



SBI Clerk 22/11/2009

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General Awareness

Instructions

For the following questions answer them individually

Question 1

Which of the following trophies/cups is not associated with the game of Football ?

- A Durand Cup
- B Santosh Trophy
- C Federation Cup
- D Subroto Cup
- E K D Singh Babu Trophy

Answer: E

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Question 2

The Govt of India is planning to provide an identity card to each other of its citizen with his/her personal details and identify marks. Which of the following agencies/organization is going to implement this huge task ?

- A Election Commission of India
- B People's Union for Civil Liberties
- C Unique Identification Authority of India
- D National Committee on Science and Technology
- E None of these

Answer: C

Question 3

Who amongst the following is the present speaker of the Lok Sabha ?

- A Somnath Chatterjee
- B Mamata Banerjee
- C Manohar Joshi
- D L K Advani
- E None of these

Answer: E

Question 4

The Indo Gulf Conference on Current Economic Scenario, was organized a few months back in ____

- A New Delhi
- B Chennai

- C Cochin
- D Hyderabad
- E Lucknow

Answer: B

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Question 5

Which of the following organizations/agencies has sanctioned a loan of US \$ 225 Million to India to renovate and modernize its power plants at various places ?

- A International Monetary Fund (IMF)
- B Bank of America & British Bank of Middle East jointly
- C Energy Research and Development organization of France
- D World Bank
- E None of these

Answer: D

Question 6

Indian Govt has decided to upgrade its fleet of transport aircraft AN-32. This upgradation will be done by which of the following countries ?

- A France
- B Ukraine
- C Israel
- D Egypt
- E USA

Answer: B

Question 7

Michael Jackson who died a few months back was a famous_____

- A Politician
- B Pop Singer
- C Tennis Player
- D Author
- E None of these

Answer: B

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Question 8

As per the reports in various newspaper the Govt. has allowed 2200 different types of items to come to India from Singapore as Duty Free imports This is being done under which of the following agreements with Singapore ?

- A Comprehensive Economic Cooperation Agreement
- B Look Africa Programme of India
- C Focus Africa Programme of India
- D Own your cargoship scheme of the Shipping Corporation of India Ltd.(SCIL)
- E None of these

Answer: A

Question 9

Oil and Natural Gas Commission Videsh Ltd.(OVL) is planning to invest US \$ 5 billion in production of gas from "Farsi Blocks of Gas Deposits". The Farsi Blocks are located in_____

- A Russia
- B Iran
- C Kuwait
- D UAE
- E Bombay High

Answer: B

Question 10

The Govt.of India recently signed an agreement with Govt.of Bahrain so that Indian workers going there are well protected Indians go to Bahrain mainly to work as_____

- A Construction worker
- B Medical Professional
- C Teaches and Educationist
- D Drilling Operators at Oil wells
- E None of these

Answer: A

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Question 11

As per the Budget speech of the Railway Minister some special trains named as 'Duronto' are launched. Duronto Trains will be in fact__

- A super fast trains

- B local or short distance trains
- C extremely low fare trains
- D trains running to connect Kolkata with rest of the West Bengal
- E trains specially for people living below poverty line

Answer: A

Question 12

As per the budget 2009-10 the Govt is trying to achieve the annual real growth of agriculture at which of the following levels of the GDP ?

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

Answer: C

Question 13

Which of the following cannot be called a horticultural crop ?

- A Apple
- B Coconut
- C Moong
- D Sunflower
- E Leafy Vegetables

Answer: C

Question 14

Sunil Mittal who was awarded by the Global Economic Prize 2009 by a German Institute is the CEO and Chairman of_____

- A Mittal Steels
- B Bharti Enterprises
- C Satyam Mahindra
- D Touch Bionics
- E None of these

Answer: A

Question 15

As we all know now every child in the age group of 6-14 years can demand that he/she should be admitted to a school to complete his/her primary /basic education. Enactment of which of the following acts has made it possible ?

- A Right to Information Act
- B Abolition of Child Labour Act
- C Equal Opportunities Protection of Rights and Full Participation Act
- D Competition Act
- E None of these

Answer: C

Question 16

Which of the following taxes was levied on the buying/selling of various commodities on recognized exchanges in India ?(It is withdrawn now)

- A Fringe Benefit Tax
- B Value Added Tax
- C Central Sales Tax
- D Securities Transaction Tax
- E Commodity Transaction Tax

Answer: A

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Question 17

Who amongst the following won the Indira Gandhi Prize 2009 for Peace Disarmament and Development ?

- A Aung San Suu Kyi
- B Deep Joshi
- C Bill Gates
- D Hillary Clinton
- E None of these

Answer: E

Question 18

The Govt of India has decided recently to develop an additional irrigation capacity of 10 million hectares by 2009 through major minor and medium projects complemented by ground water development This is one of the objectives of which of the following programmes ?

- A Bharat Nirman
- B National Rural Employment Guarantee Scheme
- C Pradhan Mantri Adarsha Gram Yojana
- D National Action Plan on climate change

E None of these

Answer: A

Question 19

The 18th Maccabiah Games which are also called the Jewish Olympics 2009 were organized in which of the following countries recently ?

A Israel

B Egypt

C Syria

D Turkey

E None of these

Answer: A

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Question 20

The Govt, of India recently raised the total allocation to which of the following schemes by 45% so that infrastructural facilities can be developed in the country at a faster pace ?

A Pradhan Mantri Gram Sadak Yojana

B Bharat Nirman Yojana

C Rajiv Awas Yojana

D Swarna Jayanti Gram Swarozgar Yojana

E None of these

Answer: B

Question 21

Which of the following is NOT a banking related term ?

A Creditor

B Outstanding amount

C Benchmark Prime Lending Rate

D Explicit Guarantee

E Centre Pass

Answer: E

Question 22

Ricky Ponting who was in news recently is a famous cricketer from___

A New Zealand

- B West Indies
- C Australia
- D England
- E None of these

Answer: C

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Question 23

As we all know Govt. is committed to provide employment of 100 days to the rural people in India Which of the acts is enacted for the same ?

- A Competition Act
- B Minimum Wages Act
- C National Rural Employment Guarantee Act
- D Right to Information Act
- E None of these

Answer: C

Question 24

When a bank is financing an International Business it in fact is involved in which of the following ?

- A Micro Finance
- B Retail Banking
- C Core Banking
- D Trade Finance
- E All of these

Answer: D

Question 25

Who amongst the following won the Men's single Wimbledon open 2009 held in June/July 2009 ?

- A Mike Bryan
- B Daniel Nestor
- C Andy Roddick
- D Roger Federer
- E None of these

Answer: D

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Question 26

Which of the following represent the Cash Reserve Ratio at present ?

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

Answer: D

Question 27

Who amongst the following actresses was awarded IIFA Award 2009 for her role in 'Fashion' ?

- A Celina Jaitley
- B Aishwaiya Rai Bachchan
- C Asin
- D Priyanka Chopra
- E None of these

Answer: D

Question 28

Who amongst the following is the author of the book "Small is Beautiful" ?

- A Ben Okri
- B Ernest Schumacher
- C Dominique Lapierre
- D Gunter Grass
- E Sidney Sheldon

Answer: B

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Question 29

Which of the following awards is given by an Indian organization ?

- A Normon Borloug Award
- B OSCAR Award
- C Ramon Magsaysay Award

- D Pulitzer Prize
- E Man Booker Prize

Answer: A

Question 30

Which of the following schemes/products launched by the banks to provided instant loan facility to the farmers ?

- A Kisan Credit Card
- B Krishi Bima Yojana
- C Crop Loan Scheme
- D Corporate Loan Scheme
- E None of these

Answer: A

Question 31

Which of the following terms is used in the game of Hockey ?

- A Love
- B Tee
- C Spin
- D No Ball
- E Penalty Stroke

Answer: E

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Question 32

Which of the following crops need plenty of water to grow ?

- A Jawar
- B Bajra
- C Tea
- D Paddy
- E All of these

Answer: D

Question 33

Insurance service provided by various banks is commonly known as ____

- A Investment Banking

- B Risk Management
- C Merchant Banking
- D Bancassurance
- E Micro Finance

Answer: D

Question 34

Who amongst the following Indians is a world professional Billiards champion ?

- A Subroto Paul
- B Pankaj Advani
- C Parimarjan Negi
- D Baichung Bhutia
- E Vijender Singh

Answer: B

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Question 35

India is a member of which of the following organizations ?

- A ASEAN
- B BRIC
- C OPEC
- D MERCOSUR
- E NATO

Answer: B

Question 36

Teacher's Day is celebrated on ____

- A 15th Sept
- B 10th Sept
- C 5th Sept
- D 15th Oct
- E 10th Oct

Answer: C

Question 37

Which of the following organization organized its first ever summit with Pakistan in Brussels in June 2009 ?

- A NATO
- B African Union
- C Commonwealth
- D European Union
- E None of these

Answer: D

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Question 38

Which of the following countries is providing an aid of US \$ 7.5 Billion to Pakistan for the next five years ?

- A Iran
- B Russia
- C China
- D England
- E USA

Answer: E

Question 39

India and Japan recently agreed to expand their canvas of cooperation in bilateral and international domains Who amongst the following represented India in this strategic dialogue with Japan ?

- A SM Krishna
- B Pranab Mukherjee
- C Kamal Nath
- D Kapil Sibbal
- E Manmohan Singh

Answer: A

Question 40

Which of the following is the book written by V.S. Naipaul ?

- A Higher than Everest
- B A Passage to England
- C Affluent Society
- D All My Yester Years

E A House For Mr.Biswas

Answer: E

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Verbal

Instructions

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

Once upon a time a dishonest King had a man call the Valuer in his court. The Valuer set the price which ought to be paid for horses and elephants and the other animals. He also set the price on jewellery and gold. and things of that kind.

