



IBPS RRB Assistant 29 Sep 2013

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General Awareness

Instructions

For the following questions answer them individually

Question 1

Which of the following films won the maximum number of awards at the recent 60th National Film Awards of India?

- A Dekh Indian Circus
- B Ustad Hotel
- C Kahaani
- D Pan Singh Tomar
- E Dhag

Answer: A

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Question 2

Who, among the following, did not win the Dhyanchand Award for 2013?

- A Mary D'Souza Sequeira
- B Syed Ali
- C Poornima Mahato
- D Anil Mann
- E Girraj Singh

Answer: C

Question 3

Who, among the following, is the recipient of the Dronacharya Award 2013 in the field of Hockey?

- A Mahavir Singh
- B Narinder Singh Saint
- C K.P. Thomas
- D Raj Singh
- E Dharmender Dalai

Answer: B

Question 4

The currency of South Korea is

- A Ringgit
- B Yuan

- C Won
- D Peso
- E Kyat

Answer: C

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Question 5

Under the restructured National Rural Livelihood Mission (NRLM), SCs and the STs will account for a minimum of 50% of financial assistance, Minorities will comprise

- A 3 per cent
- B 9 per cent
- C 15 per cent
- D 21 per cent
- E 33 per cent

Answer: C

Question 6

The commencement year of the 15th Lok Sabha is

- A 2003
- B 2006
- C 2008
- D 2009
- E 2010

Answer: D

Question 7

Which of the following financial institutions/organizations aids the growth and development of micro, small and medium-scale enterprises (MSME) in India?

- A IRDA
- B SEBI
- C NABARD
- D RBI
- E SIDBI

Answer: E

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Question 8

Who is the author of 'Midnight's Children'?

- A V.S. Naipaul
- B Salman Rushdie
- C Chetan Bhagat
- D Jeet Thayil
- E Jhumpa Lahiri

Answer: B

Question 9

In which state of India are the Sanchi Stupas located?

- A Uttar Pradesh
- B Bihar
- C Madhya Pradesh
- D Odisha
- E Rajasthan

Answer: C

Question 10

Who won the Best Actor Oscar award at the 85th Academy Awards?

- A Al Pacino
- B Daniel Day Lewis
- C Robert De Niro
- D Jack Nicholson
- E Anthony Hopkins

Answer: B

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Question 11

In the most common usage, CIS is associated with

- A Citizen of Indian Source
- B Centre for Internet Security
- C Commonwealth of Independent States
- D Computer and Information Science
- E Council of International Relations

Answer: C

Question 12

Which major national/international championship was recently won by Indian shuttler P.V. Sindhu?

- A Denmark Cup
- B Malaysia Open
- C Indonesian Open
- D Tokyo International
- E Mao Tse Tung Trophy

Answer: B

Question 13

Which of the following is the parliament of Bangladesh?

- A Maps
- B Shura
- C Jatiyo Sangshad
- D Jirga
- E Sangosthi

Answer: C

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Question 14

INS Sindhurakshak was in the news recently. From which country did India get this submarine?

- A France
- B Russia
- C Sweden
- D Australia
- E United States of America

Answer: B

Question 15

Who, among the following, heads the Parliamentary Standing Committee on Finance which deals with Goods and Service Tax (GST)?

- A Yashwant Sinha
- B Kapil Sibal
- C Sushma Swaraj

D Montek Singh Ahluwalia

E Jaswant Singh

Answer: A

Question 16

Who, at present, is the Vice President of India?

A M. Hamid Ansari

B S. Gluilam Ansari

C I. Noor Ansari

D A. Parvez Ansari

E Fl. Muhammad Ansari

Answer: A

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Question 17

Which term refers to the total value of all goods and services produced by all resident units during a certain period of time, minus depreciation?

A Gross Domestic Product

B Per Capita Product

C Gross National Product

D Net National Product

E Gross Capital Formation

Answer: A

Question 18

On which river is the Tehri Dam constructed?

A Son

B Gandak

C Chambal

D Bhagirathi

E Tapti

Answer: D

Question 19

Where is the headquarters of the Bank for International Settlements (BIS) located?

- A Hong Kong
- B Vienna
- C Mexico City
- D Basel
- E Antwerp

Answer: D

Question 20

NREGA' stands for

- A National Rural Employment Guarantee Act
- B New Rural Enterprise. 'Growth Act
- C National Rural Empowerment Guarantee Act
- D New Rural. Economic Growth Act- •
- E Nehru Renewable Energy Guarantee Act

Answer: A

Question 21

Which of the following areas do not come under Bharat Nirman?

- A Water
- B Roads
- C Housing
- D Health
- E Electricity

Answer: D

Question 22

The Union Sports Ministry recently announced that Renjith Maheshwary would not be given Arjuna Award over the allegations of doping against him. With which sport is he associated?

- A Marathon
- B Triple Jump
- C Discuss Throw
- D Hurdle's Race
- E Pole Vault

Answer: B

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Question 23

Who is the author of Bengali Romance novel 'Develas'?

- A Bimal Roy
- B Sarat Chandra Chattopadhyay
- C Sudhendu Ghosh
- D Indra Sen
- E Sumit Mitra

Answer: B

Question 24

Who, among the following is the Speaker of Lok Sabha?

- A Pallam Raju
- B Meira Kumar
- C Veerappa Moily
- D Shriprakash Jaiswal
- E Charan Das Mahant

Answer: B

Question 25

At present, the President of Afghanistan is

- A Hamid Karzai
- B Abdullah Abdullah
- C Ramazan Bashardost
- D Ashraf Ghani Ahmadzai
- E Mirwais Yasini

Answer: A

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Question 26

Who, at present, is the Chief of the Naval Staff of India?

- A Mad hvendra Singh
- B Arun Prakash
- C Suresh Mehta

- D Nirmal Kumar Verma
- E Devendra Kumar Joshi

Answer: E

Question 27

What does 'UNCTAD stand for?

- A United Nations Conference on Trade and Development
- B United Nations Convention on Troubled Darfur
- C United National Commission on Tokyo Declaration
- D United Nations Charter on Tariffs and Development
- E United Nations Convention on Treatment of Dengue

Answer: A

Question 28

Which country will host the 2016 Olympic Games?

- A Japan
- B Spain
- C Brazil
- D Australia
- E Canada

Answer: C

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Question 29

With which sports is Leander Paes associated?

- A Soccer
- B Golf
- C Tennis
- D Billiards
- E Squash

Answer: C

Question 30

With which sports is Yelena Isinbayeva related?

- A LongJump

- B Gymnastics
- C Tennis
- D Pole Vault
- E Decathlon

Answer: D

Question 31

The capital of Mauritius is

- A Port Louis
- B Camp Carol
- C Britannia
- D Goodlands
- E Union Park

Answer: A

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Question 32

Which of the following countries is not a member-state of ASEAN?

- A Indonesia
- B Japan
- C Malaysia
- D The Philippines
- E Singapore

Answer: B

Question 33

Who, at present, is the Chairman of the Planning Commission of India?

- A Mannohan Singh
- B P. Chidambaram
- C Sonia Gandhi
- D Montek Singh Ahluwalia
- E Kapil Sibal

Answer: A

Question 34

The capital of Andaman & Nicobar Islands is

- A Ross Island
- B Port Blair
- C Car Nicobar
- D Viper Island
- E Silvassa

Answer: B

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Question 35

Which of the following countries will host the 18th SAARC Summit?

- A Afghanistan
- B India
- C Maldives
- D Nepal
- E Bangladesh

Answer: D

Question 36

With which sports is Mary Kom associated?

- A Boxing
- B Wrestling
- C Judo
- D Chess
- E Weightlifting

Answer: A

Question 37

On which day is the United Nations Day celebrated?

- A 2nd October
- B 14th August
- C 16th September
- D 24th October
- E 14 November

Answer: D

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Question 38

Where is the headquarters of the International Civil Aviation Organization (ICAO) located?

- A Sydney
- B Frankfurt
- C Montreal
- D Oslo
- E Edinburgh

Answer: C

Question 39

With which sports is Abhinav Bindra associated?

- A Chess
- B Shooting
- C Golf
- D Squash
- E Swimming

Answer: B

Question 40

With which language is Sugathakumari associated?

- A Marathi
- B Kannada
- C Odia
- D Malayalam
- E Telugu

Answer: D

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Computer Knowledge

Instructions

For the following questions answer them individually

Question 41

Which of the following groups consist of only input devices ?

- A Mouse, Keyboard, Monitor
- B Mouse, Keyboard, Printer
- C Mouse, Keyboard, Plotter
- D Mouse, Keyboard, Scanner
- E None of these

Answer: D

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Question 42

A menu contains a list of

- A commands
- B data
- C objects
- D reports
- E None of these

Answer: A

Question 43

What is output ?

- A What the processor takes from the user
- B What the user gives to the processor
- C What the processor gets from the user
- D What the processor gives to the user
- E None of these

Answer: D

Question 44

An error is also known as

- A bug
- B debug
- C cursor
- D icon
- E None of these

Answer: A

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Question 45

Computeris whatever is typed, submitted, or transmitted to a computer system.

- A input
- B output
- C data
- D circuitry
- E None of these

Answer: A

Question 46

Which process checks to ensure the components of the computer are operating and connected properly?

