



SBI Clerk 2nd shift 01 March 2009

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General Awareness

Instructions

For the following questions answer them individually

Question 1

Who amongst the following was the candidate of the Democratic party in latest elections held for the President of the USA ?

- A Hillary Clinton
- B Michelle Robinson
- C John McCain
- D Barack Hussain Obama
- E None of these

Answer: D

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Question 2

Who amongst the following cricketers recently joined the club of 300 wicket takers in Test cricket?

- A Harbhajan Singh
- B Anil Kumble
- C Ishant Sharma
- D Rahul Dravid
- E None of these

Answer: A

Question 3

Which of the following reflects the importance of 8th November 2008 in the history of India ?

- A Chandrayaan - 1 was launched this day.
- B Chandrayaan - 1 was put into the orbit of the moon on this day.
- C This was the day on which ISRO completed 50 years of its existence.
- D This was the day on which Chandrayaan - 1 landed on the surface of the moon.
- E None of these

Answer: D

Question 4

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

- A Jhumpa Lahiri
- B Steve Waugh

- C Aravind Adiga
- D Paul Krugman
- E None of these

Answer: C

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Question 5

The Assembly Elections took place In which of the following States in NovemberDecember 2008 ?

- A Uttar Pradesh
- B West Bengal
- C Rajasthan
- D Gujarat
- E All the above

Answer: C

Question 6

The Prime Minister of India recently flagged off the first ever train in the Kashmir valley. The train will cover which of the following pairs of stations on its final completion ?

- A Anantnag- Qazigund
- B Anantnag -Katra
- C Udampur-Katra
- D Katra- Qazigund
- E None of these

Answer: E

Question 7

Which of the following is the correct description of the Capital Market ? Capital Market comprises of

- A Stock Markets and Bond Markets
- B Banks and Insurance Companies
- C RBI and Nationalised Banks
- D Stock Markets and Banks
- E None of these

Answer: A

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Question 8

Which of the following organisation has provided a US \$150 million loan to overhaul the Khadi and Village Industry in India ?

- A World Bank
- B International Monetary Fund
- C Asian Development Bank
- D European Union
- E None of these

Answer: C

Question 9

Which of the following countries is NOT the member of IBSA ?

- A India
- B Bangladesh
- C South Africa
- D Brazil
- E All are members

Answer: B

Question 10

The election of the UN General Assembly took place on October 17th 2008 in which five countries were elected non-permanent members of the UN Security Council. Which of the following is NOT one of them ?

- A Mexico
- B Turkey
- C Austria
- D India
- E Japan

Answer: D

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Question 11

The centre in January 2009 announced a minimum support price of Rs. a quintal for wheat for the 2008-09 rabi season.

- A 1020
- B 1080
- C 990
- D 1060

E None of these

Answer: B

Question 12

Kosi and some other rivers created severe problems in some parts of the country recently. What is/are the major cause/s of flood in a river ?

- (A) Snowmelt
- (B) High peak discharge of water
- (C) Storm surge

A Only A

B Only B

C Only C

D All A, B and C

E None of these

Answer: D

Question 13

Since Iran-India gas pipeline is yet to get final approval, the energy hungry India has decided to join another pipeline project "MEDSTREME". Medstreme will transport oil/gas from which of the following nations at one of its terminal ends ?

A Turkey

B Russia

C France

D Japan

E USA

Answer: A

Question 14

Which of the following countries is NOT the member of the Nuclear Supplier Group (NSG) ?

A Russia

B USA

C France

D Italy

E Iran

Answer: E

Question 15

Which of the following countries won maximum medals in Beijing Olympics 2008 ?

A Japan

- B India
- C Russia
- D USA
- E China

Answer: D

Question 16

Comprehensive Test Ban Treaty (CTBT) is associated with the ban on which of the following ?

- A Ban on certain organisations under UN Laws
- B Ban on money laundering activities.
- C Ban on nuclear tests for developing arsenals
- D Ban on terrorism
- E None of these

Answer: C

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Question 17

Who amongst the following is the first Prime Minister of Nepal after it got the status of the democratic republic nation recently ?

- A Rambaran Yadav
- B Subhash Nembang
- C G.P. Koirala
- D Pushpa Kamal Dahal (Prachanda)
- E None of these

Answer: D

Question 18

After a consistent persuasion for several years India finally got success in a Free Trade Agreement with which of the following? (The meeting for this took place in Singapore in August 2008)

- A European Union
- B NATO
- C SAARC
- D ASEAN
- E None of these

Answer: D

Question 19

As per the agreement with Iraq USA has now decided to withdraw its forces from there. This will start by

- A June 2009
- B December 2009
- C January 2010
- D June 2010
- E 2012 end

Answer: D

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Question 20

Russia recently signed a peace pact with which of the following nations so that it can bring an end to the war between them ?

- A Georgia
- B Iran
- C China
- D Turkey
- E None of these

Answer: A

Question 21

Usain Bolt who was adjudged as the fastest man on the earth (Olympics 2008) is from which of the following countries ?

- A Belgium
- B South Korea
- C South Africa
- D USA
- E Jamaica

Answer: E

Question 22

Who amongst the following is the Governor of the Reserve Bank of India at present ?

- A Y.V. Reddy
- B D. Subbarao
- C Rakesh Mohan
- D C. Rangarajan

E None of these

Answer: B

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Question 23

Which of the following knowledge can a farmer gain from "Farmer's field school" being run by Department of Agriculture and Cooperation, Government of India ?

- (A) Methods and practices for soil, fertilizer and crop management.
- (B) How to get bank loans.
- (C) Understand deficiency symptoms of soil nutrients.

- A Only A
- B Only B
- C Only C,
- D Both A and C only
- E All A, B and C

Answer: D

Question 24

Which of the following organisations was specially established to operate in Gramin areas by design itself ?

- A Commercial Banks
- B Central Financial Institutes
- C Private Banks
- D Regional Rural Banks
- E None of these

Answer: D

Question 25

Who amongst the following is the author of the book (novel) "Infinite Jest" ?

- A Quentin Bryce
- B Arvind Adiga
- C Paul Newman
- D David Foster Wallace
- E None of these

Answer: D

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Question 26

Taro Aso whose name was in news recently is the Prime Minister of

- A South Korea
- B North Korea
- C Japan
- D Thailand
- E None of these

Answer: C

Question 27

Martti Ahtisaari's name was in news as he is the winner of Nepal Prize in the area of

- A Physics
- B Chemistry
- C Peace
- D Literature
- E None of these

Answer: C

Question 28

Who amongst the following won the Fed Cup Championship Tennis 2008 ?

- A Russia
- B Spain
- C Italy
- D USA
- E France

Answer: A

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Question 29

Which of the following films was India's official entry for the Oscar Awards 2009 ?

- A Fashion
- B Taare Zameen Par
- C Jodha Akbar
- D Dostana

E None of these

Answer: B

Question 30

As per the figures released recently which of the following cities has the highest per capita income ?

A Delhi

B Mumbai

C Chandigarh

D Bangalore

E Jaipur

Answer: C

Question 31

India has purchased Harpoon II Missiles from which of the following countries ?

A Italy

B China

C France

D Russia

E USA

Answer: E

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Question 32

Which of the following is NOT one of the Millennium Goals set by U.N.O. ?

A Achieve Universal Primary Education

B Improve Computer Literacy

C Combat HIV/AIDS

D Environmental sustainability

E Global partnership

Answer: B

Question 33

The Government of which of the following States has provided Rs. 100 crore for promotion of Organic Farming in State ?

A Kamataka

B Rajasthan

- C Madhya Pradesh
- D Punjab
- E Andhra Pradesh

Answer: A

Question 34

Which of the following States has introduced "One Kg. Rice for Rupee One" scheme, the first of its kind in the country ?

- A West Bengal
- B Orissa
- C Bihar
- D Kerala
- E Tamil Nadu

Answer: E

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Question 35

Which of the following nations is facing the heat of Darfur Humanitarian Crisis ?

- A Iraq
- B Sudan
- C Iran
- D Japan
- E U.S.A.

Answer: B

Question 36

. Who amongst the following Cricket Skipper recently announced his retirement from the game ?

- A Anil Kumble
- B M.S. Dhoni
- C Rahul Dravid
- D Irfan Pathan
- E Sachin Tendulkar

Answer: A

Question 37

Who amongst the following was awarded Bharat Ratna recently?

- A Asha Bhosale
- B Bhimsen Joshi
- C Jagjit Singh
- D Mani Ratnam
- E None of these

Answer: B

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Question 38

Which of the following terms is used in the game of Lawn Tennis ?

- A Double Fault
- B Half Nelson
- C Cox
- D Crease
- E Ruff

Answer: A

Question 39

'Agha Khan Cup' is associated with the game of

- A Cricket
- B Football
- C Lawn Tennis
- D Golf
- E Hockey

Answer: E

Question 40

Who amongst the following is the author of the book "Straight from the Heart" ?

