



SBI Clerk 25 Jan 2015

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General Awareness

Instructions

For the following questions answer them individually

Question 1

The Cabinet Ministers for Urban Development, Housing and Urban Poverty Allevation and Parliamentary affairs in the Union Council of Ministers is.....

- A Mr. V. Sadananda Gowda
- B Mr. Anant Geete
- C Mr. Rajnath Singh
- D Mr. Vankiah Naidu
- E Mr. Nitin Gadkari

Answer: D

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Question 2

The World Cancer day is observed every year on

- A 14th October
- B 4th February
- C 14th September
- D 4th March
- E 14th December

Answer: B

Question 3

Capital Market in India is controlled by which of the following?

- A MRTTP
- B SEBI
- C IRDA
- D RBI
- E FEMA

Answer: B

Question 4

In International Banking terms, 'Appreciation' of Rupee means.....

- A Excess of exports over imports

- B Purchasing power of rupee has come down
- C Availability of less foreign currency vis-a-vis rupee
- D Excess of imports over exports
- E Availability of more foreign currency vis-a-vis rupee

Answer: E

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Question 5

The book 'Wandering in many Worlds' is the autobiography eminent jurist and former Supreme Court Judge.....

- A Justice V.R. Krishna Iyer
- B Justice Mohammad Hidayatullah
- C Justice Altamas Kabir
- D Justice R.M. Lodha
- E Justice P. Sathasivam

Answer: A

Question 6

Which of the following is not the Banking Organization?

- A ICICI Prudential
- B Axis Bank
- C Kotak Mahindra
- D ICICI Bank
- E HDFC Bank

Answer: A

Question 7

Who amongst the following is the chairperson of the newly conducted 'NITIAYOG'?

- A Prime Minister of India
- B President of India
- C Vice President of India
- D Finance Minister of India
- E Other than those given as options

Answer: A

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Question 8

The term 'CASA' is used in which of the following industries?

- A Machine Manufacturing
- B Travel and Tourism
- C Textile, Industry
- D Software Industry
- E Banking and Finance

Answer: E

Question 9

A non performing Asset in Banking Business means.....

1. A fixed asset of bank is not been utilized
2. A portion of deposits not been utilized
3. A loan asset on which interest and/or installments remain unchanged

- A Only 2
- B Only 3
- C Only 1
- D Only 2 & 3
- E Only 1 & 3

Answer: B

Question 10

Drawing on Prime Minister Narendra Modi's 'Make in India' call, a programme called 'Great Collaborations' has recently been launched in.....

- A Russia
- B China
- C United Kingdom
- D France
- E Germany

Answer: C

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Question 11

'Fort Agaunda' constructed in 1913 is situated in the Indian state of

- A Gujarat
- B Tamil Nadu

- C Kerala
- D Maharashtra
- E Goa

Answer: E

Question 12

The Food and Agriculture Organisations of the United Nations (FAO) is an agency of the United Nations that leads International efforts to defeat hunger. Its headquarters are located in.

- A Washington DC, USA
- B Rome, Italy
- C Quebec, Canada
- D New York, USA
- E Paris, France

Answer: B

Question 13

The abbreviation 'PETA' stands for

- A Populace for Ethical Treatment to Animals
- B Principles for Ethical Treatment to Animals
- C Public for Exchange of Timid Animals
- D People for the Ethical Treatment of Animals
- E Public for the Ethical Treatment of Animals

Answer: D

Question 14

'Confucius Peace Prize 2014' China's version of the Noble Peace Prize has recently been awarded to.....

- A Shanghai Co-operation Organisation
- B South Korean President Park Geun-Hye
- C Cuban Leader Fidel Castro
- D UN Secretary General Ban Ki-Moon
- E US President Barrack Obama

Answer: C

Question 15

Bank Holidays are covered by which of the following?

- A As per the order of the GOI

- B As per the order of the IBA
- C Negotiable Instruments Act
- D Other than those given as options
- E RBI Act

Answer: B

Question 16

The Federal Capital of the 'Federative Republic of Brazil' is.....

- A Brasilia
- B Forzaieda
- C Salvador
- D Sao Paulo
- E Rio de Janeiro

Answer: A

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Question 17

Ending over 50 years of Hostilities the United States has recently decided to normalise its relations and to re-establish diplomatic relations with.....

- A Iraq
- B Russia
- C Syria
- D Cuba
- E China

Answer: D

Question 18

According to a study conducted by PHD Chamber of Commerce, the country that emerged as the biggest trading partner of India in the year 2013-2014

- A USA
- B China
- C Singapore
- D Germany
- E Saudi Arabia

Answer: E

Question 19

According to a report titled 'Mobile Internet in India 2014' released by the Internet and Mobile Association of India (IMAI) & IMA International. 'The mobile internet users in India in December, 2014 were around.....

- A 273 million
- B 117 million
- C 300 million
- D 173 million
- E 197 million

Answer: C

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Question 20

'Lauchram Sarita Devi' is associated with which of the following'?

- A Athletics
- B Golf
- C Skating
- D Swimming
- E Football

Answer: A

Question 21

The 2014-15 the Indian Federation Cup also called the Hero Federation cup is won by.....

- A Bangluru Football Club
- B Mumbai Football Club
- C East Bengal Football Club
- D Mohan Bagan Athletic Club
- E Football Club de Goa

Answer: A

Question 22

Which of the following is not an Indian credit Rating agency?

- A ICRA
- B CARE
- C SMERA
- D CRISIL

E Standard & Poor

Answer: E

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Question 23

The year 2015 is being observed as the International year of light and Light- Based Technologies as the initiative of

- A United Nation Organisations (UNO)
- B International Energy Forum (IEF)
- C Global Environment Facility (GEF)
- D World Trade Organizations (WTO)
- E International Union for Conservation of Nature (IUCN)

Answer: A

Question 24

A Committee is set up by the Central Government recently has suggested that the Sick Public Sector undertakings could be revived with the help of cash rich PSUs. The Committee was headed by.....

- A Rajeev Maharishi
- B Arvind Mayaram
- C Shri Arup Roy Choudhary
- D Bibek Debroy
- E Arvind Bhatnagar

Answer: C

Question 25

Which_of the following is correct in respect of the International Monetary Funds?

- A It can lead to any country
- B It lends only to the Central Bank of the country
- C It lends only to developing countries
- D It lends only to member countries
- E It lends only to developed countries

Answer: D

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Question 26

India's latest Communication Satellite GSAT16 has recently been placed in orbit from the space port of kourou in French Guisana:GSAT-16 has a designated on orbit operational life of.....

- A Twenty years
- B Twelve years
- C Fifteen years
- D Ten years
- E Twenty five years

Answer: B

Question 27

Dandi Kutir, a museum on the life and works of Mahatma Gandhi has recently been opened in

- A Rajkot, Gujarat
- B Gandhinagar, Gujarat
- C Durban, South Africa
- D Wardha, Maharashtra
- E Other than those given as options

Answer: B

Question 28

The International Boundary between 'United States of America' and 'Canada' is often referred to as.....

- A 23rd Parallel
- B 49th Parallel
- C 45th Parallel
- D 31st Parallel
- E 37th Parallel

Answer: B

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Question 29

Haryana has the worst Male-female ratio among all states. As per 2011 census, the number of females per 1000 males in Haryana in 2011 stood at.....

- A 799 females against 1000 males
- B 879 females against 1000 males
- C 979 females against 1000 males
- D 939 females against 1000 males
- E 959 females against 1000 males

Answer: B

Question 30

Which of the following is the largest of the Great Lakes of North America and is generally considered as the largest freshwater lake in the World in terms of surface area?

- A Great Bear Lake
- B Lake Michigan
- C Great Slave Lake
- D Lake Ruron
- E Lake Superior

Answer: E

Question 31

Former President and Prime Minister Sir Anerood Jugnauth has recently been named as a Prime Minister of.....

- A Mauritius
- B Maldives
- C Myanmar
- D Fiji Islands
- E Madagascar

Answer: A

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Question 32

Who amongst the following has recently been named as the winner of the Sahitya Academy Award 2014 for Sanskrit?

- A Pramod Kumar Goyal
- B Prabhu Nath Dwedi
- C Gopinath Raviraj
- D Dr. Damodar Khadse
- E Kamalesh Dutt Tripathi

Answer: B

Question 33

Who among the following is called the father of 'MICRO FINANCING' and was also awarded Noble Peace Prize for the same?

- A Kuldip Sharma
- B Muhammad Yunus
- C Ravi Raj

D Arvind Mayaram

E None of these

Answer: B

Question 34

Who amongst the following has recently taken over as the chief of the 'Intelligence Bureau'?

A Kuldip Sharma

B Dineshwar Sharma

C Rahul Sharma

D Ajay Kumar Sharma

E Anil Kumar Sinha

Answer: B

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Question 35

The present day currency of Republic of Philippines' is.....

A Philippine Kuna

B Philippine Pound

C Philippine Peso

D Philippine Rupee

E Philippine Dollar

Answer: C

Question 36

Which of the following is an objective of Monetary Policy?

A Regulate capital markets

B Regulate Insurance Trade

C Regulate commodity markets

D Other than those given as options

E Accelerate economic growth, obtain price stability and stabilize exchange rates

Answer: E

Question 37

Who amongst the following is an opposite activity of 'SPECULATION'?

A Arbitrage

- B Long
- C Short
- D Hedging
- E Spread

Answer: D

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Question 38

Indian Swimmer Bhakti Sharma has recently set a world record by swimming 1.4 miles in 52 minutes in one degree temperature in which ocean?

- A Arctic Ocean
- B Antarctica Ocean
- C Pacific Ocean
- D Arabian Sea
- E Indian Ocean

Answer: B

Question 39

With a view to enhance co-operation in the explorations on Mars, ISRO has recently set up a joint working group with.....