- A Booting
- B Processing
- C Saving
- D Editing
- E None of these

Answer: A

Question 47

Unsolicited commercial email is commonly known as

- A sparn
- B junk
- C hoaxes
- D hypertext
- E None of these

Answer: A

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Question 48

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

- A numbers
- B processor
- C input

- D data
- E None of these

Answer: D

Question 49

A web site address is a unique name that identifies a speed icon the web.

- A web browser
- B web site
- C PDA
- D link
- E None of these

Answer: B

Question 50

A device that connects to a network without the use of cables is said to be

- A distributed
- B centralised
- C open source
- D wireless
- E None of these

Answer: D

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Question 51

Editing a document consists reading through the documents you've created, then

- A correcting your errors
- B printing it
- C saving it
- D deleting it
- E None of these

Answer: A

Question 52

The Internet allows you to

- A send electronic mail

- B view web pages
- C connect to servers all around the world
- D All of these
- E None of these

Answer: D

Question 53

Most mail programs automatically complete the following two parts in an e-mail

- A From : and Body :
- B From : and Date:
- C From : and To :
- D From: and Subject:
- E None of these

Answer: B

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Question 54

Where is the disk put in a cow puter ?

- A in the modem
- B in the hard drive
- C into the CPU
- D in the disk drive
- E None of these

Answer: D

Question 55

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

- A filename
- B program
- C record
- D data
- E None of these

Answer: A

Question 56

An e-mail address typically consists of a user ID followed by the sign and the name of the e-mail server that manages the user's electronic post office box.

- A @
- B #
- C &
- D *
- E None of these

Answer: A

Question 57

A personal computer is designed to meet the computing needs of a(n)

- A individual
- B department
- C company
- D city
- E None of these

Answer: A

Question 58

Ctrl, shift and alt are calledkeys.

- A adjustment
- B function
- C modifier
- D alphanumeric
- E None of these

Answer: B

Question 59

File shrinks the size of a file so it requires less storage space.

- A scanning
- B synthesizing
- C defragmenting
- D compression
- E None of these

Answer: D

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Question 60

In addition to the basic typing keys, desktop and notebook computer keyboards include a(n) keypad to efficiently move the screen-based insertion point.

- A editing
- B number
- C locked
- D docked
- E None of these

Answer: B

Question 61

To insert a new slide in a presentation, press

- A CTRL+N
- B CTRL+M
- C CTRL+O
- D CTRL+S
- E CTRL+F

Answer: B

Question 62

Drop Cap offers positions in settings

- A 3
- B 6
- C 2
- D 5
- E 1

Answer: A

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Question 63

The feature of Word that automatically adjusts the amount of space between,cer - lain combination of characters so that an entire word looks more evenly spaced is termed as

- A Spacing
- B Kernink
- C Positioning
- D Scaling
- E Justifying

Answer: B

Question 64

While recording a macro, the third step will be

- A Using your mouse or keyboard. perform the task you want to automate
- B Assign a keyboard shortcut to the macro
- C Give the macro a name
- D Start recording
- E Select the location of macro on toolbar

Answer: B

Question 65

.....is not available on the Ruler of MS Word screen

- A Centre Indent
- B Right Indent
- C Left Indent
- D Tab stop box
- E None of these

Answer: A

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Question 66

Which cannot be used to close the Word application

- A ALT+ F4
- B File-> Close
- C File-> Exit
- D X button in the word window
- E None of these

Answer: B

Question 67

Excel workbook contains

- A Workbooks
- B Worksheets
- C Worksheets and charts
- D Work areas
- E All of these

Answer: C

Question 68

Consolidate option does not offer..... function

- A AVERAGE
- B MAX
- C PMT
- D SUM
- E StDev

Answer: C

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Question 69

To see first row and first column in an excel sheet at all times even if you scroll till the end of sheet

- A Use workbook views feature
- B Use switch windows feature
- C Use freeze panes feature
- D Use freeze row and freeze column option
- E Use headings

Answer: D

Question 70

NOW() returns

- A Current date
- B Current time
- C Current year
- D Current date and time

E Current month

Answer: D

Question 71

Default header of a worksheet

A User name

B Date and time

C Sheet name

D Worksheet name

E None of these

Answer: E

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Question 72

Which of these language uses both interpreter and compiler

A COBOL

B BASIC

C JAVA

D C++

E All of these

Answer: C

Question 73

.....is a type of memory organization or image file format used to store digital images

A Bitmap

B GUI

C Pixel

D Resolution

E Vector graphics

Answer: A

Question 74

.....file format used for data compression and archiving

A .EXE

B .INI

C .COM

D .ZIP

E .WIN

Answer: D

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Question 75

In second generation.language were introduced of ter binary language

A Assembly level language

B High level language

C Low level language

D Data definition language

E Structured query language

Answer: A

Question 76

Which layer of the OSI model performs segmentation of a data stream

A Application layer

B Network layer

C Physical layer

D Transport layer

E Presentation layer

Answer: D

Question 77

_____ is a combination of software and hardware

A Firmware

B Shareware

C Freeware

D Netware

E Software

Answer: A

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Question 78

SCSI is related to

- A Network
- B Storage
- C Data transfer
- D Images
- E Resolution

Answer: B

Question 79

The amount of the data CPU can transmit at a time to main memory and to input and output devices.

- A Data width
- B Bus width
- C Memory. width
- D Capacity
- E None of these

Answer: B

Question 80

The daily processing of corrections to customer accounts can be simplified into a processing mode of

- A Time- sharing
- B Centralized processing
- C Batch processing
- D Real- time processing
- E None of these

Answer: C

Explanation:

ENGLISH LANGUAGE

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English

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 may 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 that word is your answer. If all 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 81

All the selected (a) students' (b)list would be displayed (c) on the countar. (d)All Correct (e)

- A All the selected
- B students
- C list would be displayed
- D on the countar
- E All Correct

Answer: D

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Question 82

The ship (a) was at sea for many days and finally (b) anchored (c) near the cost-line, (d) All Correct (e)

- A The ship
- B was at sea for many days and finally
- C anchored
- D near the cost-line
- E All Correct

Answer: D

Question 83

He immediately (a) opened his journal (b) and started racing (c) through the first paragraph. (d) All Correct (e)

- A He immediately
- B opened his journal
- C and started racing
- D through the first paragraph
- E All Correct

Answer: C

Question 84

For lunch, Payal choosed (a) to eat a large bowl (b) of salad and a big glass (c) of fruit juice. (d) All Correct (e)

- A For lunch, Payal choosed
- B to eat a large bowl
- C of salad and a big glass
- D of fruit juice

E All Correct

Answer: A

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Question 85

What had once been only a whimsical (a) idea has developed (b) a strong fan following (c) because of develop (d) believers. All Correct (e)

A What had once been only a whimsical

B idea has developed

C a strong fan following

D because of develop

E believers. All Correct

Answer: D

Instructions

Rearrange the following six sentences/group of 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 merchant greedily counted his gold and said, "The purse I dropped had 200 pieces of gold in it. You've already stolen more than the reward! Go away or I will tell the police."

(B) The judge, looking towards the merchant said, "you stated that the purse you lost contained 200 pieces of gold. Well, that's a considerable cost. But, the purse this beggar found had only 100 pieces of gold".

(C) Being an honest man, the beggar came forward and handed the purse to the merchant saying, "Here is your purse. May I have my reward now?"

(D) "This purse therefore cannot be the one you lost." And, with that, the judge gave the purse and all the gold to the beggar.

(E) A beggar found a leather purse that someone had dropped in the marketplace. On opening it, he discovered that it contained 100 pieces of gold. Then he heard a merchant shout, "A reward! A reward to the one who finds my leather purse".

(F) "I am an honest man," said the beggar defiantly. "Let us take this matter to the court, The judge patiently listened to both sides of the story.

Question 86

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

A E

B B

C D

D C

E F

Answer: A

Question 87

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

A D

B F

C B

D E

E C

Answer: B

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Question 88

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

A E

B D

C B

D C

E F

Answer: C

Question 89

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

A A

B D

C F

D E

E C

Answer: B

Question 90

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

A A

B D

C F

D B

E C

Answer: E

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Instructions

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

Govind's father was a rich landlord, who was loved and respected by all his tenants. When he died, he left large tracts of land to Govind. But Govind did not spend a single day looking after his land. He had a funny idea, that there existed a magic potion which, if it was poured on any object would turn it into gold. He spent all his time trying to learn more about this potion. People took advantage of him and cheated him. His wife grew anxious. Given the amount of money Govind was spending, she was sure that they would soon be paupers.

One day, a widely respected sage who had been to the Himalayas came to their town. Govind asked him about the potion. To his surprise the sage answered, "I have learnt how to brew such a potion. But it is a difficult process." -Fell me!" insisted Govind, hardly able to believe his luck. "You have to collect the dew which settles on the leaves of a banana tree every morning during winter. There is a condition though. The tree should be planted and watered regularly with your own hands. Store the collected dew in an earthen vessel and when you have five litres, bring it to me. I will recite a sacred mantra to transform the dew into the potion. A drop of the potion will be sufficient to change any object into gold." Govind was worried. "Winter is only for a few months in the year. It will take me years to collect the dew." "You can plant as many trees as you want." replied the sage. Govind went home and after talking to his wife, began clearing the large fields which has been lying vacant for years. He planted rows of banana saplings. He tended them with great care. His wife helped him too. She would take the banana crop to market and get a good price. Over the years the plantation grew and finally after six years Govind had live litres of dew. He went to the sage who smiled, uttered a mantra and sprinkled a few drops of dew on a copper vessel. To Govind's dismay, nothing happened. "You have cheated me!" he shouted at the sage.