- A Ravi Shastri
- B Sachin Tendulkar
- C Kapil Dev
- D M.S. Dhoni
- E None of these

Answer: C

Explanation:

COMPUTER KNOWLEDGE / MARKETING APTITUDE

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English

Instructions

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

Keshava, the washerman had a donkey. They worked together all day, and Keshava would pour out his heart to the donkey. One day, Keshava was walking home with the donkey when he felt tired. He tied the donkey to a tree and sat down to rest for a while, near a school. A window was open, and through it, a teacher could be heard scolding the students. "Here I am, trying to turn you donkeys into human beings, but you just won't study! As soon as Keshava heard these words, his ears pricked up. A man who could actually turn donkeys into humans! This was the answer to his prayers. Impatiently, he waited for school to be over that day. When everyone had gone home, and only the teacher **remained** behind to check some papers, Keshava entered the classroom. "How can I help you?" asked the teacher. Keshava scratched his head and said, "I heard what you said to the children. This donkey is my companion. If you made it human, we could have such good times together." The teacher decided to **trick** Keshava. He pretended to think for a while and then said, "Give me six months and it will cost you a thousand rupees." The washerman agreed and rushed home to get the money. He then left the donkey in the teacher's care.

After the six months were up, Keshava went to the teacher. The teacher had been using the donkey for his own work. Not wanting to give it up, he said, "Oh, your donkey became so clever that it ran away. He is the headman of the next village." When Keshava reached the next village he found the village elders sitting under a tree, discussing serious problems. How surprised they were when Keshava marched up to the headman, grabbed his arm and said, "How dare you? You think you are so clever that you ran away? The headman understood someone had played a trick on Keshava. "I am not your donkey!" he said. "Go find the sage in the forest." Keshava found the sage sitting under a tree with his eyes closed, **deep** in meditation. He crept up and grabbed the sage's beard. "Come back home now!" he shouted. The startled sage somehow calmed Keshava. When he heard what had happened, he had a good laugh. Then he told the washerman kindly, "The teacher made a fool of you. Your donkey must be still with him. Go and take it back from him. Try to make some **real** friends, who will talk with you and share your troubles. A donkey will never be able to do that!" Keshava returned home later that day with his donkey, sadder and wiser.

Question 41

Which of the following can he said about the teacher?

- A He had the ability to transform animals into human beings
- B He took advantage of Keshava's simple nature
- C He had plotted with the village headman to cheat Keshava
- D He enjoyed teaching children though he was poorly paid
- E He was honest and used Keshava's money to care for the donkey

Answer: B

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Question 42

Why did Keshava talk to his donkey while working?

- A He wanted to practise his communication skills because he wanted to make friends
- B To entertain himself because he found his work monotonous
- C The donkey helped him to find answers to his problems

D He regarded the donkey as his friend and confided in him

E He believed the donkey to be a human being in disguise

Answer: D

Question 43

Which of the following is NOT true in the context of the passage?

A The donkey was overburdened by the teacher.

B. The teacher was cunning by nature.

C. The sage laughed at Keshava and treated him unkindly.

A Both (A) and (C)

B Both (B) and (C)

C Only (B)

D All (A), (B) and (C)

E None of these

Answer: A

Question 44

What made Keshava pull the sage's beard?

A He wanted to wake up the sage who was asleep under the tree

B The headman requested him to move the sage from under the tree

C He wanted the sage to explain what had happened to the donkey

D He misunderstood the village headman and took the sage to be his donkey

E None of these

Answer: D

Question 45

Why did the teacher ask Keshava to leave to donkey with him for six months?

A. He realised that the donkey would require a lot of training.

B. To reduce Keshava's dependence on the donkey.

C. He wanted to rescue the donkey from Keshava who did not know how to treat the donkey properly.

A Only (A)

B Only (B)

C Both (A) and (B)

D Only (C)

E None of these

Answer: E

Question 46

Why was Keshava keen to meet the teacher one day?

- A Keshava wanted to ask the teacher how to make his donkey a better companion
- B He wanted to learn more prayers as he was devout
- C He had been reliably informed that the teacher had changed donkey into human beings
- D He needed the teacher's words of advice and wanted to study
- E None of these

Answer: A

Question 47

How did Keshava get his donkey back?

- A He threatened to take the teacher to the village elders
- B The sage told Keshava the truth that donkey was with the teacher
- C He asked the village headman for help
- D The teacher returned it on learning that Keshava had not learnt his lesson
- E None of these

Answer: B

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Question 48

Why did Keshava interrupt the discussion among the village elders?

- A He did not agree with their views on different issues
- B To confront the headman who had cheated him out of one thousand rupees
- C He wanted them to get justice for him
- D He was looking for the donkey and wanted to ask for directions
- E None of these

Answer: E

Instructions

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

Question 49

REMAINED

- A pending
- B waited
- C lasted
- D survived

E continued

Answer: D

Question 50

TRICK

A joke

B skill

C mislead

D technique

E funny

Answer: C

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Instructions

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

Question 51

DEEP

A below

B distracted

C flat

D awake

E asleep

Answer: B

Question 52

REAL

A false

B imitated

C dishonest

D imagine

E genuine

Answer: A

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 it grammatically correct? if the sentence is correct as it is given and 'No correction is required', mark e: as the answer.

Question 53

The company has set up a foundation which helps students who do not have the necessary funds to study ahead.

- A further to study
- B of studying more
- C to study onward
- D for higher studies
- E No correction required

Answer: D

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Question 54

If this land is used to cultivate crops it will be additionally source of income for the villagers.

- A a source of additional
- B an additionally source
- C an additional source
- D additionally the source
- E No correction required

Answer: C

Question 55

Belonged to this cadre, you are eligible for facilities such as free air travel and accommodation.

- A Since you belong to
- B Whoever belongs
- C For belonging to
- D To belong in
- E No correction required

Answer: A

Question 56

The bank has hired a consultant who will look into any issues which arise during the merger.

- A is looking over
- B will be looked after
- C will look out
- D looks down on

E No correction required

Answer: E

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Question 57

I had severe doubts about if I successfully run a company, but my father encouraged me.

- A if I am successful in
- B how should I successfully
- C whether I would successfully
- D that I would succeed to
- E No correction required

Answer: C

Instructions

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

Question 58

In order to succeed **a:/** it is crucial **b:/** for an organisation to constantly **c:/** improve (41/. All correct **e:**

- A In order to succeed
- B it is crucial
- C for an organisation to constantly
- D improve
- E All correct

Answer: E

Question 59

With some assistance **a:/** from her son she was enable **b:/** to settle **c:/** her debts **d:/** on time. All correct **e:**

- A With some assistance
- B from her son she was enable
- C to settle
- D her debts on time
- E All correct

Answer: B

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Question 60

We have prepared a detailed a:/ report giving various b:/ solutions c:/ to resort d:/ the problem. All correct e:

- A We have prepared a detailed
- B report giving various
- C solutions
- D to resort the problem
- E All correct

Answer: D

Question 61

RBI has attempted a:/ to spend b:/ financial c:/ awareness d:/ through this programme. All correct e:

- A RBI has attempted
- B to spend
- C financial awareness
- D through this programme
- E All correct

Answer: B

Question 62

Though the government initiated a:/ a large sum b:/ of money in the scheme c:1 it was a failure d:/ . All correct e:.

- A Though the government initiated
- B a large sum
- C of money in the scheme
- D it was a failure
- E All correct

Answer: A

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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. I was pleased by their reaction.
- B. Writing my speech was easy, but I was unsure if I could motivate the employees to donate to those affected by the earthquake.
- C. Instead of throwing out their unusable articles, they had transferred them to my office in the name of donations.
- D. When a reputed company invited me to deliver a lecture on Corporate Social Responsibility, I agreed.
- E. It was an affluent company and the well dressed employees who met me afterwards promised to send lots of donations to my office.
- F. What I saw however. when I opened the bags of 'donations' they had sent shocked me.

Question 63

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

- A (A)
- B (B)
- C (C)
- D (D)
- E (E)

Answer: A

Question 64

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

- A (A)
- B (B)
- C (C)
- D (D)
- E (E)

Answer: D

Question 65

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

- A (B)
- B (C)
- C (D)
- D (E)
- E (F)

Answer: B

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Question 66

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

- A (B)
- B (C)
- C (D)
- D (E)

E (F)

Answer: A

Question 67

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

A (A)

B (B)

C (C)

D (D)

E (E)

Answer: E

Instructions

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

Question 68

It is necessarily to maintain a:/ a record of all transactions b:/ in case the auditors c:/ want to see it.d:/ No error e:

A It is necessarily to maintain

B a record of all transactions

C in case the auditors

D want to see it

E No error

Answer: A

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Question 69

Very few young trainees a:/ willingly undertake b:/ a posting to a branchc:/ located in a rural area d:/ . No error e:

A Very few young trainees

B willingly undertake

C a posting to a branch

D located in a rural area

E No error

Answer: E

Question 70

He has travelled a:/ all over the world b:/ yet he speaks c:/ several languages fluently d:/ No error e:

- A He has travelled
- B all over the world
- C yet he speaks
- D several languages fluently
- E No error

Answer: C

Question 71

A successful company is a:/ any that makes a good b:/ profit and provides c:/ high returns to its shareholders d:/ . No error e:

- A A successful company is
- B any that makes a good
- C profit and provides
- D high returns to its shareholders
- E No error

Answer: B

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Question 72

The agreement on a:/ which all of us have b: f worked so hard will c:/ be sign tomorrow d:/ . No error e:

- A The agreement on
- B which all of us have
- C f worked so hard will
- D be sign tomorrow
- E No error

Answer: D

Instructions

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

Today, twenty-two years after the bank (1), it has over a thousand branches all over the country and the staff (2) about twenty-three lakh borrowers. We decided to operate (3) from conventional banks who would ask their clients to come to their office. Many people in rural areas found this (4). Our bank is therefore based on the (5) that people should not come to the bank but that the bank should go to the people. Our loans are also (6) – we give them for activities for candle making to tyre repair. We also keep (7) checks on the borrower through weekly visits. We do this to make certain that the family of the borrower is (8) from the loan.

