



SBI Clerk 08 Feb 2015

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General Awareness

Instructions

For the following questions answer them individually

Question 1

The Minister for Heavy Industries and Public Enterprises in the revamped Union Council of Ministers is.....

- A Shri Ramvilas Paswan
- B Shri Anant Kumar
- C Shri J P Nadda
- D Shri Anant Geete
- E Shri Kalraj Mishra

Answer: D

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Question 2

The theme of the 102nd edition of the Indian Science Congress 2015 recently held in Mumbai was

- A Power of science is all around us
- B Science and Technology for Sustainable Development
- C Recreating interest in Basic science
- D Science and Technology for nation building
- E Science and Technology for Human Development

Answer: E

Question 3

Kudankulam project is located in which state ?

- A Karnataka
- B Kerala
- C Telangana
- D Maharashtra
- E Tamil Nadu

Answer: E

Question 4

The 'Vibrant Gujarat' summit 2015 was recently held in.....

- A Gandhinagar
- B Ahmedabad

- C Jamnagar
- D Vadodara
- E Porbandar

Answer: A

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Question 5

'Ajinkya Rahane' is associated with the game of.....

- A Wrestling
- B Cricket
- C Badminton
- D Women Hockey
- E Athletics

Answer: B

Question 6

Chairperson of the NM (National Institution for Transforming India) Aayog formed by the Government of India to replace the erstwhile Planning Commission is.....

- A Sindhu Shree Khullar
- B Shri Arvind Panaganya
- C Shri Arun Jaitley
- D Shri Narendra Modi
- E Shri Montek Singh Ahluwalia

Answer: D

Question 7

In case of mutual funds the expense ratio measures the per unit cost of managing a fund. It is calculated by dividing the fund by

- A Profit per unit
- B Total income from assets
- C Total liabilities
- D Expenses per unit
- E Assets under management

Answer: B

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Question 8

The International Hindi Conference with the theme of 'Expanding World of Hindi Possibilities and Challenges' would be held between April 3-5, 2015 in.....

- A Durban, South Africa
- B Kyoto, Japan
- C Mumbai, India
- D New Jersey, USA
- E Saint Petersburg, Russia

Answer: D

Question 9

The recently re-launched 'Varishtha Pension Bima Yoj ana' administered by the LIC will be available from August 15, 2014 to.....

- A March 31, 2015
- B December 31, 2015
- C April 1, 2015
- D August 14, 2015
- E March 31, 2016

Answer: D

Question 10

The trading of a company's stock or other securities by individuals with access to nonpublic information about the company with an objective of making illegal gains is known as.....

- A Cross Trading
- B Insider Trading
- C Forward Trading
- D Curb Trading
- E Circular Trading

Answer: B

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Question 11

As per the RBI guidelines the White Label ATM operators are required to maintain at all times minimum net worth of

- A Rs. 350 crore
- B Rs. 250 crore
- C Rs. 500 crore

D Rs. 400 crore

E Rs. 100 crore

Answer: E

Question 12

The 2016 NATO summit is scheduled to take place in

A Chicago, USA

B Lisbon, Portugal

C Other than those given as options

D Brussels, Belgium

E Warsaw, Poland

Answer: E

Question 13

The first bullet train is to be run between which of the following cities ?

A Mumbai – Ahmedabad

B Delhi – Mumbai

C Mumbai – Goa

D Delhi – Agra

E Delhi – Jaipur

Answer: A

Question 14

In USA the third Monday of January each year is an American federal holiday and the day is marked as the

A Abraham Lincoln Day

B Benjamin Franklin Day

C George Washington Day

D Martin Luther King Jr. Day

E John F. Kennedy Day

Answer: D

Question 15

The World Diamond Conference was held recently in

A Germany

B Russia

- C Singapore
- D China
- E India

Answer: E

Question 16

Nirmal Bharat Abhiyan (NBA) is a Community led total sanitation programme initiated by the Government of India. The campaign ambassador for Nirmal Bharat Abhiyan is.....

- A Priyanka Chopra
- B Aamir Khan
- C Amitabh Bachchan
- D Sachin Tendulkar
- E Vidya Balan

Answer: E

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Question 17

National Energy Conservation Day is celebrated every year on

- A 24th December
- B 14th November
- C 14th October
- D 14th December
- E 24th November

Answer: D

Question 18

Who amongst the following has recently been identified to act as the brand ambassador for health sector in Andhra Pradesh ?

- A Naseeruddin Shah
- B Madhuri Dbdt
- C Amitabh Bachchan
- D Katrina Kaif
- E Om Puri

Answer: C

Question 19

The abbreviation 'NAV' stands for

- A Nominal Average Value
- B National Average Value
- C Net Asset Value
- D Net Asset Volume
- E Net Average Value

Answer: C

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Question 20

The Mahatma Gandhi Setu also called Gandhi Setu or Ganga Setu is a bridge over the river Ganges connecting.....

- A Kolkata and Howrah
- B Bandra and Worli in Mumbai
- C Patna and Hajipur
- D Rameshwaram Island with mainland of India
- E Allahabad with Naini

Answer: C

Question 21

In the absence of comprehensive database of tea gardens and socio-economic condition of workers UNICEF has decided to prepare a Tea Atlas' in the Indian State of.....

- A Kerala
- B Meghalaya
- C Assam
- D West Bengal
- E Himachal Pradesh

Answer: C

Question 22

Who amongst the following is the non-executive Chairman of the Board of Directors of the ICICI Bank Limited ?

- A Shrimati Shyamala Gopinath
- B Shri K V Kamath
- C Shri Deepak Parekh
- D Shri Aditya Puri
- E Shrimati Chanda Kochhar

Answer: B

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Question 23

The population of India in 2011 has been estimated to be 1.21 billion, comprising 624 million male and

- A 647 million females
- B 617 million females
- C 587 million females
- D 657 million females
- E 627 million females

Answer: C

Question 24

Which of the following is a tool for temporary cash management used by the Central/State governments to tide over temporary mismatches ?

