONEY' will be coded as'

A XDMOG

B GNMDX

C XDMNG

D DXMGN

E Cannot be determined

Answer: C

Explanation:

'DRINK' is coded as 'JMHQC'

When we reverse, the code pattern followed is :

D	R	I	N	K
(-1)	(-1)	(-1)	(-1)	(-1)
C	Q	H	M	J

Also, reverse code for BLOTS is AKNSR

B	L	O	T	S
(-1)	(-1)	(-1)	(-1)	(-1)
A	K	N	S	R

Similarly, reverse code for HONEY :

H	O	N	E	Y
(-1)	(-1)	(-1)	(-1)	(-1)
G	N	M	D	X

Thus, HONEY : **XDMNG**

=> Ans - (C)

Instructions

Study the given information carefully and answer the given questions :Twenty students are standing in a straight line facing north. Rina is standing sixth from the left end. There are only three students between Rina and Shweta. Radha is standing exactly between Shweta and Rina. Tina is standing sixth to the right of Radha. Anita is standing fourth from the right end of the line. There are more than four students between Rina and Tina.

Question 173

How many people are standing between Anita and Tina ?

A One

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

Answer: B

Explanation:

Rina is standing sixth from the left end and there are only three students between Rina and Shweta, => Let Shweta is to the right of Rina.

Radha is standing exactly between Shweta and Rina, => Radha is standing at 8th position.

Tina is standing sixth to the right of Radha, => Tina is 14th from left end.

Anita is standing fourth from the right end of the line, => Anita is 17th from left end.

(1-5)	Rina	7 th	Radha	9 th	Shweta	(11-13)	Tina	(15-16)	Anita	(18-20)
	6 th		8 th		10 th		14 th		17 th	

2 people are standing between Anita and Tina.

=> Ans - (B)

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Question 174

What is Shweta's position with respect to Anita ?

- A Sixth to the left
- B Eighth to the left
- C Seventh to the left
- D Ninth to the left
- E None of these

Answer: C

Explanation:

Rina is standing sixth from the left end and there are only three students between Rina and Shweta, => Let Shweta is to the right of Rina.

Radha is standing exactly between Shweta and Rina, => Radha is standing at 8th position.

Tina is standing sixth to the right of Radha, => Tina is 14th from left end.

Anita is standing fourth from the right end of the line, => Anita is 17th from left end.

(1-5)	Rina	7 th	Radha	9 th	Shweta	(11-13)	Tina	(15-16)	Anita	(18-20)
	6 th		8 th		10 th		14 th		17 th	

Shweta is 7th to the left of Anita.

=> Ans - (C)

Instructions

For the following questions answer them individually

Question 175

Which of the following will come in the place of the question mark (?) in the following series based on the English alphabetical order ? ZYW VUS RQO ? JIG

- A KMN
- B MNK
- C NLK
- D NMK
- E NML

Answer: D

Explanation:

Series : ZYW VUS RQO ? JIG

The pattern followed is that English alphabets are written in reverse order in groups of 3, and one letter is omitted after the first one.

Eg :- After W, X is omitted, after S, T is omitted and so on.

Thus, the group which will precede 'GIJ' will end at K, and thus L will be omitted.

Thus, missing term = **NMK**

=> Ans - (D)

Instructions

Study the given information carefully and answer the given questions :

Eight people - J, K, L, M, N, O, P and Q - are sitting around a circular table facing the centre, not necessarily in the same order. O is sitting third to the right of M. There is only one person sitting between M and J. There are only three people between J and K. P is an immediate neighbour of J. There are only three people between P and L. N is second to the right of P.

Question 176

Which of the following is true regarding the given arrangement?

- A M is an immediate neighbour of K
- B N is an immediate neighbour of J
- C P is second to the left of O
- D There are four people between N and O
- E None is true

Answer: B

Explanation:

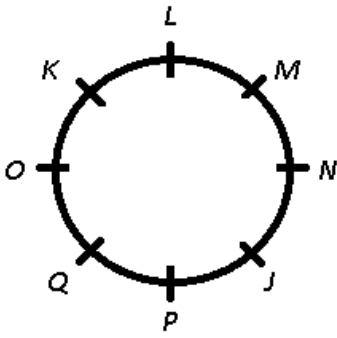
There are only three people between P and L, => P and L are sitting opposite each other and N is second to the right of P.

P is an immediate neighbour of J, => Let J is to the immediate right of P.

There are only three people between J and K, => J and K are sitting opposite each other.

There is only one person sitting between M and J, => M is sitting second to the right of J and O is sitting third to the right of M

Thus, the only position left is filled by Q, i.e. to the immediate left of P.



The only true statement is that N is an immediate neighbour of J.