This man was honest and just and set the proper price to be paid to the owners of the goods. The King however was not pleased with this Valuer because he was honest. If I had another sort of a man as Valuer I might **gain** more riches, he thought

One day the King saw a **stupid** miserly peasant come into the place yard. The King sent for the fellow and asked him if he would like to be Valuer. The peasant said he would like the position. So the King had him made Valuer. He sent the honest Valuer away from the place.

Then the peasant began to **set** the prices on horses and elephants upon gold and jewels. He did not know their value so he would say anything he chose. As the King had made him Valuer the People had to sell their goods for the price he set. By and by a horse-dealer brought five hundred horses to the court of this King. The Valuer came and said they were worth a **mere** measure of rice and the horses to be put in the palace stables.

The horse-dealer went then to see the honest man who had been the Valuer and told him what had happened. 'What shall I do?' asked the horse-dealer "I think you can give a present to the Valuer which will make him "Go to him and give him a fine present then say to him You said the horses are worth a measure of rice, but now tell what a measure of rice is worth ! Can you value that standing in your place by the King ?' If he says he can go with him to the King and I will be there too"

The horse-dealer thought this was a good idea. So he took a fine present to the Valuer and said what the other man had told him to say. The stupid Valuer took the present, and said, "Yes, I can go before the King with you and tell what a measure of rice is worth. I can go before the King with you and tell what a measure of rice is worth. I can value now. Well let us go at once" said the horse-dealer. So they went before the king and his ministers in the palace.

The horse-dealer bowed down before the King and said "O King I have learned that a measure of rice is the value of my five hundred horses. But will the King be pleased to ask the Valuer what had happened asked, How now Valuer what are five hundred horses worth ? "A measure of rice O King!" said he "very good then ! If five hundred horses are worth a measure of rice what is the measure of rice worth ?" The measure of rice is worth your whole city" replied the foolish fellow

The minister clapped their hands laughing and saying "What a foolish Valuer! How can such a man hold that office ? We used to think this great city was beyond price but this man says it is worth only a measure of rice. Then the King was ashamed and drove out the foolish fellow "I tried to **please** the King by setting a low price on the horses and now see what has happened to me !" said the Valuer as he ran away from the laughing crowd.

Question 41

Who did the King appoint as the new Valuer ?

- A A minister
- B A horse merchant
- C Himself
- D A stingy peasant
- E None of these

Answer: D

Explanation:

Refer to 2nd para 1st line. It states that the king recruited a misery peasant. The synonym for misery is stingy. Hence, D

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Question 42

Why was the King not happy with the old Valuer ?

- A As the Valuer was not good at his work
- B As he had dishonoured the King
- C As the Valuer had been dishonest with the King about the prices that he set for goods
- D As the King believed that he was not earning much because of the Valuer's honesty
- E None of these

Answer: D

Explanation:

The 1st para last line states that the king is not happy for the old valuer's honesty. Hence, D

Question 43

Which of the following words can be used to describe the King ?

- (A) Smart
- (B) Dishonest
- (C) Cheat

- A Only A
- B Only B
- C Only B and C
- D Only A and C
- E All the three A B and C

Answer: B

Explanation:

1. The 1st line of the passage states that the king is dishonest. Hence, B. A&C; can be eliminated as the king is never mentioned to be a cheat or a dishonest person.

Question 44

What can possibly be the moral of the story ?

- A Slow and steady wins the race
- B Change is the only permanent thing in life
- C An honest answer is the sign of true friendship
- D Haste makes waste
- E No legacy is so rich as honesty

Answer: E

Explanation:

The entire story appraises the morality of old valuer and dishonesty of king and new valuer. Hence, conclusion should be related to morality and honesty. Between C & E, C can be eliminated As it brings a new idea friendship. Hence, E is correct.

Question 45

Why did the Minister laugh at the new Valuer ?

- A As he had sold the King's city at a very low price
- B As he had displayed his stupidity by quoting a abysmally low price on the King's city
- C As he had cheated the horse-dealer
- D As he had not calculated the price of the five hundred horses correctly
- E None of these

Answer: B

Explanation:

Refer to last para 1st line. It states that the valuer displayed stupidity by quoting low price and hence, ministers laughed. Hence, B

Question 46

What did the new Valuer do when he got the present from the horse-dealer ?

- A He accepted the present and resigned from his post as was requested by the horse-dealer
- B He accepted the present and agreed to state the worth of a measure of rice in the presence of the King
- C He accepted the present and immediately returned the horse-dealers horses
- D He refused to accept the present from the horse dealer and asked him to leave the premises
- E None of these

Answer: B

Explanation:

Refer to 6th para last lines, those state that the valuer accepted the present and accepted to state the worth of horses in the court. Hence, B

Question 47

Which of the following can be said about the old Valuer?

- (A) He was honest
- (B) He was intelligent
- (C) He was revengeful

- A Only A
- B Only C
- C Only A and B
- D Only A and C
- E All the three A B and C

Answer: C

Explanation:

The 1st para last line states that the old valuer is honest. The 4th para 2nd line states that he advised the horse dealer and hence is intelligent. Hence A & B.;

Question 48

What was the worth of a measure of rice according to the new Valuer ?

- A The King's entire city
- B The King's life
- C Two horses
- D Not mentioned in the passage
- E None of these

Answer: A

Explanation:

Refer to para6 Last lines. Those state that the valuer estimated the price of rice worth to buy horses is equal to his whole city. Hence, A

Question 49

Why did the horse-dealer go to meet the old Valuer ?

- A As the new Valuer had set a very inappropriate price for his five hundred horses
- B As his five hundred horses were stolen from him by the King
- C As he was a very good friend of the old Valuer
- D As the king had requested him to do so
- E None of these

Answer: A

Explanation:

Refer to 3rd para last line and 4th para 1st line those state that the dealer met the honest valuer as the foolish valuer set low price for his horse. Hence, A

Question 50

What advice did the old Valuer give to the horse-dealer ?

- A He asked the horse-dealer to inquire with the King about the worth of a measure of rice
- B He asked the horse-dealer to bribe the new Valuer and get his horse back
- C He asked the horse-dealer to forget about his horses and go in with his life
- D He asked the horse-dealer to publicize his plight and thus get his horses back
- E None of these

Answer: A

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Question 51

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

MERE

- A much
- B feeble
- C costly
- D large
- E meager

Answer: E

Explanation:

Mere means scanty or small in nature. Much means extra . Feeble means weak. Costly means expensive. Large means big. Hence,E

Question 52

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

SET

- A placed
- B designed
- C adjusted
- D decided
- E trimmed

Answer: D

Explanation:

Set means to decide or to give a value as used in the passage. Placed means to put in some position or place. Designed means drafted . Adjust means get used to an unfavorable situation. Decide means to make up one's mind. Trim is to cut. Hence, D

Question 53

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

GAIN

- A profit
- B sell
- C acquire
- D money
- E result

Answer: C

Explanation:

In general, gain means to profit.but gain means to acquire as used in the passage. Sell is to give something away for money. Money means wealth. Result means affect or output. Hence,C

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Question 54

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

PLEASE

- A annoy
- B wrong
- C request
- D satisfy
- E force

Answer: A

Explanation:

Please means to ask or request someone politely. Wrong means incorrect. Satisfy means to meet one's expectation. Force means pressurize. Hence, A is correct as it means anger or irritate someone

Question 55

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

STUPID

- A majestic
- B intelligent
- C bold
- D angry
- E dunce

Answer: B

Explanation:

Stupid means foolish. Majestic means royal. Bold means thick or stubborn in one's decision. Angry means irritated. Dunce is a synonym of stupid. Hence, B

Instructions

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

- (A) The woodcutter thankfully broke off from work and sat down to eat the delicious meal that his wife had sent for him
- (B) He was in a good mood that particular morning and soon started singing as he swung his axe at the log of wood in front of him
- (C) After he had eaten his meal and taken rest for a while the woodcutter got back to work
- (D) The hours passed and the sun became hotter than ever and very soon perspiration started breaking out on the woodcutter's hands and face
- (E) One hot summer's morning a woodcutter was hard at work chopping wood into small pieces so that he could sell them in the market
- (F) As it neared afternoon his wife sent their little son to him with food for the afternoon

Question 56

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

- A F
- B E
- C D

D C

E B

Answer: A

Explanation:

On reading the sentences, it is clear that the paragraph is about routine of woodcutter on a particular day. E should start the para as it introduces the woodcutter. B should follow it because it introduces the particular morning and states what woodcutter did in he morning. D follows it because it suggests that woodcutter continues to cut wood and hours passed. F follows it which should be followed by A. Sentence C comes in last. The sequence is EBD FAC.

Thus, the fourth sentence is F.

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Question 57

Which of the following be the FIRST sentence after rearrangement ?

A A

B B

C C

D D

E E

Answer: E

Explanation:

On reading the sentences, it is clear that the paragraph is about routine of woodcutter on a particular day. E should start the para as it introduces the woodcutter. B should follow it because it introduces the particular morning and states what woodcutter did in he morning. D follows it because it suggests that woodcutter continues to cut wood and hours passed. F follows it which should be followed by A. Sentence C comes in last. The sequence is EBD FAC.

Thus, the first sentence is E.

Question 58

Which of the following be the SECOND sentence after rearrangement ?

A A

B B

C C

D D

E F

Answer: B

Explanation:

On reading the sentences, it is clear that the paragraph is about routine of woodcutter on a particular day. E should start the para as it introduces the woodcutter. B should follow it because it introduces the particular morning and states what woodcutter did in he morning. D follows it because it suggests that woodcutter continues to cut wood and hours passed. F follows it which should be followed by A. Sentence C comes in last. The sequence is EBD FAC.

Thus, the second sentence is B.