The sage however smiled. Govind's wife then came forward with a box. The sage opened it and revealed stacks of gold coins inside. Turning to Govind he said, "You worked hard on your land and created a plantation. Your wife sold the produce in the market. It was your hard work which created this wealth, not magic. If I had told you this earlier, you would not have listened." Govind understood the wisdom behind the sage's words and worked even harder from that day on.

Question 91

Why did Govind's father give him large plots of land?

- A It was his way of instilling a sense of responsibility in his son
- B Govind was his only son and sole heir
- C To provide Govind with sufficient funds to pursue his interest of discovering a magic potion
- D He wanted Govind to continue to look after the tenants
- E None of these

Answer: B

Question 92

Which of the following can be said about the sage?

- A He was cunning and plotted with Govind's wife to cheat him
- B He had no magical powers as such and used to swindle people
- C He was a good judge of people
- D He did not deserve his good reputation
- E He was dishonest because he had cheated Govind out of his gold

Answer: C

Question 93

Why was Govind's wife worried?

- A Govind had no knowledge of farming and could not cultivate the land he had inherited from his father
- B Govind had not friends because he was obsessed with finding a potion which would turn any thing into gold

- C Govind was only interested in studying under different sages and neglected his family duties
- D Since Govind had devoted all his time and wealth to finding a magic potion they would soon be poor
- E Govind's experiments to find a magic potion were dangerous

Answer: D

Question 94

Why did Govind's wife help him in the fields?

- A. To support her husband in his endeavour to find a magic potion.
- B. The sage had advised her to help her husband succeed.
- C. He needed someone to help him collect the dew.

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

Answer: E

Question 95

Why did Govind decide to cultivate a banana crop?

- A The soil of his land was suitable only for cultivating bananas
- B It was the most highly priced commodity in the region
- C It could be grown at any time of the year including winter
- D His wife pressurised him to do so
- E The ingredient for the magic potion could only be obtained from a banana tree

Answer: E

Question 96

What made Govind angry with the sage?

- A The sage had conspired with Govind's wife against him
- B He had forgotten the magic spell and all Govind's hard work was in vain
- C He had lost a good deal of money in cultivating bananas
- D The sage had made a fool of him in front of other villagers
- E None of these

Answer: B

Question 97

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

- A. Govind was easily fooled by people
- B. Govind was preserving by nature
- C. The sage had never actually been to the ilimalayas

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

Answer: A

Instructions

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

Question 98

SPEND

- A pay
- B bought
- C devote
- D settle
- E empty.

Answer: C

Question 99

LYING

- A sleeping
- B dishonest
- C relaxing
- D remaining
- E untruthful

Answer: D

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Question 100

DISMAY

- A joy

- B interest
- C desire
- D humour
- E luck

Answer: A

Instructions

Read each sentence to find out whether there is any grammatical error in it. The error if any will be in one part of the sentence, the number of that part will be the answer. If there is No error, the answer is e. I.e. 'no error'. (Ignore the errors of punctuation, if any.)

Question 101

As he walked over cafeteria (a)/ he noticed that his stride (b)/ was just a little more bouncier than (c)/ when he had first walked into the school. (d)/ No error (e)

- A As he walked over cafeteria
- B he noticed that his stride
- C was just a little more bouncier than
- D when he had first walked into the school
- E No error

Answer: C

Question 102

The shepherd counted (a)/ his sheep and found (b)/ that one of (c)/ them is missing. (d)/ No error (e)

- A The shepherd counted
- B his sheep and found
- C that one of
- D them is missing
- E No error

Answer: D

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Question 103

The teacher were (a)/ impressed by her performance (b)/ and asked her to (c)/ participate in the competition. (d)/ No error (e)

- A The teacher were
- B impressed by her performance
- C and asked her to
- D participate in the competition
- E No error

Answer: A

Question 104

At last he had (a) come home again but (b) I was very sad because (c) he is missing his pet sorely. (d) No error (e)

- A At last he had
- B come home again
- C I was very sad because
- D he is missing his pet sorely
- E No error

Answer: D

Question 105

You might not have (a) heard about the ice-cube collectors before (b) but are really not (c) strongest as they sound. (d) No error (e)

- A You might not have
- B heard about the ice-cube collectors before
- C but are really not
- D strongest as they sound
- E No error

Answer: D

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Question 106

The explanation was not (a) an total failure because people (b) came to realise that the club could work (c) if people cared enough about it. (d) No error (e)

- A The explanation was not
- B an total failure because people
- C came to realise that the club could work
- D if people cared enough about it
- E No error

Answer: B

Question 107

Each morning they (a) emptied they trays (b) into large garbage cans (c) which were placed in the street. (d) No error (e)

- A Each morning they
- B emptied they trays
- C into large garbage cans

D which were placed in the street.

E No error

Answer: E

Question 108

The story was (a) about how an (b) intelligent man had saving (c) himself from being robbed. (d) No error (e)

A The story was

B about how an

C intelligent man had saving

D himself from being robbed.

E No error

Answer: C

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Question 109

The painter was (a) ask to paint (b) picture of the king (c) sitting on his throne. (d) No error (e)

A The painter was

B ask to paint

C picture of the king

D sitting on his throne

E No error

Answer: B

Question 110

Most of the people which (a) have been victims (b) of extreme violence (c) are too frightened to report it to the police. (d) No error (e)

A Most of the people which

B have been victims

C of extreme violence

D are too frightened to report it to the police

E No error

Answer: A

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. There was a man who had four sons. He (1) his sons to learn not to judge things too quickly. So he sent them each on a (2) in turn, to go and look at a pear tree that was a great distance away. The first son went in the winter, the second in the spring, the third in summer, and the youngest son in autumn. When they had all gone and come back, he (3) them together to (4) what they had seen. The first son said that

the tree was ugly, bent, and twisted. The second son said, "No! It was covered with green buds and full of promise." The third son disagreed; he said it was laden with blossoms that (5) so sweet and looked so beautiful, it was the most graceful thing he had (6) seen. The last son disagreed with all of them: he said it was ripe and drooping with fruit, full of life and fulfillment. The man then (7) to his sons that they all were right, because they had each seen but only one (8) in the tree's life. He told them that you (9) judge a tree, or a person, by only one season, and that the (10) of who they are and the pleasure, joy, and love that comes from that life can only be measured at the end, when all the seasons are over.

Question 111

(1)

- A created
- B wanted
- C placed
- D meant
- E teach

Answer: B

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Question 112

(2)

- A quest
- B airplane
- C expedition
- D pilgrimage
- E requested

Answer: A

Question 113

(3)

- A followed
- B tied
- C called
- D said
- E bound

Answer: C

Question 114

(4)

- A all

- B predict
- C maintain
- D describe
- E talk

Answer: D

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Question 115

(5)

- A was
- B fell
- C colour
- D smelled
- E cooked

Answer: D

Question 116

(6)

- A worriedly
- B mostly
- C ever
- D forevet,
- E forcefully

Answer: C

Question 117

(7)

- A tell
- B leaked
- C reprimanded
- D stood
- E explained

Answer: E

Question 118

(8)

- A flower
- B season
- C ground
- D more
- E leaf

Answer: B

Question 119

(9)

- A let
- B not
- C must
- D should
- E cannot

Answer: E

Question 120

(10)

- A essence
- B danger
- C tree
- D fear
- E journey

Answer: A

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Quant

Instructions

For the following questions answer them individually

Question 121

What will be the cost of Fencing; a circular field whose area is 1386 sq.m.The cost of fencing is Rs. 5 per meters.

- A Rs. 660
- B Rs. 639

C Rs. 699

D Rs. 654

E None of these

Answer: A

Explanation:

Let radius of circle be 'r' meters.

$$\pi \times r^2 = 1386.$$

$$r = 21\text{m.}$$

Circumference of circle = $2 \times \pi \times r$.
=132 meters.

Cost of fencing = 132×5 .

=Rs. 660.

Hence, Option A is correct.

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Question 122

The difference between the $\frac{5}{6}$ th of a number and 35 percent of the same is 1392 What will be 55% of that number '?

A 2880

B 1584

C 1854

D 1485

E None of these

Answer: B

Explanation:

Let the number be 'n'.

According to question,

$$\frac{5}{6}n - 35\% \text{ of } n = 1392.$$

$$\frac{5}{6}n - \frac{35 \times n}{100} = 1392.$$

$$\frac{29 \times n}{60} = 1392.$$

$$n = 2880.$$

$$55\% \text{ of } n = \frac{55 \times 2880}{100}.$$

$$=1584.$$

Hence, Option B is correct.

Question 123

A carbon copier requires 27 bundles of paper for 6 days. How many bundles of paper will be required for 14 days ?

A 43

B 36

C 63

D 44

E None of these

Answer: C

Explanation:

6 days → 27 bundles.
1 days → 4.5 bundles.
14 days → 63 bundles.
Hence, Option C is correct.

Question 124

If downstream speed of a boat is 16 kmph and its upstream speed is 11 kmph, what is the speed of stream ?

- A 1.5 kmph
- B 2 kmph
- C 3 kmph
- D 2.5 kmph
- E None of these

Answer: D

Explanation:

Let speed of boat in stream water be 'v' kmph.
Let speed of stream be 'u' kmph.
Speed of boat while going downstream= $v+u$ kmph.
Speed of boat while going upstream= $v-u$ kmph.
According to question,
 $v+u=16$. eq(1)
 $v-u=11$. eq(2)
Solving above two equations,
 $v = 13.5$ kmph, $u = 2.5$ kmph.
Hence, Option D is correct.