=> Ans - (B)

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Question 177

Who is sitting second to the left of the one who is sitting second to the left of Q?

- A M
- B K
- C N
- D L
- E J

Answer: A

Explanation:

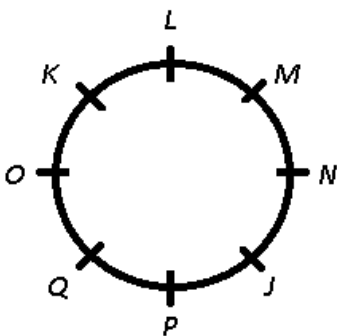
There are only three people between P and L, => P and L are sitting opposite each other and N is second to the right of P.

P is an immediate neighbour of J, => Let J is to the immediate right of P.

There are only three people between J and K, => J and K are sitting opposite each other.

There is only one person sitting between M and J, => M is sitting second to the right of J and O is sitting third to the right of M

Thus, the only position left is filled by Q, i.e. to the immediate left of P.



K is sitting second to the left of Q, and M is sitting second to the left of K.

=> Ans - (A)

Question 178

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

- A PQ

- B KL
- C MN
- D QO
- E KO

Answer: E

Explanation:

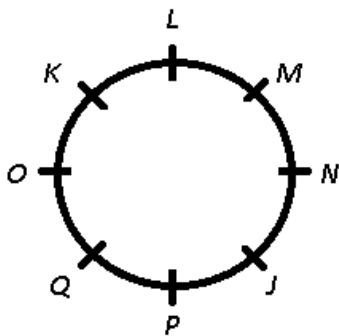
There are only three people between P and L, => P and L are sitting opposite each other and N is second to the right of P.

P is an immediate neighbour of J, => Let J is to the immediate right of P.

There are only three people between J and K, => J and K are sitting opposite each other.

There is only one person sitting between M and J, => M is sitting second to the right of J and O is sitting third to the right of M

Thus, the only position left is filled by Q, i.e. to the immediate left of P.



The first person is to the immediate right of the second person, but it is not observed in KO, as K is to the immediate left of O.

=> Ans - (E)

Question 179

What is N's position with respect to K ?

- A Second to the left
- B Second to the right
- C Third to the left
- D Third to the right
- E Fourth to the left

Answer: C

Explanation:

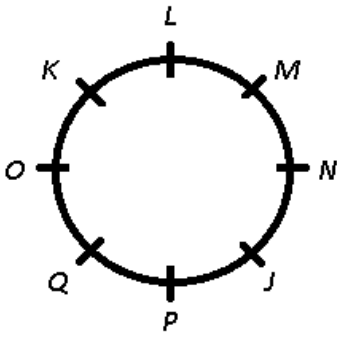
There are only three people between P and L, => P and L are sitting opposite each other and N is second to the right of P.

P is an immediate neighbour of J, => Let J is to the immediate right of P.

There are only three people between J and K, => J and K are sitting opposite each other.

There is only one person sitting between M and J, => M is sitting second to the right of J and O is sitting third to the right of M

Thus, the only position left is filled by Q, i.e. to the immediate left of P.



N is third to the left of K.

=> Ans - (C)

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Question 180

How many people are sitting between K and P when counted from the right side of K ?

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

Answer: B

Explanation:

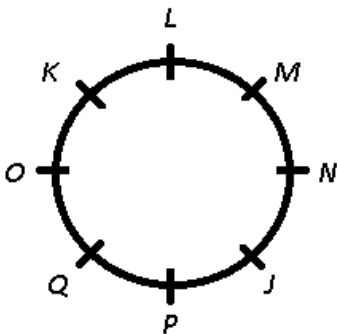
There are only three people between P and L, => P and L are sitting opposite each other and N is second to the right of P.

P is an immediate neighbour of J, => Let J is to the immediate right of P.

There are only three people between J and K, => J and K are sitting opposite each other.

There is only one person sitting between M and J, => M is sitting second to the right of J and O is sitting third to the right of M

Thus, the only position left is filled by Q, i.e. to the immediate left of P.



When counted from the right side of K, there are 2 people between K and P.

=> Ans - (B)

Instructions

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

Question 181

Statements :

Some rings are circles.

No circle is a square.