- A Ways and Means Advances (WMA)
- B Inflation Indexed Bonds (11B)
- C Open Market Operations (OMO)
- D Marginal Liquidity Facility (MLF)
- E Liquidity Adjustment Facility (LAF)

Answer: A

Question 25

Russia and four other ex-Soviet nations have completed the creation of a new economic alliance The Eurasian Economic Union (EEU). Which of the following nations is not a part of this alliance ?

- A Armenia
- B Kazakhstan
- C Belarus
- D Kyrgyzstan
- E Ukraine

Answer: E

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Question 26

Vienna' is the capital and largest city of

- A Slovak Republic

- B Republic of Austria
- C Federal Republic of Germany
- D Republic of Poland
- E Republic of Hungary

Answer: B

Question 27

The Mubadala World Tennis Championships held in January 2015 in Abu Dhabi was won by

- A Heather Watson
- B Novak Djokovic
- C Andy Murray
- D Marin Celich
- E Kei Nishikori

Answer: C

Question 28

Which of the following has been named as the 'Business Person of the Year' for 2014 by the Fortune Magazine ?

- A Former FedEx Chairman and CEO Fred Smith
- B Google CEO Larry Page
- C Apple's CEO Tim Cook
- D Facebook CEO Mark Zuckerberg
- E Alibaba Co-founder Jack Ma

Answer: B

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Question 29

Who among the following is the chairperson of the Planning Commission ?

- A Arun Jaitley
- B Rajnath Singh
- C Nitin Gadkari
- D Sushma Swaraj
- E Narendra Modi

Answer: E

Question 30

Patrick Modiano has been awarded the 2014 Nobel Prize for

- A Literature
- B Medicine
- C Chemistry
- D Economics
- E Physics

Answer: A

Question 31

The Index 'CNX Nifty' also called 'Nifty 50' is a benchmark stock market index for

- A Singapore stock market
- B Shanghai stock market
- C Indian equity market
- D American stock market
- E Japanese stock market

Answer: C

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Question 32

The abbreviation 'PIO' stands for

- A Public of Indian Origin
- B Passport of Indian Origin
- C Person of Indian Origin
- D Pensioners of Indian Origin
- E People of Indian Origin

Answer: C

Question 33

Under a contractionary money policy the RBI raises the interest rates to.....

- A Increase level of Employment
- B Boost money supply in the economy
- C Control Inflation
- D Deal with sluggish economic conditions

E Boost up Economic Growth

Answer: C

Question 34

Which of the following organizations issues the RuPay card?

A SIDBI

B NPCI

C RBI

D SBI

E IRDA

Answer: B

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Question 35

Boundary Line between Pakistan and Afghanistan is known as.....

A Radcliffe line

B Hindenburg Line

C Macmohan Line

D Durand Line

E Mason-Dixen Line

Answer: D

Question 36

The Government of India has launched 'Mission Indra Dhanush' that aims to immunise all children by the year 2020, against.....

A Three vaccine preventable diseases

B Five vaccine preventable diseases

C Four vaccine preventable diseases

D Nine vaccine preventable diseases

E Seven vaccine preventable diseases

Answer: E

Question 37

The chief regulator of the 'commodity futures' market in India is.....

A General Insurance Corporation of India

B Forward Markets Commission (FMC)

- C Reserve Bank of India
- D Securities and Exchange Board of India
- E Clearing Corporation of India

Answer: B

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Question 38

What is the full form of NEFT ?

- A National Electronics Funds Transfer
- B National Electronics File Transfer
- C National Elected Fund Transfer
- D National Elected File Transfer
- E Non Electronic Fund Transfer

Answer: A

Question 39

The 'Emmy Awards' recognise excellence in.....

- A The Theatre Industry
- B The Music Industry
- C The Television Industry
- D Athletics and Sports
- E Literature and Arts

Answer: C

Question 40

BCSBI is an autonomous and independent body set up by the

- A Government of India (GOI)
- B Securities and Exchange Board of India (SEBI)
- C The Reserve Bank of India (RBI)
- D Indian Banks' Association (IBA)
- E Financial Sector Legislative Reforms Commission (FSLRC)

Answer: C

Explanation:

ENGLISH LANGUAGE

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English

Instructions

Rearrange the following six sentences/groups of words in a proper sequence so as to form a meaningful paragraph and then answer the questions given below them.

- (A) Basic human needs also include a sense of belongingness, a feeling of control over one's life.
- (B) Motivation and inspiration energize people into action.
- (C) Ability to live up to one's ideals besides all these is also a fundamental need.
- (D) This is done not by pushing them in the right direction as control mechanisms.
- (E) Such feelings touch us deeply and elicit powerful response.
- (F) But it is done by satisfying basic human needs for achievement.

Question 41

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

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

Answer: B

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Question 42

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

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

Answer: D

Question 43

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

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

E E

Answer: E

Question 44

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

A A

B B

C D

D E

E C

Answer: B

Question 45

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

A A

B B

C D

D E

E C

Answer: A

Instructions

In the following questions each sentence has a blank indicating that something has been omitted. Choose the word that best fits the meaning of the sentence as a whole.

Question 46

It is hard to believe the..... of operations involved in this activity.

A magnitude

B size

C scale

D preparation

E significance

Answer: E

Question 47

He appeared on stage..... a narrator of the drama.

A as

- B what
- C about
- D whatever
- E always

Answer: A

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Question 48

It is required that you fill out these two..... to register for the job.

- A forms
- B applications
- C relevance
- D statements
- E views

Answer: B

Question 49

As a last..... we had to accept these terms and conditions.

- A resort
- B step
- C attraction
- D spot
- E means

Answer: A

Question 50

Eventhe book doesn't draw from political characters; the possible coincidence is not missing.

- A while
- B though
- C until
- D when
- E if

Answer: B

Instructions

Read the following passage carefully and answer the given questions.