Question 73

(1)

- A inaugurated
- B origin
- C commence
- D existed
- E began

Answer: E

Question 74

(2)

- A handle
- B assemble
- C cope
- D interact
- E deal

Answer: A

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Question 75

(3)

- A identically
- B differently
- C similar
- D reverse
- E opposite

Answer: B

Question 76

(4)

- A threatening
- B worried
- C upset
- D panicking
- E anxious

Answer: E

Question 77

(5)

- A advantage
- B principle
- C discipline
- D opportunity
- E chance

Answer: B

Question 78

6

- A diverse
- B worth
- C vary
- D disburse
- E contrast

Answer: A

Question 79

7

- A daily
- B consistently
- C regular
- D often
- E frequently

Answer: C

Question 80

8

- A progress
- B benefiting
- C serving
- D welfare
- E obliged

Answer: B

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Computer Knowledge

Instructions

For the following questions answer them individually

Question 81

Which of the following groups consist of only output devices?

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

Answer: D

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Question 82

A (n)..... contains commands that can be selected.

- A pointer
- B menu
- C icon
- D button
- E None of these

Answer: B

Question 83

IT stands for.....

- A Information Technology
- B Integrated Technology
- C Intelligent Technology
- D Interesting Technology
- E None of these

Answer: A

Question 84

Sending an e-mail is similar to

- A picturing an event
- B narrating a story
- C writing a letter
- D creating a drawing
- E None of these

Answer: C

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Question 85

A collection of related information sorted and dealt with as a unit is a -

- A disk
- B data
- C file
- D floppy
- E None of these

Answer: B

Question 86

An error is also known as -

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

Answer: A

Question 87

A keyboard is this kind of device-

- A black
- B input
- C output
- D word processing
- E None of these

Answer: B

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Question 88

Arithmetic operations -

- A involve matching one data item to another to determine if the first item is greater than, equal to, or less than the other item
- B sort data items according to standard, predefined criteria in ascending order or descending order
- C use conditions with operators such as AND, OR and NOT
- D include addition, subtraction, multiplication, and division
- E None of these

Answer: D

Question 89

Which part of the computer helps to store information ?

- A Disk drive
- B Keyboard
- C Monitor
- D Printer
- E None of these

Answer: A

Question 90

The process of a computer receiving information from a server on the Internet is known as

- A pulling
- B pushing
- C downloading
- D transferring
- E None of these

Answer: C

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Question 91

The rectangular area of the screen that displays a program, data and /or information is a

- A title bar
- B button

- C dialog box
- D window
- E None of these

Answer: D

Question 92

.....is the process of carrying out commands.

- A Fetching
- B Storing
- C Executing
- D Decoding
- E None of these

Answer: C

Question 93

Which of the following refers to the fastest, biggest and most expensive computers ?

- A Personal Computers
- B Supercomputers
- C Laptops
- D Notebooks
- E None of these

Answer: B

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Question 94

. Which is the part of a computer that one can touch and feel ?

- A Hardware
- B Software
- C Programs
- D Output
- E None of these

Answer: A

Question 95

A series of instructions that tells a computer what to do and how to do it is called a -

- A program
- B command
- C user response
- D processor
- E None of these

Answer: A

Question 96

Which part of the computer displays the work done ?

- A RAM
- B Printer
- C Monitor
- D ROM
- E None of these

Answer: C

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Question 97

Any data or instruction entered into the memory of a computer is considered as –

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

Answer: C

Question 98

Microsoft Word is an example of

- A an operating system
- B a processing device
- C application software
- D an input device
- E None of these

Answer: C

Question 99

Processing involves :

- A inputting data into a computer system
- B transforming input into output
- C displaying output in a useful manner
- D providing relevant answers
- E None of these

Answer: B

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Question 100

The role of a generally is to determine a buyer's needs and match it to the correct hardware and software.

- A computer scientist
- B computer sales representative
- C computer consultant
- D corporate trainer
- E None of these

Answer: C

Question 101

Digital Banking can be resorted through :

- A Mobile phones
- B Internet
- C Telephones
- D All of these
- E None of these

Answer: D

Question 102

Delivery Channel means –

- A maternity wards
- B Handing over the products to the buyers
- C Place where products are made available to the buyers
- D All of these

E None of these

Answer: C

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Question 103

Market Expansion means—

- A hiring more staff
- B firing more staff
- C buying more products
- D buying more companies
- E growth in sales through existing and new products

Answer: E

Question 104

Effective marketing helps in—

- A developing new product
- B creating a competitive environment
- C building demand for products
- D All of these
- E None of these

Answer: D

Question 105

One of the methods for Market Monitoring is—

- A to watch TV serials
- B to discuss with other sales persons
- C to monitor media outlets
- D All of these
- E None of these

Answer: B

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Question 106

Source of Sales Leads are—

- A Data Mining
- B Market Research
- C Media outlets
- D Promotional Programs
- E All of these

Answer: E

Question 107

Promotion in Marketing means—

- A passing an examination
- B elevation from one grade to another
- C selling the products through various means
- D Selling the product in specific area
- E All of these

Answer: C

Question 108

A Call in Marketing means :

- A to phone the customers
- B to visit the customers
- C to visit the Marketing site
- D to call on prospective customers
- E None of these

Answer: D

Question 109

Value-Added Service means :

- A costlier products
- B additional benefits at the same cost
- C extra work by the sales persons
- D All of these
- E None of these

Answer: E

Question 110

Rural Marketing can be more effective if it is arranged through :

- A melas
- B village fairs
- C door to door campaigns
- D All of these
- E None of these

Answer: D

Question 111

The target group for marketing of Educational Loans is :

- A all customers
- B students
- C only poor students
- D students with good academic record
- E All of these

Answer: D

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Question 112

After sales Service is not the job of :

- A Marketing staff
- B Sales persons
- C Directors of the Company
- D Employees of the Company
- E All of the above are false

Answer: E

Question 113

Innovation means :

- A product designing
- B new ideas
- C motivation
- D Only a: and b:

E Only b: and c:

Answer: D

Question 114

A good Sales person should have following quality/qualities :

A job commitment

B sociability

C empathy

D All of these

E None of these

Answer: D

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Question 115

Successful marketing aims at :

A increasing the sales volume

B increasing the profits

C increasing the output of the sales persons

D All of these

E None of these

Answer: D

Question 116

Internet Marketing means :

A Marketing to oneself

B Marketing to the core group

C Marketing to the employees

D All of these

E None of these

Answer: E

Question 117

Market Survey means

A Market Research

B Market Plan

- C Marketing Strategies
- D Market Monitoring
- E All of these

Answer: A

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Question 118

Rural Marketing need not be resorted to because :

- A rural persons do not understand marketing
- B it is not cost viable
- C it is a waste of time
- D all the statements are false
- E all the statements are true

Answer: D

Question 119

Networking makes Marketing :

- A very difficult
- B very cumbersome
- C easy to handle
- D has no role in marketing
- E None of these

Answer: C

Question 120

The target Group for marketing of Internet Banking is :

- A all customers
- B all literate customers
- C all computer literate customers
- D only borrowers
- E All of these

Answer: C

Explanation:

GENERAL ENGLISH

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Reasoning

Instructions

For the following questions answer them individually

Question 121

If 'football' is called 'cricket', 'cricket' is called 'basketball', 'basketball' is called 'badminton', 'badminton' is called 'volleyball', 'volleyball' is called 'hockey' and 'hockey' is called 'golf', which of the following games is not played using a ball ?

- A Volleyball
- B Basketball
- C Hockey
- D Cricket
- E None of these

Answer: A

Explanation:

Badminton is not played using a ball, and it is given that 'badminton' is called 'volleyball'

Thus, volleyball is not played using a ball.

=> Ans - (A)

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Question 122

If it is possible to make only one meaningful word with the First, Second, Third and Fifth letters of the word TECHNOLOGY, which of the following would be the third letter of that word ? If no such word can be made, give 'X' as your answer and if more than one such word can be formed, give your answer as 'Y'.

- A C
- B T
- C N
- D X
- E Y

Answer: C

Explanation:

Word - TECHNOLOGY

1st, 2nd, 3rd and 5th letters = T, E, C, N

Only one meaningful word can be formed = Cent

3rd letter of Cent = 'N'

=> Ans - (C)

Question 123

If each of the digits in the number 92581473 are arranged in ascending order, what will be the difference between the digits which are fourth from the right and third from the left in the new arrangement ?