Conclusions :

I. No ring is a square.

II. All rings are squares.

A if only Conclusion I follows

B if only Conclusion II follows

C if either Conclusion I or II follows

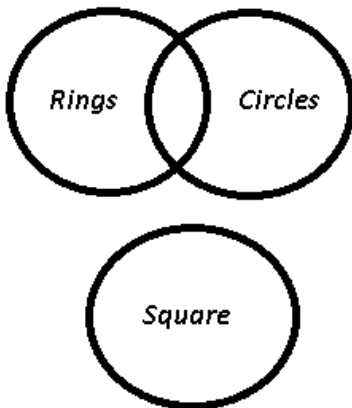
D if neither Conclusion I nor II follows

E if both Conclusion I and II follow

Answer: D

Explanation:

The venn diagram for above statements is :



Conclusions :

I. No ring is a square = may or may not be true

II. All rings are squares = false

Thus, neither Conclusion I nor II follows

=> Ans - (D)

Question 182

Statements :

All rows are lines.

All lines are queues.

Conclusions :

I. All rows are queues.

II. Atleast some queues are lines.

A if only Conclusion I follows

B if only Conclusion II follows

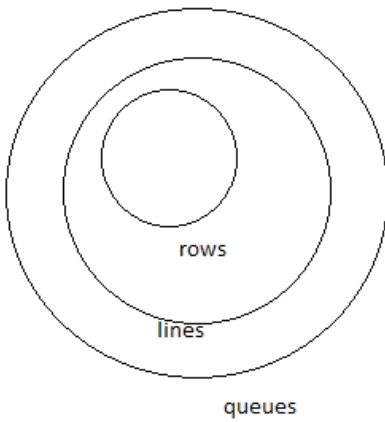
C if either Conclusion I or II follows

D if neither Conclusion I nor II follows

E if both Conclusion I and II follow

Answer: E

Explanation:



from the given figure we can conclude that both conclusion are true

SBI PO Free Mocks (Latest Pattern)

Question 183

Statements :

All laptops are computers.

Some laptops are notebooks.

Conclusions :

I. Some notebooks are computers.

II. All notebooks are computers.

A if only Conclusion I follows

B if only Conclusion II follows

C if either Conclusion I or II follows

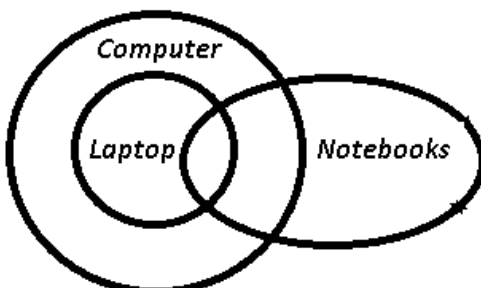
D if neither Conclusion I nor II follows

E if both Conclusion I and II follow

Answer: A

Explanation:

The venn diagram for above statements is :



Conclusions :

I. Some notebooks are computers = true

II. All notebooks are computers = false

Thus, only Conclusion I follows

=> Ans - (A)

Question 184

Statements :

Some participants are students.

Some students are boys.

Conclusions :

I . No boy is a participant.

II. All boys are participants.

A if only Conclusion I follows

B if only Conclusion II follows

C if either Conclusion I or II follows

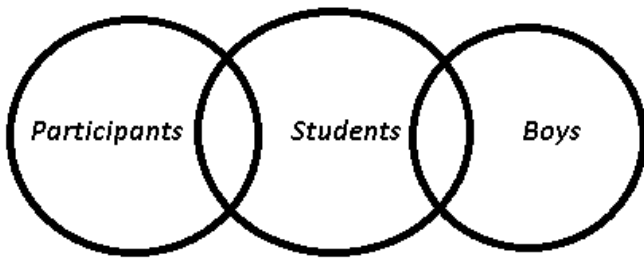
D if neither Conclusion I nor II follows

E if both Conclusion I and II follow

Answer: D

Explanation:

The venn diagram for above statements is :



Conclusions :

I . No boy is a participant = may or may not be true

II. All boys are participants = false

Thus, neither Conclusion I nor II follows

=> Ans - (D)

Question 185

Statements :

All sparrows are birds.

No bird is a reptile.

Conclusions :

I. No sparrow is a reptile.

II. Some reptiles are sparrows.

A if only Conclusion I follows

B if only Conclusion II follows

C if either Conclusion I or II follows

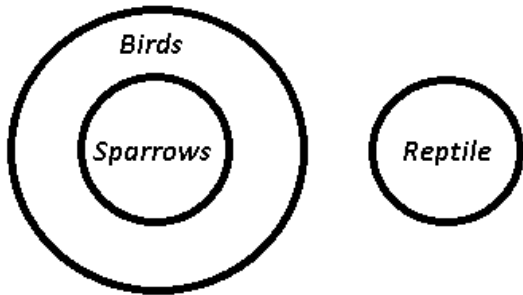
D if neither Conclusion I nor II follows

E if both Conclusion I and II follow

Answer: A

Explanation:

The venn diagram for above statements is :



Conclusions :