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Question 125

The ratio of the present ages of A and B is 2 : 3. Four years hence, ratio of their ages will be 5 : 7 respectively. What is the present age of A ?

- A 24 years
- B 20 years
- C 21 years
- D 16 years
- E None of these

Answer: D

Explanation:

Let present ages of A and B be '2x' and '3x'.
According to question,
 $\frac{2x+4}{3x+4} = \frac{5}{7}$.
 $14x + 28 = 15x + 20$.
 $x = 8$.
Hence, present age of A = $2x$.
= 16 years.

So, Option D is correct.

Instructions

approximate value will sonar place of the question mark (1 in ilk. following questions ? (you are not required to calculate the exact value.).

Question 126

$$10303.88 \div 55.94 + 62.95 = ?$$

- A 247
- B 250
- C 260
- D 220
- E None of these

Answer: A

Explanation:

$$10303.88 \div 55.94 + 62.95$$

$$\sim 10304 \div 56 + 63$$

$$= 184 + 63$$

$$= 247$$

Hence, Option A is correct.

Question 127

$$\sqrt{\frac{12321}{36.07}} = ?$$

- A 20
- B 18.5
- C 17
- D 17.5
- E None of these

Answer: B

Explanation:

$$\sqrt{\frac{12321}{36.07}}$$

$$\sim \sqrt{\frac{12321}{36}}$$

We know that,

$$111^2 = 12321, 6^2 = 36$$

$$\sim \sqrt{\frac{12321}{36}} = \frac{111}{6}$$

$$= 18.5$$

Hence, Option B is correct.

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Question 128

$$19.03 \times 16.98 \times 13.01 = ?$$

- A 4000
- B 4100
- C 4200
- D 4250
- E None of these

Answer: C

Explanation:

$$19.03 \times 16.98 \times 13.01.$$

$$\sim 19 \times 17 \times 13.$$

$$= 4199.$$

$$\sim 4200.$$

Hence, Option C is correct.

Question 129

117% of 459.88 - 162% of 143.02 = ?

- A 290
- B 280
- C 300
- D 306
- E None of these

Answer: D

Explanation:

$$117\% \text{ of } 459.88 - 162\% \text{ of } 143.02.$$

$$\sim 117\% \text{ of } 460 - 162\% \text{ of } 143.$$

$$= \frac{117 \times 460}{100} - \frac{162 \times 143}{100}.$$

$$= \frac{53820}{100} - \frac{23166}{100}.$$

$$= 538.20 - 231.66.$$

$$\sim 306.$$

Hence, Option D is correct.

Question 130

$\frac{3}{5} \times \frac{4}{9} \times 5894.92 = ?$

- A 1527
- B 1572
- C 1752
- D 1725
- E None of these

Answer: B

Explanation:

$$\frac{3}{5} \times \frac{4}{9} \times 5894.92.$$

$$\sim \frac{3}{5} \times \frac{4}{9} \times 5895.$$

$$=3 \times 4 \times 131.$$

$$=1572.$$

Hence, Option B is correct.

Instructions

For the following questions answer them individually

Question 131

A person sells an article for Rs. 890 at a loss of 11%. What will be the price of article when sold at a profit of 10% ?

- A Rs. 1100
- B Rs. 1010
- C Rs. 1200
- D Rs. 1150
- E None of these

Answer: A

Explanation:

Let Cost price be Rs. 'p'.

Selling price when sold at 11% loss = Rs.890.

$$0.89 \times p = 890.$$

$$p = 1000.$$

Selling price when sold at 10% profit = 1000×1.1 .

$$=Rs.1100.$$

Hence, Option A is correct

Question 132

The total number of students in a college is 3906. The number of girls is 1638. What is the ratio of boys and girls respectively in the college ?

- A 18: 13
- B 13 : 18
- C 13: 19
- D 19: 13
- E None of these

Answer: A

Explanation:

Total number of students in college = 3906.

The number of girls in collage = 1638 .

The number of boys = $3906-1638$.

$$=2268.$$

Hence, the ratio of boys to girls= $\frac{2268}{1638}$.

$$= \frac{18}{13} .$$

Hence, Option A is correct.

Question 133

The breadth of a rectangular field is 9 metre. Its diagonal is 15 metre long. What will be the area of the rectangular field ?

- A 110 sq.m.
- B 108 sq.m.
- C 115 sq.m.
- D 120 sq.m.
- E 135 sq.m.

Answer: B

Explanation:

Let length and breadth of rectangle be 'l' and 'b' respectively.

$$b = 9 \text{ m.}$$

$$\text{Diagonal} = \sqrt{l^2 + b^2}$$

$$15 = \sqrt{l^2 + b^2}$$

$$l = \sqrt{15^2 - 9^2}$$

$$l = 12.$$

$$\text{Area of rectangle} = l \times b.$$

$$= 12 \times 9.$$

$$= 108 \text{sq.m.}$$

Hence, Option B is correct.

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Instructions

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

Question 134

92 ? 97 124 140 265

- A 93
- B 96
- C 94
- D 95
- E None of these

Answer: A

Explanation:

The pattern is,

$$92 + 1^3 = 93.$$

$$93 + 2^2 = 97.$$

$$97 + 3^3 = 124.$$

$$124 + 4^2 = 140.$$

$$140 + 5^3 = 265.$$

Hence, Option A is correct.

Question 135

243 ? 252 279 343 468

- A 245

- B 244
- C 246
- D 247
- E None of these

Answer: B

Explanation:

The pattern followed is,

$$243 + 1^3 = 243 + 1 = 244.$$

$$244 + 2^3 = 244 + 8 = 252.$$

$$252 + 3^3 = 252 + 27 = 279.$$

$$279 + 4^3 = 279 + 64 = 343.$$

$$343 + 5^3 = 343 + 125 = 468.$$

Hence, Option B is correct.

Question 136

54 56 61 ? 88 114

- A 66
- B 69
- C 71
- D 77
- E None of these

Answer: C

Explanation:

The pattern here is,

$$54 + (1^2 + 1) = 54 + 2 = 56.$$

$$56 + (2^2 + 1) = 56 + 5 = 61.$$

$$61 + (3^2 + 1) = 61 + 10 = 71.$$

$$71 + (4^2 + 1) = 71 + 17 = 88.$$

$$88 + (5^2 + 1) = 88 + 26 = 114.$$

Hence, Option C is correct.

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Question 137

52 59 71 88 ? 137

- A 114
- B 112
- C 113
- D 110
- E None of these

Answer: D

Explanation:

The pattern followed is:

$$52+7 = 59.$$

$$59+12 = 71.$$

$$71+17 = 88.$$

$$88+22 = 110.$$

$$110+27 = 137.$$

Hence, Option D is correct.

Question 138

11 27 ? 107 171 251

A 57

B 58

C 56

D 59

E None of these

Answer: D

Explanation:

The pattern followed is:

$$11 + 1 \times 16 = 11 + 16 = 27.$$

$$27 + 2 \times 16 = 27 + 32 = 59.$$

$$59 + 3 \times 16 = 59 + 48 = 107.$$

$$107 + 4 \times 16 = 107 + 64 = 171.$$

$$171 + 5 \times 16 = 171 + 80 = 251.$$

Hence, Option D is correct.

Instructions

For the following questions answer them individually

Question 139

A train crosses a pole in 8 seconds at the speed of 63 kmph. What is the length of the train ?

A 140 metre

B 130 metre

C 135 metre

D 150 metre

E None of these

Answer: A

Explanation:

Let the length of train be 'l' meters.

Speed of train = 63 kmph.

$$= \frac{63 \times 5}{18}.$$

$$= 17.5 \text{ mps.}$$

Time taken by train to cross the pole = $\frac{l}{17.5}$.

$$8 = \frac{l}{17.5}.$$

$$l = 140 \text{ m.}$$

Hence, Option A is correct.

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Question 140

The sum of two consecutive numbers is 1023. The odd number is

- A 519
- B 511
- C 517
- D 513
- E 509

Answer: B

Explanation:

Let numbers be 'n', 'n+1'.

According to questions,

$$n+n+1=1023.$$

$$2n=1022.$$

$$n=511.$$

Hence, numbers are 511, 512.

Odd number = 511.

Therefore, Option B is correct.

Question 141

Find the smallest number that can be added to 4739 so that it becomes exactly divisible by 9.

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

Answer: B

Explanation:

We know that 4734 and 4743 are divisible by 9.

And $4734 < 4739 < 4743$.

Hence, number that should be added to 4739 to make it divisible by 9 = $4743 - 4739 = 4$.

Therefore, Option B is correct.

Question 142

The average weight of 17 boxes is 92kg. If 18 new boxes are added, the new average increases by 3kg. What will be the average weight of the 18 new boxes ?

- A 98.8 kg
- B 97.8 kg
- C 91.8 kg
- D 92.8 kg
- E None of these

Answer: B

Explanation:

Let average weight of 18 new boxes be 'p'.

According to question,

$$\frac{17 \times 92 + 18 \times p}{18 + 17} = 95.$$

$$18 \times p = 95 \times 35 - 92 \times 17.$$

$$p = 97.8.$$

Hence, Option B is correct.