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

Answer: B

Explanation:

Number = 92581473

When arranged in ascending order, new number = 12345789

4th from right end = 5

3rd from left end = 3

=> Difference = 5 - 3 = 2

=> Ans - (B)

Question 124

In a certain code 'Ja ki mo pe' means 'at a frogs leap', 'mo la ki so' means 'take a leap ahead' and 're bo ja na' means 'insects are frogs diet'. Which of the following is the code for 'at' in that language ?

- A ja
- B pe
- C bo
- D re
- E None of these

Answer: B

Explanation:

The common words in the first two statements are 'a' and 'leap' coded as = either 'mo' or 'ki'

Similarly, the common word in the first and last statement is 'frogs' coded as = 'ja'

Thus, only word left in the first statement is 'at' coded as = **pe**

=> Ans - (B)

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Question 125

If in a certain language WEAK is coded as 9%2\$ and SKIT is coded as #\$7@, then how will WAIT be coded in the same language?

- A 9267
- B 9276

- C 92@6
- D 9@67
- E None of these

Answer: E

Explanation:

The codes for each letter is given :

- W -> 9
- A -> 2
- I -> 7
- T -> @

Thus, WAIT : 927@

=> Ans - (E)

Question 126

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

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

Answer: D

Explanation:

Only 2 meaningful three letter English words that can be formed from letters 'W,N,O'

= Won , Now . Own

=> Ans - (D)

Question 127

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 Clutch
- B Wheel
- C Break
- D Car
- E Gear

Answer: D

Explanation:

Clutch, wheel, break and gear are all parts of a car, thus car is the odd one out.

=> Ans - (D)

Question 128

How many such pairs of letters are there in word **SENDING**, each of which has as many letters between its two letters as there are between them in the English alphabets ?

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

Answer: D

Explanation:

Word - 'SENDING'

There are 3 pairs of letters which have as many letters between them in the word as they have between them in the English alphabetical series.

= (I,G) , (D,G) , (S,N)

=> Ans - (D)

Question 129

Each vowel of the word **GLADIOLUS** is substituted with the next letter of the English alphabetical series, and each consonant is substituted with the letter preceding it. How many vowels are present in the new arrangement?

- A None
- B One
- C Two
- D Three
- E None of these

Answer: A

Explanation:

Word - GLADIOLUS

Vowels are replaced by next letters, i.e. A is replaced by B, E is replaced by F, I is replaced by J and so on.

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

=> New Word = FKBCJPKVR

There is no vowel present in the new arrangement.

=> Ans - (A)

Question 130

In a certain code **THEN** is written as **VFGL**. How is **WORD** written in that code ?

- A UQPF
- B YMTB
- C YMVB
- D VQFP

E None of these

Answer: B

Explanation:

THEN is written as VFGL

The pattern followed is :

T	H	E	N
(+2)	(-2)	(+2)	(-2)
V	F	G	L

Similarly, for WORD :

W	O	R	D
(+2)	(-2)	(+2)	(-2)
Y	M	T	B

=> Ans - (B)

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Instructions

In each of these questions a group of letters is given followed by four combinations of number/symbol numbered a, b, c and d. Letters are to be coded as per the scheme and conditions given below. You have to find out the serial number of the combination, which represents the letter group. Serial number of that combination is your answer. If none of the combinations is correct, your answer is e: i.e. 'None of these'.

Letters :	M	B	D	K	Q	L	I	R	J	S	N	P	A	E	G
Number / Symbol :	@	3	7	%	★	4	#	1	2	£	8	5	9	\$	6

Conditions :

- If the first letter is a vowel and the last a consonant, both are to be coded as the code for the consonant.
- If the first letter is a consonant and the last a vowel, the codes for the first and the last are to be interchanged.
- If no vowel is present in the group of letters, the first and the last letters are to be coded as O.

Question 131

GQRDBN

A 0*1730

B 6*1738

C 6*1736

D 8*1738

E None of these

Answer: A

Explanation:

Expression : GQRDBN

Since there is no vowel in the group of letters, thus rule (iii) is applied and first and last letters are coded as 'O'

=> Code for GQRDBN = 0*1730

=> Ans - (A)

Question 132

IPEBQS

- A #5\$3*£
- B #53\$*#
- C £5\$3*£
- D £5\$3*#
- E None of these

Answer: C

Explanation:

Expression : IPEBQS

Since, the first letter is vowel and last letter is consonant, thus rule (i) is applied, and both are coded as code for consonant, i.e. '£'

=> Code for IPEBQS = £5\$3*£

=> Ans - (C)

Question 133

RMAPSI

- A 1@95£#
- B 1@95£1
- C #@95£#
- D #@95£1
- E None of these

Answer: D

Explanation:

Expression : RMAPSI

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

=> Code for RMAPSI = #@95£1

=> Ans - (D)

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Question 134

AREMQN

- A 91\$@*8
- B 81\$@*8
- C 81\$@*9
- D 91\$@*9
- E None of these

Answer: B

Explanation:

Expression : AREMQN

Since, the first letter is vowel and last letter is consonant, thus rule (i) is applied, and both are coded as code for consonant, i.e. '8'

=> Code for AREMQN = 81\$@*8

=> Ans - (B)

Question 135

KJBPRD

A 923517

B 723517

C %23519

D @2915@

E None of these

Answer: E

Explanation:

Expression : KJBPRD

Since there is no vowel in the group of letters, thus rule (iii) is applied and first and last letters are coded as 'O'

=> Code for KJBPRD = O2351O

=> Ans - (E)

Instructions

Read the following information carefully and answer the questions, which follow:

'A- B' means 'A is daughter of B'

'A + B' means 'A is wife of B'

'A ÷ B' means 'A is father of B'

'A × B' means 'A is son of B'.

Question 136

In the expression 'P × R- S' how is P related to S ?

A Father

B Grandfather

C Grandson

D Sister

E None of these

Answer: C

Explanation:

P × R -> P is son of R

R - S -> R is daughter of S.

∴ P is grandson of S.

=> Ans - (C)

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Question 137

Which of the following means S is son-in-law of P ?

- A $P + R \times S$
- B $P \div R \times S$
- C $P + R \div S$
- D $P \div R + S$
- E None of these

Answer: D

Explanation:

(A) : $P + R \times S$ = P is wife of R, who is son of S, => P is daughter-in-law of S.

(B) : $P \div R \times S$ = P is father of R, who is son of S, => S is wife of P.

(C) : $P + R \div S$ = P is wife of R, who is father of S, => S is child of P.

(D) : $P \div R + S$ = P is father of R, who is wife of S, => S is son-in-law of P.

=> Ans - (D)

Question 138

In the expression 'P - Q + S' how is S related to P ?

- A Mother
- B Father
- C Brother
- D Cannot be determined
- E None of these

Answer: B

Explanation:

P - Q -> P is daughter of Q

Q + S -> Q is wife of S.

\therefore S is father of P.

=> Ans - (B)

Question 139

How is P related to S in the expression 'P \times Q \div S' ?

- A Brother
- B Wife
- C Son
- D Sister
- E None of these

Answer: A

Explanation:

$P \times Q \rightarrow P$ is son of Q

$Q \div S \rightarrow Q$ is father of S .

$\therefore P$ is brother of S

\Rightarrow Ans - (A)

Question 140

How is S related to P in the expression ' $P + R \div S$ ' ?

- A Son
- B Daughter
- C Daughter-in-law
- D Sister
- E None of these

Answer: E

Explanation:

$P + R \rightarrow P$ is the wife of R

$R \div S \rightarrow R$ is father of S

Gender of S is not clear. So, S is either son or daughter of P .

\Rightarrow Ans - (E)

Instructions

Study the sets of numbers given below and answer the questions, which follow :

972 682 189 298 751

Question 141

If one is added to the lowest number and two is added to the highest number, what will be the difference between the second digit of the smallest number and third digit of the highest number ?

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

Answer: A

Explanation:

Set : 972 , 682 , 189 , 298 , 751

Lowest number = $189 + 1 = 190$

Highest number = $972 + 2 = 974$

\Rightarrow Difference = $9 - 4 = 5$

\Rightarrow Ans - (A)

Question 142

If in each number, first and the last digits are interchanged, which of the following will be the third highest number ?

- A 972
- B 682
- C 189
- D 298
- E 751

Answer: B

Explanation:

Set : 972 , 682 , 189 , 298 , 751

If first and last digits are interchanged,

Set : 279 , 286 , 981 , 892 , 157

∴ 3rd highest number = 286 \equiv 682

=> Ans - (B)

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Question 143

If in each number, all the three digits are arranged in descending order, which of the following will be the third highest number?

- A 972
- B 682
- C 189
- D 298
- E 751

Answer: A

Explanation:

Set : 972 , 682 , 189 , 298 , 751

If all digits are in descending order,

Set : 972 , 862 , 981 , 982 , 751

∴ 3rd highest number = 972

=> Ans - (A)

Question 144

If in each number, second and the third digits are interchanged, what will be the sum of first digit of the smallest number and last digit of highest number ?

- A 7
- B 6
- C 9

D 8

E None of these

Answer: D

Explanation:

Set : 972 , 682 , 189 , 298 , 751

If 2nd and 3rd digits are interchanged,

Set : 927 , 628 , 198 , 289 , 715

Smallest number = 198

Highest number = 927

=> Sum = 1 + 7 = 8

=> Ans - (D)

Question 145

If one is added to the smaller odd number and one is subtracted from the higher odd number, which of the following will be obtained if the second digit of the higher number is subtracted from the second digit of the lower number so formed?