- I. No sparrow is a reptile = true
- II. Some reptiles are sparrows = false

Thus, only Conclusion I follows

=> Ans - (A)

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Instructions

Study the given information carefully and answer the given questions :

Auditions for a show were held in seven different cities of India – Chennai, Bangalore, Cochin, Mumbai, Delhi, Bhopal and Kolkata, not necessarily in the same order, during the first seven months of the year 2011 (starting in January and ending in July). The auditions were held only in one city during a month. Auditions in only four cities were held between the Kolkata audition and the Cochin audition. The Kolkata audition was not held in June. Only one audition was held between the Kolkata audition and the Bangalore audition. The Chennai audition was held immediately after the Kolkata audition. The Delhi audition was held immediately before the Bhopal audition. The Bhopal audition was not held in May.

Question 186

How many auditions were held between the Mumbai audition and the Chennai audition ?

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

Answer: A

Explanation:

The Chennai audition was held immediately after the Kolkata audition, => Kolkata audition was not held in July and also it is given that Kolkata audition was not held in June.

Auditions in only four cities were held between the Kolkata audition and the Cochin audition, => Let Kolkata auditions were held in February.

=> Chennai audition was held in March and Cochin audition was held in July.

Only one audition was held between the Kolkata audition and the Bangalore audition, => Bangalore audition was held in April.

The Delhi audition was held immediately before the Bhopal audition and the Bhopal audition was not held in May,

=> Delhi audition was held in May and Bhopal audition in June.

This leaves Mumbai audition to be held in January. The arrangement :

Month	City
January	Mumbai
February	Kolkata
March	Chennai
April	Bangalore
May	Delhi
June	Bhopal
July	Cochin

Between Mumbai and Chennai, only 1 audition was held i.e., Kolkata.

=> Ans - (A)

Question 187

Which of the following statements is true according to the given sequence ?

- A The Mumbai audition was held in July
- B Delhi audition was held in April
- C Cochin audition was held before May
- D Kolkata audition was held in January
- E None is true

Answer: E

Explanation:

The Chennai audition was held immediately after the Kolkata audition, => Kolkata audition was not held in July and also it is given that Kolkata audition was not held in June.

Auditions in only four cities were held between the Kolkata audition and the Cochin audition, => Let Kolkata auditions were held in February.

=> Chennai audition was held in March and Cochin audition was held in July.

Only one audition was held between the Kolkata audition and the Bangalore audition, => Bangalore audition was held in April.

The Delhi audition was held immediately before the Bhopal audition and the Bhopal audition was not held in May,

=> Delhi audition was held in May and Bhopal audition in June.

This leaves Mumbai audition to be held in January. The arrangement :

Month	City
January	Mumbai
February	Kolkata
March	Chennai
April	Bangalore
May	Delhi
June	Bhopal
July	Cochin

Clearly, none of the above statements is true.

=> Ans - (E)

Question 188

Four of the following five are alike in a certain way based on the given sequence and hence form a group. Which one does not belong to the group ?

- A January—Kolkata
- B March — Bangalore
- C June — Cochin
- D May — Delhi
- E February — Chennai

Answer: D

Explanation:

The Chennai audition was held immediately after the Kolkata audition, => Kolkata audition was not held in July and also it is given that Kolkata audition was not held in June.

Auditions in only four cities were held between the Kolkata audition and the Cochin audition, => Let Kolkata auditions were held in February.

=> Chennai audition was held in March and Cochin audition was held in July.

Only one audition was held between the Kolkata audition and the Bangalore audition, => Bangalore audition was held in April.

The Delhi audition was held immediately before the Bhopal audition and the Bhopal audition was not held in May,

=> Delhi audition was held in May and Bhopal audition in June.

This leaves Mumbai audition to be held in January. The arrangement :

Month	City
January	Mumbai
February	Kolkata
March	Chennai
April	Bangalore
May	Delhi
June	Bhopal
July	Cochin

The pattern here is none of the combination is correct except Delhi, whose audition was held in May.

=> Ans - (D)

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Question 189

During March, the audition was held in which of the following cities ?

- A Bangalore
- B Kolkata
- C Mumbai
- D Chennai
- E None of these

Answer: D

Explanation:

The Chennai audition was held immediately after the Kolkata audition, => Kolkata audition was not held in July and also it is given that Kolkata audition was not held in June.

Auditions in only four cities were held between the Kolkata audition and the Cochin audition, => Let Kolkata auditions were held in February.

=> Chennai audition was held in March and Cochin audition was held in July.

Only one audition was held between the Kolkata audition and the Bangalore audition, => Bangalore audition was held in April.

The Delhi audition was held immediately before the Bhopal audition and the Bhopal audition was not held in May,

=> Delhi audition was held in May and Bhopal audition in June.