There is no field of human **endeavour** that has been so misunderstood as health, while health which connotes well-being and the absence of illness has a low profile; it is illness representing the failure of health which virtually monopolizes attention because of the fear of pain, **disability** and death. Even Sushruta has warned that this provides the medical practitioner power over the patient which could be misused. Till recently, patients had implicit faith in their physician that they loved and respected, not only for his knowledge but also in the total belief that practitioners of this noble profession, guided by ethics, always place the patient's interest above all other considerations. This rich interpersonal relationship between the physician; patient and family has barred a few expectations prevailed till the recent past, for caring was considered as important as curing. Our **indigenous** system of medicine like ayurveda and yoga have been more concerned with the promotion of the health of both the body and mind and with maintaining a harmonious relationship not just with fellow being but with nature itself, of which man is an integral part. Health practices like cleanliness proper diet exercise and meditation are part of our culture which sustains people in the prevailing conditions of poverty in rural India and in the unhygienic urban slums. These systems consider disease as an aberration resulting from disturbance of the equilibrium of health which must be corrected by gentle restoration of this balance through proper diet, medicines and the establishment of mental peace. They also teach the graceful acceptance of old age with its infirmities resulting from the normal **degenerative** process as well as if death which is inevitable. This is in marked contrast to the western concept of life as a constant struggle against disease aging and death which must be fought and conquered with the knowledge and technology derived from their science; a science which with its narrow dissective and quantifying approach has provided us the understanding of the microbial causes of the communicable disease and provided highly effective technology for their prevention, treatment and control. This can rightly be claimed as the greatest contribution of western medicine and justifiably termed as 'high technology'. And yet the contribution of this science in the field of noncommunicable disease is remarkably poor despite the far greater inputs in research and treatment for the problem of aging like cancer, heart disease, paralytic strokes and arthritis which are the major problems of affluent societies today.

Question 51

Which of the following has been described as the most outstanding benefit of modern medicine ?

- (A) The real course and ways of control of communicable diseases.
- (B) Evolution of the concept of harmony between man and nature.
- (C) Special techniques for fighting aging.

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

Answer: C

Question 52

Which of the following is most nearly the opposite in meaning to the word 'ENDEAVOUR' given in bold as used in the passage.

- A idleness
- B aim
- C effort
- D exertion
- E peace

Answer: A

Question 53

In India traditionally the doctors were being guided mainly by which of the following ?

- A High technology
- B Good knowledge
- C Professional ethics
- D Power of patient
- E other than those given as options

Answer: C

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Question 54

Which of the following can be inferred about the position of the author in writing the passage ?

- (A) Ardent supporter of western system in present context.
- (B) Supremacy of ancient Indian system in today's world.
- (C) Critical and objective assessment of the present situation.

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

Answer: E

Question 55

Which of the following is most nearly the same in meaning to the word '**DISABILITY**' given in bold as used in the passage.

- A impairment
- B ability
- C fitness
- D strength
- E health

Answer: A

Question 56

Which of the following is most nearly the opposite in meaning to the word '**INDIGENOUS**' given in bold as used in the passage.

- A domestic
- B primitive
- C alien
- D connote

E inbred

Answer: C

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Question 57

Which of the following is most nearly the opposite in meaning to the word 'DEGENERATIVE' given in bold as used in the passage.

A improving

B expanding

C progressive

D deteriorating

E growing

Answer: A

Question 58

What has the field of health not been understood properly ?

A Difficulty in understanding distinction between health and illness.

B Confusion between views of indigenous and western system.

C Highly advanced technology being used by the professionals.

D Other than those given as options.

E Use of Indian traditions in health problems.

Answer: A

Question 59

Which of the following pairs are mentioned as 'contrast' in the passage ?

A Western concept of life and science.

B Technology and science

C Western physician and western educated Indian physician.

D Indian and western concept of treatment

E None of these

Answer: D

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Question 60

What caution components of indigenous system have sounded against medical practitioners ?

A Their undue concern for the health of the person.

- B Their emphasis on research on non-communicable diseases.
- C Their emphasis on curing illness rather than preventive health.
- D Their emphasis on restoring health for affluent member of the society.
- E Other than those given as options.

Answer: B

Instructions

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

Question 61

If you breaks the law, a:/ you must be prepared b:/ to suffer c:/ the consequences d:/ No error e:

- A If you breaks the law
- B you must be prepared
- C to suffer
- D the consequences
- E No error

Answer: A

Question 62

The Government has a:/ promised to revise b:/ the pension scheme for bank c:/ staff since next year d:/ No error e:

- A The Government has
- B promised to revise
- C the pension scheme for bank
- D staff since next year
- E No error

Answer: D

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Question 63

As per RBI guidelines a:/ a bank account in which b:/ there is no transactions for c:/ two years is a dormant account d:/ No error e:

- A As per RBI guidelines
- B a bank account in which
- C there is no transactions for
- D two years is a dormant account

E No error

Answer: C

Question 64

Reading newspapers will a:/ help you b:/ in understand banking c:/ and business concepts d:/ No error e:.

A Reading newspapers will

B help you

C in understand banking

D and business concepts

E No error

Answer: C

Question 65

The power supplying in a:/ many states has been b:/ badly affected because c:/ of the shortage of coal d:/ No error e:.

A The power supplying in

B many states has been

C badly affected because

D of the shortage of coal

E No error

Answer: A

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Instructions

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

Question 66

Solving the energy challenge a:/ requires behaviour b:/ change and new technological c:/ approaches d:/ All correct e:.

A Solving the energy challenge

B requires behaviour

C change and new technological

D approaches

E All correct

Answer: A

Question 67

Political a:/ decisions b:/ ought c:/ to have a rationale. d:/ All correct e:

- A Political
- B decisions
- C ought
- D to have a rationale
- E All correct

Answer: E

Question 68

The accomodation a:/ though b:/ was in a good locality c:/ the construction d:/ work was not good. All correct e:.