A 6

B 5

C 4

D 3

E 2

Answer: C

Explanation:

Set : 972 , 682 , 189 , 298 , 751

Smaller odd number = 189 + 1 = 190

Higher odd number = 751 - 1 = 750

=> Difference = 9 - 5 = 4

=> Ans - (C)

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Instructions

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

Give answer a: if only conclusion I is true.

Give answer b: if only conclusion II is true.

Give answer c: if either conclusion I or conclusion II is true.

Give answer d: if neither conclusion I nor conclusion II is true.

Give answer e: if both conclusions I and II are true.

Question 146

Statements :

No pen is a mobile.

Some mobiles are bottles.

All bottles are papers.

Conclusions :

I. Some papers are pens.

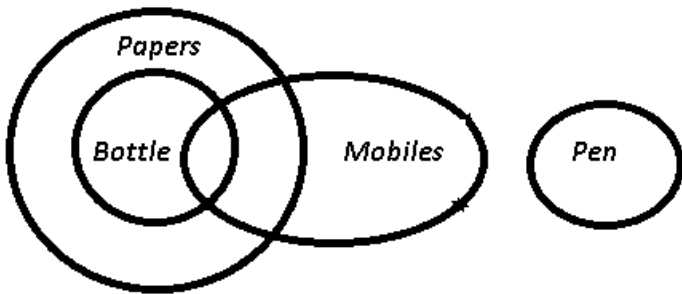
II. All bottles are pens.

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

Answer: D

Explanation:

The venn diagram for above statements is :



Conclusions :

I. Some papers are pens = false

II. All bottles are pens = false

Thus, neither conclusion I nor conclusion II is true.

=> Ans - (D)

Question 147

Statements

All computers are radios.

All radios are televisions.

Some televisions are watches.

Conclusions :

I. Some watches are computers.

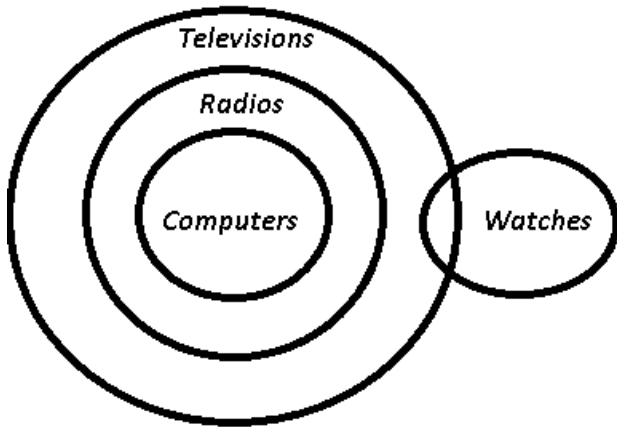
II. Some televisions are computers.

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

Answer: B

Explanation:

The venn diagram for above statements is :



Conclusions :

- I. Some watches are computers = false
- II. Some televisions are computers = true

Thus, only conclusion II is true.

=> Ans - (B)

Question 148

Statements :

- Some desks are chairs.
- Some chairs are doors.
- Some doors are walls.

Conclusions :

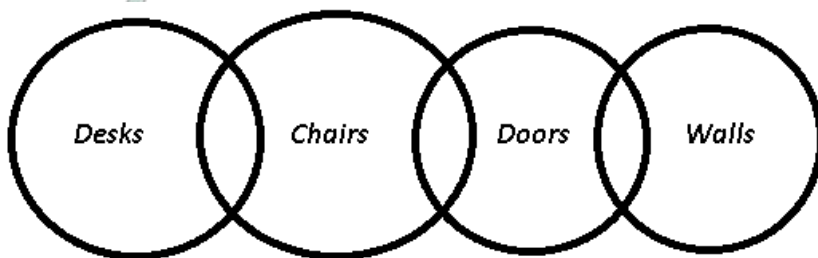
- I. Some walls are chairs.
- II. No chair is a wall.

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

Answer: C

Explanation:

The venn diagram for above statements is :



Conclusions :

- I. Some walls are chairs = may or may not be true
- II. No chair is a wall = may or may not be true

Thus, either Conclusion I or II follows.

=> Ans - (C)

Question 149

Statements :

All stars are fishes.

Some fishes are moons.

All moons are birds.

Conclusions :

I. Some birds are fishes.

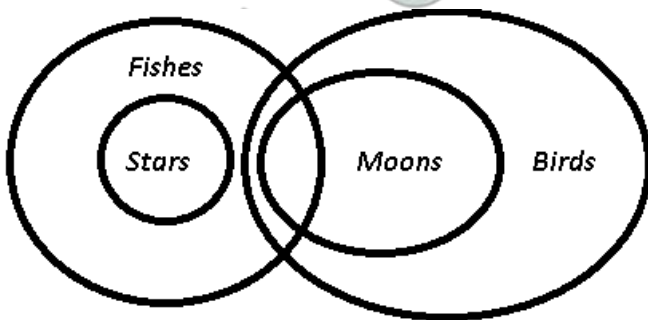
II. Some stars are moons.

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

Answer: A

Explanation:

The venn diagram for above statements is :



Conclusions :

- I. Some birds are fishes = true
- II. Some stars are moons = false

Thus, only conclusion I is true.

=> Ans - (A)

Question 150

Statements :

All leaves are roots.

All stems are roots.

All roots are flowers.

Conclusions

I. Some flowers are stems.

II. Some flowers are leaves.

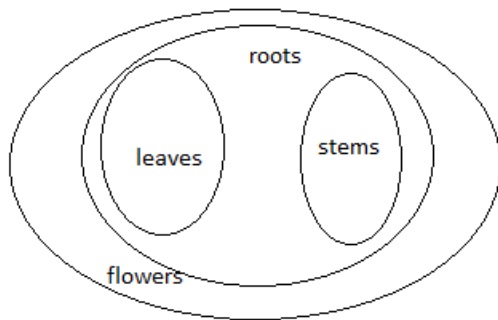
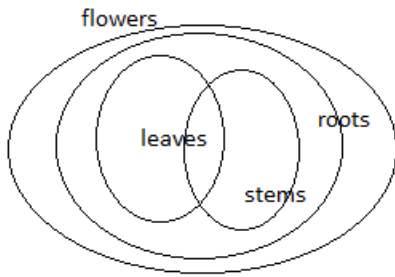
- A if only conclusion I is true.
- B if only conclusion II is true.
- C if either conclusion I or conclusion II is true.
- D if neither conclusion I nor conclusion II is true.

E if both conclusions 1 and II are true.

Answer: E

Explanation:

from the above statements the following venn diagrams can be drawn



and hence we can conclude that both the statements are true

Instructions

Study the following information carefully to answer these questions.

A group of people has six family members and an advocate. These are L, M, N, O, P, Q and R and having different professions. Each one of them is a journalist, businessman, architect, doctor and pilot but not necessarily in this order. There are three males and three females in the family out of which there are two married couples. M is a businessman and is the father of P. Q is a doctor and grandfather of P. N is a housewife and is daughter-in-law of O. L is neither a pilot nor a journalist. R is an advocate. N is not the mother of P and O is not married to M. No lady is a journalist.

Question 151

Which of the following groups represents the three ladies in the group ?

- A N, P, L
- B P, L, N
- C L, N, O
- D O, P, L
- E None of these

Answer: C

Explanation:

M and Q are males and N is a female, and they are businessman, doctor and housewife respectively.

L is neither a pilot nor a journalist, => L is an architect. R is an advocate.

Also, no lady is a journalist, => L is female.

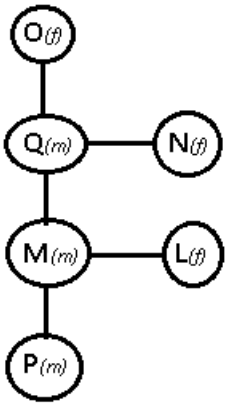
O is not married to M, and N is daughter in law of O, => O is female and mother of Q, which leaves P, a male as a journalist.

M is father of P and Q is grandfather of P. There are 2 couples and M and Q are involved in it.

Since, N is not mother of P and M is not married to O, => N is married to Q and L is married to M.

N is daughter in law of O, => O is mother of Q.

Person	Gender	Profession
L	F	Architect
M	M	Businessman
N	F	Housewife
O	F	Pilot
P	M	Journalist
Q	M	Doctor



The three ladies in the group are L,N and O.

=> Ans - (C)

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Question 152

Who is married to Q ?

- A N
- B O
- C L
- D Can't be determined
- E None of these

Answer: A

Explanation:

M and Q are males and N is a female, and they are businessman, doctor and housewife respectively.

L is neither a pilot nor a journalist, => L is an architect. R is an advocate.

Also, no lady is a journalist, => L is female.

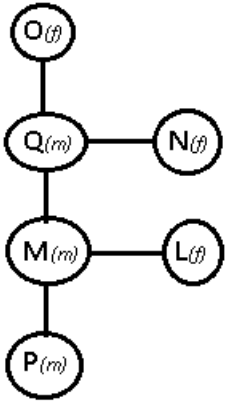
O is not married to M, and N is daughter in law of O, => O is female and mother of Q, which leaves P, a male as a journalist.