This leaves Mumbai audition to be held in January. The arrangement :

Month	City
January	Mumbai
February	Kolkata
March	Chennai
April	Bangalore
May	Delhi
June	Bhopal
July	Cochin

Audition in March was held in Chennai.

=> Ans - (D)

Question 190

The audition in Mumbai was held in which of the following months?

- A July
- B May
- C February
- D March
- E None of these

Answer: E

Explanation:

The Chennai audition was held immediately after the Kolkata audition, => Kolkata audition was not held in July and also it is given that Kolkata audition was not held in June.

Auditions in only four cities were held between the Kolkata audition and the Cochin audition, => Let Kolkata auditions were held in February.

=> Chennai audition was held in March and Cochin audition was held in July.

Only one audition was held between the Kolkata audition and the Bangalore audition, => Bangalore audition was held in April.

The Delhi audition was held immediately before the Bhopal audition and the Bhopal audition was not held in May,

=> Delhi audition was held in May and Bhopal audition in June.

This leaves Mumbai audition to be held in January. The arrangement :

Month	City
January	Mumbai
February	Kolkata
March	Chennai
April	Bangalore
May	Delhi
June	Bhopal
July	Cochin

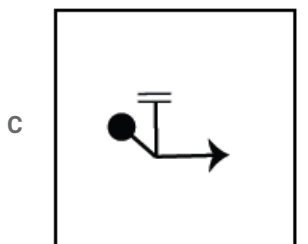
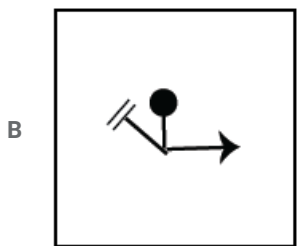
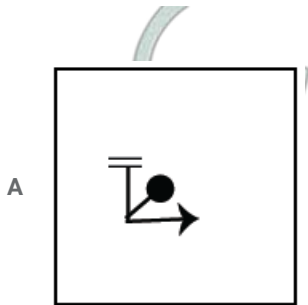
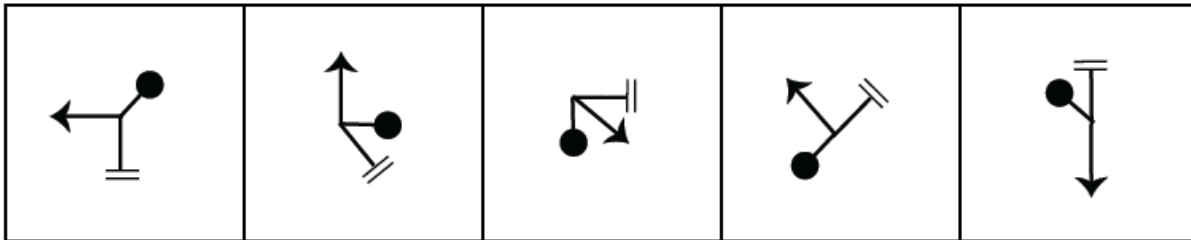
Audition in Mumbai was held in January, which is not given in the options.

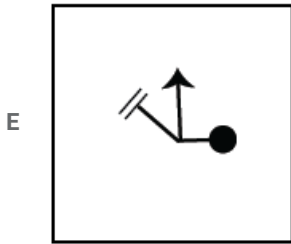
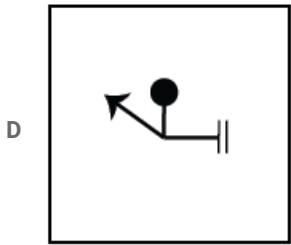
=> Ans - (E)

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 191



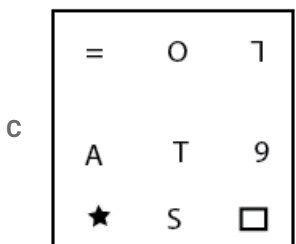
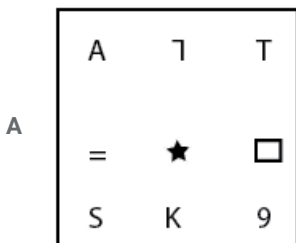


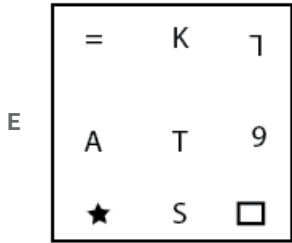
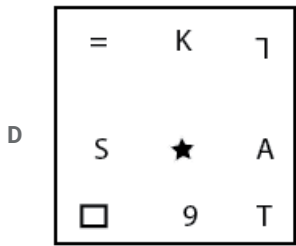
Answer: B