- A National Aeronautics and Space Administration
- B European Space Agency (ESA)
- C Canadian Space Agency (CSA)
- D Other than those given as options
- E (ROSCOMOS)

Answer: A

Question 40

The 2015 G-20 Summit is scheduled to be held in

- A Brisbane, Australia
- B Ottawa, Canada
- C Cannes, France
- D Saint Petersburg, Russia
- E Antalya, Turkey

Answer: E

Explanation:

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English

Instructions

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

Once upon a time a Brahmin lived in a big city and as a result of his misdeeds in his previous birth, he became a thief. He saw four other Brahmins from another city selling a variety of goods in his city. He thought he should somehow deprive the four Brahmins of their money and through sweet words became their good friend: He was being useful to them in whatever way he could: True, it comes naturally for women of vice to act coy and for charlatans to pretend to be learned.

The four visitors sold all their goods and with the money from the sales bought pearls and precious jewels. The Brahmin thief was keeping an eye on what they were doing even as he pretended to serve them faithfully. One day, in the presence of the Brahmin, the traders cut open their thighs and storing the jewels and pearls inside the thighs sewed them back. The Brahmin was disappointed that they did not give him even a small part of their wealth. He immediately decided to follow them and kill them in the middle of their journey back home and take all that wealth from them. He told the traders with tears in his eyes, "Friends, you seem to be ready to leave me behind: My heart is broken because it is difficult for me to snap the bonds of friendship with you. If you will be so kind so as to take me with you, I will be very grateful to you." Moved by his request, the traders started their homeward journey accompanied by the Brahmin thief. They passed through several villages, towns and cities before they reached a village inhabited by thugs. Suddenly, they heard a group of crows loudly shouting. "Everybody listen, very rich people are coming. Come, kill them and become rich." The thugs at once attacked the Brahmin traders with sticks and began examining their bags. But they found nothing. They were surprised because this was the first time that the words of the crows had turned out to be false: They told the traders, "O traders, the crows always tell the truth. You have the money with you somewhere: Take it out or we will cut every limb of yours and bring it out." The Brahmin thief pondered, "These thugs will certainly pierce the body of the traders to grab the jewels. My turn also will come: It is better I offer myself to these thugs and save the lives of the Brahmins. There is no point in fearing death because it will come today or after hundred years. One cannot escape it." With these thoughts on his mind, the Brahmin thief asked the thugs to first kill him and see if there was anything valuable on his body. The thugs accepted the offer and found nothing on him after they pierced his body. They let go of the other four Brahmins thinking that they also did not have anything precious on their bodies and that the crows were in fact wrong this time around.

Question 41

Which of the following cannot be said about the Brahmin thief?

1. He gave up his life so that the Brahmin traders could live:
2. He collaborated with the thugs in the village in order to steal from the traders.
3. He told the traders that he would protect them from the thugs.

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

Answer: E

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Question 42

Choose the word/s which is/are most similar in meaning to the word given in bold as used in the passage:

Pondered

- A confused
- B thought

- C asked
- D argued
- E objected

Answer: B

Question 43

Which of the following can be said about the crows in the story?

1. The village thugs punished the crows for lying to them about the traders.
2. They were in fact wrong about the traders carrying riches.
3. They would inform the village thugs about wealthy people approaching the village.

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

Answer: C

Question 44

Choose the word which is most opposite in meaning to the word given in bold as used in the passage:
Disappointed

- A hopeful
- B happy
- C popular
- D appointed
- E heightened

Answer: A

Question 45

Choose the word which is most opposite in meaning to the word given in bold as used in the passage:
Inhabited

- A occupied
- B escaped
- C dwelled
- D devoid
- E pursued

Answer: C

Question 46

Which one of the following qualities did the Brahmin thief possess'?

- A He was perceptive
- B He was generous
- C He was rich
- D He was short-tempered
- E He was friendly

Answer: E

Question 47

Choose the word/s which is/are most similar in meaning to the word given in bold as used in the passage:

Snap

- A impulsive
- B instant
- C break
- D spontaneous
- E sound

Answer: C

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Question 48

Which of the following is true according to the story?

- A The lives of the four Brahmin traders were spared in the end:
- B The Brahmin thief had plans to kill the Brahmin traders for their wealth.
- C The Brahmin traders had started to trust the Brahmin thief.
- D The Brahmin thief knew that death was inevitable
- E e: All the given statements are true:

Answer: E

Question 49

Which of the following can be the most appropriate title for the story?

- A The Brahmin Thief
- B The Village of Crows
- C The Thugs and the Traders
- D The Precious Jewels

E The Path of Riches

Answer: A

Question 50

Why did the Brahmin thief serve the Brahmin traders faithfully?

- A He wanted to become a trader like them and wanted to learn the nuances.
- B He was fond of them and wanted to be good friends with them.
- C He was making up for the misdeeds of his previous life:
- D He wanted to earn their trust so that he could steal from them.
- E Other than those given as options.

Answer: E

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Instructions

The sentence has a blank indicating that something has been omitted: Choose the word that best fit the meaning of the sentence as a whole:

Question 51

..... you really want to grow as an entrepreneur, you have to learn to delegate:

- A Accordingly
- B If
- C Whether
- D Lately
- E Perhaps

Answer: B

Question 52

OPEC is a group of 12 nations whose members approximately 40 percent of the world's oil requirements.

- A comprise
- B including
- C estimate
- D delivers
- E supply

Answer: E

Question 53

Our..... is that a global climate agreement; to cut greenhouse gas emissions will be finalised at the summit.

- A trouble
- B hope
- C support
- D offer
- E worries

Answer: B

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Question 54

She is the first woman to lead a central bank of a major developed economy and has..... predicted economic trends.

- A excellent
- B proper
- C correct
- D insightful
- E accurately

Answer: E

Question 55

Since the government has increased funding to education the number of children enrolled in schools has.....

- A fell
- B growing
- C improved
- D heighten
- E rise

Answer: C

Instructions

In this question, a sentence with four words in bold type is given. One of these four words given in bold may be either wrongly spelt or inappropriate in the context of the sentence: Find out the word which is wrongly spelt or inappropriate, if any. That word is your answer, If all the words given in bold are correctly spelt and also appropriate in the context of the sentence, mark 'All correct' as your answer.

Question 56

Investors are become more confident about economic recovery because the government has announced reforms.

- A investors
- B confedint
- C recovery

- D reforms
- E All correct

Answer: B

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Question 57

It is expected that RBI will slash interest rates before the government presents the budget.

- A expected
- B slash
- C rates
- D presence
- E All correct

Answer: D

Question 58

Though all stories of courage are unique and touching, his story especially has left a lasting impression on me:

- A unique
- B left
- C lasting
- D impression
- E All correct

Answer: E

Question 59

My experience has shown that one can achieve whatever we want to in life if we are motivated:

- A experience
- B shown
- C achieve
- D motivated
- E All correct

Answer: C

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Question 60

One of the responsibilities of the finance commission is to make recommendations on the distribution of expenditure between the centre and the state

- A responsibilities
- B recommendations
- C distribution
- D expenditure
- E All correct

Answer: E

Instructions

Rearrange the given six sentences/group. Sequence so as to form a meaningful paragraph.

1. Now when the wise sage returned he saw a large crowd gathered on the road and his well-fed disciple in its midst, accepting offerings for the rock.
2. "Look!", they' exclaimed in excitement, "There is something written on the rock! What can it mean'?"
3. The sage was away and his disciple, who loved to put on an air of learning, examined the drawings on the rock and proclaimed, "Each person using the road must worship the rock and make an offering. The one who ignores this will turn into a donkey!"
4. He examined the rock, moved it aside, titled out a pot-of gold hidden beneath it which he said had to be used to keep the road in good repair and kept his disciple cleaning cowsheds for the remainder of the year to alone for his geed:
5. A large crowd gathered and they all had the same question so they decided to go to the ashram of a wise sage:
6. The road was a very busy one which connected a large number of villages and one day a group of students discovered a rock.

Question 61

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

- A 1
- B 3
- C 4
- D 5
- E 6

Answer: A

Question 62

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

- A 1
- B 2
- C 3
- D 4
- E 6

Answer: B

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Question 63

Which of the following should be the sixth (last) sentence after the rearrangement'?

- A 1
- B 2
- C 3
- D 4
- E 6

Answer: D

Question 64

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

- A 1
- B 2
- C 4
- D 5
- E 6

Answer: E

Question 65

Which of the following should be the third sentence after the rearrangement'?

- A 1
- B 2
- C 4
- D 5
- E 6

Answer: D

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Instructions

Read the sentence to find out whether there is any grammatical mistake/ error in it. The error, if any, will be in one part of the sentence. Mark the part with the error as your answer. If there is no error, mark 'No Error' as your answer. Ignore the errors of punctuation, if any.

Question 66

Pummy immediately realised/that her mother was trying/to explain the important of/giving proper instructions.

- A Pummy immediately realised
- B that her mother was trying
- C to explain the important of
- D giving proper instructions
- E No error

Answer: C

Question 67

The distance between/our eyes and/ears equals the width/of four fingers.

- A The distance between
- B our eyes and
- C ears equals the width
- D of four fingers
- E No error

Answer: E

Question 68

The jeweller, along with/his staff, went to/the village and caught Seth Karodia redhand:

- A the jeweller, along with
- B his staff. went to
- C the village and
- D caught Seth Karodia red-hand
- E No error

Answer: D

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Question 69

Once it was heard that/all the horses/in the village had/caught an unknowing disease:

- A Once it was heard that
- B all the horses
- C in the village had
- D caught an unknowing disease
- E No error

Answer: D

Question 70

The Principal rewarded/the dance teacher because teaching/the children, to/perform so well.

- A The Principal rewarded
- B the dance teacher because teaching
- C the children to
- D perform so well
- E No error

Answer: B

Instructions

In the given passage, there are blanks, each of which has been numbered: Against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case: Once an oil merchant and a trader on their way to Rangnagar had a fight (1) a bag of money. They went to meet Shrimant to (2) their issue: Shrimant asked, "What happened?" The trader said, "This oil merchant (3) my money bag when I was sleeping!" "It is mine: When people buy oil from me: I keep the money inside it," said the oil merchant. Shrimant asked the trader, "Have you ever been to his shop?" The trader replied, "No. never!". Soon a crowd collected outside Shrimant's house: They (4) how he would solve this case: Shrimant said, "Someone bring me water". A servant brought some water. Shrimant (5) the bag in water. After a little (6), a few oil globules began to (7). "This bag (8) to the oil merchant as there is oil on it. The trader says that he has been never been to the oil shop, so it (9) be his! Trader, you will be punished for (10)," declared Shrimant. The impressed crowd appreciated Shrimant's ability to solve the problem within minutes.