M is father of P and Q is grandfather of P. There are 2 couples and M and Q are involved in it.

Since, N is not mother of P and M is not married to O, => N is married to Q and L is married to M.

N is daughter in law of O, => O is mother of Q.

Person	Gender	Profession
L	F	Architect
M	M	Businessman
N	F	Housewife
O	F	Pilot
P	M	Journalist
Q	M	Doctor



Clearly, N is married to Q.

=> Ans - (A)

Question 153

Who among the following family members is an architect ?

- A L
- B O
- C P
- D Can't be determined
- E None of these

Answer: A

Explanation:

M and Q are males and N is a female, and they are businessman, doctor and housewife respectively.

L is neither a pilot nor a journalist, => L is an architect. R is an advocate.

Also, no lady is a journalist, => L is female.

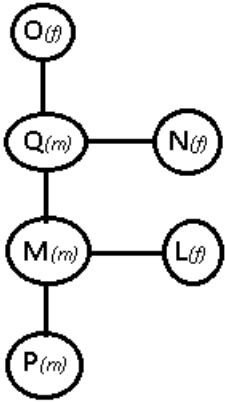
O is not married to M, and N is daughter in law of O, => O is female and mother of Q, which leaves P, a male as a journalist.

M is father of P and Q is grandfather of P. There are 2 couples and M and Q are involved in it.

Since, N is not mother of P and M is not married to O, => N is married to Q and L is married to M.

N is daughter in law of O, => O is mother of Q.

Person	Gender	Profession
L	F	Architect
M	M	Businessman
N	F	Housewife
O	F	Pilot
P	M	Journalist
Q	M	Doctor



L is an architect.

=> Ans - (A)

Question 154

Which of the following is the profession of P ?

- A Architect
- B Pilot
- C Architect or pilot
- D Journalist
- E None of these

Answer: D

Explanation:

M and Q are males and N is a female, and they are businessman, doctor and housewife respectively.

L is neither a pilot nor a journalist, => L is an architect. R is an advocate.

Also, no lady is a journalist, => L is female.

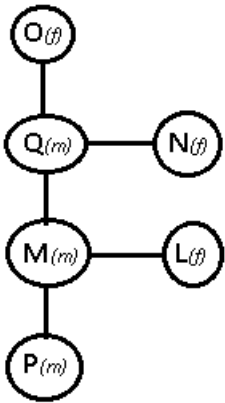
O is not married to M, and N is daughter in law of O, => O is female and mother of Q, which leaves P, a male as a journalist.

M is father of P and Q is grandfather of P. There are 2 couples and M and Q are involved in it.

Since, N is not mother of P and M is not married to O, => N is married to Q and L is married to M.

N is daughter in law of O, => O is mother of Q.

Person	Gender	Profession
L	F	Architect
M	M	Businessman
N	F	Housewife
O	F	Pilot
P	M	Journalist
Q	M	Doctor



P is a journalist.

=> Ans - (D)

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Question 155

How is Q related to O ?

- A Father
- B Mother
- C Mother-in-law
- D Son-in-law
- E None of these

Answer: E

Explanation:

M and Q are males and N is a female, and they are businessman, doctor and housewife respectively.

L is neither a pilot nor a journalist, => L is an architect. R is an advocate.

Also, no lady is a journalist, => L is female.

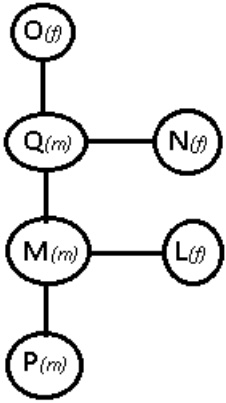
O is not married to M, and N is daughter in law of O, => O is female and mother of Q, which leaves P, a male as a journalist.

M is father of P and Q is grandfather of P. There are 2 couples and M and Q are involved in it.

Since, N is not mother of P and M is not married to O, => N is married to Q and L is married to M.

N is daughter in law of O, => O is mother of Q.

Person	Gender	Profession
L	F	Architect
M	M	Businessman
N	F	Housewife
O	F	Pilot
P	M	Journalist
Q	M	Doctor



Q is the son of O, which is not given in the options.

=> Ans - (E)

Instructions

In each of the questions given below which of the five answer figures should come after the problem figures if the sequence were continued ?

Question 156

problem finger

- A Figure 1
- B figure 2
- C figure 3
- D figure 4
- E figure5

Answer: B

Question 157

problem finger

- A Figure 1
- B figure 2
- C figure 3
- D figure 4
- E figure5

Answer: E

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Question 158

problem finger

- A Figure 1
- B figure 2
- C figure 3
- D figure 4
- E figure5

Answer: C

Question 159

problem finger

- A Figure 1
- B figure 2
- C figure 3
- D figure 4
- E figure5

Answer: D

Question 160

problem finger

- A Figure 1
- B figure 2
- C figure 3
- D figure 4
- E figure5

Answer: A

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Quant

Instructions

For the following questions answer them individually

Question 161

$$(84)^2 - (67)^2 + \sqrt{?} = 2588$$

- A 361
- B 529
- C 441
- D 625
- E None of these

Answer: C

Explanation:

$$\text{Expression : } (84)^2 - (67)^2 + \sqrt{?} = 2588$$

$$\Rightarrow [(84 - 67)(84 + 67)] + \sqrt{?} = 2588$$

$$\Rightarrow (151 \times 17) + \sqrt{?} = 2588$$

$$\Rightarrow \sqrt{?} = 2588 - 2567$$

$$\Rightarrow ? = 21^2 = 441$$

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Question 162

$$668 \div 167 \times 284 = ?$$

- A 1156
- B 1136
- C 1096
- D 1116
- E None of these

Answer: B

Explanation:

$$\text{Expression : } 668 \div 167 \times 284 = ?$$

$$= \frac{668}{167} \times 284$$

$$= 4 \times 284 = 1136$$

Question 163

$$\sqrt[3]{16648} \times \sqrt[3]{5832} = ?$$

- A 396
- B 216
- C 432
- D 576
- E None of these

Answer: A

Explanation:

$$\text{Expression : } \sqrt[3]{16648} \times \sqrt[3]{5832} = ?$$

$$= \sqrt[3]{22 \times 22 \times 22} \times \sqrt[3]{18 \times 18 \times 18}$$

$$= 22 \times 18 = 396$$

Question 164

60% of 25% of 5/6th of ? = 630

A 5060

B 5200

C 4880

D 4500

E None of these

Answer: E

Explanation:

Expression : 60% of 25% of 5/6th of ? = 630

$$\Rightarrow \frac{60}{100} \times \frac{25}{100} \times \frac{5}{6} \times ? = 630$$

$$\Rightarrow \frac{3}{5} \times \frac{1}{4} \times \frac{5}{6} \times ? = 630$$

$$\Rightarrow \frac{?}{8} = 630$$

$$\Rightarrow ? = 630 \times 8 = 5040$$

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Question 165

$(85410 + 36885 + 24705) \div 1600 = ?$

A 90.25

B 94.386

C 95.50

D 91.875

E None of these

Answer: D

Explanation:

Expression : $(85410 + 36885 + 24705) \div 1600 = ?$

$$= \frac{147000}{1600}$$

$$= 91.875$$

Question 166

$4.5 + 23.50 + 14.58 - 17.68 \times 0.5 = ?$

A 33.74

- B 21.29
- C 35.06
- D 24.48
- E None of these

Answer: A

Explanation:

$$\begin{aligned} \text{Expression : } & 4.5 + 23.50 + 14.58 - 17.68 \times 0.5 = ? \\ & = 42.58 - (17.68 \times \frac{1}{2}) \\ & = 42.58 - 8.84 = 33.74 \end{aligned}$$

Question 167

$$(3675 \div 75) \times (7480 \div 80) = ?$$

- A 4394.5
- B 4301
- C 4581.5
- D 4114
- E None of these

Answer: C

Explanation:

$$\begin{aligned} \text{Expression : } & (3675 \div 75) \times (7480 \div 80) = ? \\ & = \left(\frac{3675}{75}\right) \times \left(\frac{7480}{80}\right) \\ & = 49 \times 93.5 = 4581.5 \end{aligned}$$

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Question 168

$$\frac{\sqrt{7744} \times 66}{203 + 149} = ?$$

- A 15
- B 18.5
- C 20
- D 16.5
- E None of these

Answer: D

Explanation:

$$\begin{aligned} \text{Expression : } & \frac{\sqrt{7744} \times 66}{203 + 149} = ? \\ & = \frac{88 \times 66}{352} \end{aligned}$$

$$= \frac{66}{4} = 16.5$$

Question 169

$$87146 - 66425 - 15693 = ?$$

- A 5038
- B 5028
- C 5040
- D 5015
- E None of these

Answer: B

Explanation:

$$\text{Expression : } 87146 - 66425 - 15693 = ?$$

$$= 87146 - 82118 = 5028$$

Question 170

$$(786 \div 74) \div ? = 1211.75$$

- A 42
- B 36
- C 56
- D 54
- E None of these

Answer: E

Explanation:

EndGroup:

Instructions

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

Question 171

$$36, 20, ?, 8, 6, 5$$

- A 10
- B 12
- C 14
- D 16
- E None of these

Answer: B

Explanation:

The pattern here followed is :

$$\frac{36}{2} + 2 = 20$$

$$\frac{20}{2} + 2 = 12$$

$$\frac{12}{2} + 2 = 8$$

$$\frac{8}{2} + 2 = 6$$

$$\frac{6}{2} + 2 = 5$$

Question 172

668, 656, 632, 584, ?, 296

A 392

B 438

C 488

D 536

E None of these

Answer: C

Explanation:

The pattern here followed is :

$$668 - 1 * 12 = 656$$

$$656 - 2 * 12 = 632$$

$$632 - 4 * 12 = 584$$

$$584 - 8 * 12 = \mathbf{488}$$

$$488 - 16 * 12 = 296$$

Question 173

1, 121, 441, 961, 1681, ?