Question 59

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

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

Answer: C

Explanation:

On reading the sentences, it is clear that the paragraph is about routine of woodcutter on a particular day. E should start the para as it introduces the woodcutter. B should follow it because it introduces the particular morning and states what woodcutter did in he morning. D follows it because it suggests that woodcutter continues to cut wood and hours passed. F follows it which should be followed by A. Sentence C comes in last. The sequence is EBD FAC.

Thus, the last sentence is C.

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Question 60

Which of the following be the THIRD sentence after rearrangement ?

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

Answer: D

Explanation:

On reading the sentences, it is clear that the paragraph is about routine of woodcutter on a particular day. E should start the para as it introduces the woodcutter. B should follow it because it introduces the particular morning and states what woodcutter did in he morning. D follows it because it suggests that woodcutter continues to cut wood and hours passed. F follows it which should be followed by A. Sentence C comes in last. The sequence is EBD FAC.

Thus, the third sentence is D.

Instructions

Which of the phrases a),b),c)and d) given below each sentence should replace the phrase printed in bold in the sentence to make grammatically correct ?If the sentence is correct as it is given and no correction is required mark e) as the answer.

Question 61

As it was already afternoon Rohan decided **to check out of the hotel and go home**

- A for checking out
- B to checking out
- C to check outing

D to checked out

E No correction required

Answer: E

Explanation:

The phrasal verb to check out of means to come out after paying a bill. It is used with reference to hotels. Hence, the sentence is correct. E

Question 62

Five people which ignored an evacuation order were trapped in a mountain region encircled by a wildfire.

A who ignored an

B those ignoring an

C who ignores a

D that ignored a

E No correction required

Answer: A

Explanation:

When referring to a question for on people we use who whom whose as per the requirements. The sentence should be replaced by relative pronoun who in place of which. As, five people is plural, hence who ignored an is the correct form. Hence, A.

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Question 63

Since she was the most popular model on the ramp she thought no end to herself.

A no ending to herself

B no ends of herself

C no end of herself

D no end with herself

E No correction required

Answer: C

Explanation:

'No end of something' is an idiom meaning Endless supply of something. She is popular means she is having endless success. So no end of herself is the idiom and should be used here.

Question 64

The actress says that she is not comfortable walk into the ramp in designer-wear

A to walks on

B walking down

C walking with

D walks to

E No correction required

Answer: B

Explanation:

Walking down the ramp is the correct usage of phrasal verb walk into means move into and can be used when we get into a place. Hence, B

Question 65

Not many a bank on the power of realism and comedy to make an impression and so when one does it makes head turns.

- A making heads turn
- B make head turnings
- C making heads turning
- D makes turn heads
- E No correction required

Answer: D

Explanation:

Not many bank on means not many lay on, the sentence means not many lay on power of realism and so when one does it so makes one turn heads is correct. Also turn heads means something which is really attractive

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Instructions

In each question below a sentence with four words printed in bold type is given These are numbered as 1),2),3),4) One of these four words printed in bold may be either wrongly spelt or inappropriate in the context of the sentence. Find out the word which is wrongly spelt or inappropriate if any. The number of that words is your answer if all the words printed in bold are correctly spelt and also appropriate in the context of the sentence mark 5) i.e. All correct' as your answer.

Question 66

The city's fashion-conscious ladies(1)/came together at a city hotel to check out an exhibition(2)/by various designers(4)/and labels. All correct(5).

- A 1
- B 2
- C 3
- D 4
- E 5

Answer: B

Explanation:

Check out is a phrasal verb used to state a meaning with reference to payment of a hotel bill. Check for is to be used as it means examine or go through . Hence, B is incorrect.

Question 67

The ministry's proposal(1)/for an autonomous(2)/overarching authority(3)/for higher education and research was finally approval(4)/. All correct(5).

- A 1
- B 2
- C 3
- D 4
- E 5

Answer: D

Explanation:

The adverb finally is supposed to Modify a verb. Hence, finally approved is correct.

Question 68

Silense(1)/is to retreat(2)/in wordless prayer gazing(3)/out the window of your heart and going for slow meandering(4)/walks in a garden.All correct(5).

- A 1
- B 2
- C 3
- D 4
- E 5

Answer: A

Explanation:

Silence which means calm is incorrectly spelled as silense and hence, A

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Question 69

A majority of Army tanks continue to grope(1)/in the dark, stricken(2)/as they are with an ecute(3)/case of night blindness(4)/.All correct(5).

- A 1
- B 2
- C 3
- D 4
- E 5

Answer: C

Explanation:

Acute means sharp and should replace ecute which is incorrectly spelled. Hence, C.

Question 70

Back home the ever affable(1)/Bollywood singer shares the excitement(2)/of having(3)/performed.(4)/at the Royal Hall in London.All correct(5).

- A 1
- B 2
- C 3
- D 4
- E 5

Answer: E

Explanation:

Affable means friendly, good-natured, or easy to talk to. It is correctly used in this sentence. No correction is required in any part of the sentence. Answer is E.

Instructions

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

There was once a gardener who (71) care of the King's garden. In the garden lived a family of monkeys. Seeing the gardener at work the monkeys soon (72) to imitate him. As the garden tended the plants and weeded and watered the garden he was amused to see that the monkeys also did (73)/what he did. The gardener was happy that he had so much unpaid help.

One day the gardener wanted to (74)/a fair in the city. He had an idea. He called the chief of the monkeys and said to him "I have to go out for the day. Can you and your family water my plants like you (75) do?. I promise you that if you help me I will (76) sweets for you from the fair. The monkeys agreed. But after the gardener had left, they had a (77). How much water were they to pour for each plant? Then one of them said "For plants with big roots we must pour (78) of water and for the ones with small roots we pour only a little water". So, the monkeys (79) out each plant and then pushed it back again after looking at the root. As a result many plants (80) and died. On his return the gardener realized that he had been very foolish to trust a bunch of mere monkeys to do his job.

Question 71

71

- A took
- B was
- C great
- D handle
- E mended

Answer: A

Explanation:

The blank should be filled with a verb as the sentence misses a main verb. Hence, great is eliminated. Was is an auxiliary verb and should not be used as a main verb in main clause B is also eliminated. The entire passage is in past tense hence, past form of the verb should be used. D is eliminated. Between mended and took, took fits in well. Hence, A is correct.

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Question 72

72

- A try
- B told
- C were

D bent

E learnt

Answer: E

Explanation:

By using the same logic of previous question (if the passage is in past tense main verb should be in verb+past participle form), we can eliminate try as the passage is written in past tense. Among bent, were, told, learnt fits in well as it states that the monkeys learnt to imitate him. Hence, E.

Question 73

73

A main

B exactly

C many

D because

E too

Answer: B

Explanation:

The previous sentence states that the gardener is amused by the monkeys imitation. Imitation means doing exactly the same. Hence, B exactly is the right fit as it reads as the monkeys did exactly what the gardener did. Hence, B is correct.

Question 74

74

A call

B make

C stall

D go

E visit

Answer: E

Explanation:

Call, make & stall can be eliminated as those doesn't make sense. Between visit and go, visit fits well because go needs a preposition 'to' to give a proper meaning. Hence, E.

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Question 75

75

A forcefully

B hardly

C usually

D costly

E truly

Answer: C

Explanation:

Imitating the gardener is a routine work for the monkeys. They don't do for money or they don't do it by force. Hence, A, D are eliminated. B can also be eliminated as it states that they are not all doing. Between usually and truly, usually fits in well as it means that the monkeys are doing it as a daily routine. Hence, C

Question 76

76

A ask

B bring

C got

D throw

E create

Answer: B

Explanation:

The tense form should be in time relation with the action of the gardener. It should be parallel to the previous verb promise (should be a present form of tense). Hence, C, is eliminated. D, E can be eliminated as the gardener will not throw or create sweets from the fair. Between A & B, bring correctly fits into the passage, hence, B

Question 77

77

A party

B time

C answer

D doubt

E water

Answer: D

Explanation:

The succeeding sentence states that the monkeys are confused about the amount of water to be poured. Answer can be eliminated as The article 'an' should be used to refer to vowel sounds. water, time can be eliminated as those are countable nouns and cannot be preceded by the article 'a'. Party can be eliminated as it doesn't refer to the context of the passage. Hence, D is correct as it reads that the monkeys had a doubt.

Question 78

78

A body

B many

C lots

- D weight
- E quantity

Answer: C

Explanation:

Lots of water is the only word which sounds correct. many is a countable adjective and cannot be used for water which is an uncountable noun. Also, weight, quantity, body doesn't fit in the sentence properly. Hence, C.

Question 79

79

- A thrashed
- B saw
- C stick
- D pulled
- E splashed

Answer: D

Explanation:

The previous sentence states that the monkeys don't have an idea of the quantity of water to be used. Hence, they began to check the roots. Thrashed is eliminated as it states that the monkeys destroyed the plants. Splashed can be eliminated as it means spatter a liquid. Saw out doesn't make sense and so, A is eliminated. Between C, D D is the perfect fit as it states that the monkeys pulled out the roots to check. Hence, D

Question 80

80

- A withered
- B crushed
- C killed
- D grew
- E smiled

Answer: A

Explanation:

The plants dried and died as a result of plucking out. Hence, grew can be eliminated. smiled is irrelevant to plants. We can't use killed as it is already mentioned as died (died is a synonym for killed). crushed can also be eliminated as it means compressing forcefully (the passage never mentioned that the monkeys crushed plants). Hence, withered meaning dried up is correct.

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Quant

Instructions

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

Question 81

3.05% of 1200 + 6.4% of 800 = ?