- A The accomodation
- B though
- C was in a good locality
- D the construction work was not good
- E All correct

Answer: A

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Question 69

We also gained a:/ ample b:/ expereince c:/ in the banking sector. d:/ All correct e:

- A We also gained
- B ample
- C expereince
- D in the banking sector
- E All correct

Answer: C

Question 70

I have lived a: / happili b: / in my village c:/ for several years now. d:/ All correct e:.

- A I have lived
- B happili
- C in my village
- D for several years now

E All correct

Answer: B

Instructions

In the given passage, there are blanks, each of which has been numbered. Against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

We are in the first decade of the last millennium. In the first decade of the last century, sanitation was a difficult affair in villages. The people were not (1) to do anything themselves (2) the field labourers were not ready to do their own scavenging. But our people did not (3) heart easily. They (4) their energies on (5) a village ideally clean. They (6) the roads and the courtyards, cleared out the wells, filled up the pools nearby and lovingly (7) the villagers to raise volunteers from (8) themselves. Our team succeeded in their mission so much that in some villages people were so (9) that they even prepared roads to (10) our cars to go from place to place.

Question 71

(1)

A prepared

B asked

C tempted

D engaged

E reluctant

Answer: A

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Question 72

(2)

A exceptionally

B only

C because

D even

E although

Answer: D

Question 73

(3)

A lend

B console

C lose

D give

E treat

Answer: C

Question 74

(4)

- A developed
- B conserved
- C dispensed
- D wasted
- E concentrated

Answer: C

Question 75

(5)

- A washing
- B making
- C disinfecting
- D demonstrating
- E spotting

Answer: B

Question 76

(6)

- A concreted
- B dug
- C swept
- D constructed
- E paved

Answer: E

Question 77

(7)

- A prevented
- B compelled
- C resisted
- D persuaded

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E declined

Answer: D

Question 78

(8)

A amongst

B convincing

C relying

D enrolling

E preparing

Answer: A

Question 79

(9)

A courteous

B lethargic

C generous

D clean

E enthusiastic

Answer: E

Question 80

(10)

A push

B enable

C feel

D drive

E accompany

Answer: B

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Computer Knowledge

Instructions

For the following questions answer them individually

Question 81

A Compact disk (CD) is a(n)..... data storage of the type.

- A Magnetic
- B Sequencer
- C Electro-mechanical
- D Electrical
- E Optical

Answer: E

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Question 82

What does the term GUI in computing stands for

- A Graphical utility interface
- B Graphical user input
- C Graphical user interface
- D Graphics user intake
- E Graphics user information

Answer: C

Question 83

Which is not a part of 7 P's of marketing ?

- A Price
- B Policy
- C Product
- D People
- E Process

Answer: B

Question 84

Which one of the following is not the operation of operating system ?

- A Networking
- B Process management
- C Booting
- D Resource management

E File management

Answer: C

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Question 85

Market share can be increased by.....

- A Increasing the number of sales persons
- B Increasing the sales volume
- C Increasing the products
- D Increasing production
- E Rewriting profits

Answer: B

Question 86

Cross selling means.....

- A City to city sales
- B Selling with cross face
- C Selling with crossed finger
- D Selling products to existing customers
- E Cold calling

Answer: D

Question 87

One advantage of dial-up internet access is

- A It utilizes existing telephone service
- B Modem speeds are very fast
- C It utilizes broadband technology
- D It uses a router for security
- E It is wireless service

Answer: A

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Question 88

A document created in a word processing program or a budget created in a spreadsheet are, both examples of documents created in

- A Machine language

- B an operating system
- C a window platform
- D system software
- E application software

Answer: E

Question 89

What is the USP of saving accounts ?

- A High rate of interest
- B Easy operation
- C Risky transactions
- D Expensive transactions
- E Back office facility

Answer: B

Question 90

Sales forecasting involves study of.....

- A Proper selling price
- B Sales planning
- C Distribution outlets
- D Consumer needs and demands
- E All of the above

Answer: E

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Question 91

A saved document is referred to as

- A file
- B folder
- C project
- D data
- E word

Answer: A

Question 92

Programs such as Internet Explorer that serve as navigate windows into the web are called

- A Networks
- B Hypertext
- C Web Site
- D WebBrowser
- E Internet

Answer: D

Question 93

By an intranet we mean

- A A LAN of an organization
- B A wide area network of all branches of an organization
- C Personal network of top management of an organization
- D A network connecting all computers of an organization using Internet protocol
- E Metropolitan Area Network

Answer: D

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Question 94

Marketing in banks is a necessity today, due to.....

- A Liberalisation
- B Nationalisation
- C Fashion
- D Urbanisation
- E Marketing in banks is not necessary, as banking in India is more than 200 years old

Answer: A

Question 95

A DSA helps in.....

- A Boosting direct sales
- B Boosting sales through the net
- C Strengthening indirect marketing
- D Strengthening telemarketing
- E All of the above

Answer: A

Question 96

Good selling skills involve

- A Patience
- B Perseverance
- C Empathy
- D Knowledge
- E All of the above

Answer: E

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Question 97

The brain of a computer is

- A Floppy Disk
- B CPU
- C CD
- D COBOL
- E Megabyte

Answer: B

Question 98

Example of telecommunication device is a.....

- A modem
- B printer
- C keyboard
- D scanner
- E mouse

Answer: A

Question 99

What is the full form of Internet communication language TCP/IP?

- A Transmission Control Practice/ Internet Practice
- B Transmission Control Protocol/ Internet Protocol
- C Transport Control Protocol/ Internet Protocol
- D Transport Component Practice /International Practice

E Telephone Call Protocol/ International Protocol

Answer: B

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Question 100

Chip is a common nickname for a(n).....