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Instructions

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

Question 143

$$4/9 \times 1701 + 2/11 \times 1386 = ?$$

- A 180
- B 1080
- C 1008
- D 1800
- E None of these

Answer: C

Explanation:

$$4/9 \times 1701 + 2/11 \times 1386.$$

$$= \frac{4 \times 1701}{9} + \frac{2 \times 1386}{11}.$$

$$= 189 \times 4 + 126 \times 2.$$

$$= 756 + 252.$$

$$= 1008.$$

Hence, Option C is correct.

Question 144

$$\frac{1}{\sqrt{7744}} \times 22 = ?$$

- A 0.35
- B 0.025
- C 2.5
- D 0.25
- E None of these

Answer: D

Question 145

$$\frac{\sqrt{6561}}{\sqrt[3]{729}} = ?$$

- A 13
- B 18
- C 99
- D 8
- E None of these

Answer: E

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Question 146

$$\sqrt{12.96} \div 0.6 = ?$$

- A 6
- B 0.06
- C 0.6
- D 60
- E None of these

Answer: A

Question 147

$$25\% \text{ of } 960 + 55\% \text{ of } 740 = ?$$

- A 689
- B 647
- C 650
- D 699
- E None of these

Answer: B

Explanation:

$$25\% \text{ of } 960 + 55\% \text{ of } 740.$$

$$= \frac{25 \times 960}{100} + \frac{55 \times 740}{100}$$

$$= 240 + 407.$$

$$= 647.$$

Hence, Option B is correct.

Question 148

$$(81)^5 \times (729)^4 \div (9)^7 = 9^?$$

- A 14
- B 12

- C 15
- D 17
- E None of these

Answer: C

Explanation:

Let unknown quantity be 'x'.

$$(81)^5 \times (729)^4 \div (9)^7 = 9^x.$$

We know that,

$$9^2 = 81, 9^3 = 729.$$

$$\text{Hence, } (81)^5 \times (729)^4 \div (9)^7 = 9^x.$$

$$9^{10} \times 9^{12} \div 9^7 = 9^x.$$

$$9^{10+12-7} = 9^x.$$

$$9^{15} = 9^x.$$

Comparing both sides,

$$x = 15.$$

Hence, Option C is correct.

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Question 149

$$4/5 \times ? \times 3/7 = 16/105$$

- A 8/9
- B 5/7
- C 4/9
- D 3/7
- E None of these

Answer: C

Explanation:

Let the unknown quantity be 'p'.

$$4/5 \times p \times 3/7 = 16/105.$$

$$\frac{12p}{35} = \frac{16}{105}.$$

$$p = \frac{4}{9}.$$

Hence, Option C is correct.

Question 150

$$5^2 + 13^2 - 11^2 = (?)^3 - 52$$

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

Answer: D

Explanation:

Let the unknown quantity be 'x'.

$$5^2 + 13^2 - 11^2 = x^3 - 52.$$

$$25 + 169 - 121 = x^3 - 52.$$

$$x^3 = 73 + 52.$$

$$x^3 = 125.$$

$$x^3 = 5^3.$$

Comparing both sides,

$$x = 5.$$

Hence, Option D is correct.

Question 151

$$2433 + 227 + 1278 \div 142 = ?$$

A 2699

B 2669

C 2696

D 2966

E None of these

Answer: B

Explanation:

$$2433 + 227 + 1278 \div 142.$$

$$= 2433 + 227 + 9.$$

$$= 2669.$$

Hence, Option B is correct.

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Question 152

$$34\% \text{ of } 820 \times ? = 6133.6$$

A 3.2

B 22

C 0.22

D 2.2

E 0.32

Answer: C

Explanation:

Let the unknown quantity be 'p'.

$$34\% \text{ of } 820 \times p = 6133.6$$

$$\frac{34 \times 820 \times p}{100} = 6133.6.$$

$$p = \frac{100 \times 6133.6}{34 \times 820}.$$

$$p = 0.22.$$

Hence, Option C is correct.

Question 153

$$9\frac{3}{7} + 6\frac{4}{7} - ? = 14\frac{4}{7}$$

- A $\frac{3}{7}$
- B $\frac{4}{7}$
- C $\frac{4}{27}$
- D $\frac{3}{17}$
- E None of these

Answer: D

Explanation:

Let the unknown quantity be 'p'.

$$9\frac{3}{7} + 6\frac{4}{7} - p = 14\frac{4}{7}$$

$$\frac{66}{7} + \frac{46}{7} - p = \frac{102}{7}$$

$$p = \frac{66+46-102}{7}$$

$$p = \frac{10}{7}$$

$$p = 1\frac{3}{7}$$

Hence, Option D is correct.

Question 154

$$(33858 \div 33) \div 18 = ?$$

- A 57
- B 5.7
- C 75
- D 47
- E None of these

Answer: A

Explanation:

$$(33858 \div 33) \div 18$$

$$=(1026) \div 18$$

$$=57$$

Hence, Option A is correct.

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Question 155

$$19.5 \times 21.14 + 64.78 = ?$$

- A 477.01
- B 476.01
- C 487.01
- D 477
- E None of these

Answer: A

Explanation:

$$19.5 \times 21.14 + 64.78.$$

$$=412.23+64.78.$$

$$=477.01.$$

Hence, Option A is correct.

Question 156

$$3567.43 + 2788.17 - ? = 1379.56$$

A 4796.04

B 4976.04

C 4769.04

D 4677.04

E None of these

Answer: B

Explanation:

Let unknown quantity be 'x'.

$$3567.43 + 2788.17 - x = 1379.56.$$

$$6355.60-x=1379.56.$$

$$x=6355.60-1379.56.$$

$$x=4976.04.$$

Hence, Option B is correct.

Question 157

$$18 \times 17 - 500/10-240 = ?$$

A 16

B 12

C 14

D 18

E None of these

Answer: A

Explanation:

$$18 \times 17 - 500/10 - 240.$$

$$=18 \times 17 - 50 - 240.$$

$$=306 - (50 + 240).$$

$$=306 - 290.$$

$$=16.$$

Hence, Option A is correct.

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Instructions

For the following questions answer them individually

Question 158

A and B together can finish a work in 9 days. A alone can finish the work in 12 days. In how many days will B alone finish the work ?

- A 24
- B 28
- C 32
- D 36
- E None of these

Answer: D

Explanation:

Let B completes the given work in 'n' days.

A completes the work in 12 days.

A and B complete the work in 9 days.

Hence,

$$9 \times \left(\frac{1}{12} + \frac{1}{n} \right) = 1.$$

$$\frac{1}{n} = \frac{1}{9} - \frac{1}{12}.$$

$$n = 36.$$

Therefore, Option D is correct.

Question 159

The ratio of the number of boys and girls in a school is 9 7. If the number of boys increases by 40%, and that of girls by 20% what will be the new ratio of the boys and girls respectively ?

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

Answer: A

Explanation:

Let number of boys='9x'.

then, number of girls='7x'.

After 40% increase, new number of boys= $9x(1 + \frac{40}{100})$.

$$=9x \times 1.4.$$

$$=12.6x.$$

After 20% increase, new number of girls= $7x(1 + \frac{20}{100})$.

$$=7x \times 1.2.$$

$$=8.4x.$$

Hence, new ratio of boys to girls= $\frac{12.6}{8.4}$.

$$=2.$$

Therefore, Option A is correct.

Question 160

In what time would the simple interest on a certain sum be 0.125 times the principal at 10% per annum ?

- A $1\frac{1}{4}$ years
- B $1\frac{3}{4}$ years

C $2\frac{1}{4}$ years

D $2\frac{3}{4}$ years

E None of these

Answer: A

Explanation:
REASONING

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Reasoning

Instructions

Study the following information carefully and answer the questions given below : In a certain code language

“that can wait” is written as “fa ge cl”

“come wait here” is written as “ha lo ge”

“can come later” is written as “ne ha fa”

Question 161

Which of the following is the code of 'here' ?

A ge

B ha

C lo

D ne

E Either 'lo' or 'ha'

Answer: C

Explanation:

The common word in the first two statements is 'wait' coded as = 'ge'

The common word in first and last statements is 'can' coded as = 'fa'

Thus, only word left in first statement is 'that' coded as = 'cl'

Also, common word in last two statements is 'come' coded as = 'ha'

Thus, only word left in second statement is 'here' coded as = 'lo'

Similarly, only word left in last statement is 'later' coded as = 'ne'

Thus, code of 'here' is = **lo**

=> Ans - (C)

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Question 162

The code 'lo ge ha' may represent

A can come later

B come later here

- C can wait here
- D Come here wait
- E None of these

Answer: D

Explanation:

The common word in the first two statements is 'wait' coded as = 'ge'

The common word in first and last statements is 'can' coded as = 'fa'

Thus, only word left in first statement is 'that' coded as = 'cl'

Also, common word in last two statements is 'come' coded as = 'ha'

Thus, only word left in second statement is 'here' coded as = 'lo'

Similarly, only word left in last statement is 'later' coded as = 'ne'

Thus, The code 'lo ge ha' may represent = **come here wait**

=> Ans - (D)

Question 163

Which of the following may represent 'come here wait there' ?