- A 36.6
- B 51.2
- C 87.8
- D 14.6
- E None of these

Answer: C

Explanation:

We need to find the value of 3.05% of 1200 + 6.4% of 800

$$3.05\% \text{ of } 1200 = 36.6$$

$$6.4\% \text{ of } 800 = 51.2$$

So, the sum equals $36.6 + 51.2 = 87.8$

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Question 82

$$14 \times 4.5 - 7.4 \times 3.5 = ?$$

- A 44.5
- B 35.1
- C 88.9
- D 37.1
- E None of these

Answer: D

Explanation:

We need to calculate the value of $14 \times 4.5 - 7.4 \times 3.5$

$$14 \times 4.5 = 63$$

$$7.4 \times 3.5 = 25.9$$

Hence, the difference equals $63 - 25.9 = 37.1$

Question 83

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

- A $8\frac{1}{3}$
- B $9\frac{2}{3}$
- C $6\frac{2}{3}$
- D $7\frac{1}{3}$
- E None of these

Answer: E

Explanation:

Let the number to replace the question mark be equal to X

$$\text{So, } 4\frac{2}{5} \times 3\frac{1}{3} - X = 5\frac{1}{3}$$

$$\text{Therefore, } \frac{22}{5} \times \frac{10}{3} - X = \frac{16}{3}$$

$$\text{Or, } \frac{44}{3} - X = \frac{16}{3}$$

$$\text{So, } X = \frac{28}{3} = 9\frac{1}{3}$$

Question 84

$$7995 \div 123 \div 5 = ?$$

- A 325
- B 65
- C 13
- D 70
- E None of these

Answer: C

Explanation:

$$7995 \div 123 \div 5 = (7995 \text{ div } 123) \div 5?$$

This equals $65 \div 5$

This equals 13

Hence, the correct answer is option (c)

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Question 85

$$62.18 + 169.35 + 3046.81 = ?$$

- A 3305.34
- B 3277.44
- C 3638.34
- D 3278.34
- E None of these

Answer: D

Explanation:

We need to find the value of $62.18 + 169.35 + 3046.81$

This equals $231.53 + 3046.81 = 3278.34$

Question 86

$$\sqrt{?} + 19^2 = 21^2$$

- A 6400
- B 4
- C 64
- D 16

E None of these

Answer: A

Explanation:

Let the number to replace the question mark be equal to X

$$\text{So, } \sqrt{X} + 19^2 = 21^2$$

$$\text{Therefore } \sqrt{X} = (21 - 19) \times (21 + 19) = 2 \times 40 = 80$$

$$\text{Hence, } X = 80^2 = 6400$$

Question 87

$$6\frac{1}{2} + 5\frac{1}{4} \times 1\frac{3}{7} = ?$$

A $14\frac{1}{5}$

B $13\frac{1}{3}$

C 14

D 15

E None of these

Answer: C

Explanation:

We need to find the value of $6\frac{1}{2} + 5\frac{1}{4} \times 1\frac{3}{7}$

$$\text{This equals } \frac{13}{2} + \frac{21}{4} \times \frac{10}{7}$$

$$\text{Which is } \frac{13}{2} + \frac{15}{2} = \frac{28}{2} = 14$$

Hence, the correct answer is option (c)

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Question 88

$$\frac{3}{5} \text{ of } \frac{5}{7} \text{ of } \frac{2}{9} \text{ of } 630?$$

A 90

B 75

C 45

D 60

E None of these

Answer: D

Explanation:

We need to find the value of $\frac{3}{5} \times \frac{5}{7} \times \frac{2}{9} \times 630$

$$\text{Note that } 630 = 2 \times 5 \times 7 \times 9$$

$$\text{So, the value equals } \frac{3}{5} \times \frac{5}{7} \times \frac{2}{9} \times 2 \times 5 \times 7 \times 9$$

$$\text{Which equals } 3 \times 5 \times 2 \times 2 = 60$$

Hence, the correct answer is option (d)

Question 89

125% of 200+36% of 350=?

- A 451
- B 126
- C 227
- D 325
- E None of these

Answer: E

Explanation:

We need to find the value of 125% of 200+36% of 350

$$125\% \text{ of } 200 = 250$$

$$36\% \text{ of } 350 = 126$$

$$\text{Hence, the sum equals } 250 + 126 = 376$$

As this is not given in the options, the correct answer is option (e)

Question 90

$$\frac{28 \times 5 - 14 \times 4}{8^2 + \sqrt{225} + (14)^2} = ?$$

- A $\frac{27}{83}$
- B $\frac{84}{275}$
- C $\frac{84}{285}$
- D $\frac{42}{275}$
- E None of these

Answer: B

Explanation:

$$\text{We need to find the value of } \frac{28 \times 5 - 14 \times 4}{8^2 + \sqrt{225} + (14)^2}$$

$$\text{Let us find the value of the numerator first } 28 \times 5 - 14 \times 4 = 140 - 56 = 84$$

$$\text{And the value of the denominator equals } 8^2 + \sqrt{225} + 14^2 = 64 + 15 + 196 = 275$$

$$\text{Hence, the value of the fraction is } \frac{84}{275}$$

Hence, the correct answer is option (b)

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Question 91

$${}^3_7 \text{ of } 413 + {}^2_5 \text{ of } 615 = ?$$

- A 541
- B 423

- C 792
- D 433
- E None of these

Answer: B

Explanation:

We need to find the value of $\frac{3}{7}$ of 413 + $\frac{2}{5}$ of 615

$$\frac{3}{7} \times 413 = 3 \times 59 = 177$$

$$\frac{2}{5} \times 615 = 2 \times 123 = 246$$

Hence, the sum is $177 + 246 = 423$

Hence, the correct answer is option (b)

Question 92

7865-4128+372=?+2014

- A 2095
- B 2905
- C 1915
- D 2005
- E None of these

Answer: A

Explanation:

Let the number to replace the question mark be equal to X.

$$\text{So, } 7865 - 4128 + 372 = X + 2014$$

$$\text{Therefore, } X = 3737 + 372 - 2014 = 4109 - 2014 = 2095$$

Hence, the correct answer is option (a)

Question 93

45% of 240 + ?% of 360 = 234

- A 45
- B 35
- C 30
- D 40
- E None of these

Answer: B

Explanation:

Let the number to replace the question mark be equal to X

$$\text{So, } 45\% \text{ of } 240 + X\% \text{ of } 360 = 234$$

$$45\% \text{ of } 240 = 108$$

$$\text{Therefore, } X\% \text{ of } 360 = 234 - 108 = 126$$

$$\text{Therefore, } X = 126 / 3.6 = 35$$

Hence, the correct answer is option (b)

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Question 94

$$7986 \div 165 \times 7 = ?$$

- A 338.8
- B 55.4
- C 6.91
- D 302.2
- E None of these

Answer: A

Explanation:

We need to find the value of $7986 \div 165 \times 7$

Note that $7986 = 3 \times 11 \times 242$ and $165 = 3 \times 11 \times 5$

Hence, the expression is equal to $242 \div 5 \times 7$

This equals $484 \times 7 \div 10 = 3388 \div 10 = 338.8$

Hence, the correct answer is option (a)

Question 95

$$4495 \div 145 \times 656 \div 16 = ?$$

- A 1312
- B 72
- C 0.76
- D 0.41
- E None of these

Answer: E

Explanation:

We need to find the value of $4495 \div 145 \times 656 \div 16$

$$4495 \div 145 = 31$$

$$\text{and, } 656 \div 16 = 41$$

Hence, the product becomes $31 \times 41 = 1271$

Instructions

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

Question 96

$$4, 6, 16, 54, ?$$

- A 280
- B 232

- C 228
- D 224
- E None of these

Answer: D

Explanation:

The numbers given in the series follow the pattern described below

$$6 = 4 \times 1 + 2$$

$$16 = 6 \times 2 + 4$$

$$54 = 16 \times 3 + 6$$

Hence, the number to come next will be $54 \times 4 + 8 = 224$

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Question 97

5, 39, 272, 1631, ?

- A 4892
- B 6523
- C 8154
- D 9785
- E None of these

Answer: C

Explanation:

Each term in the series follows the pattern given below.

$$39 = 5 \times 8 - 1$$

$$272 = 39 \times 7 - 1$$

$$1631 = 272 \times 6 - 1$$

Hence, the next term in the series will be $1631 \times 5 - 1 = 8154$

Question 98

768, 192, 48, 12, ?

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

Answer: B

Explanation:

Each term in the series is equal to the previous number divided by 4.

$$\text{For example, } 768 = 192 \times 4$$

$$192 = 48 \times 4$$

$$48 = 12 \times 4$$

Hence, the next number in the series will be $12/4 = 3$

Question 99

12, 16, 32, 68, ?

- A 84
- B 168
- C 104
- D 128
- E None of these

Answer: E

Explanation:

The difference between consecutive terms of the series are perfect squares of even natural numbers.

For example, $16 - 12 = 4$

$$32 - 16 = 16$$

$$68 - 32 = 36$$

Hence, the next number will be $68 + 64 = 132$

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Question 100

7, 15, 32, 67, ?

- A 138
- B 198
- C 137
- D 264
- E None of these

Answer: A

Explanation:

The series given above follows the pattern given

$$15 = 2 \times 7 + 1$$

$$32 = 15 \times 2 + 2$$

$$67 = 32 \times 2 + 3$$

$$138 = 67 \times 2 + 4$$

Hence, the required answer is 138

Instructions

For the following questions answer them individually

Question 101

A sum of money fetches Rs 408 as compound interest at the rate of 4 p.c.p.a at the end of two years. What is the sum ?

- A Rs 6,000

- B Rs 5,000
- C Rs 4,000
- D Can't be determined
- E None of these

Answer: B

Explanation:

Let the principal be P.

$$\text{Hence, CI} = P * (1 + 4\%)^2 - P = \text{Rs } 408$$

$$1.0816P - P = 408$$

$$P = 408 / 0.0816 = 5000$$

Question 102

A train running at a speed of 60 kmph crosses a platform double its length in 32.4 seconds. What is the length of the platform?