- A Transistor
- B Semi conductor
- C Resister
- D Hard disk
- E Integrated circuit

Answer: E

Question 101

The USP of a credit card is

- A Cashless operations
- B Only for HNIs
- C Only for Men
- D Only for employed persons
- E Transactions through cheque book

Answer: A

Question 102

Interest on Savings deposit nowadays is

- A Fixed by RBI
- B Fixed by the respective banks
- C Fixed by the depositors
- D Not paid by the bank
- E Fixed as per the contract between Bank and the consumer court

Answer: B

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Question 103

Which among the following is a disadvantage of an EDI system ?

- A Speed

- B Errors
- C Expensive
- D Mismatch
- E None of these

Answer: C

Question 104

The daily processing of corrections to customer accounts best exemplifies the processing mode of

- A batch processing
- B real-time processing
- C time-sharing
- D off-line processing
- E None of these

Answer: A

Question 105

A device that not only provides surge protection, but also furnishes the computer with battery backup power during a power outage is

- A Battery strip
- B UPS
- C Surge strip
- D USB
- E Memory

Answer: B

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Question 106

Select the best description of read only memory (ROM)

- A Volatile used to store only memory
- B Volatile used to store information that does not change during system operation
- C Volatile used to store information that changes during system operation
- D Non-volatile used to store information that changes during system operation
- E Non-volatile used to store information that does not change during system operation

Answer: E

Question 107

MIPS in measuring processor speed stands for.....

- A Monthly instructions per second
- B Million instructions per second
- C More inputs per system
- D Million inputs per second
- E More instructions per system

Answer: B

Question 108

What is the ultimate purpose of defragmentation ?

- A Delete temporary files
- B Format the PC
- C Make the PC faster
- D Create more free space
- E Reduce power consumption

Answer: D

Question 109

Programs such as Mozilla Fire-fox that serve navigate windows into the web are called.....

- A Web browser
- B Networks
- C Internet
- D Hyper Text
- E Word processor

Answer: A

Question 110

'Benchmark' means

- A products line up on bench
- B salesman sitting on a bench
- C set standards
- D marks on a bench
- E None of these

Answer: C

Question 111

The customers by opening and investing in the Tax Saver Deposit Account Scheme in a bank would get benefit under

- A Sales Tax
- B Customs Duty
- C Excise Duty
- D Professional tax
- E Income Tax

Answer: E

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Question 112

Of the following pricing strategies....., is not ideal for new products.

- A Market-Skimming
- B Discriminatory pricing
- C Promotional pricing
- D None of these
- E All of the above

Answer: B

Question 113

Which of the following methods is not a cost-based method ?

- A value pricing
- B target-return pricing
- C mark-up pricing
- D marginal cost pricing
- E All of the above

Answer: A

Question 114

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 computer trainer

E None of these

Answer: B

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Question 115

In ROM BIOS, the acronym BIOS stands for.....

A Basic input output system

B Basic input organizational system

C Basic industry operating system ,

D Base input operating set

E Basic initiative output set

Answer: A

Question 116

.....is a method in which multiple communication devices are connected to one another efficiently.

A Routing

B Redundancy

C Detecting

D Switching

E None of these

Answer: D

Question 117

The Database Management System (DBMS) is.....

A Hardware system stores information

B Hardware system used to create, maintain and provide controlled access to a database

C Hardware system used to create, maintain and provide uncontrolled access to a database

D Software system used to create, maintain and provide uncontrolled access to a database

E Software system used to create, maintain and provide controlled access to a database

Answer: E

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Question 118

Which one of the following is a target group for the marketing of internet banking ?

- A All the customers
- B All the educated customers
- C All the computer educated customers
- D Only creditors
- E All of the above

Answer: C

Question 119

Service after sale is not the function of

- A Marketing staff
- B Seller
- C Director of the company
- D Employees of the company
- E None of these

Answer: A

Question 120

A buyers market means.....

- A buyers are also sellers
- B sellers are also buyers
- C there are no sellers
- D demand exceeds supply
- E supply exceeds demand

Answer: E

Explanation:

+

QUANTITATIVE APTITUDE

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Quant

Instructions

For the following questions answer them individually

Question 121

Fredrick after spending 20% of his monthly salary in buying electronic goods and 10% of the monthly salary in repair work of furniture, invested 30% of the remaining amount in fixed deposits. If he was left with Rs. 18,963, how much is his monthly salary ?

- A Rs. 38,700

- B Rs. 35,650
- C Rs. 40,200
- D Rs. 37,950
- E Rs. 42,500

Answer: A

Explanation:

Let monthly salary = Rs. $100x$

Amount spent on buying electronic goods = $\frac{20}{100} \times 100x = 20x$

Amount spent on repair work = $\frac{10}{100} \times 100x = 10x$

Amount left = $100x - 20x - 10x = 70x$

Amount invested in fixed deposits = $\frac{30}{100} \times 70x = 21x$

=> Amount left = $70x - 21x = 49x$

Acc to ques,

=> $49x = 18963$

=> $x = \frac{18963}{49} = 387$

∴ Monthly salary = $100 * 387 = \text{Rs. } 38,700$

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Question 122

The total price of 6 trousers and 5 shirts is Rs. 2,340. The total price of 7 shirts is Rs. 540 more than the total price of 3 trousers. What is the total price of 4 shirts ?

- A Rs.780
- B Rs.680
- C Rs.760
- D Rs.640
- E Rs.720

Answer: E

Explanation:

Let price of shirt = Rs. x

Price of trouser = Rs. y

=> $5x + 6y = 2340$ -----Eqn(1)

and $7x - 3y = 540$ -----Eqn(2)

Multiplying eqn(2) by 2 and adding both equations, we get :

=> $19x = 3420$

=> $x = \frac{3420}{19} = 180$

∴ Cost of 4 shirts = $180 * 4 = \text{Rs. } 720$

Question 123

In a village, 30% of the villagers belong to upper economic class. The number of villagers who belong to middle economic class are $\frac{3}{2}$ of the number of villagers who belong to lower economic class. If 6860 villagers belong to lower economic class, what is the population of the village ?