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Question 192

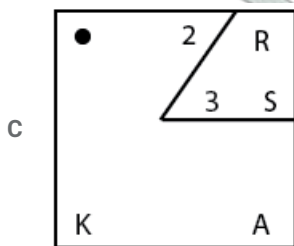
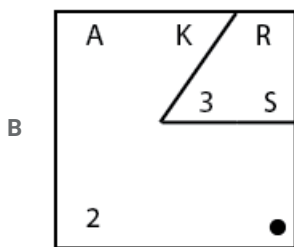
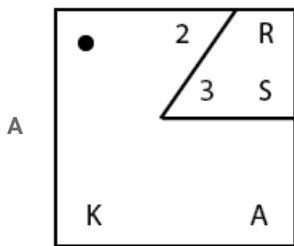
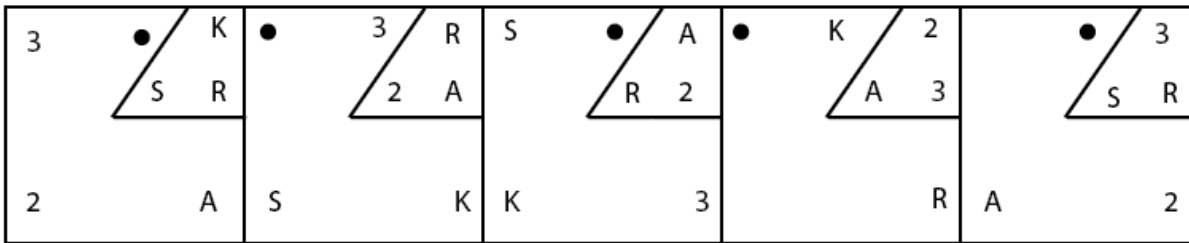
S	△	R	S	★	R	★	R	A	★	=	A	=	A	∩
T	O	4	△	4	A	S	△	3	R	3	∩	★	R	T
3	∩	A	T	3	∩	T	9	∩	S	T	9	S	□	9

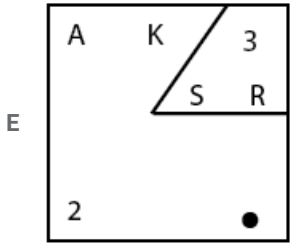
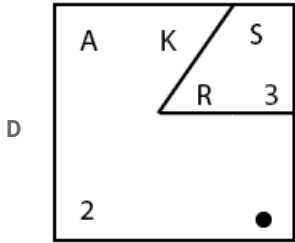




Answer: E

Question 193

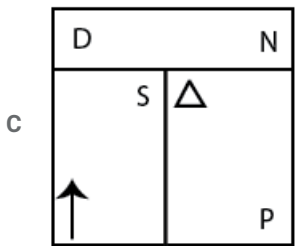
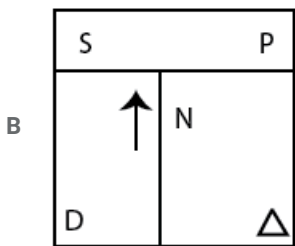
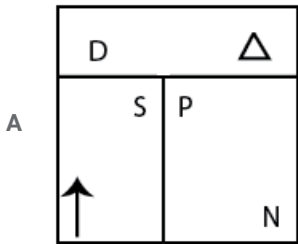


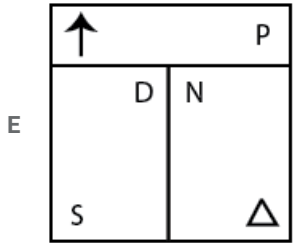
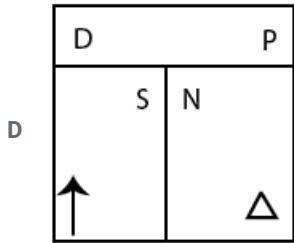


Answer: B

Question 194

D	S	S	D	↑	△	△	↑	↑	△
△	P	↑	△	N	P	P	N	D	P
↑	N	N	P	S	D	D	S	S	N



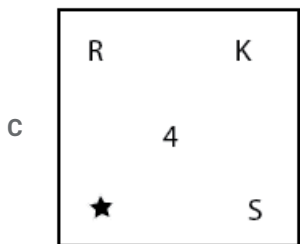
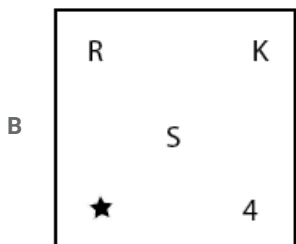
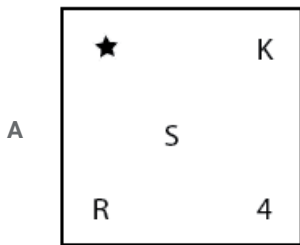