- A ra ha ge lo
- B fa cl ha ge
- C ge cl ha fa
- D lo ge ha ne
- E ge lo ha ne

Answer: A

Explanation:

The common word in the first two statements is 'wait' coded as = 'ge'

The common word in first and last statements is 'can' coded as = 'fa'

Thus, only word left in first statement is 'that' coded as = 'cl'

Also, common word in last two statements is 'come' coded as = 'ha'

Thus, only word left in second statement is 'here' coded as = 'lo'

Similarly, only word left in last statement is 'later' coded as = 'ne'

Thus, 'come here wait there' is coded as = **ra ha ge lo**

=> Ans - (A)

Question 164

Which of the following is the code of 'later' ?

- A cl
- B ge
- C fa
- D ha

E ne

Answer: E

Explanation:

The common word in the first two statements is 'wait' coded as = 'ge'

The common word in first and last statements is 'can' coded as = 'fa'

Thus, only word left in first statement is 'that' coded as = 'cl'

Also, common word in last two statements is 'come' coded as = 'ha'

Thus, only word left in second statement is 'here' coded as = 'lo'

Similarly, only word left in last statement is 'later' coded as = 'ne'

Thus, the code of 'later' = **ne**

=> Ans - (E)

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Question 165

Which of the following is the code of 'wait' ?

A fa

B ge

C cl

D ha

E lo

Answer: B

Explanation:

The common word in the first two statements is 'wait' coded as = 'ge'

The common word in first and last statements is 'can' coded as = 'fa'

Thus, only word left in first statement is 'that' coded as = 'cl'

Also, common word in last two statements is 'come' coded as = 'ha'

Thus, only word left in second statement is 'here' coded as = 'lo'

Similarly, only word left in last statement is 'later' coded as = 'ne'

Thus, the code of 'wait' = **ge**

=> Ans - (B)

Instructions

Study the following information carefully and answer the given questions.

The distance from point T to the point S which is in south is 9 metres. The distance from point U to the point T which is in east is 11 metres. The distance from point X to the W which is in north is 4 metres. The distance from point V to the point U which is in north is 5 metres. The distance between W and V is 15 metres where point V is in west direction. Similarly, the distance between points Y and W where W is in south direction is 5 metres.

Question 166

Which of the following three points are in a straight line ?

A UTW

- B UTY
- C VWS
- D TWX
- E None of these

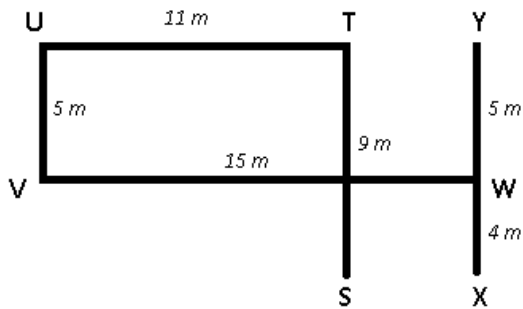
Answer: B

Explanation:

Point S is 9 m to the south of Point T and point T is 11 m to the east of point U.

Point U is 5 m to the north of point V and point W is 15 m to the east of point V.

Point Y is 5 m to the north of point W and point X is 4 m to the south of point W.



U, T and Y are in straight line.

=> Ans - (B)

Question 167

What is the distance between points U and Y ?

- A 7 metres
- B 9 metres
- C 11 metres
- D 15 metres
- E None of these

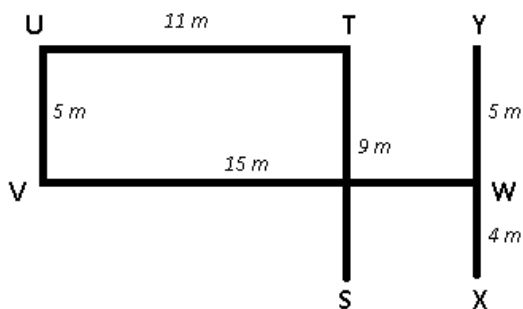
Answer: D

Explanation:

Point S is 9 m to the south of Point T and point T is 11 m to the east of point U.

Point U is 5 m to the north of point V and point W is 15 m to the east of point V.

Point Y is 5 m to the north of point W and point X is 4 m to the south of point W.



The distance between points U and Y is equal to the distance between points V and W = 15 metres

=> Ans - (D)

Instructions

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

1 5 8 4 2 1 5 2 3 4 5 6 7 8 9 5 1 4 1 5 6 8 7 4

Question 168

Which of the following is ninth to the left of twenty first from the left end of the above arrangement ?

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

Answer: C

Explanation:

Arrangement : 1 5 8 4 2 1 5 2 3 4 5 6 7 8 9 5 1 4 1 5 6 8 7 4

21st from left end = 6

9th to the left of 6 = 6

=> Ans - (C)

Question 169

How many such 5s are there in the above arrangement each of which is immediately preceded by an odd digit and immediately followed by an even digit ?

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

Answer: D

Explanation:

Arrangement : 1 5 8 4 2 1 5 2 3 4 5 6 7 8 9 5 1 4 1 5 6 8 7 4

5's which are immediately preceded by an odd digit and immediately followed by an even digit

= (odd) (5) (even)

= 1 5 8 4 2 1 5 2 3 4 5 6 7 8 9 5 1 4 1 5 6 8 7 4

Thus, there are 3 such 5's.

=> Ans - (D)

Question 170

How many such 1s are there in the above arrangement each of which is immediately followed by a perfect square ?

- A None
- B One

- C Two
- D Three
- E More than three

Answer: B

Explanation:

Arrangement : 1 5 8 4 2 1 5 2 3 4 5 6 7 8 9 5 1 4 1 5 6 8 7 4

1's which are immediately followed by a perfect square

= (1) (perfect square)

= 1 5 8 4 2 1 5 2 3 4 5 6 7 8 9 5 1 4 1 5 6 8 7 4

Thus, there is only one such 1.

=> Ans - (B)

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Question 171

How many such 4s are there in the above arrangement each of which is immediately preceded by a digit which has a numerical value more than four ?

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

Answer: C

Explanation:

Arrangement : 1 5 8 4 2 1 5 2 3 4 5 6 7 8 9 5 1 4 1 5 6 8 7 4

4's which are immediately preceded by a digit which has a numerical value more than four = (>4) (4)

= 1 5 **8 4** 2 1 5 2 3 4 5 6 7 8 9 5 1 4 1 5 6 8 7 4

Thus, there are two such 4's.

=> Ans - (C)

Question 172

If all the even digits are deleted from the above arrangement which of the following will be tenth from the right end of the arrangement ?

- A 5
- B 3
- C 1
- D 7
- E 9

Answer: A

Explanation:

Arrangement : 1 5 8 4 2 1 5 2 3 4 5 6 7 8 9 5 1 4 1 5 6 8 7 4

If all the even digits are deleted, then

= 1 5 1 5 3 5 7 9 5 1 1 5 7

10th from right end = 5

=> Ans - (A)

Instructions

For the following questions answer them individually

Question 173

S is mother of T. T is husband of J. N is son of J. Z is father-in-law of J. K is brother of N. How K is related to Z ?

- A Son
- B Brother
- C Nephew
- D Uncle
- E None of these

Answer: E

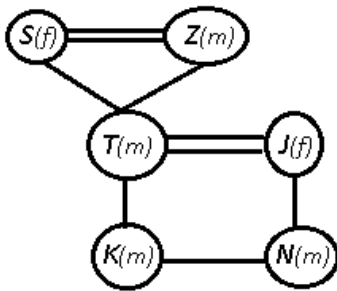
Explanation:

S is mother of T. T is husband of J. N is son of J.

Z is father-in-law of J, => Z is T's father.

Also, K is brother of N.

'=' represents married couple and '-' represents siblings.



Thus, K is grandson of Z.

=> Ans - (E)

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Question 174

According to Vijay's mother, Vijay reached Mumbai after 13th January, 2013 but before 19th January, 2013. According to Vijay, he reached Mumbai after 16th January, 2013 but before 22nd January, 2013. If both are correct then on which date Vijay reached Mumbai ?

- A 16th January, 2013
- B 17th January, 2013
- C 18th January, 2013

- D 19th January, 2013
- E Cannot be determined

Answer: E

Explanation:

According to Vijay's mother, Vijay reached Mumbai after 13th January, 2013 but before 19th January, 2013

=> Date at which Vijay reached Mumbai (Jan, 2013) = {14,15,16,17,18}

According to Vijay, he reached Mumbai after 16th January, 2013 but before 22nd January, 2013

=> Date at which Vijay reached Mumbai (Jan, 2013) = {17,18,19,20,21}

Since both of them correct, thus correct date on which Vijay reached Mumbai is the intersection of both sets

= 17 or 18 January

Still, we cannot conclude to a specific date, thus the correct data cannot be determined.

=> Ans - (E)

Question 175

In a certain code language 'LIVES' is written as '21&95' and 'LATER' is written as '2%498'. How will 'REAL' be written in that code language ?

- A 49%1
- B 89&2
- C 89%2
- D 59%2
- E None of these

Answer: C

Explanation:

Codes for each letter is given :

- R -> 8
- E -> 9
- A -> %
- L -> 2

Thus, REAL : **89%2**

=> Ans - (C)

Instructions

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

There are six persons - J, K, L, M, N and O - each having different marks. J got more marks than K and M. O got less marks than that of J. N got more marks than J but he did not get the highest marks. K got less marks than that of O but he did not get the lowest marks.

Question 176

How many persons got more marks than O ?

- A One
- B Two
- C Three
- D Four

E Five

Answer: C

Explanation:

J got more marks than K and M, $\Rightarrow J > K, M$.

O got less marks than that of J, $\Rightarrow J > K, M, O$.