A 2701

B 2511

C 2611

D 2801

E None of these

Answer: E

Explanation:

The pattern here followed is :

$$1^2 = 1$$

$$11^2 = 121$$

$$21^2 = 441$$

$$31^2 = 961$$

$$41^2 = 1681$$

$$51^2 = \mathbf{2601}$$

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Question 174

9, 49, 201, 1009, ?, 20209, 80841

- A 4054
- B 4049
- C 4050
- D 4041
- E None of these

Answer: D

Explanation:

The pattern here followed is :

$$9 * 5 + 4 = 49$$

$$49 * 4 + 5 = 201$$

$$201 * 5 + 4 = 1009$$

$$1009 * 4 + 5 = \mathbf{4041}$$

$$4041 * 5 + 4 = 20209$$

$$20209 * 4 + 5 = 80841$$

Question 175

31, 35, 44, 60, 85, ?

- A 121
- B 111
- C 109
- D 97
- E None of these

Answer: A

Explanation:

The pattern here followed is :

$$31 + 2^2 = 35$$

$$35 + 3^2 = 44$$

$$44 + 4^2 = 60$$

$$60 + 5^2 = 85$$

$$85 + 6^2 = \mathbf{121}$$

Instructions

For the following questions answer them individually

Question 176

The average of five positive numbers is 308. The average of first two numbers is 482.5 and the average of last two numbers is 258.5. What is the third number?

- A 224
- B 58
- C 121
- D Cannot be determined
- E None of these

Answer: B

Explanation:

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

$$\Rightarrow A_1 + A_2 + A_3 + A_4 + A_5 = 308 * 5 = 1540$$

$$\text{Also, } A_1 + A_2 = 482.5 * 2 = 965$$

$$\text{and } A_4 + A_5 = 258.5 * 2 = 517$$

$$\Rightarrow A_3 = 1540 - 965 - 517 = 58$$

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Question 177

Sophia invests 25% of her monthly salary in insurance policies. She spends 15% of her monthly salary in shopping and 35% of her salary on household expenses. She saves the remaining amount of Rs. 9,050. What is Sophia's annual income ?

- A Rs. 84,500
- B Rs. 5,30,000
- C Rs. 3,25,200
- D Rs. 4,34,400
- E None of these

Answer: D

Explanation:

Let Sophia's monthly salary be Rs. $100x$

Sophia's % monthly expenditure = $(25 + 15 + 35)\% = 75\%$

$$\Rightarrow \text{Savings \%} = 100 - 75 = 25\%$$

Acc to ques,

$$\Rightarrow \frac{25}{100} * 100x = 9050$$

$$\Rightarrow x = \frac{9050}{25} = 362$$

$$\Rightarrow \text{Sophia's annual income} = 12 * 100x = \text{Rs. } 1200x$$

$$= 1200 * 362 = \text{Rs. } 4,34,400$$

Question 178

The ratio of roses and lillies in a garden is 3 : 2 respectively. The average number of roses and lillies is 180. What is the number of lillies in the garden?

- A 144

- B 182
- C 216
- D 360
- E None of these

Answer: A

Explanation:

Let the number of roses and lillies in the garden be $3x$ and $2x$ resp

Acc to ques,

$$\Rightarrow \frac{3x+2x}{2} = 180$$

$$\Rightarrow 5x = 360$$

$$\Rightarrow x = 360/5 = 72$$

$$\therefore \text{Number of lillies} = 2 * 72 = 144$$

Question 179

The number of employees in companies A, B and C are in a ratio of 3 : 2 : 4 respectively. If the number of employees in the three companies is increased by 20%, 30% and 15% respectively, what will be the new ratio of employees working in companies A, B and C respectively ?

- A 18 : 13 : 24
- B 13 : 18 : 23
- C 17 : 3 : 23
- D 18 : 11 : 23
- E None of these

Answer: E

Explanation:

Let the no. of employees in companies A, B and C in respectively be $3x$, $2x$ and $4x$

After respective increase in the number of employees :

$$A = \frac{120}{100} \times 3x = 3.6x$$

$$B = \frac{130}{100} \times 2x = 2.6x$$

$$C = \frac{115}{100} \times 4x = 4.6x$$

$$\Rightarrow \text{Required ratio} = 3.6 : 2.6 : 4.6$$

$$= 18 : 13 : 23$$

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Question 180

In how many different ways can the letters of the word 'HAPPY' be arranged ?

- A 120
- B 140
- C 60

D 70

E None of these

Answer: C

Explanation:

The word HAPPY contains 5 letters in which letter 'P' comes twice.

$$\Rightarrow \text{Number of arrangements} = \frac{5!}{2!}$$

$$= \frac{120}{2} = 60$$

Instructions

Study the following table carefully to answer the questions given below it .

Total Residents and Percentage of Women out of those Living in Various Societies Over the Years

Societies	A		B		C		D		E	
	% of Women	Total Residents	% of Women	Total Residents	% of Women	Total Residents	% of Women	Total Residents	% of Women	Total Residents
2002	45	300	60	240	36	150	30	200	38	300
2003	30	250	75	280	40	200	60	260	40	280
2004	40	320	50	220	40	210	45	240	45	320
2005	45	340	60	250	50	230	50	250	40	300
2006	35	320	65	260	45	240	35	220	45	340
2007	50	350	60	300	45	260	40	240	40	330

Question 181

What is the respective ratio of the number of women to the residents in society C over the years?

A 47 : 108

B 91 : 215

C 93 : 215

D 47 : 109

E None of these

Answer: C

Explanation:

Number of women in society C in :

$$2002 = \frac{36}{100} \times 150 = 54$$

$$2003 = \frac{40}{100} \times 200 = 80$$

$$2004 = \frac{40}{100} \times 210 = 84$$

$$2005 = \frac{50}{100} \times 230 = 115$$

$$2006 = \frac{45}{100} \times 240 = 108$$

$$2007 = \frac{45}{100} \times 260 = 117$$

$$\Rightarrow \text{Total women in society C} = 54 + 80 + 84 + 115 + 108 + 117 = 558$$

$$\text{Total residents in society C} = 150 + 200 + 210 + 230 + 240 + 260 = 1290$$

$$\therefore \text{Required ratio} = 558 : 1290$$

$$= 93 : 215$$

Question 182

What is the approximate average number of women living in all the societies together in the year 2002 ?

- A 98
- B 105
- C 107
- D 101
- E 111

Answer: D

Explanation:

Total number of women in 2002 in society :

$$A = \frac{45}{100} \times 300 = 135$$

$$B = \frac{60}{100} \times 240 = 144$$

$$C = \frac{36}{100} \times 150 = 54$$

$$D = \frac{30}{100} \times 200 = 60$$

$$E = \frac{38}{100} \times 300 = 114$$

$$\Rightarrow \text{Total} = 135 + 144 + 54 + 60 + 114 = 507$$

$$\therefore \text{Required average} = \frac{507}{5} = 101.4$$

$$\approx 101$$

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Question 183

What is the difference between the total residents living in all the societies together in the year 2003 and the total residents living in all the societies together in the year 2004 ?

- A 60
- B 45
- C 30
- D 50
- E None of these

Answer: E

Explanation:

Total number of residents in all the societies in :

$$2003 = 250 + 280 + 200 + 260 + 280 = 1270$$

$$2004 = 320 + 220 + 210 + 240 + 320 = 1310$$

$$\Rightarrow \text{Required difference} = 1310 - 1270 = 40$$

Question 184

What is the respective ratio of men living in society E in the year 2006 to the year 2007 ?

- A 17 : 18
- B 18 : 17
- C 16 : 17
- D 17 : 16
- E None of these

Answer: A

Explanation:

$$\text{Number of men in society E in 2006} = \frac{55}{100} \times 340 = 187$$

$$\text{Number of men in society E in 2007} = \frac{60}{100} \times 330 = 198$$

=> Required ratio = 187 : 198

= 17 : 18

Question 185

What is the total number of men living in all the societies together in the year 2004 ?