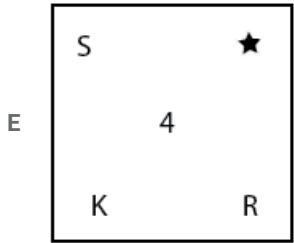
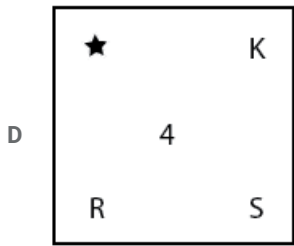
Answer: D

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Question 195

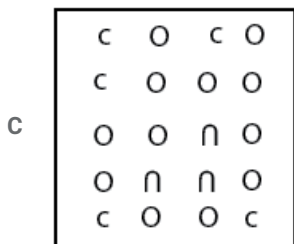
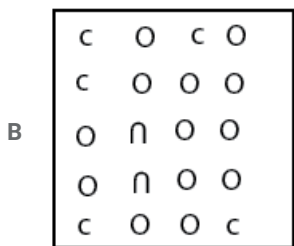
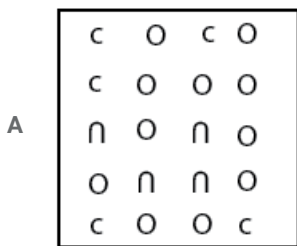
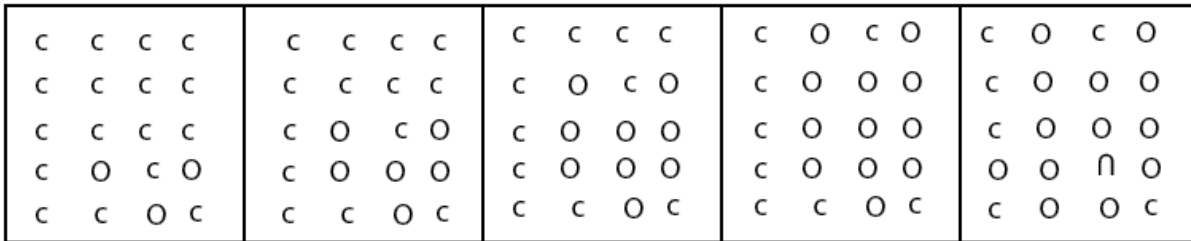
★	S	4	K	K	S	4	★	★	4
	R		S		4		R		S
4	K	★	R	R	★	K	S	R	K





Answer: C

Question 196



D

c	O	c	O
O	O	O	O
O	O	n	O
O	n	n	O
O	c	c	O

E

O	c	O	c
c	O	O	O
n	O	n	O
O	n	n	O
c	O	O	c

Answer: C

Question 197

△	R	O	□	R	O	□	R	★	F	X	R	X	P	△
C	X	S	P	△	S	P	O	X	P	□	★	F	R	★
P	A	T	A	C	X	△	S	C	△	S	O	□	S	O

A

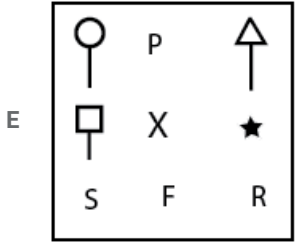
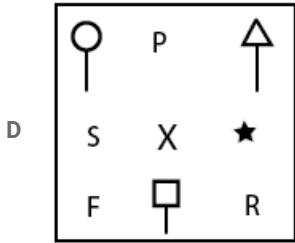
○	★	△
□	X	P
S	F	R

B

△	P	△
□	X	★
S	F	R

C

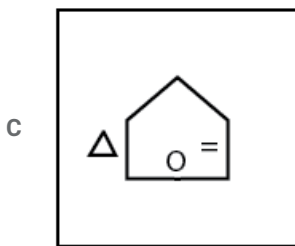
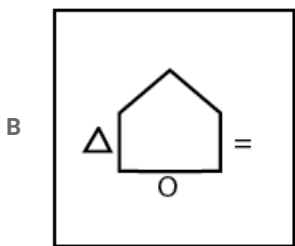
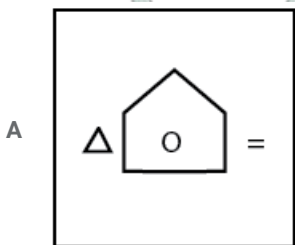
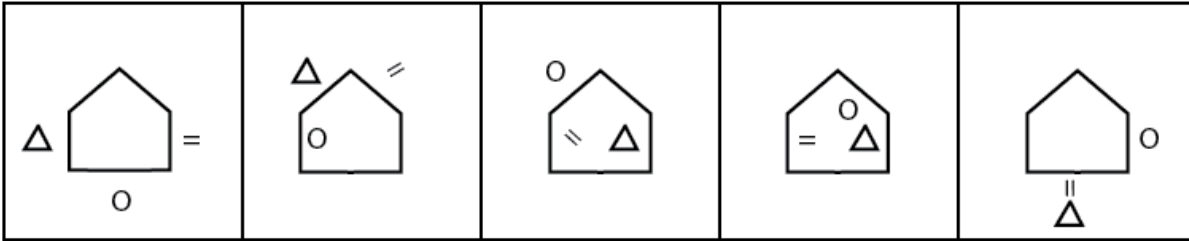
T	P	△
□	X	★
S	F	R