Question 71

(1)

- A over
- B with
- C in
- D because
- E of

Answer: A

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Question 72

(2)

- A handled
- B resolve
- C deal
- D figure
- E setting

Answer: B

Question 73

(3)

- A stole
- B hide
- C received
- D withdraw
- E withdrew

Answer: A

Question 74

(4)

- A know
- B curious
- C wondered
- D wished
- E confused

Answer: C

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Question 75

(5)

- A immerse
- B bath
- C dipped
- D soaking
- E rose

Answer: C

Question 76

(6)

- A times
- B ago
- C occasion
- D age

E while

Answer: E

Question 77

(7)

A jumping

B ride

C drop

D bubbles

E float

Answer: E

Question 78

(8)

A belongs

B refers

C point

D shows

E applies

Answer: A

Question 79

(9)

A never

B may

C more

D cannot

E perhaps

Answer: D

Question 80

(10)

A cheater

B lying

C wrongly

- D trick
- E mislead

Answer: E

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Computer Knowledge

Instructions

For the following questions answer them individually

Question 81

A 'Byte' is.....

- A Found in the upper left corner of a window screen
- B the part that moves on the desk drive
- C a group of 8 bits of code
- D Found in the upper left corner of window screen
- E the capacity of sound card

Answer: C

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Question 82

What is the personal computer operating system that organizes and uses a graphic desktop environment?

- A RAM
- B Windows
- C DOS
- D CPU
- E Functions

Answer: B

Question 83

Pricing based on area is called as.....

- A Geographic Pricing
- B Area Pricing
- C Skimming Pricing
- D Domestic Pricing
- E Cost plus Pricing

Answer: A

Question 84

If a company is focusing on developing the right combinations of price, promotion, distribution and product, the company is developing a.....

- A Marketing policy
- B Marketing mix
- C Marketing discount
- D Marketing research experiment
- E Marketing niche

Answer: B

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Question 85

When you click on SAVE on the monitor, and there is no Flash drive or Floppy disk/ diskette in a drive, the document or application you are using is stored.....

- A on a Tape
- B in ROM Memory
- C on the CD-ROM Drive
- D on the RAM chips
- E on the Hard drive

Answer: D

Question 86

Storage device that can be plugged directly into a computers USB port is.....

- A CKHVW
- B DVD
- C Floppy
- D Flash drive
- E Plug-in

Answer: D

Question 87

The idea behind Market segmentation is.....

- A self-single product only
- B appeal to the total market

- C spend more money on advertising
- D spend less .money
- E group various customers into segments ' that have common needs or will respond similarly to marketing efforts

Answer: E

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Question 88

Temporary memory is called as.....

- A PROM
- B ROM
- C DOS
- D RAM
- E CAD

Answer: D

Question 89

The printer produces output on paper, often calledcopy.

- A soft
- B hard
- C readable
- D virtual
- E real

Answer: B

Question 90

To perform a computing task, software uses hardware for four basics functions.....

- A input, .processing, storage and output
- B input, processing, storage and analysis
- C input, storage, alteration and output
- D input, storage, retrieval and display
- E output, input, analysis and viewing

Answer: A

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Question 91

Grading means..... products into different classes.

- A different
- B planning
- C marketing
- D mixing
- E separating

Answer: E

Question 92

To boot a computer means to.....

- A keep it working
- B turns on the sounds
- C add extra drives
- D throw it out it's outdated
- E turn it on

Answer: E

Question 93

A(an)is a set of rules and standards that any two entities used for communication

- A interaction
- B parameter
- C language
- D interface
- E protocol

Answer: E

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Question 94

Product..... is a method used by Microsoft to prevent unlicensed used of its software so that you must purchase a windows for each license installations of windows.

- A installation
- B scheduling
- C activation

D entitlement

E enablement

Answer: C

Question 95

Modern marketing is.....

A product oriented

B promotion oriented

C price oriented

D consumer oriented

E profit oriented

Answer: D

Question 96

Windows XP would be an example of.....component of an information system.

A people

B procedure

C data

D hardware

E software

Answer: E

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Question 97

A person asking friends to recommend a family doctor is employing..... group.

A social

B reference

C team

D hierarchical

E situational

Answer: B

Question 98

What is the message on the screen that requests the operator to enter information or a command?

A byte

- B character
- C input device
- D window
- E prompt

Answer: E

Question 99

Which of these is not an example of an input device?

- A keyboard
- B joystick
- C hard drive
- D mouse
- E scanner

Answer: C

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Question 100

Selling the same product at different prices is known as.....

- A dual pricing
- B monopoly pricing
- C geographical pricing
- D multi pricing
- E price lining

Answer: C

Question 101

Windows is

- A a kind of operating system
- B a word processing system
- C a monitor display system
- D a video game
- E a graphics display device

Answer: A

Question 102

When IPOD came in the Market, demand for walkman downs. This is an example of

- A full demand
- B negative demand
- C declining demand
- D latent demand
- E overfull demand

Answer: C

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Question 103

Gucci emphasize the 'haute couture' segment of the marketing strategy appears to be the

- A multi segment approach
- B narrow-focus approach
- C total-market approach
- D expensive approach
- E concentrated marketing

Answer: E

Question 104

Pictures on the display screen (monitor) are made up of

- A bits
- B layers of colours
- C video 'packets'
- D pixels
- E video 'outputs'

Answer: D

Question 105

HP market computers and other products that appeal to people with variety of

- A marketing concept approach
- B concentration approach
- C total-market approach
- D total-segment approach
- E multi-segment approach

Answer: E

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Question 106

What word means to copy or move files from another computer system to a local computer system over a network?

- A function
- B format
- C default
- D approach
- E command

Answer: E

Question 107

When price is set high to reflect the exclusiveness of the product, it is an example of.....

- A skimming pricing
- B premium pricing
- C bundle pricing
- D product line pricing
- E penetrating pricing

Answer: B

Question 108

When a brand is placed on a product that a large manufacturer has created for a smaller retailer, it is called

- A manufacturer's brand
- B licensed brand
- C co-brand
- D private brand
- E other than those given as options

Answer: A

Question 109

Price of a product may affect its.....

- A advertisement
- B promotion
- C packing

- D demand
- E marketing

Answer: E

Question 110

Which of the following price strategy involves selling two or more services bundled together?

- A relationship pricing
- B price bundling
- C flat rate pricing
- D benefit driven pricing
- E satisfaction based pricing

Answer: B

Question 111

Primary focus of sales promotion advertising is to positively impact on

- A after sales service
- B production
- C purchases
- D sales
- E price

Answer: D

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Question 112

What is the amount required to buy 200 units of a scheme having an entry load of 1.0% and NAV of Rs.30 is

- A Rs.6600
- B other than those given
- C Rs. 6000
- D Rs.6060
- E Rs.5940

Answer: D

Question 113

A person who designs, writes and tests computer programs is known as.....

- A network administrator

- B computer technician
- C computer programmer
- D graphics designer
- E data encoder

Answer: C

Question 114

Which of these is not one of the three main functions of a microprocessor?

- A decode
- B execute
- C fetch
- D store
- E Both fetch and execute

Answer: D

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Question 115

The term refers to the set of instruction that directs the hardware to accomplish.

- A middleware
- B software
- C hardware
- D programmeware
- E stack

Answer: B

Question 116

The lock in period for ELSS Scheme is

- A 5 years
- B 6 months
- C 2 years
- D 3 years
- E 1 year

Answer: D

Question 117

What is URL?

- A A communication method between computers and printers
- B The address of a page on the world wide web
- C An E-mail address
- D The title of the web-site'
- E A communication method between computers and users

Answer: B

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Question 118

When a company launches a new product..... stage of product life cycle could be the most expensive for the company'?

- A growth
- B introduction
- C decline
- D maturity
- E development

Answer: B

Question 119

Traditionally physical space for exchange of goods by buyers and sellers were called.....

- A marketing
- B market
- C company
- D market information
- E market research

Answer: B

Question 120

A device designed to read information encoded into a small plastic card is

- A Card puncher"
- B ID puncher
- C Tape puncher
- D Badge reader
- E Magnetic tape

Answer: D

Explanation:
QUANTITATIVE APTITUDE

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Quant

Instructions

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

Question 121

369, 380, 402, 435, ?, 534

- A 452
- B 501
- C 528
- D 479
- E 494

Answer: D

Explanation:

Successive multiples of 11 are added

$$369 + 11 \times 1 = 380$$

$$380 + 11 \times 2 = 402$$

$$402 + 11 \times 3 = 435$$

$$435 + 11 \times 4 = 479$$

$$479 + 11 \times 5 = 534$$

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Question 122

154, 158, 185, 201, 326, ?

- A 424
- B 354
- C 362
- D 380
- E 398

Answer: C

Explanation:

The pattern is :

$$154 + 2^2 = 158$$

$$158 + 3^3 = 185$$

$$185 + 4^2 = 201$$

$$201 + 5^3 = 326$$

$$326 + 6^2 = 362$$

Question 123

3, 27, 189, 945, ?, 2835

- A 2835
- B 3780
- C 945
- D 1890
- E 4725

Answer: A

Explanation:

The pattern is :

$$3 \times 9 = 27$$

$$27 \times 7 = 189$$

$$189 \times 5 = 945$$

$$945 \times 3 = 2835$$

$$2835 \times 1 = 2835$$

Question 124

721, 361, 181, 91, 46, ?

- A 22
- B 28
- C 18
- D 20.5
- E 23.5

Answer: E

Explanation:

The pattern is :

$$721 - 360 = 361$$

$$361 - \frac{360}{2} = 361 - 180 = 181$$

$$181 - \frac{180}{2} = 181 - 90 = 91$$

$$91 - \frac{90}{2} = 91 - 45 = 46$$

$$46 - \frac{45}{2} = 46 - 22.5 = 23.5$$

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Question 125

2, 7, 26, 101, 400, ?