- A 22600
- B 24500
- C 26000
- D 25500
- E 24300

Answer: B

Explanation:

Let the total population of village = $100x$

Population of upper economic class = $\frac{30}{100} \times 100x = 30x$

Population of lower economic class = 6860

Population of middle economic class = $\frac{3}{2} \times 6860 = 10,290$

=> Population of middle and lower economic class

$$= 100x - 30x = 6860 + 10290$$

$$\Rightarrow 70x = 17150$$

$$\Rightarrow x = \frac{17150}{70} = 245$$

$$\therefore \text{Total population} = 100 * 245 = 24500$$

Question 124

A water tank has one inlet, A and one outlet, B. A takes 5 hours to fill the empty tank, when B is not open and B takes 8 hours to empty the full tank. If the tank is three fifth full, how much time will it take to fill the tank completely when both A and B are opened simultaneously ? (in hours)

- A $6\frac{1}{3}$
- B $4\frac{1}{3}$
- C $8\frac{1}{3}$
- D $5\frac{1}{3}$
- E $7\frac{1}{3}$

Answer: D

Explanation:

Part of tank filled by A and B in 1 hour

$$= \frac{1}{5} - \frac{1}{8} = \frac{3}{40}$$

$$\Rightarrow \text{Time taken to fill the tank completely} = \frac{40}{3} \text{ hrs}$$

\therefore Time taken to fill two-fifth part of tank

$$= \frac{2}{5} \times \frac{40}{3}$$

$$= \frac{16}{3} = 5\frac{1}{3} \text{ hrs}$$

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Question 125

The height and base of a triangle are equal to the length and breadth of a rectangle respectively. If the perimeter of the rectangle is 86m and the difference between its length and breadth is 5m, what is the area of the triangle ? (in m^2)

- A 224
- B 228
- C 216
- D 242
- E 256

Answer: B

Explanation:

Let length of rectangle = x m

Breadth = $(x - 5)$ m

=> Perimeter of rectangle = $2(x + x - 5) = 86$

$$\Rightarrow 2x - 5 = \frac{86}{2} = 43$$

$$\Rightarrow 2x = 43 + 5 = 48$$

$$\Rightarrow x = \frac{48}{2} = 24$$

=> Breadth = $24 - 5 = 19$ m

=> Height of triangle = 24 m and Base of triangle = 19 m

$$\therefore \text{Area of triangle} = \frac{1}{2} \times 24 \times 19$$

$$= 12 \times 19 = 228m^2$$

Instructions

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

Question 126

$$7^2 \times 3^2 = ?^2 - 135$$

- A 25
- B 35
- C 28
- D 30
- E 24

Answer: E

Explanation:

$$\text{Expression : } 7^2 \times 3^2 = ?^2 - 135$$

$$\Rightarrow 49 \times 9 = (x)^2 - 135$$

$$\Rightarrow 441 = (x)^2 - 135$$

$$\Rightarrow (x)^2 = 441 + 135 = 576$$

$$\Rightarrow x = \sqrt{576} = 24$$

Question 127

$$\frac{1}{13} \times \sqrt{(2704)} = 84 - ?$$

A 74

B 48

C 80

D 85

E 60

Answer: C

Explanation:

$$\text{Expression : } \frac{1}{13} \times \sqrt{(2704)} = 84 - ?$$

$$\Rightarrow \frac{1}{13} \times 52 = 84 - x$$

$$\Rightarrow 4 = 84 - x$$

$$\Rightarrow x = 84 - 4 = 80$$

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Question 128

$$912.0076 + 878.42 - 1671.35 = 368 - ?$$

A 248.9224

B 612.213

C 237.6224

D 45.2136

E 211.3452

Answer: A

Explanation:

$$\text{Expression : } 912.0076 + 878.42 - 1671.35 = 368 - ?$$

$$\approx 910 + 880 - 1670 = 370 - x$$

$$\Rightarrow 1790 - 1670 = 370 - x$$

$$\Rightarrow 120 = 370 - x$$

$$\Rightarrow x = 370 - 120 = 250 \approx 248.9224$$

Question 129

$$16\frac{2}{7} + 15\frac{1}{4} + 18\frac{1}{2} = ?$$

A $16\frac{1}{4}$

B $50\frac{1}{28}$

C 50

D $23\frac{2}{3}$

E $21\frac{3}{4}$

Answer: B

Explanation:

Expression : $16\frac{2}{7} + 15\frac{1}{4} + 18\frac{1}{2} = ?$

$= (16 + 15 + 18) + (\frac{2}{7} + \frac{1}{4} + \frac{1}{2})$

$= 49 + (\frac{8+7+14}{28})$

$= 49 + \frac{29}{28} = 49 + 1\frac{1}{28}$

$= 50\frac{1}{28}$

Question 130

$(25)^3 \times (4)^3 - 800^2 = (?)^2$

A 400

B 300

C 600

D 800

E 1000

Answer: C

Explanation:

Expression : $(25)^3 \times (4)^3 - 800^2 = (?)^2$

$\Rightarrow (100)^3 - (800)^2 = (x)^2$

$\Rightarrow (x)^2 = 1000000 - 640000 = 360000$

$\Rightarrow x = \sqrt{360000} = 600$

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Question 131

$(16\% \text{ of } 450) \div (? \% \text{ of } 250) = 4.8$

A 12

B 6

C 4

D 10

E 15

Answer: B

Explanation:

Expression : (16% of 450) ÷ (?% of 250) = 4.8

$$\Rightarrow \left(\frac{16}{100} \times 450 \right) \div \left(\frac{x}{100} \times 250 \right) = 4.8$$

$$\Rightarrow \frac{16 \times 450}{x \times 250} = 4.8$$

$$\Rightarrow \frac{16 \times 9}{5x} = 4.8$$

$$\Rightarrow x = \frac{16 \times 9}{4.8 \times 5} = 6$$

Question 132

$(786 \times 24) \div ? = 524$

- A 42
- B 36
- C 56
- D 54
- E 50

Answer: B

Explanation:

Expression : $(786 \times 24) \div ? = 524$

$$\Rightarrow \frac{786 \times 24}{x} = 524$$

$$\Rightarrow x = \frac{786 \times 24}{524}$$

$$\Rightarrow x = 1.5 \times 24 = 36$$

Question 133

$\frac{2}{9}$ of $[14^{\frac{3}{4}} + 18^{\frac{5}{8}}] = ?$

- A 11/13
- B 3/7
- C 2/5
- D 3/4
- E 7/8

Answer: D

Explanation:

Expression : $\frac{2}{9}$ of $[14^{\frac{3}{4}} + 18^{\frac{5}{8}}] = ?$

$$= \frac{2}{9} \times \left(7^{\frac{7}{4}} + 13^{\frac{13}{8}} \right)$$

$$= \frac{2}{9} \times \frac{27}{8}$$

$$= \frac{3}{4}$$

Question 134

$$\frac{40 \times 4 \div 4^2 \times 2}{90 \div 5 \times 12}$$

- A 5/54
- B 22/57
- C 11/27
- D 13/27
- E 20/54

Answer: A

Explanation:

Expression : $\frac{40 \times 4 \div 4^2 \times 2}{90 \div 5 \times 12}$

$$= \frac{40 \times 4 \times \frac{1}{4^2} \times 2}{90 \times \frac{1}{5} \times 12}$$

$$= \frac{10 \times 2}{18 \times 12}$$

$$= \frac{5}{54}$$

Question 135

$$\sqrt{?} - 11 = \sqrt{1521}$$

- A 2500
- B $(28)^2$
- C $\sqrt{28}$
- D 50
- E $\sqrt{32}$

Answer: A

Explanation:

Expression : $\sqrt{?} - 11 = \sqrt{1521}$

$$\Rightarrow \sqrt{x} - 11 = 39$$

$$\Rightarrow \sqrt{x} = 39 + 11 = 50$$

$$\Rightarrow x = (50)^2 = 2500$$

Question 136

1.05% of 2500 + 2.5 % of 440 =?

- A 37.50
- B 37.25
- C 370.25
- D 372.50

E 350.72

Answer: B

Explanation:

Expression : 1.05% of 2500 + 2.5 % of 440 =?

$$= \left(\frac{1.05}{100} \times 2500\right) + \left(\frac{2.5}{100} \times 440\right)$$

$$= (1.05 \times 25) + (2.5 \times 4.4)$$

$$= 26.25 + 11 = 37.25$$

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Question 137

$$\sqrt{(176 \times 2 + 3^2)} = 4 + \sqrt{?}$$

A 225

B 140

C 180

D 22

E 169

Answer: A

Explanation:

$$\text{Expression : } \sqrt{(176 \times 2 + 3^2)} = 4 + \sqrt{?}$$

$$\Rightarrow \sqrt{352 + 9} = 4 + \sqrt{x}$$

$$\Rightarrow \sqrt{361} = 4 + \sqrt{x}$$

$$\Rightarrow 19 = 4 + \sqrt{x}$$

$$\Rightarrow \sqrt{x} = 19 - 4 = 15$$

$$\Rightarrow x = (15)^2 = 225$$

Question 138

$$\frac{(0.9)^3 - (0.3)^3}{(0.9)^3 + (0.3)^3} = ?$$

A 11/13

B 13/14

C 11/19

D 12/19

E None of these

Answer: B

Explanation:

$$\text{Expression : } \frac{(0.9)^3 - (0.3)^3}{(0.9)^3 + (0.3)^3} = ?$$

$$= \frac{0.729 - 0.027}{0.729 + 0.027}$$

$$\frac{0.702}{0.756} = \frac{13}{14}$$

Question 139

$$\sqrt{5} \times 5\sqrt{3} \div \sqrt{15} = ? - 1$$

- A 18
- B 28
- C 32
- D 30
- E 6

Answer: E

Explanation:

Expression : $\sqrt{5} \times 5\sqrt{3} \div \sqrt{15} = ? - 1$

$$\Rightarrow \frac{\sqrt{5} \times 5\sqrt{3}}{\sqrt{15}} = x - 1$$

$$\Rightarrow \frac{5\sqrt{15}}{\sqrt{15}} = x - 1$$

$$\Rightarrow 5 = x - 1$$

$$\Rightarrow x = 5 + 1 = 6$$

Question 140

$5/9$ of 315 + $3/7$ of 455 = ?

- A 370
- B 380
- C 360
- D 340
- E 310

Answer: A

Explanation:

Expression : $5/9$ of 315 + $3/7$ of 455 = ?

$$= \left(\frac{5}{9} \times 315\right) + \left(\frac{3}{7} \times 455\right)$$

$$= (5 \times 35) + (3 \times 65)$$

$$= 175 + 195 = 370$$

Instructions

For the following questions answer them individually

Question 141

The average weight of 38 students of a class was 44 kg. After 12 new students joined the class, the average weight increased by 4.68 kg. What is the average weight of 12 new students who joined the class ? (in kg)

- A 61.5

- B 65
- C 63.5
- D 62
- E 65.5

Answer: C

Explanation:

Total initial weight of the class = $44 * 38 = 1672$ kg

Total weight of the class after 12 new students joined = $(38 + 12) \times (44 + 4.68)$

= $50 * 48.68 = 2434$ kg

=> Total weight of the new 12 students = $2434 - 1672 = 762$ kg

∴ Average weight of new 12 students = $\frac{762}{12}$

= 63.5 kg

Question 142

Sonal's age 4 years hence will be equal to Radhika's age five years ago. If the respective ratio between Radhika's present age and Komal's present age is 3 : 2 and Komal's present age is 22 years, what is Sonal's present age ? (in years)

- A 33
- B 32
- C 24
- D 26
- E 21

Answer: C

Explanation:

Komal's present age = 22 years

=> Radhika's present age = $\frac{3}{2} \times 22$

= 33 years

Let Sonal's present age = x years

Also, Radhika's age 5 years ago = Sonal's age 4 years hence

=> $33 - 5 = x + 4$

=> $x = 28 - 4 = 24$ years

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Question 143

4/9th of the girls and 3/7th of the boys of a primary school participated in annual sports. If the number of participating students is 302 out of which 138 are boys, what is the total number of students in the primary school ?