- A 108 metres
- B 240 meters
- C 360 meters
- D 90 meters
- E Cannot be determined

Answer: C

Explanation:

Let the length of the train be 'x' metres

Length of the platform = 2x

Distance travelled by the train = x + 2x = 3x

Speed of the train = 60 kmph = $60 \times \frac{5}{18}$ m/sec

Distance = Speed × Time

$$3x = 60 \times \frac{5}{18} \times 32.4$$

$$x = 180$$

The length of the platform = 2x = 360 m

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Question 103

Three-seventh of a number is equal to 45 per cent of another number What is the respective ratio between the first and the second numbers ?

- A 21:20
- B 20:21
- C 45:100
- D 45:300
- E None of these

Answer: A

Explanation:

Let the numbers be a & b .; We have, $3a/7 = 45b/100$.

so $a/7 = 15b/100$

$a/b = 15 \times 7 / 100$

Calculate for a/b we get 21:20

Question 104

Vishal sold an article for Rs 1,840 and made 15 per cent profit on the discounted price he bought. If the discount was 20 per cent. What was the original price ?

- A Rs 1,900
- B Rs 1,600
- C Rs 2,400
- D Can't be determined
- E None of these

Answer: E

Explanation:

let the original price be Rs y

So after 20% discount it becomes = $0.8y$

Now as the article is sold at 15 % profit so Selling Price = $1.15 \times 0.8y = 1840$

$y = \text{Rs } 2000$

Question 105

The sum of the averages of three consecutive odd numbers and three consecutive even numbers is 21. If the highest even number is 16, what is the lowest odd number?

- A 5
- B 7
- C 9
- D 11
- E None of these

Answer: A

Explanation:

We know that the highest even number is 16.

The three consecutive even numbers are 12, 14, 16.

Their average = 14

Let the average of 3 consecutive odd numbers be ' a '

$a + 14 = 21$

$a = 7$

The required odd numbers are 5, 7, 9

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Question 106

The ratio between the male and female existing employees in an organization is 7:3. The ratio between the male and female new recruits of 240 is 5:7. What will be the new ratio between male and female employees after the recruits join the organization ?

- A 6:5
- B 5:4
- C 3:2
- D Can't be determined
- E None of these

Answer: D

Explanation:

For calculating the Final ratio of total males and females, we need sum of males and females before new recruits join, which cannot be deciphered from given info. Hence, D

Question 107

The total cost of 45 pens and 24 pencils is Rs 675. What is the total price of 8 pens and 15 pencils?

- A Rs 225
- B Rs 245
- C Rs 337.5
- D Can't be determined
- E None of these

Answer: D

Explanation:

Let the cost of each pen be 'a'

Cost of each pencil be 'b'

Given that $45a + 24b = 675$

$15a + 8a = 225$

The given data is insufficient to find the cost of 8 pens and 15 pens.

Question 108

Which of the following has the fractions in ascending order ?

A $\frac{2}{7}, \frac{3}{5}, \frac{5}{11}, \frac{6}{17}$

B $\frac{2}{7}, \frac{6}{17}, \frac{5}{11}, \frac{3}{5}$

C $\frac{6}{17}, \frac{2}{7}, \frac{5}{11}, \frac{3}{5}$

D $\frac{2}{7}, \frac{6}{17}, \frac{3}{5}, \frac{5}{11}$

- E None of these

Answer: B

Explanation:

Consider the lower limit of numerical value of fraction and multiply all of those by 10

, for $\frac{2}{7}$ It is $\text{Approx } 2$ but less than 3

, $\frac{6}{17}$ Is between $3, 4$

$\frac{5}{11}$ Is between $4, 5$,

$\frac{3}{5}$ has 6,

Hence, B is correct.

Question 109

The averages of five consecutive odd number is 84 per cent of the highest number. What is the sum of the first two of these numbers ?

- A 64
- B 32
- C 36
- D 44
- E None of these

Answer: C

Explanation:

Let the five odd numbers be $a, a+2, a+4, a+6$ and $a+8$.
Hence, their sum equals $5a + 20$ and their average is $a+4$

As given in the question, $(a+4)/(a+8) = 84/100 = 21/25$
Therefore, $25a + 100 = 21a + 168$
Or, $4a = 68$
Hence, $a = 17$

Hence, the first two numbers are 17 and 19 and their sum is 36

Question 110

Nikhil spent 45% of the his monthly stipend on food and transport 20% of the remaining on books and half of the remaining on other expenses. If he is left with Rs 880 now how much is his monthly stipend ?

- A Rs 6,000
- B Rs 4,500
- C Rs 3,000
- D Rs 3,600
- E None of these

Answer: E

Explanation:

Let Nikhil's monthly stipend be equal to S .
So, monthly spend on food and transport is $0.45S$
Amount remaining is $S - 0.45S = 0.55S$

Amount spent on books is 20% of $0.55S = 0.11S$
Amount remaining is $0.55S - 0.11S = 0.44S$

Amount spent on other expenses is 50% of $0.44S = 0.22S$
So, amount remaining is $0.44S - 0.22S = 0.22S$

$0.22S = 880$
Hence, $S = 880/0.22 = 4000$

As this is not given in the options, the correct answer is option (e)

Question 111

What is the average of the following numbers ?

42, 34, 56, 58, 60

- A 38
- B 45
- C 55
- D 52
- E None of these

Answer: E

Explanation:

The sum of the given numbers is $42 + 34 + 56 + 58 + 60 = 76 + 114 + 60 = 250$

As there are five numbers, their average equals $250/5 = 50$

As this is not given in any of the options, the correct answer is option (e)

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Question 112

65% of a number is more than its 36% by 58. What is 23% of that number ?

- A 66
- B 69
- C 48
- D 46
- E None of these

Answer: D

Explanation:

Let the number be X

So, $0.65X - 0.36X = 58$

Or, $0.29X = 58$ and $X = 200$

Hence, 23% of X equals $0.23 \times 200 = 46$

Question 113

18 women can complete a work in 12 days and 12 men can complete the same work in 9 days. In how many days will 8 men and 8 women complete that work?

- A 9
- B 6
- C 12
- D 8
- E None of these

Answer: A

Explanation:

Work done by 18 women in 1 day = $\frac{1}{12}$

Work done by 1 woman in 1 day = $\frac{1}{12 \times 18}$

Work done by 12 men in 1 day = $\frac{1}{9}$

Work done by 1 man in 1 day = $\frac{1}{9 \times 12}$

Work done by 8 men and 8 women in 1 day = $8 \times \left(\frac{1}{12 \times 18} + \frac{1}{9 \times 12} \right) = \frac{1}{9}$

∴ They will take 9 days to finish the work.

Question 114

The ratio between the ages of a father and his son four years ago was 19:6. If the difference between the ages of the father and son is 26 years. What will be the ratio of their present ages ?

- A 21:8
- B 23:8
- C 23:10
- D 27:14
- E None of these

Answer: A

Explanation:

Let the ages of the father and son be F and F-26.

Their ages four years ago are F-4 and F-30.

The ratio of these ages is 19:6

Therefore, $(F-4)/(F-30) = 19/6$

Or, $6F - 24 = 19F - 570$

So, $13F = 546$

Or, $F = 42$ and the age of the son is $42 - 26 = 16$

Hence, the required ratio is $42:16 = 21:8$

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Question 115

The digit in the tenth's place in a two-digit number exceeds the digit in the unit's place by 3. If the sum of the digits is 7, what is definitely the number?

- A 25
- B 52
- C 43
- D Can't be determined
- E None of these

Answer: B

Explanation:

Let the two-digit number be 'xy'

$x - y = 3$

$x + y = 7$

$x = 5, y = 2$

Hence, the required number is 52.

Instructions

Study the following table carefully and answer the question given below

No of marks obtained by Five Students in Five Subjects in an Examination table.

(Total marks in all the five Subjects are 200)

Subject→ Students↓	English	Mathematics	History	Geography	Science
A	115	180	120	90	140
B	170	105	150	135	100
C	102	108	132	110	90
D	98	106	162	148	120
E	163	125	136	124	115

Question 116

The total marks obtained by B in English and History together was approximately what percentage of marks obtained by E in English ?

- A 150
- B 100
- C 200
- D 250
- E 175

Answer: C

Explanation:

Total marks obtained by B in English and History = $170 + 150 = 320$

Marks obtained by E in English = 163

So, the required percentage = $\frac{320}{163} * 100 = 196.32\%$

Question 117

Marks obtained by C in History was approximately what percentage of marks obtained by A in Geography ?

- A 167
- B 67
- C 133
- D 33
- E 150

Answer: E

Explanation:

Marks obtained by C in History = 132

Marks obtained by A in Geography = 90

So, the required percentage = $\frac{132}{90} * 100 = 146.67\%$

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Question 118

Who among them secured highest total marks in English, History and Geography ?

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

Answer: B

Explanation:

B scored $170 + 150 + 135 = 455$ in English, History and Geography, which is higher than anybody else. So, the answer is (b).

Question 119

If the minimum pass percentage is 50 in each subject to be declared pass in the examination, how many of them failed in the examination ?

- A None
- B 2
- C 1
- D 3
- E 4

Answer: D

Explanation:

The total marks in the examination are 200. So, the pass mark is 50% of $200 = 100$.

D (in English), A (in Geography), C (in Science) scored less than 100. So, they failed to pass.

Question 120

Who among them secured highest total percentage of marks ?

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

Answer: E

Explanation:

The total score of E = $163 + 125 + 136 + 124 + 115 = 663$

So, his average = $663 / 5 = 132.6$

This is the highest in the group. So, the answer is (e)

Reasoning

Instructions

For the following questions answer them individually

Question 121

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

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

Answer: C

Explanation:

For the given word PREAMBLE, lets start with P. Now PR is not a possible pair as it does not have any letter between them whereas in english alphabets there is 1 letter between P and R. Similarly PE and PA pairs are also not possible. On checking in a similar manner, we can see that EB and AE are the only pairs which meets the requirements. So the correct option is option 3.