- A 1595
- B 980
- C 1294
- D 896
- E 1080

Answer: A

Explanation:

The pattern here followed is :

$$2 \times 4 - 1 = 7$$

$$7 \times 4 - 2 = 26$$

$$26 \times 4 - 3 = 101$$

$$101 \times 4 - 4 = 400$$

$$400 \times 4 - 5 = 1595$$

Instructions

For the following questions answer them individually

Question 126

Present ages of Neha and Rashmi are in the ratio of 7 : 8 respectively. Six years hence, the ratio of their ages will become 9 : 10 respectively. What is Rashmi's present age? (in years).

- A 36
- B 24
- C 28
- D 40
- E 42

Answer: B

Explanation:

Let present age of Neha = $7x$ years

Present age of Rashmi = $8x$ years

Acc. to ques,

$$\Rightarrow \frac{7x+6}{8x+6} = \frac{9}{10}$$

$$\Rightarrow 70x + 60 = 72x + 54$$

$$\Rightarrow 2x = 60 - 54 = 6$$

$$\Rightarrow x = \frac{6}{2} = 3$$

\therefore Present age of Rashmi = $8 * 3 = 24$ years

Question 127

The compound interest (compounded annually) on a certain sum of money @ 20 p.c.p.a for 2 years is Rs. 5,632. What is the simple interest on the same sum of money @ 12 p.c.p.a for 3 years?

- A Rs. 4,608

- B Rs. 4,464
- C Rs. 4,672
- D Rs. 4,752
- E Rs. 4,536

Answer: A

Explanation:

$$C.I. = P[(1 + \frac{R}{100})^T - 1]$$

$$\Rightarrow 5632 = P[(1 + \frac{20}{100})^2 - 1]$$

$$\Rightarrow 5632 = P[(\frac{6}{5})^2 - 1]$$

$$\Rightarrow 5632 = \frac{11P}{25}$$

$$\Rightarrow P = \frac{5632 \times 25}{11} = 12,800$$

$$\therefore S.I. = \frac{12800 \times 12 \times 3}{100}$$

$$= 128 \times 36 = \text{Rs. } 4,608$$

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Question 128

A and B started a business together by investing Rs. 10,400 and Rs. 14,300 respectively. After 4 months C joined them with an amount of Rs. 9,100. If they earned an annual profit of Rs. 11,360. What is C's share of profit?

- A Rs. 2,520
- B Rs. 2,240
- C Rs. 2,660
- D Rs. 2,100
- E Rs. 2,380

Answer: B

Explanation:

Ratio of profits =

$$\Rightarrow A : B : C = (10,400 \times 12) : (14,300 \times 12) : (9,100 \times 8)$$

$$= (104 \times 3) : (143 \times 3) : (91 \times 2)$$

$$= 312 : 429 : 182 = 24 : 33 : 14$$

Annual profit = Rs. 11,360

$$\therefore \text{Share of C in the profit} = \frac{14}{24+33+14} \times 11,360$$

$$= 14 \times 160 = \text{Rs. } 2,240$$

Question 129

The present population of village P is 2 times the population of village Q an year ago. If after a year, the population of village Q will be 3528 increasing at a constant rate of 20% every year, what is the present population of village P?

- A 4200

- B 3250
- C 4900
- D 4650
- E 3850

Answer: C

Explanation:

Let population of village Q one year ago = x

=> Population of village P one year ago = $2x$

$$\Rightarrow 3528 = x\left(1 + \frac{20}{100}\right)^2$$

$$\Rightarrow 3528 = x\left(\frac{6}{5}\right)^2$$

$$\Rightarrow x = \frac{3528 \times 25}{36} = 2450$$

\therefore Present population of village P = $2 \times 2450 = 4900$

Question 130

The sum of two numbers is 506. If the second number is $\frac{5}{18}$ th of the first number. What is the difference between the $\frac{4}{9}$ of the first number and $\frac{2}{11}$ of the second number?

- A 162
- B 156
- C 140
- D 136
- E 180

Answer: B

Explanation:

Let the first number be x

$$\Rightarrow \text{Second number} = \frac{5x}{18}$$

Acc to ques,

$$\Rightarrow x + \frac{5x}{18} = 506$$

$$\Rightarrow \frac{23x}{18} = 506$$

$$\Rightarrow x = \frac{506 \times 18}{23} = 396$$

\therefore Other number = $506 - 396 = 110$

Now, $\frac{4}{9}$ of first no. - $\frac{2}{11}$ of second no.

$$= \left(\frac{4}{9} \times 396\right) - \left(\frac{2}{11} \times 110\right)$$

$$= (4 \times 44) - (2 \times 10)$$

$$= 176 - 20 = 156$$

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Question 131

The sum of 5 consecutive odd numbers of set-A is 185. What will be the average of Set-B containing 4 consecutive even numbers, if the smallest number of Set-B is 13 more than the highest number of Set-A.

- A 55
- B 61
- C 53
- D 57
- E 59

Answer: D

Explanation:

Let the five consecutive odd numbers in Set A be $(x), (x + 2), (x + 4), (x + 6), (x + 8)$

$$\text{Sum of these numbers} = (x) + (x + 2) + (x + 4) + (x + 6) + (x + 8) = 185$$

$$\Rightarrow 5x + 20 = 185$$

$$\Rightarrow 5x = 185 - 20 = 165$$

$$\Rightarrow x = \frac{165}{5} = 33$$

$$\Rightarrow \text{Highest number in Set A} = (x + 8) = 33 + 8 = 41$$

$$\Rightarrow \text{Smallest number in Set B} = 41 + 13 = 54$$

Now, 4 consecutive even numbers in Set B starting from 54 = 54,56,58,60

$$\text{Sum of numbers in Set B} = 54 + 56 + 58 + 60 = 228$$

$$\therefore \text{Required average} = \frac{228}{4} = 57$$

Question 132

Two cars, A and B started moving from the same point at the same time towards opposite direction (A toward North and B towards South). If the speed of car A is 34.5 kmph and that of car B is 41.5 kmph. after how much time will they be 684 km apart? (in hours)

- A 7
- B 11
- C 12
- D 8
- E 9

Answer: E

Explanation:

\therefore The cars are moving in opposite direction

$$\therefore \text{Relative speeds} = 34.5 + 41.5 = 76 \text{ km/hr}$$

$$\Rightarrow \text{Required time} = \frac{684}{76} = 9 \text{ hrs}$$

Instructions

Read the data and answer the given questions. Number of pendants sold by 5 stores during 5 months

Months	Stores				
	K	L	M	N	O
March	154	180	156	215	237
April	167	199	179	181	254
May	191	219	211	163	263
June	205	198	259	165	181
July	215	231	230	178	250

Question 133

What is the average number of pendants sold by store M in all the given months together?

- A 207
- B 213
- C 215
- D 211
- E 205

Answer: A

Explanation:

Number of pendants sold by store M in all the given months together

$$= 156 + 179 + 211 + 259 + 230 = 1035$$

$$\Rightarrow \text{Required average} = \frac{1035}{5} = 207$$

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Question 134

All the given stores sell only two types of pendants—Gold and Silver. If the respective ratio of Gold and silver pendants sold by store N in March, April and May together is 7 : 6, how many silver pendants sold by store N in March, April and May together?

- A 246
- B 306
- C 258
- D 282
- E 270

Answer: C

Explanation:

Total number of pendants (gold & silver) sold by store N in March, April and May = 215 + 181 + 163

$$= 559$$

\Rightarrow No. of silver pendants sold by store N in March, April and May

$$= \frac{6}{7+6} \times 559$$

$$= 6 \times 43 = 258$$

Question 135

Number of pendants sold by store L, increased by what per cent from March to July?

A $24\frac{1}{3}$

B $26\frac{1}{3}$

C $30\frac{2}{3}$

D $28\frac{1}{3}$

E $32\frac{2}{3}$

Answer: D

Explanation:

Number of pendants sold by store L in March = 180

Number of pendants sold by store L in July = 231

$$\Rightarrow \text{Required \% increase} = \frac{231-180}{180} \times 100$$

$$= \frac{85}{3} = 28\frac{1}{3}\%$$

Question 136

Number of pendants sold by store O increased by 8%, from July to August and by 20% from August to September, how many pendants were sold by store O in September?

A 312

B 318

C 324

D 328

E 336

Answer: C

Explanation:

Number of pendants sold by store O in July = 250

$$\Rightarrow \text{Number of pendants sold by store O in August} = \frac{108}{100} \times 250$$

$$= 270$$

$$\therefore \text{Number of pendants sold by store O in September} = \frac{120}{100} \times 270$$

$$= 324$$

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Question 137

Total number of pendants sold by all the given stores together in August was $\frac{7}{9}$ th of the total number of pendants sold by all the given stores together in June. How many pendants were sold by all the given stores together in August?

A 756

B 798

C 826

D 784

E 812

Answer: D

Explanation:

Total number of pendants sold by all the given stores together in June

$$= 205 + 198 + 259 + 165 + 181 = 1008$$

=> Total number of pendants sold by all the given stores together in August

$$= \frac{7}{9} \times 1008$$

$$= 7 \times 112 = 784$$

Instructions

For the following questions answer them individually

Question 138

A circular lawn has an area of 154 m². A path of 7 m width surrounds the lawn. What is the area of the lawn including the path? (in m²).