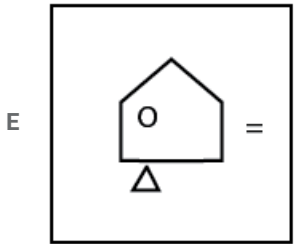
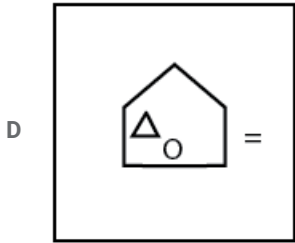


Answer: E

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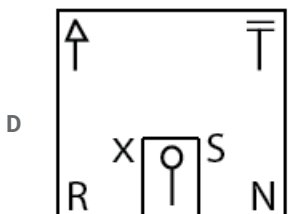
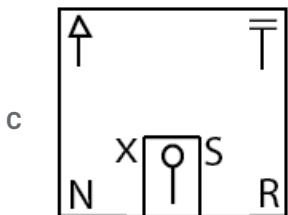
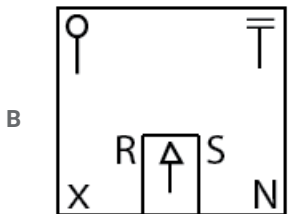
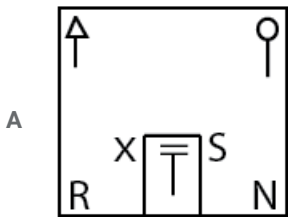
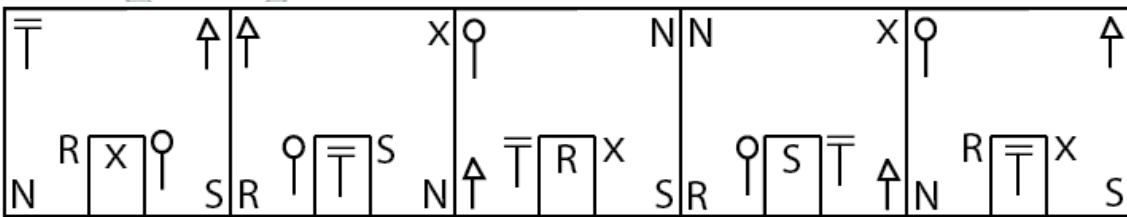
Question 198

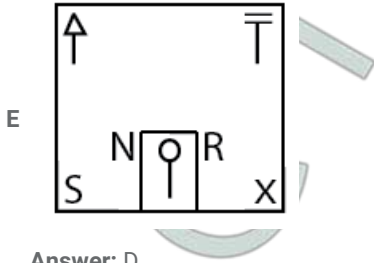




Answer: A

Question 199

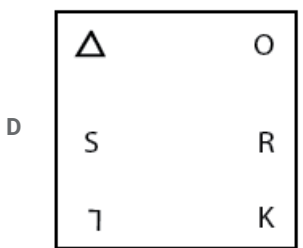
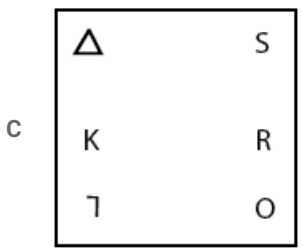
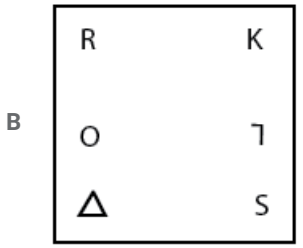
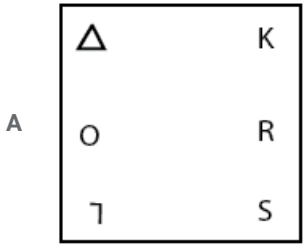




Answer: D

Question 200

K	1	1	O	K	Δ	Δ	1	1	O
S	O	R	K	O	S	R	S	Δ	
Δ	R	S	Δ	1	R	K	S	R	K



E

7	K
O	Δ
R	S

Answer: A

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