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Question 122

In certain code MEADOWS is written as RVNENFB. How is PRIESTS written in that code ?

- A RSRFQ SJ
- B RSRDQ SJ
- C RRSFQ SJ
- D RSRFJSQ
- E None of these

Answer: A

Explanation:

The word MEADOWS is divided into three parts : MEA , D , OWS

I : MEA

Each letter is substituted by its immediate **following** alphabet in the English alphabetical series.

=> MEA - NFB

II : D

It is also substituted by its immediate **following** alphabet.

=> D - E

III : OWS

Each letter is substituted by its immediate **preceding** alphabet in the English alphabetical series.

=> OWS - NVR

Now, to assemble the code what happens is :

code for part III is written in **reverse** order, then code of part II is written and after that code of part I is written as it is. => RVN+E+NFB

Thus, MEADOWS - RVNENFB

Following the same pattern :

PRI - QSJ

E - F

STS - RSR

∴ PRIESTS - RSRFQSJ

Question 123

In a certain code BAKE is written as '3@#7' and BIND is written as '342%'. How is DEAN written in that code ?

A %@72

B %7@2

C #7@2

D %7#2

E None of these

Answer: B

Explanation:

Following the above pattern, code for :

D - %

E - 7

A - @

N - 2

=> DEAN - %7@2

Question 124

The position of the first and the sixth digits in the number 5310694728 are interchanged. Similarly the position of the second and the seventh digit are interchanged and so on. Which of the following will be the third from the right end after the rearrangement ?

A 1

B 3

C 7

D 0

E None of these

Answer: A

Explanation:

Original number : 5310694728

On changing the positions as per the given rule we will have, 8274960135

So third from the right end after rearrangement is 1. So option 1 is correct.

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Question 125

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

- A Hut
- B Building
- C Tent
- D Mansion
- E Cave

Answer: E

Explanation:

The first four in the list are man-made places of residence. Caves on the other hand are naturally created.

Question 126

In a certain code language 'when did you come' is written as 'ha na ta pa' and 'did you go there' is written as 'sa re ta ha' How is 'come' written in that code language ?

- A na
- B pa
- C ha
- D Data inadequate
- E None of these

Answer: D

Explanation:

From the above statements, there are two common words 'did' and 'you' coded as 'ha' or 'ta'.

Now, from the first statement, there are still two words left, i.e. 'when' and 'come' either coded as 'na' or 'pa'

Thus, code for come = 'na' or 'pa'

=> Data inadequate

Question 127

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

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

Answer: D

Explanation:

The meaningful words which can be made using the given set of letters is

ROPE, PORE, REPO

So the correct answer choice is option: 4

Question 128

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

- A 108
- B 72
- C 96
- D 36
- E 168

Answer: D

Explanation:

Except 36, none of the given numbers is a perfect square.

$36 = 6^2$, hence it's the odd one out.

Ans - (D)

Question 129

In a row of thirty-seven boys facing South R is the eighth to the right of T who is fourteenth to the left of D. How many boys are there between D and R in the row ?

- A 4
- B 6
- C 8
- D Data inadequate
- E None of these

Answer: E

Explanation:

Total no. of boys in the row facing south = 37

R is eighth to the right of T, => there are 7 boys between R and T.

T is fourteenth to the left of D, => there are 13 boys between D and T, and R is one of them.

=> D (5) R (7) T

where, the number in bracket is the number of boys between two boys satisfying the above conditions.

Thus, there are **5** boys between D and R.

Ans - (E)

Question 130

The position of how many digits in the number 351462987 will remain unchanged after the digits are rearranged in ascending order within the number ?

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

E More than three

Answer: C

Explanation:

Lets write the original and rearranged number one below the other

351462987

123456789

We can see that position of 4 and 8 have remained same. So there are only two such numbers which meet our requirement, Thus the correct option choice is option 3

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Instructions

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

F @ 3 9 H © A D I % 4 E * \$ M K 2 U R P 5 W δ 8 1 T J V 7

Question 131

How many such symbols are there in the above arrangement each of which is immediately preceded by a number and immediately followed by a letter ?

A None

B One

C Two

D Three

E More than three

Answer: A

Explanation:

F@39H©ADI

There are only two symbols in the given sequence on checking, we can find out that none of them fulfills our requirement, so there are no such symbols which makes option 1 the correct choice.

Question 132

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

A D% ©

B 5δR

C TV8

D AIH

E E%\$

Answer: E

Explanation:

The pattern above is :

D% © = % is second to the right of D and © is second to the left of D.

Similar pattern is followed in each pair except E%\$

where % is second to the left of E and \$ is second to the right of E.

Ans - (E)

Question 133

If all the symbols in the above arrangement are dropped which of the following will be the twelfth from the left end ?

- A 4
- B K
- C 2
- D U
- E None of these

Answer: C

Explanation:

Original Sequence: F @ 3 9 H © A D I % 4 E * \$ M K 2 U R P 5 W 6 8 1 T J V 7

Sequence after dropping all the symbols: F 3 9 H A D I 4 E M K 2 U R P 5 W 8 1 T J V 7

So now the 12th element from the left end is 2, so the correct option is Option 3

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Question 134

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

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

Answer: C

Explanation:

There are two such cases: 9 H © and 5 W 6. Hence, option C.

Question 135

Which of the following is the tenth to the left of the sixth from the right end of the above arrangement ?

- A %
- B \$
- C K
- D P
- E None of these

Answer: B

Explanation:

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

Sixth element from the right end of the sequence is 8. Tenth to the left of 8 is 5. So the correct option is option B.

Instructions

In each of the question below are given four statements followed by three conclusions numbered I, II III You have to take the given statements to be true even if they seem to be at variance from commonly known facts Read all the conclusions and then decide which of the given conclusions logically follows from three given statements disregarding commonly known facts.

Question 136

Statements: Some skies are rains.

Some rains are stars.

All stars are planets.

All planets are clouds.

Conclusions:I. Some clouds are rains.

II. Some planets are skies.

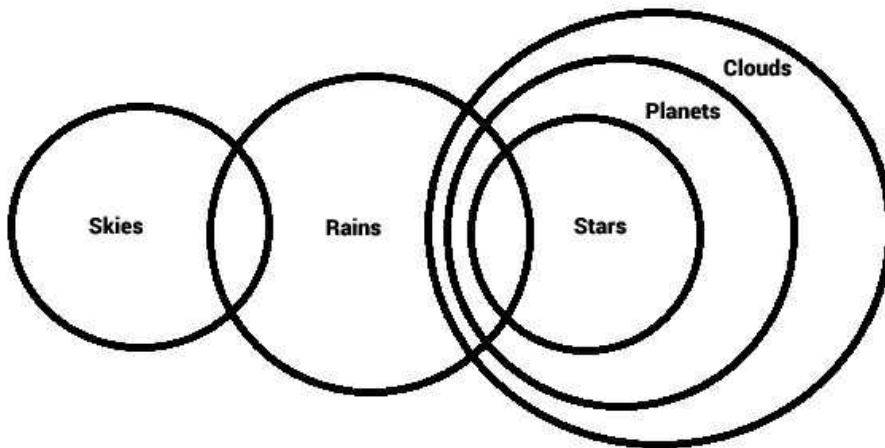
III. Some planets are rains.

- A Only I and II follow
- B Only I and III follow
- C Only II and III follow
- D All I II and III follow
- E None of these

Answer: B

Explanation:

The Venn Diagram for the syllogism is as shown below:



Based on the figure we can observe that atleast some clouds are rains and at least some planets are rains. However there are no planets that are skies. Hence, the correct answer is (b)

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Question 137

Statements:All birds are goats

No goat is flower

Some flowers are mountains

Some mountains are nets.

Conclusions:I. Some nets are goats

II. No net is goat

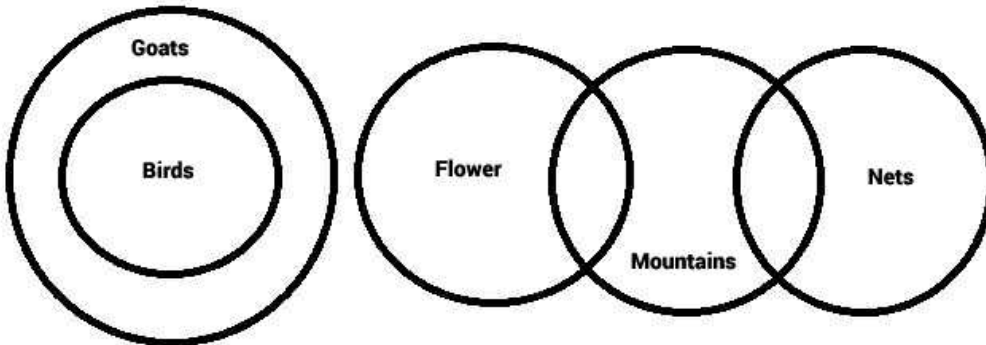
III. Some mountains are birds.

- A None follows
- B Only I follows
- C Only either I or II follows
- D Only II follows
- E Only III follows

Answer: C

Explanation:

The Venn diagram for the syllogism is as shown below:



Irrespective of the diagram, the conclusions I and II are universally complimentary i.e. of the two is always true and both can't be true at the same time. Hence, we choose the option (c).

Question 138

Statement:All spoons are bowls.

All bowls are pans.

All pans are sticks.

All sticks are knives.

Conclusions:I. Some knives are pans.