A 580

B 784

C 637

D 516

E 616

Answer: E

Explanation:

$$\text{Area of the lawn} = \pi r^2 = 154$$

$$\Rightarrow \frac{22}{7} r^2 = 154$$

$$\Rightarrow r^2 = \frac{154 \times 7}{22} = 49$$

$$\Rightarrow r = \sqrt{49} = 7$$

Now, radius of lawn including path = 7 + 7 = 14 metre

$$\therefore \text{Required area} = \pi R^2$$

$$= \frac{22}{7} \times 14^2$$

$$= 22 \times 28 = 616 \text{ m}^2$$

Question 139

The length and breadth of a rectangle are in the ratio of 4 : 3 respectively and its area is 1728 m². Find the perimeter of rectangle? (in m)

A 116

B 152

C 176

D 124

E 168

Answer: E

Explanation:

Let the length and breadth of the rectangle be $4x$ and $3x$

$$\Rightarrow \text{Area of rectangle} = 4x \times 3x = 1728$$

$$\Rightarrow x^2 = \frac{1728}{12} = 144$$

$$\Rightarrow x = \sqrt{144} = 12$$

$$\therefore \text{Perimeter of rectangle} = 2(4x + 3x)$$

$$= 14x = 14 \times 12$$

$$= 168 \text{ metre}$$

Question 140

A shopkeeper sold 8 chairs at a profit of 20% and 6 chairs at a profit of 10%. Had he sold all the 14 chairs at a profit of 12%, his profit would have been reduced by 442. What is the cost price of each chair? (cost of each chair is same)

A Rs. 750

B Rs. 775

C Rs. 825

D Rs. 850

E Rs. 900

Answer: D

Explanation:

Let C.P. of each chair = $100x$

Case 1 : 8 chairs sold at 20% profit

$$\Rightarrow \text{S.P. of 8 chairs} = 8 \times \frac{120}{100} \times 100x = 960x$$

6 chairs sold at 10% profit

$$\Rightarrow \text{S.P. of 6 chairs} = 6 \times \frac{110}{100} \times 100x = 660x$$

$$\therefore \text{Total S.P. of 14 chairs} = 960x + 660x = 1620x$$

Case 2 : 14 chairs sold at 12% profit

$$\Rightarrow \text{S.P. of 14 chairs} = 14 \times \frac{112}{100} \times 100x = 1568x$$

Acc. to ques,

$$\Rightarrow 1620x - 1568x = 442$$

$$\Rightarrow 52x = 442$$

$$\Rightarrow xx = \frac{442}{52} = 8.5$$

$$\therefore \text{C.P. of 1 chair} = 100 \times 8.5 = \text{Rs. } 850$$

Instructions

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

Question 141

$$120 \% \text{ of } 750 \div 25 - 16 = ? \% \text{ of } 1240 \div 31$$

A 25

- B 30
- C 20
- D 45
- E 50

Answer: E

Explanation:

Expression : $120\% \text{ of } 750 \div 25 - 16 = ?\% \text{ of } 1240 \div 31$

$$\Rightarrow \left(\frac{120}{100} \times \frac{750}{25} \right) - 16 = \frac{x}{100} \times \frac{1240}{31}$$

$$\Rightarrow \frac{6}{5} \times 30 - 16 = \frac{2x}{5}$$

$$\Rightarrow 36 - 16 = \frac{2x}{5}$$

$$\Rightarrow 2x = 20 \times 5 = 100$$

$$\Rightarrow x = \frac{100}{2} = 50$$

Question 142

$$1\frac{5}{15} - \frac{1}{4} = ? - \frac{2}{3}$$

- A 19/24
- B 4/5
- C 7/24
- D 5/12
- E 12/25

Answer: A

Explanation:

Expression : $1\frac{5}{15} - \frac{1}{4} = ? - \frac{2}{3}$

$$\Rightarrow \frac{2}{16} = x + \frac{1}{4} - \frac{2}{3}$$

$$\Rightarrow \frac{2}{5} \times \frac{15}{16} = x - \frac{5}{12}$$

$$\Rightarrow \frac{3}{8} = x - \frac{5}{12}$$

$$\Rightarrow x = \frac{3}{8} + \frac{5}{12}$$

$$\Rightarrow x = \frac{9+10}{24} = \frac{19}{24}$$

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Question 143

1.5% of 4600 + 2.8% of 2000 - 109 = ?

- A 32
- B 28

- C 12
- D 16
- E 24

Answer: D

Explanation:

Expression : 1.5% of $4600 + 2.8\%$ of $2000 - 109 = ?$

$$= \left(\frac{15}{1000} \times 4600\right) + \left(\frac{28}{1000} \times 2000\right) - 109$$

$$= 69 + 56 - 109$$

$$= 125 - 109 = 16$$

Question 144

$452 + 312 \div 13 = 34 * ?$

- A 18
- B 32
- C 26
- D 28
- E 14

Answer: E

Explanation:

Expression : $452 + 312 \div 13 = 34 * ?$

$$\Rightarrow 452 + \frac{312}{13} = 34 \times x$$

$$\Rightarrow 452 + 24 = 34 \times x$$

$$\Rightarrow x = \frac{476}{34} = 14$$

Question 145

$$\frac{256^{\frac{1}{4}}}{1^{\frac{3}{5}}} - \frac{3}{5} = ?$$

- A $5\frac{7}{10}$
- B $3\frac{5}{8}$
- C $1\frac{9}{10}$
- D $1\frac{3}{5}$
- E $2\frac{4}{5}$

Answer: C

Explanation:

$$\text{Expression : } \frac{256^{\frac{1}{4}}}{1^{\frac{3}{5}}} - \frac{3}{5} = ?$$

$$\begin{aligned}
 &= \frac{4^{4 \times 4}}{8^5} - \frac{3}{5} \\
 &= \frac{4 \times 5}{8} - \frac{3}{5} \\
 &= \frac{5}{2} - \frac{3}{5} \\
 &= \frac{25-6}{10} \\
 &= \frac{19}{10} = 1\frac{9}{10}
 \end{aligned}$$

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Question 146

$$\frac{512 \times 5^2 \times 3}{45 \times 32} = ?$$

A $18\frac{1}{3}$

B $14\frac{2}{3}$

C $26\frac{2}{3}$

D $21\frac{1}{2}$

E $8\frac{1}{4}$

Answer: C

Explanation:

$$\text{Expression: } \frac{512 \times 5^2 \times 3}{45 \times 32} = ?$$

$$= \frac{8 \times 8 \times 8 \times 5 \times 5 \times 3}{5 \times 3 \times 3 \times 8 \times 4}$$

$$= \frac{2 \times 8 \times 5}{3}$$

$$= \frac{80}{3} = 26\frac{2}{3}$$

Question 147

$$\sqrt{(36 * 18 \sqrt{(1024)})} = ? * 3$$

A 16

B 12

C 24

D 48

E 32

Answer: D

Explanation:

$$\text{Expression: } \sqrt{(36 * 18 \sqrt{(1024)})} = ? * 3$$

$$\Rightarrow \sqrt{36 \times 18 \times 32} = x \times 3$$

$$\Rightarrow \sqrt{36 \times 9 \times 64} = x \times 3$$

$$\Rightarrow 6 \times 3 \times 8 = x \times 3$$

$$\Rightarrow x = 6 \times 8 = 48$$

Question 148

$$24 \times (\sqrt{1225})^? = 120$$

A 7

B 9

C 6

D 12

E 15

Answer: A

Explanation:

$$\text{Expression : } 24 \times (\sqrt{1225})^? = 120$$

$$\Rightarrow \frac{24 \times 35}{x} = 120$$

$$\Rightarrow x = \frac{24 \times 35}{120}$$

$$\Rightarrow x = \frac{35}{5} = 7$$

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Question 149

$$\frac{(0.8)^3 - (0.4)^3}{(0.8)^3 + (0.8)^3} = ?$$

A 8/9

B 7/16

C 9/11

D 11/13

E 7/9

Answer: B

Explanation:

$$\text{Expression : } \frac{(0.8)^3 - (0.4)^3}{(0.8)^3 + (0.8)^3} = ?$$

$$= \frac{0.512 - 0.064}{0.512 + 0.512}$$

$$= \frac{0.448}{1.024} = \frac{448}{1024}$$

$$= \frac{7}{16}$$

Question 150

$$\frac{[890.9 - 512.3]}{126.2} = ?$$

A 8

- B 10
- C 4
- D 3
- E 12

Answer: D

Explanation:

$$\text{Expression : } \frac{[890.9 - 512.3]}{126.2} = ?$$

$$= \frac{378.6}{126.2}$$

$$= 3$$

Question 151

$$(8 * 16 \div 256 * 512) \times 2^x = 1$$

- A -5
- B -6
- C 6
- D 8
- E 7

Answer: D

Explanation:

$$\text{Expression : } (8 * 16 \div 256 * 512) \times 2^x = 1$$

$$\Rightarrow \left(\frac{128}{256} \times 512\right) \times 2^x = 1$$

$$\Rightarrow (128 \times 2) \times 2^x = 1$$

$$\Rightarrow \frac{256}{2^x} = 2^0$$

$$\Rightarrow 2^{8-x} = 2^0$$

$$\Rightarrow 8 - x = 0$$

$$\Rightarrow x = 8$$

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Question 152

$$\frac{1}{5} \text{ of } \frac{11}{13} \text{ of } \frac{39}{55} \text{ of } 1200 = 562 - ?$$

- A 520
- B 326
- C 364
- D 432
- E 418

Answer: E

Explanation:

Expression : $5^1 \text{ of } 13^{11} \text{ of } 55^{39} \text{ of } 1200 = 562 - x$

$$\Rightarrow 5^1 \times 13^{11} \times 55^{39} \times 1200 = 562 - x$$

$$\Rightarrow 3 \times 48 = 562 - x$$

$$\Rightarrow 144 = 562 - x$$

$$\Rightarrow x = 562 - 144 = 418$$

Question 153

$$59 - 2\sqrt{5} * 3\sqrt{5} = 72 - x$$

A 36

B 30

C 52

D 43

E 49

Answer: D

Explanation:

Expression : $59 - 2\sqrt{5} * 3\sqrt{5} = 72 - x$

$$\Rightarrow 59 - 30 = 72 - x$$

$$\Rightarrow 29 = 72 - x$$

$$\Rightarrow x = 72 - 29 = 43$$

Question 154

$$\frac{\sqrt{(6400)} - \sqrt{(625)}}{11} = ?$$

A 2

B 5

C 14

D 10

E 3

Answer: B

Explanation:

Expression : $\frac{\sqrt{(6400)} - \sqrt{(625)}}{11} = ?$

$$= \frac{(80-25)}{11} = \frac{55}{11}$$

$$= 5$$

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Question 155

$$\frac{1472}{?} + \frac{2925}{9} = 965$$

- A 2.3
- B 4.8
- C 5.2
- D 3.6
- E 1.5

Answer: A

Explanation:

Expression : $\frac{1472}{?} + \frac{2925}{9} = 965$

$$\Rightarrow \frac{1472}{x} + 325 = 965$$

$$\Rightarrow \frac{1472}{x} = 965 - 325 = 640$$

$$\Rightarrow x = \frac{1472}{640} = 2.3$$

Instructions

For the following questions answer them individually

Question 156

Sushant spent 18% of his monthly salary on buying electronic goods and 32% of the monthly salary on repair work in his house: Out of the remaining amount he invested 42% in fixed deposits. If he was left with Rs.12,325, how much is his annual salary?