- A 710
- B 736
- C 680
- D 742
- E None of these

Answer: B

Explanation:

Number of men in 2004 in society :

$$A = \frac{60}{100} \times 320 = 192$$

$$B = \frac{50}{100} \times 220 = 110$$

$$C = \frac{60}{100} \times 210 = 126$$

$$D = \frac{55}{100} \times 240 = 132$$

$$E = \frac{55}{100} \times 320 = 176$$

=> Total = 192 + 110 + 126 + 132 + 176 = 736

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Instructions

For the following questions answer them individually

Question 186

What amount of compound interest can be obtained on an amount of Rs. 8,840 at the rate of 5 p.c.p.a. at the end of 3 years ?

- A Rs. 1,393.405
- B Rs. 1,326

- C Rs. 1,384.50
- D Rs. 1,340
- E None of these

Answer: A

Explanation:

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

$$= 8840[(1 + \frac{5}{100})^3 - 1]$$

$$= 8840[(\frac{21}{20})^3 - 1] = 8840[\frac{9261}{8000} - 1]$$

$$= 8840 \times \frac{1261}{8000}$$

$$= \text{Rs. } 1393.405$$

Question 187

A trader sells 150 metres of cloth for Rs. 6,600 and he sells 300 metres of cloth for Rs. 12,750. How much concession does the trader give per metre of cloth, when he sells 300 metres of cloth?

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

Answer: C

Explanation:

Case I : Trader sells 150 metres of cloth for Rs. 6,600

$$\Rightarrow \text{S.P. per metre} = \text{Rs. } \frac{6600}{150}$$

$$= \text{Rs. } 44$$

Case II : Trader sells 300 metres of cloth for Rs. 12,750

$$\Rightarrow \text{S.P. per metre} = \text{Rs. } \frac{12750}{300}$$

$$= \text{Rs. } 42.5$$

$$\therefore \text{Required discount} = \text{Rs. } (44 - 42.5) = \text{Rs. } 1.5$$

Question 188

When 3888 is divided by the square of a number and the answer so obtained is multiplied by 21, the final answer obtained is 252. What is the number ?

- A 324
- B 16
- C 256
- D 144
- E None of these

Answer: E

Explanation:

Let the number be x

Acc to ques,

$$\Rightarrow \frac{3888}{x^2} \times 21 = 252$$

$$\Rightarrow \frac{3888}{x^2} = 12$$

$$\Rightarrow x^2 = \frac{3888}{12} = 324$$

$$\Rightarrow x = \sqrt{324} = 18$$

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Question 189

The sum of the digits to a two digit number is 14. The difference between the first digit and the second digit of the two digit number is 4. What is the two digit number ?

- A 86
- B 95
- C 68
- D 77
- E None of these

Answer: B

Explanation:

Let the number be $10x + y$

Acc to ques,

$$\Rightarrow x + y = 14 \text{ and } x - y = 4$$

Adding both equations, we get :

$$\Rightarrow 2x = 18$$

$$\Rightarrow x = 9 \text{ and } y = 5$$

\therefore Number = 95

Question 190

A car runs at the speed of 40 when not serviced and runs at 65 kmph when serviced. After servicing the car covers a certain distance in 5 hours. How much approximate time will the car take to cover the same distance when not serviced ?

- A 10
- B 7
- C 12
- D 8
- E 6

Answer: D

Explanation:

After servicing, the distance covered by car in 5 hours = $65 * 5 = 325$ km

Without servicing, speed of car = 40 kmph

$$\Rightarrow \text{Required time} = \frac{\text{Distance}}{\text{Speed}}$$

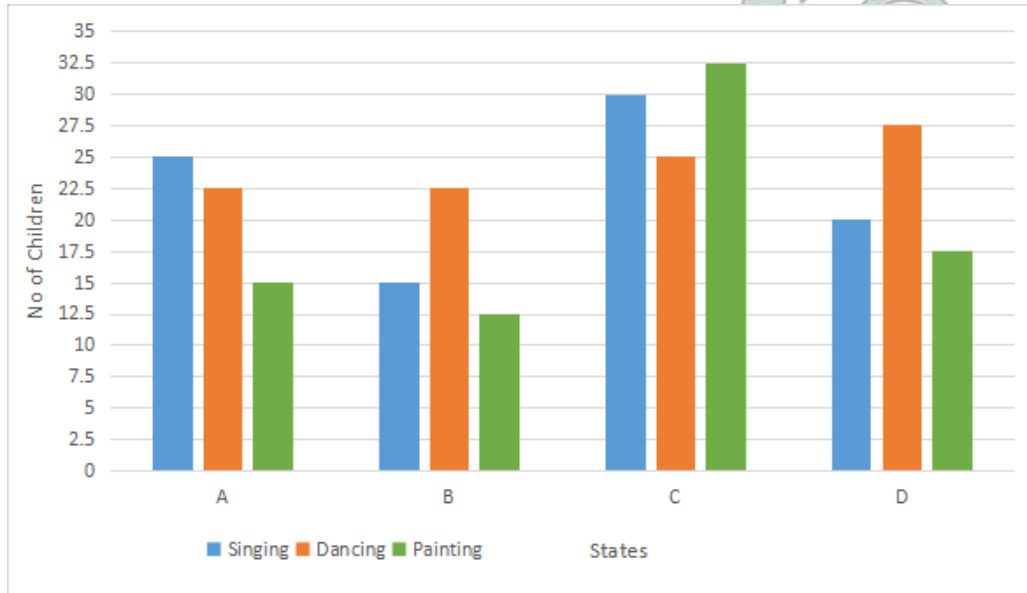
$$= \frac{325}{40} = 8.125 \text{ hr}$$

\approx 8 hours

Instructions

Study the following graph and answer the questions given below it :

Number of Children pursuing various Hobby classes in various States (Number in thousands)



Question 191

What is the average number of children pursuing painting classes from all the States together ?

- A 19735
- B 17395
- C 19725
- D 18385
- E None of these

Answer: E

Explanation:

Total number of children pursuing painting classes

$$= 15 + 12.5 + 32.5 + 17.5 = 77.5 \text{ thousand}$$

$$\Rightarrow \text{Required average} = \frac{77500}{4}$$

$$= 19375$$

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Question 192

The children pursuing singing classes in State A are what percent of the total number of children pursuing all the three classes from the same State ?

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

Answer: C

Explanation:

Total number of children in State A = $25 + 22.5 + 15 = 62.5$ thousand

Number of children pursuing singing classes in State A = 25 thousand

=> Required % = $\frac{25}{62.5} * 100 = 40\%$

Question 193

What is the difference between the total number of children pursuing dancing and the total number of children pursuing painting from all the States together?

- A 20000
- B 15000
- C 25000
- D 10000
- E None of these

Answer: A

Explanation:

Total number of children pursuing dancing from all the states together

= $22.5 + 22.5 + 25 + 27.5 = 97.5$ thousand

Total number of children pursuing painting from all the states together

= $15 + 12.5 + 32.5 + 17.5 = 77.5$ thousand

=> Required difference = $(97.5 - 77.5)$ thousand

= 20 thousand

Question 194

What is the respective ratio of the number of children pursuing dancing from State B to the number of children pursuing dancing from State D ?

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

Answer: D

Explanation:

Number of children pursuing dancing from State B = 22.5 thousand

Number of children pursuing dancing from State D = 27.5 thousand

$$\Rightarrow \text{Required ratio} = \frac{22.5}{27.5} = 9 : 11$$

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Question 195

What is the average number of children pursuing singing, dancing and painting from State C ? (Rounded off to the nearest integer)

- A 28859
- B 29167
- C 291216
- D 28765
- E None of these

Answer: B

Explanation:

Total number of children pursuing singing, dancing and painting from State C

$$= 30 + 25 + 32.5 = 87.5 \text{ thousand}$$

$$\Rightarrow \text{Required average} = \frac{87500}{3}$$

$$= 29167$$

Instructions

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

Question 196

$$[(1.3)^2 \times (4.2)^2] \div 2.7 = ?$$

- A 7
- B 21
- C 18
- D 11
- E 16

Answer: D

Explanation:

$$\text{Expression : } [(1.3)^2 \times (4.2)^2] \div 2.7 = ?$$

$$= \frac{1.69 \times 17.64}{2.7}$$

$$= \frac{1.7 \times 17.5}{2.7} \approx 11$$

Question 197

$$746 \div 32 \times 15 = ?$$

- A 350

- B 345
- C 355
- D 340
- E 335

Answer: A

Explanation:

Expression : $746 \div 32 \times 15 = ?$

$$= \frac{746}{32} \times 15$$

$$= 23.31 \times 15 \approx 350$$

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Question 198

$$\sqrt{384} \times \sqrt{349} = ?$$

- A 525
- B 556
- C 534
- D 550
- E 540

Answer: E

Question 199

$$(3986 + 2416 + 3897) \div 754 = ?$$

- A 18
- B 14
- C 11
- D 9
- E 21

Answer: B

Explanation:

Expression : $(3986 + 2416 + 3897) \div 754 = ?$

$$= \frac{4000 + 2400 + 3900}{750}$$

$$= \frac{10300}{750} = 13.73$$

$$\approx 14$$

Question 200

$$41.25 + 11.085 \times 2.75 = ?$$

A 63

B 67

C 76

D 72

E 80

Answer: D

Explanation:

Expression : $41.25 + 11.085 \times 2.75 = ?$

$= 41.25 + 12 \times 2.5$

$= 41.25 + 30 = 71.25$

≈ 72

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