N got more marks than J but he did not get the highest marks, \Rightarrow N got the second highest marks and L got the highest.

K got less marks than that of O but he did not get the lowest marks, $\Rightarrow O > K > M$ are the 3 least scorers.

Combining above statements, we get :

$\therefore L > N > J > O > K > M$

O is the 4th highest scorer, thus 3 people got more marks than O.

\Rightarrow Ans - (C)

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Question 177

Who among the following got the highest marks ?

A L

B K

C N

D O

E J

Answer: A

Explanation:

J got more marks than K and M, $\Rightarrow J > K, M$.

O got less marks than that of J, $\Rightarrow J > K, M, O$.

N got more marks than J but he did not get the highest marks, \Rightarrow N got the second highest marks and L got the highest.

K got less marks than that of O but he did not get the lowest marks, $\Rightarrow O > K > M$ are the 3 least scorers.

Combining above statements, we get :

$\therefore L > N > J > O > K > M$

Clearly, L got the highest marks.

\Rightarrow Ans - (A)

Question 178

If K got 65 marks then what may be the marks of M ?

A 68

B 72

C 74

D 62

E 76

Answer: D

Explanation:

J got more marks than K and M, $\Rightarrow J > K, M$.

O got less marks than that of J, $\Rightarrow J > K, M, O$.

N got more marks than J but he did not get the highest marks, \Rightarrow N got the second highest marks and L got the highest.

K got less marks than that of O but he did not get the lowest marks, $\Rightarrow O > K > M$ are the 3 least scorers.

Combining above statements, we get :

$\therefore L > N > J > O > K > M$

M got less marks than K, if K got 65 marks, then among the options marks of M can be 62.

\Rightarrow Ans - (D)

Question 179

How many persons got less marks than that of N ?

A Three

B Four

C Two

D One

E None

Answer: B

Explanation:

J got more marks than K and M, $\Rightarrow J > K, M$.

O got less marks than that of J, $\Rightarrow J > K, M, O$.

N got more marks than J but he did not get the highest marks, \Rightarrow N got the second highest marks and L got the highest.

K got less marks than that of O but he did not get the lowest marks, $\Rightarrow O > K > M$ are the 3 least scorers.

Combining above statements, we get :

$\therefore L > N > J > O > K > M$

N is the second highest scorer, thus 4 people got less marks than N.

\Rightarrow Ans - (B)

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Question 180

Who among the following got the lowest marks ?

A L

B O

C J

D N

E M

Answer: E

Explanation:

J got more marks than K and M, => $J > K, M$.

O got less marks than that of J, => $J > K, M, O$.

N got more marks than J but he did not get the highest marks, => N got the second highest marks and L got the highest.

K got less marks than that of O but he did not get the lowest marks, => $O > K > M$ are the 3 least scorers.

Combining above statements, we get :

$\therefore L > N > J > O > K > M$

M got the lowest marks.

=> Ans - (E)

Instructions

Study the following information carefully to answer the given question :

Eight persons - P, Q, R, S, T, U, V and W - are sitting around a circular table facing towards the centre but not necessarily in the same order. Q is sitting third to the left of W. Two persons are sitting between Q and P. R is sitting second to the left of S. S is not an immediate neighbour of W. T and U are immediate neighbours of each other. Only one person is sitting between U and V.

Question 181

Who among the following is to the immediate left of W ?

A R

B T

C U

D P

E V

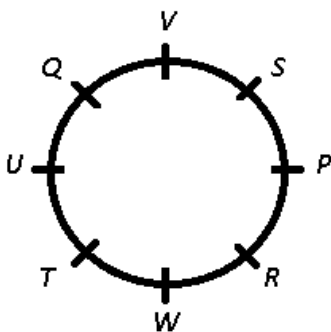
Answer: B

Explanation:

Q is sitting third to the left of W and two persons are sitting between Q and P, => P is sitting 3rd to the left of Q.

R is sitting second to the left of S and S is not an immediate neighbour of W, => R sits to the immediate right of W and S sits to the immediate right of P.

T and U are immediate neighbours of each other and only one person is sitting between U and V, => T sits to the immediate left of W and U sits between T and Q. Thus, the vacant spot is taken by V, i.e. to the immediate left of Q.



T is to the immediate left of W.

=> Ans - (B)

Question 182

How many persons are seated between R and Q, if we go anticlock wise from R to Q ?

A None

- B One
- C Two
- D Three
- E Four

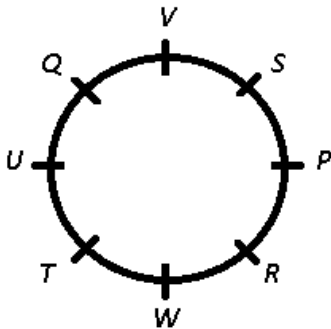
Answer: D

Explanation:

Q is sitting third to the left of W and two persons are sitting between Q and P, => P is sitting 3rd to the left of Q.

R is sitting second to the left of S and S is not an immediate neighbour of W, => R sits to the immediate right of W and S sits to the immediate right of P.

T and U are immediate neighbours of each other and only one person is sitting between U and V, => T sits to the immediate left of W and U sits between T and Q. Thus, the vacant spot is taken by V, i.e. to the immediate left of Q.



3 persons (P,S,V) are seated between R and Q, if we go anticlockwise from R to Q

=> Ans - (D)

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Question 183

What is the position of V with respect to P ?

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

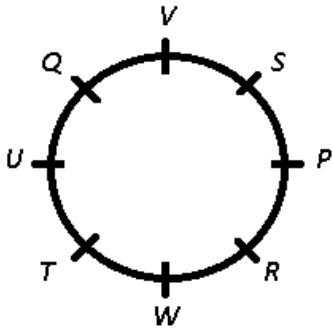
Answer: A

Explanation:

Q is sitting third to the left of W and two persons are sitting between Q and P, => P is sitting 3rd to the left of Q.

R is sitting second to the left of S and S is not an immediate neighbour of W, => R sits to the immediate right of W and S sits to the immediate right of P.

T and U are immediate neighbours of each other and only one person is sitting between U and V, => T sits to the immediate left of W and U sits between T and Q. Thus, the vacant spot is taken by V, i.e. to the immediate left of Q.



V is 2nd to the right of P.

=> Ans - (A)

Question 184

Who among the following is sitting second to the right of S?

- A V
- B R
- C Q
- D U
- E T

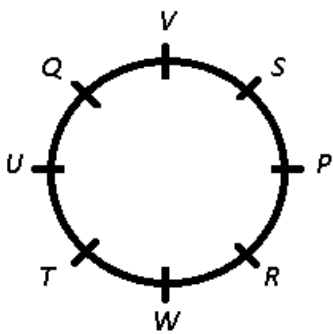
Answer: C

Explanation:

Q is sitting third to the left of W and two persons are sitting between Q and P, => P is sitting 3rd to the left of Q.

R is sitting second to the left of S and S is not an immediate neighbour of W, => R sits to the immediate right of W and S sits to the immediate right of P.

T and U are immediate neighbours of each other and only one person is sitting between U and V, => T sits to the immediate left of W and U sits between T and Q. Thus, the vacant spot is taken by V, i.e. to the immediate left of Q.



Q is sitting second to the right of S.

=> Ans - (C)

Question 185

If all the persons are asked to sit in a clockwise direction in an alphabetical order starting from P. the position of how many will remain unchanged, excluding P ?

- A Three
- B Two
- C None

D Four

E One

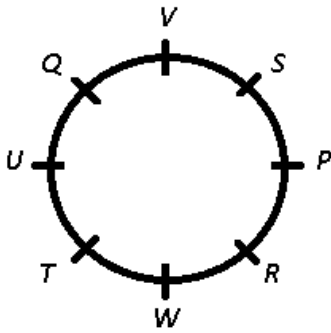
Answer: E

Explanation:

Q is sitting third to the left of W and two persons are sitting between Q and P, => P is sitting 3rd to the left of Q.

R is sitting second to the left of S and S is not an immediate neighbour of W, => R sits to the immediate right of W and S sits to the immediate right of P.

T and U are immediate neighbours of each other and only one person is sitting between U and V, => T sits to the immediate left of W and U sits between T and Q. Thus, the vacant spot is taken by V, i.e. to the immediate left of Q.



If all the persons are asked to sit in a clockwise direction in an alphabetical order starting from P, the position of only V will remain unchanged.

=> Ans - (E)

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Instructions

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

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

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

Question 186

Statements

No colour is a paint.

No colour is a varnish.

Conclusions

I. No varnish is a paint.

II. At least some varnishes are paints.

A if only conclusion I follows.

B if only conclusion II follows.

C if either conclusion I or conclusion follows.

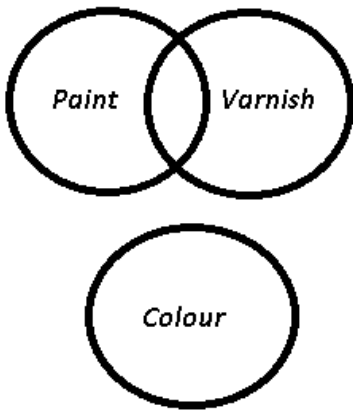
D if neither conclusion I nor conclusion II follows.

E if both conclusion I and conclusion II follow.

Answer: C

Explanation:

The venn diagram for above statements is :



Conclusions

- I. No varnish is a paint = may or may not be true
- II. At least some varnishes are paints = may or may not be true

Thus, either conclusion I or conclusion follows.