II. Some sticks are bowls.

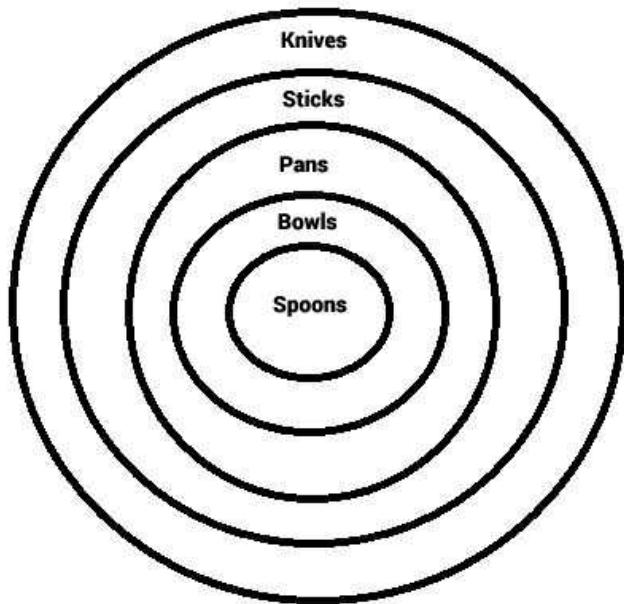
III. Some pans are spoons.

- A Only I and II follow
- B Only II and III follow
- C Only I and III follow
- D All I, II and III follow
- E None of these

Answer: D

Explanation:

The Venn diagram for the syllogism is as shown below:



When we have subsets like those shown in the diagram, it is fair to say that some of the elements of the subset are elements of the super set and vice versa. So,

Atleast some knives are pans and
 Atleast some sticks are bowls and
 Atleast some pans are spoons.

Question 139

Statements:All threads are walls

All lamps are walls

Some kites are lamps.

Some lamps are rays.

Conclusions:I. Some kites are threads

II. Some kites are walls

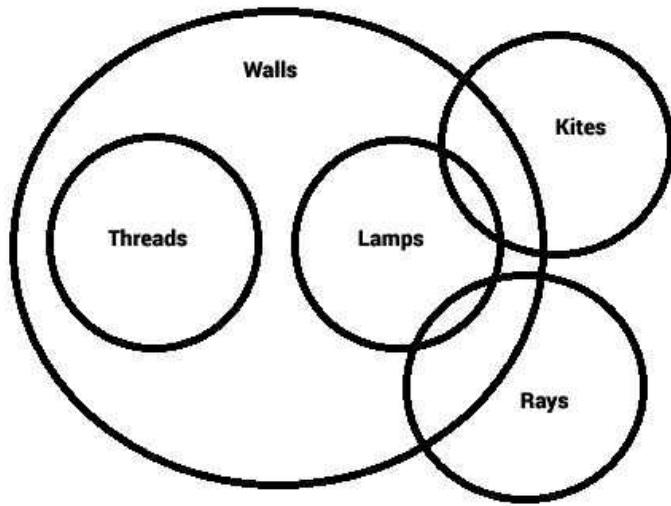
III. Some lamps are threads

- A None follows
- B Only I follows
- C Only II follows
- D Only III follows
- E Only I and III follows

Answer: C

Explanation:

The Venn diagram for the syllogism is as shown below:



Some kites are certainly walls from the diagram. But the other conclusions are not implied. Hence, (c) is the correct answer.

Question 140

Statement:Some tables are chairs.

Some chairs are wheels.

Some wheels are boards

Some boards are chalks.

Conclusions:I.Some chalks are wheels.

II.Some boards are chairs.

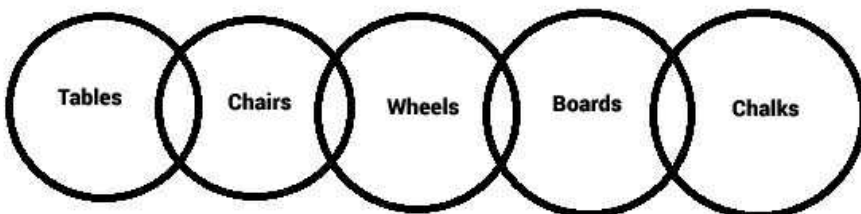
III.Some wheels are tables.

- A None follows
- B Only I follows
- C Only II follows
- D Only III follows
- E Only II and III follow

Answer: A

Explanation:

The Venn Diagram for the given syllogism is as shown below:



Based on the diagram, none of the conclusions are implied. Hence, (a) is the correct option.

Instructions

In each question below is given a group of letters followed by four combinations of digits/symbols numbered a), b), c), and d). You have to find out which of the combinations correctly represents the group of letters based on the following coding system and the conditions that follow and mark the number of that combination as your answer. If none of the combinations correctly represents the group of letters mark e) i.e. None of these as your answer.

Letter : D F A M Z E G Q U I O Y K N

Code : # ★ 1 3 2 4 @ 5 © 6 % 7 \$ 8

Conditions:

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

Question 141

IDZQGY

- A 6#25@7
- B 7#25@6
- C 62#5@7
- D 6#25@6
- E None of these

Answer: A

Explanation:

In the word, IDZQGY, none of the above rules are applied. Thus, all the codes will be written as it is.

=> IDZQGY - 6#25@7

Question 142

MZAEIK

- A 32146\$
- B \$21463
- C δ 2146 δ
- D 321463
- E None of these

Answer: C

Explanation:

In the word, MZAEIK, both the first and the last letters are consonants.

=> Applying rule (iii), both the first and last consonants will be coded as ' δ ' and the rest will be coded as it is.

=> MZAEIK - δ 2146 δ

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Question 143

GQEIFM

- A @546★3
- B δ 546★3
- C 3546★@
- D @546★@

E None of these

Answer: E

Explanation:

In the word, GQEIFM, both the first and the last letters are consonants.

=> Applying rule (iii), both the first and last consonants will be coded as 'δ' and the rest will be coded as it is.

Since, in none of the options either start or end with 'δ'

=> Ans - (E)

Question 144

UFEQYO

A © ★ 457 %

B © ★ 457 ©

C % ★ 457 ©

D % ★ 457 %

E None of these

Answer: B

Explanation:

In the word, UFEQYO, the first and the last letter are vowels.

Thus, applying rule (ii), the first and last letter will be coded as the code for first letter, i.e. in this case as '©'

=> UFEQYO - © ★ 457 ©

Question 145

NEMDYI

A 843#76

B 843#78

C δ 43#7 δ

D 643#78

E None of these

Answer: D

Explanation:

In the word, NEMDYI, the first letter is a consonant whereas the last is a vowel.

Thus, applying rule(i), the codes for N and I will be interchanged, i.e. N will be coded as '6'

and I will be coded as '8'

=> NEMDYI - 643#78

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Instructions

Study the following information carefully and answer the question given below.

A,B,C,D,E,F and G are the only seven members of a family. There are three females among them. There are two married couples in the

family. Each of them has a different profession from Architect, Lawyer, Doctor, Teacher, Engineer, Manager and Musician not necessarily in the same order.

B is the Lawyer and he is married to F the Manager. A is brother of G who is the Architect. C is the Doctor and is an unmarried lady. D is the Teacher and is sister of G. E is not an Engineer.

Question 146

Which of the following combinations is definitely correct ?

- A B-Male-Manager
- B B-Female-Lawyer
- C C-Female-Musician
- D E-Male-Musician
- E D-Male-Architect

Answer: D

Explanation:

B is the Lawyer and he is married to F the Manager

C is the Doctor and is an unmarried lady

A is brother of G who is the Architect. D is the Teacher and is sister of G. This means D is the third and last female and is married to E as A is the brother or D.

E is not an Engineer and G is an Architect means E is the Musician A is the Engineer.

When this data is arranged we get,

The married ones are:

B(Male)(Lawyer) <-> F(Female)(Manager)

E(Male)(Musician) <-> D(Female)(Teacher)

The unmarried ones are:

C(Female)(Doctor)

G(Male)(Architect)

A(Male)(Engineer)

Hence E - Male - Musician is the right combination.

Question 147

Which of the following combinations represents the husbands of the two married couples ?

- A BG
- B AF
- C BE
- D Data inadequate
- E None of these

Answer: C

Explanation:

B is the Lawyer and he is married to F the Manager

C is the Doctor and is an unmarried lady

A is brother of G who is the Architect. D is the Teacher and is sister of G. This means D is the third and last female and is married to E

as A is the brother or D.

E is not an Engineer and G is an Architect means E is the Musician A is the Engineer.

When this data is arranged we get,

The married ones are:

B(Male)(Lawyer) <-> F(Female)(Manager)

E(Male)(Musician) <-> D(Female)(Teacher)

The unmarried ones are:

C(Female)(Doctor)

G(Male)(Architect)

A(Male)(Engineer)

Hence B, E are the husbands.

Question 148

What is E's profession ?

- A Doctor
- B Musician
- C Engineer or Musician
- D Data inadequate
- E None of these

Answer: B

Explanation:

B is the Lawyer and he is married to F the Manager

C is the Doctor and is an unmarried lady

A is brother of G who is the Architect. D is the Teacher and is sister of G. This means D is the third and last female and is married to E as A is the brother or D.

E is not an Engineer and G is an Architect means E is the Musician A is the Engineer.

When this data is arranged we get,

The married ones are:

B(Male)(Lawyer) <-> F(Female)(Manager)

E(Male)(Musician) <-> D(Female)(Teacher)

The unmarried ones are:

C(Female)(Doctor)

G(Male)(Architect)

A(Male)(Engineer)

Hence E is a musician.

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Question 149

What is A's profession ?

- A Engineer
- B Musician
- C Engineer or Musician
- D Data inadequate
- E None of these

Answer: A

Explanation:

B is the Lawyer and he is married to F the Manager

C is the Doctor and is an unmarried lady

A is brother of G who is the Architect. D is the Teacher and is sister of G. This means D is the third and last female and is married to E as A is the brother or D.

E is not an Engineer and G is an Architect means E is the Musician A is the Engineer.