- A Rs. 5,18,000
- B Rs. 5,02,600
- C Rs. 5,15,600
- D Rs. 5,00,200
- E Rs. 5,10,000

Answer: E

Explanation:

Let monthly salary = Rs. $100x$

$$\text{Amount spent on buying electronic goods} = \frac{18}{100} \times 100x = 18x$$

$$\text{Amount spent on repair work} = \frac{32}{100} \times 100x = 32x$$

$$\text{Amount left} = 100x - 18x - 32x = 50x$$

$$\text{Amount invested in fixed deposits} = \frac{42}{100} \times 50x = 21x$$

$$\Rightarrow \text{Amount left} = 50x - 21x = 29x$$

Acc to ques,

$$\Rightarrow 29x = 12325$$

$$\Rightarrow x = \frac{12325}{29} = 425$$

$$\Rightarrow \text{Monthly salary} = 100 * 425 = \text{Rs. } 42,500$$

$$\therefore \text{Annual salary} = 42500 * 12 = \text{Rs. } 5,10,000$$

Question 157

when $\frac{2}{5}$ of a number is added to 169 , it becomes thrice of itself . What is the number ?

- A 50
- B 90
- C 45
- D 65
- E 80

Answer: D

Explanation:

Let the number be x

$$\Rightarrow \frac{2}{5}x + 169 = 3x$$

$$\Rightarrow 3x - \frac{2x}{5} = 169$$

$$\Rightarrow 13x = 5 \times 169$$

$$\Rightarrow x = \frac{5 \times 169}{13}$$

$$\Rightarrow x = 5 \times 13 = 65$$

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Question 158

A alone can finish a piece of work in 42 days. B is 20% more efficient than A and C is 40% more efficient than B. In how many days B and C working together can finish the same piece of work? (in days)

- A $11\frac{5}{12}$
- B $13\frac{5}{12}$
- C $15\frac{1}{12}$
- D $14\frac{7}{12}$
- E $12\frac{11}{12}$

Answer: D

Explanation:

Let rate at which A finishes the work = $100x$ units/day

$$\Rightarrow \text{Rate at which B finishes the work} = \frac{120}{100} \times 100x = 120x \text{ units/day}$$

$$\text{Rate at which C finishes the work} = \frac{140}{100} \times 120x = 168x \text{ units/day}$$

$$\text{Work done by A in 42 days} = 42 \times 100x = 4200x \text{ units/day}$$

$$\text{Rate at which B and C finishes the work} = 120x + 168x = 288x \text{ units/day}$$

$$\therefore \text{Time taken by B and C together to finish the same work} = \frac{4200x}{288x}$$

$$= \frac{175}{12} = 14\frac{7}{12} \text{ days}$$

Question 159

Ashish has Rs. 10 notes and Rs.20 notes only. If the number of Rs. 20 notes is twice the number of Rs. 10 notes and the total amount he has is Rs. 3,250, what is the total number of notes that he has?

- A 180
- B 174
- C 195
- D 145
- E 165

Answer: C

Explanation:

Let the number of Rs. 10 notes = x

=> No. of Rs. 20 notes = $2x$

=> Amount of Rs. 10 notes = Rs. $10x$

Amount of Rs. 20 notes = Rs. $40x$

Acc. to ques,

$$\Rightarrow 10x + 40x = 3250$$

$$\Rightarrow x = \frac{3250}{50} = 65$$

\therefore Total number of notes that he has = $x + 2x$

$$= 3x = 3 \times 65 = 195$$

Question 160

Vessel A contains 36 litres of mixture of milk and water and vessel B contains 80 litres of mixture of milk and water. The respective ratio of milk and water in vessel A is 3 : 2 and the respective ratio of milk and water in the vessel B is 7 : 3. If 18 litres of mixture is taken out from vessel B and added to vessel A, how many litres of water will be there in vessel A?

- A 21.4
- B 19.8
- C 17.6
- D 20.4
- E 18.8

Answer: B

Explanation:

REASONING

SBI Clerk Free Mock Test (Latest Pattern)

Reasoning

Instructions

For the following questions answer them individually

Question 161

L is the daughter of K. L is married to D. B is the son of D. F is married to B. How is D related to F?

- A Father-in-law
- B Mother-in-law
- C Cannot be determined
- D Father
- E Mother

Answer: A

Explanation:

L is the daughter of K. L is married to D, => D is the husband of L.

B is the son of D and F is married to B, => B is the son of D and L and F is the wife of B.

Thus, D is the father-in-law of F.

=> Ans - (A)

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Instructions

Study the following information to answer the given question. b: C, D, E, F, G, H and I are seated in a straight line facing North but not necessarily in the same order. Only two people sit between B and I. B sits at one of the extreme ends of the line: G sits second to the right of I. E sits third to the left of H. H is not an immediate neighbour of G. D sits to the immediate left of F. Neither D nor F is an immediate neighbour of H. D does not sit at any of the extreme ends of the line.

Question 162

Who amongst the following sits exactly in the middle of the person who sits third from the left and the person who sits second from the right?

- A H
- B E
- C D
- D G
- E C

Answer: B

Explanation:

B sits at one of the extreme ends of the line, => Let B sits at left end of the line.

Only two people sit between B and I, => I sits third to the right of B.

G sits second to the right of I, => G sits 3rd from the right end.

H is not an immediate neighbour of G and E sits third to the left of H, => H sits at the right end and E sits to the immediate left of G.

D sits to the immediate left of F, => D sits to the immediate right of B and C to the immediate left of H.

B	D	F	I	E	G	C	H
---	---	---	---	---	---	---	---

3rd from the left is F and 2nd from right is C. Now, E sits between F and C.

=> Ans - (B)

Question 163

What is the position of H with respect to G?

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

Answer: B

Explanation:

B sits at one of the extreme ends of the line, => Let B sits at left end of the line.

Only two people sit between B and I, => I sits third to the right of B.

G sits second to the right of I, => G sits 3rd from the right end.

H is not an immediate neighbour of G and E sits third to the left of H, => H sits at the right end and E sits to the immediate left of G.

D sits to the immediate left of F, => D sits to the immediate right of B and C to the immediate left of H.

B	D	F	I	E	G	C	H
---	---	---	---	---	---	---	---

H is 2nd to the right of G.

=> Ans - (B)

Question 164

If all the given people are made to sit in alphabetical order from left to right, the positions of how many of them will remain unchanged?

- A Three
- B None
- C Two
- D One
- E Four

Answer: C

Explanation:

B sits at one of the extreme ends of the line, => Let B sits at left end of the line.

Only two people sit between B and I, => I sits third to the right of B.

G sits second to the right of I, => G sits 3rd from the right end.

H is not an immediate neighbour of G and E sits third to the left of H, => H sits at the right end and E sits to the immediate left of G.

D sits to the immediate left of F, => D sits to the immediate right of B and C to the immediate left of H.

B	D	F	I	E	G	C	H
---	---	---	---	---	---	---	---

If all the given people are made to sit in alphabetical order from left to right, the positions of E and H will remain unchanged.

=> Ans - (C)

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Question 165

Which of the following is true with respect to E as per the given seating arrangement?

- A E sits to immediate left to G.
- B Bosh I and H are immediate neighbours of E.
- C Only two people sit to the right of E.
- D None of the given options is true.
- E Only one person sit between E and B.

Answer: A

Explanation:

B sits at one of the extreme ends of the line, => Let B sits at left end of the line.

Only two people sit between B and I, => I sits third to the right of B.

G sits second to the right of I, => G sits 3rd from the right end.

H is not an immediate neighbour of G and E sits third to the left of H, => H sits at the right end and E sits to the immediate left of G.

D sits to the immediate left of F, => D sits to the immediate right of B and C to the immediate left of H.

B	D	F	I	E	G	C	H
---	---	---	---	---	---	---	---

The only true statement is that E sits to immediate left to G.

=> Ans - (A)

Question 166

Which of the following represents the person seated at the extreme left end of the line?

- A C
- B B
- C H
- D I
- E F

Answer: B

Explanation:

B sits at one of the extreme ends of the line, => Let B sits at left end of the line.

Only two people sit between B and I, => I sits third to the right of B.

G sits second to the right of I, => G sits 3rd from the right end.

H is not an immediate neighbour of G and E sits third to the left of H, => H sits at the right end and E sits to the immediate left of G.

D sits to the immediate left of F, => D sits to the immediate right of B and C to the immediate left of H.

B	D	F	I	E	G	C	H
---	---	---	---	---	---	---	---

B is seated at the extreme left end.

=> Ans - (B)

Question 167

How many persons are seated between D and G?

- A Three
- B Two

C None

D Four

E One

Answer: A

Explanation:

B sits at one of the extreme ends of the line, => Let B sits at left end of the line.

Only two people sit between B and I, => I sits third to the right of B.

G sits second to the right of I, => G sits 3rd from the right end.

H is not an immediate neighbour of G and E sits third to the left of H, => H sits at the right end and E sits to the immediate left of G.

D sits to the immediate left of F, => D sits to the immediate right of B and C to the immediate left of H.

B	D	F	I	E	G	C	H
---	---	---	---	---	---	---	---

3 people are sitting between D and G.

=> Ans - (A)

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Instructions

Study the given information and answer the given question.