=> Ans - (C)

Question 187

Statements

All plugs are sockets.

All sockets are cards.

Conclusions

I. All plugs are cards.

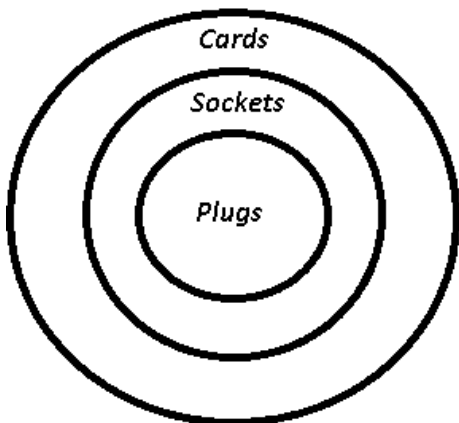
II. All sockets are plugs.

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

Answer: A

Explanation:

The venn diagram for above statements is :



Conclusions

- I. All plugs are cards = true
- II. All sockets are plugs = false

Thus, only conclusion I follows.

=> Ans - (A)

Question 188

Statements

Some plants are mountains.

All plants are rivers.

Conclusions

I. All mountains are plants.

II. At least some mountains are rivers.

A if only conclusion I follows.

B if only conclusion II follows.

C if either conclusion I or conclusion follows.

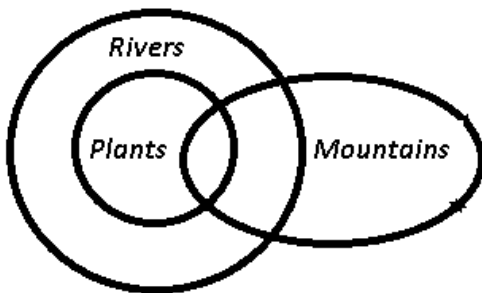
D if neither conclusion I nor conclusion II follows.

E if both conclusion I and conclusion II follow.

Answer: B

Explanation:

The venn diagram for above statements is :



Conclusions

I. All mountains are plants = false

II. At least some mountains are rivers = true

Thus, only conclusion II follows.

=> Ans - (B)

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Question 189

Statements

No month is a year.

Some years are weeks.

Conclusions

I. No weeks is a year.

II. Some years are weeks.

A if only conclusion I follows.

B if only conclusion II follows.

C if either conclusion I or conclusion follows.

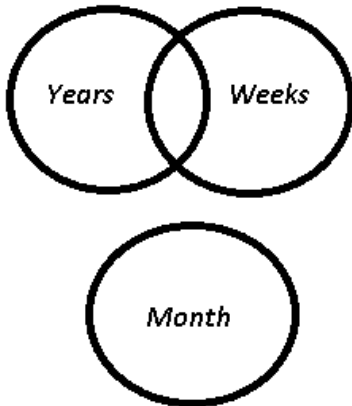
D if neither conclusion I nor conclusion II follows.

E if both conclusion I and conclusion II follow.

Answer: D

Explanation:

The venn diagram for above statements is :



Conclusions

I. No weeks is a year = false

II. Some years are weeks = may or may not be true

Thus, neither conclusion I nor conclusion II follows.

=> Ans - (D)

Question 190

Statements

All planets are stars.

All meteors are planets.

No orbit is a star.

Conclusions

I. All meteors are stars.

II. No planet is an orbit.

A if only conclusion I follows.

B if only conclusion II follows.

C if either conclusion I or conclusion follows.

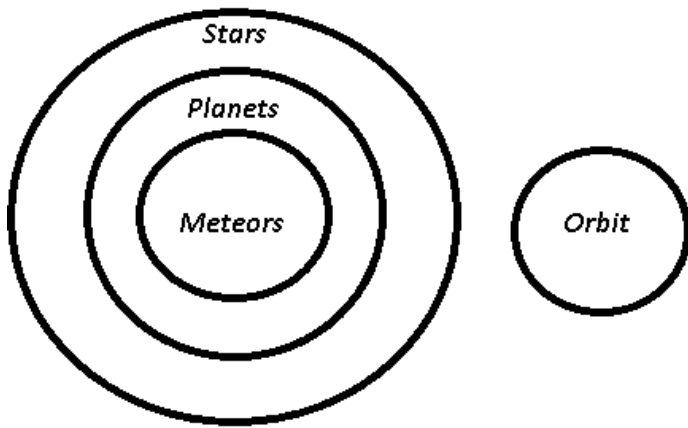
D if neither conclusion I nor conclusion II follows.

E if both conclusion I and conclusion II follow.

Answer: E

Explanation:

The venn diagram for above statements is :



Conclusions

- I. All meteors are stars = true
- II. No planet is an orbit = true

Thus, both conclusion I and conclusion II follow.

=> Ans - (E)

Instructions

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

Seven persons – Q, U, V and W – are seated in a straight line facing north but not necessarily in the same order. R is fourth to the left of W. S is to the immediate right of W. V is second to the left of T. U and R immediate neighbours.

Question 191

Who among the following is seated exactly in the middle ?

- A T
- B Q
- C V
- D R
- E None of these

Answer: B

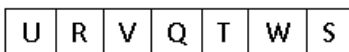
Explanation:

R is fourth to the left of W and S is to the immediate right of W

U and R are immediate neighbours, => U is to the immediate left of R.

V is second to the left of T, => V is to the immediate right of R and T is to the immediate left of W.

Thus, the remaining person Q sits to the only vacant seat that is to the immediate right of V.



Clearly, Q is seated exactly in the middle.

=> Ans - (B)

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Question 192

How many persons are seated between W and R ?

- A None

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

Answer: D

Explanation:

R is fourth to the left of W and S is to the immediate right of W

U and R are immediate neighbours, => U is to the immediate left of R.

V is second to the left of T, => V is to the immediate right of R and T is to the immediate left of W.

Thus, the remaining person Q sits to the only vacant seat that is to the immediate right of V.

U	R	V	Q	T	W	S
---	---	---	---	---	---	---

There are 3 persons who are seated between W and R.

=> Ans - (D)

Question 193

Which of the following represents persons seated at the two extreme ends ?

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

Answer: A

Explanation:

R is fourth to the left of W and S is to the immediate right of W

U and R are immediate neighbours, => U is to the immediate left of R.

V is second to the left of T, => V is to the immediate right of R and T is to the immediate left of W.

Thus, the remaining person Q sits to the only vacant seat that is to the immediate right of V.

U	R	V	Q	T	W	S
---	---	---	---	---	---	---

U and S are sitting at the extreme ends.

=> Ans - (A)

Question 194

What is Q's position with respect to S ?

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

E None of these

Answer: C

Explanation:

R is fourth to the left of W and S is to the immediate right of W

U and R are immediate neighbours, => U is to the immediate left of R.

V is second to the left of T, => V is to the immediate right of R and T is to the immediate left of W.

Thus, the remaining person Q sits to the only vacant seat that is to the immediate right of V.

U	R	V	Q	T	W	S
---	---	---	---	---	---	---

Q is third to the left of S.

=> Ans - (C)

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Question 195

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

A RV

B QT

C WS

D VQ

E WT

Answer: E

Explanation:

R is fourth to the left of W and S is to the immediate right of W

U and R are immediate neighbours, => U is to the immediate left of R.

V is second to the left of T, => V is to the immediate right of R and T is to the immediate left of W.

Thus, the remaining person Q sits to the only vacant seat that is to the immediate right of V.

U	R	V	Q	T	W	S
---	---	---	---	---	---	---

Apart from WT, in all the other options, the first person is to the immediate left of the second person.

=> Ans - (E)

Instructions

For the following questions answer them individually

Question 196

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

A None

B One

C Two

- D Three
- E More than three

Answer: C

Explanation:

Word - 'BANTER'

There are 2 pairs of letters which have many letters between them in the word (in both forward and backward directions) as they have between them in the English alphabetical series.

= (B,A) , (T,R)

=> Ans - (C)

Question 197

How many meaningful words can be formed with the letters LDFO, using each letter only once in each word ?

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

Answer: B

Explanation:

Letters - L,D,F,O

Only 1 meaningful word can be formed = Fold

=> Ans - (B)

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Question 198

The positions of how many alphabets will remain unchanged if each of the alphabets in the word PROACTIVE is arranged in alphabetical order from left to right ?

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

Answer: A

Explanation:

Word - 'PROACTIVE'

If each of the alphabet is arranged in alphabetical order = ACEIOPRTV

Thus, position of none of the alphabets will remain unchanged.

=> Ans - (A)

Instructions

Following questions are based on the five three lettered words given below :

SHE AND TWO WIT GUM (Note : The words formed after performing the given operations may or may not be meaningful English words)

Question 199

If all the letters in each of the words are arranged in alphabetical order (within the word), how many words will remain unchanged ?

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

Answer: E

Explanation:

Words : SHE AND TWO WIT GUM

If all the letters in each of the words are arranged in alphabetical order, then

= EHS , ADN , OTW , ITW , GMU

Thus, none of the words will remain unchanged.

=> Ans - (E)

Question 200

According to the English alphabetical series how many letters are there between the first letter of the second word and the first letter of the fifth word ?

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

Answer: E

Explanation:

Words : SHE AND TWO WIT GUM

1st letter of the second word = A (AND)

1st letter of the fifth word = G (GUM)

Thus, there are 5 words between A and G according to the English alphabetical series.

=> Ans - (E)

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