When this data is arranged we get,

The married ones are:

B(Male)(Lawyer) <-> F(Female)(Manager)

E(Male)(Musician) <-> D(Female)(Teacher)

The unmarried ones are:

C(Female)(Doctor)

G(Male)(Architect)

A(Male)(Engineer)

Hence A is an Engineer.

Question 150

Which of the following pairs is a married couple ?

- A BG
- B AE
- C AC
- D Data inadequate
- E None of these

Answer: E

Explanation:

B is the Lawyer and he is married to F the Manager

C is the Doctor and is an unmarried lady

A is brother of G who is the Architect. D is the Teacher and is sister of G. This means D is the third and last female and is married to E as A is the brother or D.

E is not an Engineer and G is an Architect means E is the Musician A is the Engineer.

When this data is arranged we get,

The married ones are:

B(Male)(Lawyer) <-> F(Female)(Manager)

E(Male)(Musician) <-> D(Female)(Teacher)

The unmarried ones are:

C(Female)(Doctor)

G(Male)(Architect)

A(Male)(Engineer)

BF and ED are the married couples and hence none of these.

Instructions

In the following questions the symbols \$, #, @, © and % are used with the following meaning as illustrated below:

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

'P \$ Q' means 'P is not greater than Q'.

'P % Q' means 'P is neither greater than nor equal to Q'

'P # Q' means 'P is neither smaller than nor equal to Q'

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

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

Question 151

Statements: H @ M, M \$ D, D % N

Conclusions: I. N # M II. N © H

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

Answer: A

Explanation:

Let us decrypt the statements.

$$H \geq M \leq D < N$$

The statements are (i) $N > M$

(ii) $N = H$

As we can see, only statement (i) is true. Hence, option A is the right answer.

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Question 152

Statements: R # T, T @ J, J © B

Conclusions: I. B \$ T II. J % R

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

Answer: E

Explanation:

$$R > T \geq J = B$$

The statements are (i) $B \leq T$ (ii) $J < R$

As we can see from the above relation, both the statements are true. Hence, option E is the right answer.

Question 153

Statements: $M \$ K, K \# W, R @ W$

Conclusions: I. $M \% W$ II. $R \# K$

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

Answer: D

Explanation:

$$M \leq K > W \leq R$$

The statements are (i) $M < R$ (ii) $R > K$

As we can see from the above relation, both of the statements are false. Hence, option D is the right answer.

Question 154

Statements: $Z @ T, T \% D, D \# K$

Conclusions: I. $K \% Z$ II. $D \# Z$

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

Answer: B

Explanation:

$$Z = T < D > K$$

The statements are (i) $K < Z$ and (ii) $D > Z$

Statement (i) is false as no relationship can be established between K and Z.

Statement (ii) is true.

Hence, the correct answer is option B.

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Question 155

Statements: $A \% F, F @ R, R \$ B$

Conclusions: I. $A \% B$ II. $B @ F$

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

Answer: E

Explanation:

$$A < F = R \leq B$$

The statements are (i) $A < B$ (ii) $B \geq F$

We can see that both the conclusions are true. Hence, option E is the right answer.

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Computer Knowledge

Instructions

For the following questions answer them individually

Question 156

The instructions that tell a computer how to carry out the processing tasks are referred to as computer_____

- A programs
- B processors
- C input device
- D memory modules
- E None of these

Answer: A

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Question 157

RAM can be thought of as the _____ for the computer's processor

- A factory
- B operating room
- C waiting room
- D planning room
- E None of these

Answer: C

Question 158

C, BASIC, COBOL, and JAVA are examples of _____languages.

- A low-level
- B computer
- C system programming
- D high-level
- E None of these

Answer: D

Question 159

An area of a computer that temporarily holds data waiting to be processed is _____

- A CPU
- B Memory
- C storage device
- D processing device
- E None of these

Answer: B

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Question 160

A ___ is a microprocessor-based computing device

- A personal computer
- B mainframe
- C workstation
- D server
- E None of these

Answer: A

Question 161

You use a(n) ___ such as a keyboard or mouse to input information

- A output device
- B input device
- C storage device
- D processing device
- E None of these

Answer: B

Question 162

The term___designates equipment that might be added to a computer system to enhance its functionality.

- A digital device
- B system add-on
- C disk pack
- D peripheral device
- E None of the these

Answer: D

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Question 163

An email account includes a storage area often called a(n)___

- A attachment
- B hyperlink
- C mailbox
- D IP address
- E None of these

Answer: C

Question 164

Data becomes___when it is presented in a format that people can understand and use.

- A processed
- B graphs
- C information
- D presentation
- E None of these

Answer: C

Question 165

A set of computer programs that helps a computer monitor itself and function more efficiently is a/an___

- A Windows
- B System Software
- C DBMS
- D Application Software

E None of these

Answer: B

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Question 166

_____ is the ability of a device to jump directly to the requested data

A Sequential access

B Random access

C Quick access

D All of the above

E None of these

Answer: B

Question 167

The _____ is the amount of data that a storage device can move from the storage medium to the computer per second

A data migration rate

B data digitizing rate

C data transfer rate

D data access rate

E None of these

Answer: C

Question 168

A _____ converts all the statement in a program in a single batch and the resulting collection of instructions is placed in a new file

A converter

B compiler

C interpreter

D instruction

E None of these

Answer: B

Question 169

One thousand bytes is a _____

A kilobyte

B megabyte

C gigabyte

D terabyte

E None of these

Answer: A

Question 170

'Benchmark' means____

A Benches for customers to sit

B Benches for salesmen to sit

C Products displayed on a bench

D Set standards

E All of the above

Answer: D

Question 171

A Call Center is____

A a meeting place for DSAs

B a training Centre for DAS

C a meeting place for customers

D Data Center

E a back office set up where customers queries are answered

Answer: E

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Question 172

The sequence of a sales process is____

A Lead generation Call Presentation & Sale

B Sale, Presentation,Lead generation & Call

C Presentation,Lead generation, Sale & Call

D Lead Generation, Call Sale & Presentation

E There is no sequence required

Answer: A

Question 173

'Value-added service' means____

- A Better value at a premium
- B Costlier services
- C Additional services
- D Better value at a discount
- E At par services

Answer: C

Question 174

To 'Close a Call' means____

- A To end the conversation
- B To put the phone down
- C To close the doors
- D To clinch the sale
- E To close the business

Answer: D

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Question 175

A__is an additional set of commands that the computer displays after you make a selection from the main menu.

- A dialog box
- B submenu
- C menu selection
- D All of the above
- E None of these

Answer: A

Question 176

Information kept about a file includes____

- A print settings
- B deletion date
- C (a) & (b) only
- D size
- E None of these

Answer: E

Question 177

___provides process and memory management services that allow two or more tasks,jobs, or programs to run simultaneously.

- A Multitasking
- B Multithreading
- C Multiprocessing
- D Multicomputing
- E None of these

Answer: A

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Question 178

The ALU performs___operations

- A arithmetic
- B ASCII
- C algorithm-based
- D logarithm-based
- E None of these

Answer: A

Question 179

A(n)___is software that helps a computer control itself to operate efficiently and keep track of data

- A application system
- B hardware system
- C software system
- D operating system
- E None of these

Answer: D

Question 180

'Customisation' means

- A Tailor-made products for each customers
- B Customers selling goods
- C Tailor-made products for each staff
- D A selling process

E None of these

Answer: A

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Question 181

A 'Call' in Marketing language means ____

A Calling on a salesperson

B Calling on a customer

C Making a phone -call

D Telemarketing

E None of these

Answer: B

Question 182

Computers manipulate data in many ways and this manipulation is called ____

A upgrading

B processing

C batching

D utilizing

E None of these

Answer: B

Question 183

A Marketing Survey is required for ____

A deciding marketing strategies

B deciding Product strategies

C deciding pricing strategies

D All of these

E None of these

Answer: D

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Question 184

The Target Group for Education Loans is ____

- A all colleges
- B all parents
- C research scholars
- D meritorious students seeking higher education
- E all of these

Answer: D

Question 185

Cross-selling means____

- A Selling with a cross face
- B Cross country marketing
- C Selling other products to existing customers
- D Selling to friends
- E Selling to employees

Answer: C

Question 186

Market Segmentation is useful for____

- A Preferential marketing
- B Targeting existing clients
- C Identifying prospects
- D Knowing customers tastes
- E All of the above

Answer: E

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Question 187

The Target Group for savings Deposit Accounts is____

- A Newborn babies
- B students
- C parents
- D businessman
- E All of the above

Answer: C

Question 188

Market Segmentation can be resorted to by means of ____

- A segmenting by age
- B segmenting by income
- C segmenting geographically
- D All of these
- E None of these

Answer: D

Question 189

The Target Group for a Car Loan is ____

- A all auto drivers
- B all auto dealers
- C all car owners
- D any Individual needing a car
- E All of these

Answer: D

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Question 190

Market Information means ____

- A knowledge of industries
- B knowledge of households
- C knowledge of peers
- D knowledge of customers' tastes
- E All of these

Answer: E

Question 191

Bancassurance means ____

- A Banks promising to give loans
- B Bank promising to pay interest
- C Banks selling insurance products
- D Assurance to repay loans

E None of these

Answer: C

Question 192

The Target Group for Agriculture Loans is _____

A any farmer

B farm labourers

C any individual dealing in agriculture or related activity

D farmer's societies

E All of these

Answer: C

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Question 193

The Target Group for Credit Cards is _____

A existing cardholders

B all graduates

C all minors

D individuals with taxable income

E All of these

Answer: D

Question 194

Market Segmentation means _____

A segmenting the salesman

B segmenting the employees

C segmenting the customer as per their needs

D segmenting the products

E All of these

Answer: C

Question 195

A Target Group means _____

A a group of sellers

B a group of buyers

C a group of products

D a group of persons to whom sales should be focused

E All of these

Answer: D

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