Eight people—K, L, M, N, W, X, Y, Z are sitting around a circular table facing the centre, with equal distances between each other but not necessarily in the same order. K is not an immediate neighbour of W and Z. M sits third to the right of W. L is an immediate neighbour of W. Only two people sit between L and X. Y sits to the immediate right of N and only one person sits between K and Y. W is not an immediate neighbour of Z.

Question 168

Which of the following pairs represents the immediate neighbours of M?

A X, Y

B Z, Y

C X, W

D Z, X

E N, W

Answer: D

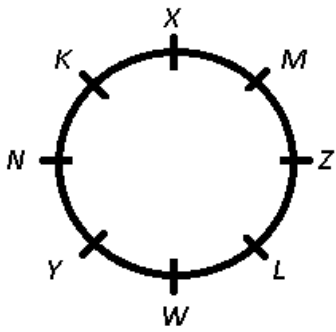
Explanation:

M sits third to the right of W and L is an immediate neighbour of W, => let L sits to the immediate right of W.

Only two people sit between L and X, => X sits to the immediate right of M.

K is not an immediate neighbour of W and Z, => K sits to the immediate right of X

Y sits to the immediate right of N, => Y sits to the immediate left of W.



Z and X are immediate neighbours of M.

=> Ans - (D)

Question 169

What will come in place of the question mark (?) in the following series based on the given arrangement?
NX ZK LY XM ?

- A ZK
- B WL
- C ZY
- D KL
- E KW

Answer: E

Question 170

Who amongst the following sits second to the right of M?

- A N
- B K
- C Z
- D X
- E Y

Answer: B

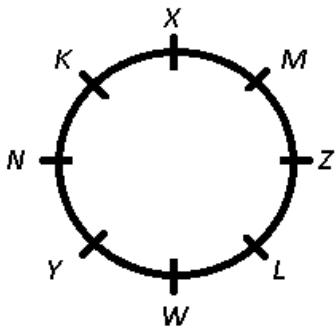
Explanation:

M sits third to the right of W and L is an immediate neighbour of W, => let L sits to the immediate right of W.

Only two people sit between L and X, => X sits to the immediate right of M.

K is not an immediate neighbour of W and Z, => K sits to the immediate right of X

Y sits to the immediate right of N, => Y sits to the immediate left of W.



K sits 2nd to the right of M.

=> Ans - (B)

Question 171

Which of the following statements is true as per the given arrangement?

- A None of the given options is true.
- B M sits to the immediate left of N.
- C X is an immediate neighbour of Z.
- D N sits second to the right of X.
- E L sits second to the right of K.

Answer: D

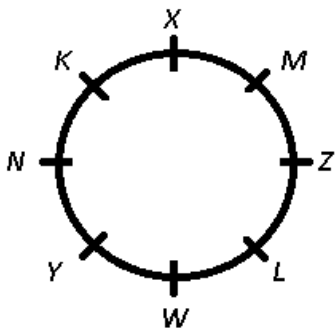
Explanation:

M sits third to the right of W and L is an immediate neighbour of W, => let L sits to the immediate right of W.

Only two people sit between L and X, => X sits to the immediate right of M.

K is not an immediate neighbour of W and Z, => K sits to the immediate right of X

Y sits to the immediate right of N, => Y sits to the immediate left of W.



The only true statement is that N sits second to the right of X.

=> Ans - (D)

Question 172

How many people sit between X and W as per the given arrangement?

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

E Two

Answer: A

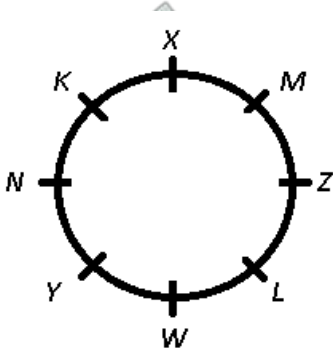
Explanation:

M sits third to the right of W and L is an immediate neighbour of W, => let L sits to the immediate right of W.

Only two people sit between L and X, => X sits to the immediate right of M.

K is not an immediate neighbour of W and Z, => K sits to the immediate right of X

Y sits to the immediate right of N, => Y sits to the immediate left of W.



3 people sit between X and W.

=> Ans - (A)

Question 173

Based on the given arrangement, four of the following five alike in a certain way and so form a group. Which of the following does not belong to the group?

A N, L

B M, N

C Y, Z

D L, K

E K, W

Answer: D

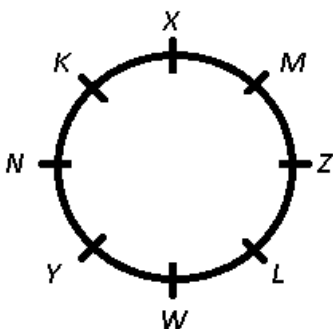
Explanation:

M sits third to the right of W and L is an immediate neighbour of W, => let L sits to the immediate right of W.

Only two people sit between L and X, => X sits to the immediate right of M.

K is not an immediate neighbour of W and Z, => K sits to the immediate right of X

Y sits to the immediate right of N, => Y sits to the immediate left of W.



In all the pairs, there are 2 people sitting between them, except for L and K, in which case 3 people are sitting.

=> Ans - (D)

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Instructions

For the following questions answer them individually

Question 174

If each vowel in the word DOMAINS is changed to next letter in the English alphabetical series and each consonant is changed to previous letter in

English alphabetical series and then all alphabets in the word thus formed is arranged in alphabetical order (from left to right), which of the following will be third from the right end of the new arrangement thus formed?

- A J
- B C
- C P
- D M
- E B

Answer: D

Explanation:

Word - 'DOMAINS'

If each vowel is changed to next letter in the English alphabetical series and each consonant is changed to previous letter in English alphabetical series, then new word - 'CPLBJMR'

Word after arranging in alphabetical order = 'BCJLMPR'

3rd from the right end = M

=> Ans - (D)

Question 175

Which of the following will come in place of the question mark (?) in the following series as per English alphabetical order?
AC BE CG ? EK

- A DA
- B DG
- C DJ
- D CF
- E DI

Answer: E

Explanation:

Series : AC BE CG ? EK

The pattern followed in each letter of the terms is :

1st letter : A (+1 letter) = B (+1 letter) = C (+1 letter) = D (+1 letter) = E

2nd letter : C (+2 letters) = E (+2 letters) = G (+2 letters) = I (+2 letters) = K

Thus, missing term = **DI**

=> Ans - (E)

Instructions

The question is based on the five three digit numbers given below:

527 749 456 188 863

Question 176

The sum of all the three digits of which of the following two numbers is exactly the same?

- A 527 and 749
- B 749 and 188
- C 863 and 456
- D 863 and 188
- E 527 and 188

Answer: D

Explanation:

the give numbers are 527 749 456 188 863

and sum of digits of 863 : $8+6+3 = 17$

and 188 : $1+8+8 = 17$

hence option D is correct

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Question 177

Which of the following is the second digit of the third lowest number?

- A 6
- B 2
- C 4
- D 8
- E 5

Answer: B

Explanation:

Numbers : 527 749 456 188 863

Third lowest number = 527

2nd digit = 2

=> Ans - (B)

Question 178

If '2' is subtracted from last digit of each of these numbers and '1' is added to the first digit of each of these numbers, which of the following will be the third digit of the second lowest number thus formed?

- A 6
- B 1
- C 5
- D 4

E 7

Answer: D

Explanation:

the given number are 527 749 456 188 863

we need to subtract 2 from last digit of each of these numbers and add 1 to the first digit of each of these number

then the numbers are 625 , 847 , 554, 286, 961

2nd lowest of the new numbers are 554

and hence the last digit of it is 4

Instructions

In this question, a relationship between different elements is shown in the statements. The statements are followed by conclusions. Study the conclusions based on the given statement and select the appropriate answer.

Question 179

Statements :

$C < O \geq M > P = T > S$

Conclusion :

I : $S < O$

II : $T < C$

- A Either conclusion I or II is true
- B Neither conclusion I nor II is true
- C Both conclusion I and II are true
- D Only conclusion I is true
- E Only conclusion II is true

Answer: D

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Question 180

Statements :

$S < T \geq O = R ; T < V$

Conclusion :

I : $R \leq S$

II : $T \geq R$

- A Either conclusion I or II is true
- B Neither conclusion I nor II is true
- C Both conclusion I and II are true
- D Only conclusion I is true
- E Only conclusion II is true

Answer: E

Question 181

Statements :

$$Z = M < T \geq F > U$$

Conclusion :

$$I : Z < F$$

$$II : U < M$$

- A Either conclusion I or II is true
- B Neither conclusion I nor II is true
- C Both conclusion I and II are true
- D Only conclusion I is true
- E Only conclusion II is true

Answer: B

Question 182

Statements :

$$S < T \geq O = R ; T < V$$

Conclusion :

$$I : V > S$$

$$II : R < V$$

- A Either conclusion I or II is true
- B Neither conclusion I nor II is true
- C Both conclusion I and II are true
- D Only conclusion I is true
- E Only conclusion II is true

Answer: C

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Question 183

Statements :

$$M < A \leq L = V < b \geq T$$

Conclusion :

$$I : B > A$$

$$II : T \leq M$$

- A Either conclusion I or II is true
- B Neither conclusion I nor II is true
- C Both conclusion I and II are true
- D Only conclusion I is true
- E Only conclusion II is true

Answer: D

Instructions

For the following questions answer them individually

Question 184

In a certain code, 'DEVOTE' is coded as 'GBYLWB'. How will TENURE be coded in the same code?

- A RUBWBQ
- B WBQRUB
- C WHQXUH
- D XUHWHQ
- E WQBURB

Answer: B

Explanation:

'DEVOTE' is coded as 'GBYLWB'

The pattern followed is :

D	E	V	O	T	E
(+3)	(-3)	(+3)	(-3)	(+3)	(-3)
G	B	Y	L	W	B

Similarly, for TENURE :

T	E	N	U	R	E
(+3)	(-3)	(+3)	(-3)	(+3)	(-3)
W	B	Q	R	U	B

=> Ans - (B)

Instructions

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

Question 185

Statements :

All suns are moons.

Some suns are planets.

Conclusion :

I : All moons are suns.

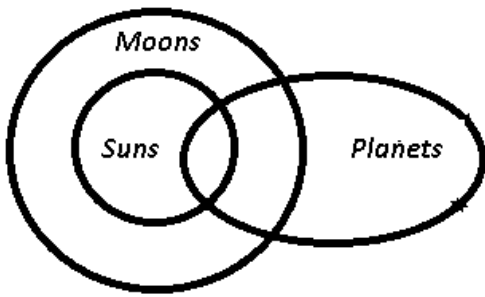
II : At least some moons are planets.

- A Either conclusion I or II is true
- B Neither conclusion I nor II is true
- C Both conclusion I and II are true
- D Only conclusion I is true
- E Only conclusion II is true

Answer: E

Explanation:

The venn diagram for above statements is :



Conclusion :

I. All moons are suns = false

II. At least some moons are planets = true

Thus, only conclusion II is true

=> Ans - (E)

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Question 186

Statements :

All dancers are artists.

No artist is a racer.

Conclusion :

I : No dancer is a racer.

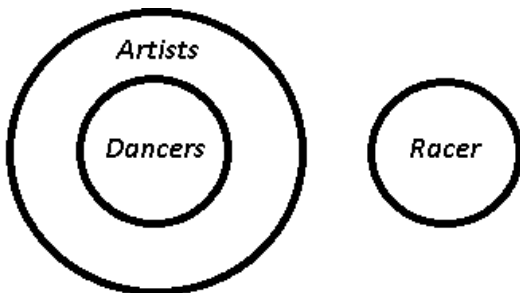
II : At least some dancers are racers.

- A Either conclusion I or II is true
- B Neither conclusion I nor II is true
- C Both conclusion I and II are true
- D Only conclusion I is true
- E Only conclusion II is true

Answer: D

Explanation:

The venn diagram for above statements is :



Conclusion :

I. No dancer is a racer = true

II. At least some dancers are racers = false

Thus, only conclusion I is true

=> Ans - (D)

Question 187

Statements :

Some rails are trains.

Some rails are locals.

Conclusion :

I : At least some trains are locals.

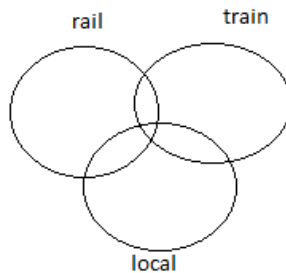
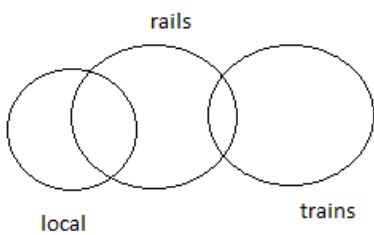
II : No train is a local.

- A Either conclusion I or H is true
- B Neither conclusion I nor II is true
- C Both conclusion I and II are true
- D Only conclusion I is true
- E Only conclusion II is true

Answer: A

Explanation:

for the above statements the following two venn diagrams are possible



and hence either of the given conclusion can be true

Question 188

Statements :

Some jars are cans.

No can is a box.

Conclusion :

I : No jar is a box.

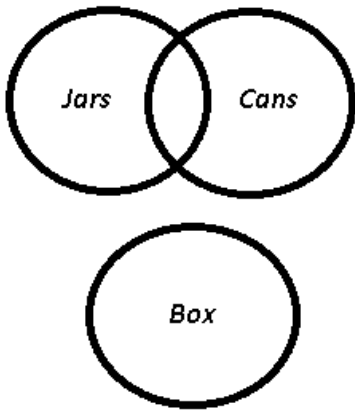
II : Some jars are boxes.

- A Either conclusion I or II is true
- B Neither conclusion I nor II is true
- C Both conclusion I and II are true
- D Only conclusion I is true
- E Only conclusion II is true

Answer: A

Explanation:

The venn diagram for above statements is :



Conclusion :

- I. No jar is a box = may or may not be true
- II. Some jars are boxes = may or may not be true

Thus, either conclusion I or II is true.

=> Ans - (A)

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Question 189

Statements :

All solutions are problems.

All questions are solutions.

Conclusion :

I : No question is a problem.

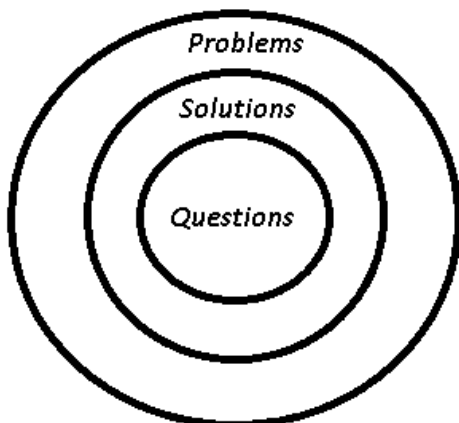
II : All questions are problems.

- A Either conclusion I or II is true
- B Neither conclusion I nor II is true
- C Both conclusion I and II are true
- D Only conclusion I is true
- E Only conclusion II is true

Answer: E

Explanation:

The venn diagram for above statements is :



Conclusion :

- I. No question is a problem = false

II. All questions are problems = true

Thus, only conclusion II is true

=> Ans - (E)

Instructions

Study the following arrangement carefully and answer the question.

B S * 4 M @ K % 9 + A L \$ R 3 U 5 H & # Z V 2 Ω W 7 Q X 6 € F G e

Question 190

If all the symbols are dropped from the arrangement then which will be twelfth element from the right end of the given arrangement?

A 5

B R

C U

D H

E A

Answer: A

Explanation:

If all the symbols are dropped from the arrangement, then :

B S 4 M K 9 A L R 3 U 5 H Z V 2 W 7 Q X 6 F G

12th element from right end = 5

=> Ans - (A)

Question 191

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

A R3H5

B S*@M

C X€FQ

D #ZΩ2

E %9LA

Answer: C

Explanation:

Series : B S * 4 M @ K % 9 + A L \$ R 3 U 5 H & # Z V 2 Ω W 7 Q X 6 € F G e

The pattern followed is that the second element is to the immediate right of the first element, but this pattern is not observed in 'X€FQ', hence it is the odd one out.

=> Ans - (C)

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Question 192

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

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

Answer: A

Explanation:

We need to find numbers which are immediately followed by a letter and also immediately preceded by a symbol
= (symbol) (number) (letter)

B S * 4 M @ K % 9 + A L \$ R 3 U 5 H & # Z V 2 Ω W 7 Q X 6 € F G e

Thus, there is only 1 such number.

=> Ans - (A)

Question 193

Which of the following is fourteenth to the left of the nineteenth from the left end of the given arrangement?

- A 6
- B M
- C 4
- D X
- E @

Answer: B

Explanation:

Series : B S * 4 M @ K % 9 + A L \$ R 3 U 5 H & # Z V 2 Ω W 7 Q X 6 € F G e

19th from left end = &

14th to the left of & = M

=> Ans - (B)

Question 194

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

BS* 4@K 9L\$ U#Z ?

- A 7FG
- B WXF
- C W€F
- D W6G
- E Ω6F

Answer: C

Explanation:

Series : B S * 4 M @ K % 9 + A L \$ R 3 U 5 H & # Z V 2 Ω W 7 Q X 6 € F G e

Pattern : BS* 4@K 9L\$ U#Z ?

The pattern is followed for each element in the terms :

1st element : B (+3 positions) = 4 (+5 positions) = 9 (+7 positions) = U (+9 positions) = W

2nd element : S (+4 positions) = @ (+6 positions) = L (+8 positions) = # (+10 positions) = €

3rd element : * (+4 positions) = K (+6 positions) = \$ (+8 positions) = Z (+10 positions) = F

Thus, missing term = **W€F**

=> Ans - (C)

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Instructions

Study the given information and answer the given question.

In a certain code language, 'go to the park' is written as 'et ge ud hu' 'park full of children' is written as 'bo ud dr cx' 'the play of children' is written as 'dr hu cx kl' 'to play full time' is written as 'sy et bo kl' (All the codes are two letter codes)

Question 195

Which of the following possibly means 'study time' in the given code language?

A pa ct

B sy kl

C sy pa

D dr et

E sy bo

Answer: C

Explanation:

The common word in the first and last statements is 'to' coded as = 'et'

Similarly, the common word in second and last statements is 'full' coded as = 'bo'

Similarly, the common word in third and last statements is 'play' coded as = 'kl'

Thus, the remaining word in last statement is 'time' which is coded as = 'sy'

Also, the word study is not given in any of the statements, so its code should also not be present.

Thus, possible code for 'study time' is = 'sy pa'

=> Ans - (C)

Question 196

What does 'kl' stand for in the given code language?

A play

B None of the given options

C to

D go

E full

Answer: A

Explanation:

The common code in third and last statements is 'kl' and the common word in these statements is 'play'

Thus, 'kl' stands for **play** in the given code language.

=> Ans - (A)

Question 197

In the given code language, what does 'cx' stand for?

- A either 'of' or 'children'
- B park
- C play
- D full
- E either 'play' or 'park'

Answer: A

Explanation:

In the second and third statements, there are 2 common words, i.e. 'of' and 'children', also there are 2 common codes, i.e. 'dr' and 'cx'

Thus, in the given code language, 'cx' stands for either 'of' or 'children'.

=> Ans - (A)

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Question 198

In the given code language, what is the code for 'park'?

- A et
- B dr
- C ge
- D bo
- E ud

Answer: E

Explanation:

The common word in the first two statements is 'park'.

Also, the common code in these statements is 'ud'.

Thus, code for 'park' is = 'ud'

=> Ans - (E)

Question 199

What is the code for 'the' in the given code language?

- A hu
- B cx
- C dr

D et

E ge

Answer: A

Explanation:

The common word in the first and third statements is 'the'.

Also, the common code in these statements is 'hu'.

Thus, code for 'the' is = 'hu'

=> Ans - (A)

Instructions

For the following questions answer them individually

Question 200

How many such pairs of letters are there in the word 'BANGLE', 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 More than three

B Two

C One

D Three

E None

Answer: A

Explanation:

Word - 'BANGLE'

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.

= (B,A) , (A,E) , (N,L) , (G,E)

=> Ans - (A)

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