- A 677
- B 691
- C 723

D 649

E 711

Answer: B

Explanation:

Let the number of boys in the school = x

number of girls = y

$$\Rightarrow \text{Number of boys who participated in sports} = \frac{3}{7}x = 138$$

$$\Rightarrow x = \frac{138 \times 7}{3} = 322$$

$$\text{Number of girls who participated} = \frac{4}{9}y = 302 - 138$$

$$\Rightarrow \frac{4y}{9} = 164$$

$$\Rightarrow y = \frac{164 \times 9}{4} = 369$$

$$\therefore \text{Total students in the school} = 369 + 322 = 691$$

Question 144

A and B together can finish a piece of work in 12 days while B alone can do it in 30 days. In how many days can A alone finish the work ?

A 10

B 20

C 50

D 25

E 35

Answer: B

Explanation:

Time taken by A and B together = 12 days

Time taken by B alone = 30 days

$$\Rightarrow \text{A's 1 day's work} = \frac{1}{12} - \frac{1}{30}$$

$$= \frac{5-2}{60} = \frac{3}{60} = \frac{1}{20}$$

\therefore Required time = 20 days

Instructions

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

Question 145

5120, 1280, 320, 80, ?

A 16

B 24

C 20

D 40

E 27

Answer: C

Explanation:

4 is divided from each number

$$5120 \div 4 = 1280$$

$$1280 \div 4 = 320$$

$$320 \div 4 = 80$$

$$80 \div 4 = 20$$

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Question 146

8, 17, 42, 91, ?

A 170

B 142

C 140

D 172

E 180

Answer: D

Explanation:

Square of odd consecutive numbers are added

$$8 + 3^2 = 17$$

$$17 + 5^2 = 42$$

$$42 + 7^2 = 91$$

$$91 + 9^2 = 172$$

Question 147

8, 7, 12, 33, 128, ?

A 635

B 465

C 585

D 495

E 545

Answer: A

Explanation:

The pattern followed is :

$$8 \times 1 - 1 = 7$$

$$7 \times 2 - 2 = 12$$

$$12 \times 3 - 3 = 33$$

$$33 \times 4 - 4 = 128$$

$$128 \times 5 - 5 = 635$$

Question 148

3, 4, 12, 45, 196, ?

A 900

B 925

C 980

D 1005

E 995

Answer: D

Explanation:

The pattern is :

$$3 \times 1 + 1^2 = 4$$

$$4 \times 2 + 2^2 = 12$$

$$12 \times 3 + 3^2 = 45$$

$$45 \times 4 + 4^2 = 196$$

$$196 \times 5 + 5^2 = 1005$$

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Question 149

11, 23, 47, 95, 191, ?

A 253

B 323

C 368

D 383

E 392

Answer: D

Explanation:

Each number is multiplied by 2 and then 1 is added to them.

$$11 \times 2 + 1 = 23$$

$$23 \times 2 + 1 = 47$$

$$47 \times 2 + 1 = 95$$

$$95 \times 2 + 1 = 191$$

$$191 \times 2 + 1 = 383$$

Instructions

For the following questions answer them individually

Question 150

A, B and C started a business together. The respective ratio of investment of A and B was 7:9 and that of B and C was 18:11. All of them invested for equal period of time. If the total profit earned by them was Rs. 15,050. what was C's share of profit?

- A Rs. 3,850
- B Rs. 4,350
- C Rs. 4,150
- D Rs. 3,700
- E Rs. 3,650

Answer: A

Explanation:

$$A : B = 7 : 9 = 14 : 18$$

$$B : C = 18 : 11$$

$$\Rightarrow \text{Ratio of investments} = A : B : C = 14 : 18 : 11$$

Total profit = Rs. 15,050

$$\therefore \text{C's share of profit} = \frac{11}{14+18+11} \times 15,050$$

$$= \frac{11}{43} \times 15050$$

$$= 11 \times 350 = \text{Rs. } 3,850$$

Question 151

The average of five consecutive odd numbers is 95. What is the fourth number in the descending order?

- A 91
- B 95
- C 99
- D 97
- E 93

Answer: E

Explanation:

Average means the middle number

Thus, of the five consecutive odd numbers, third number = 95

$$\Rightarrow \text{Numbers are} = 91, 93, 95, 97, 99$$

$$\therefore \text{Fourth number in the descending order} = 93$$

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Question 152

1414 pens were distributed equally among students of class VII, VIII, IX and X. Each class consisted of equal number of students. If each student got 6 pens and 94 pens remained undistributed, how many students were there in each class ?

- A 48

- B 58
- C 60
- D 62
- E 55

Answer: E

Explanation:

Let number of students in each class = x

Total number of students in the 4 class = $4x$

Acc. to ques,

$$\Rightarrow (4x \times 6) + 94 = 1414$$

$$\Rightarrow 24x = 1414 - 94 = 1320$$

$$\Rightarrow x = \frac{1320}{24} = 55$$

Instructions

Read the following table carefully to answer the given questions.

Mobile Brand / Store	Nexus	Sony	Samsung	Moto G	HTC
A	1520	1240	1450	1380	1410
B	1630	1100	1340	1540	1820
C	1730	1690	1520	1480	1840
D	1550	1650	1740	1820	1490
E	1840	1460	1620	1390	1180

Question 153

The number of Samsung mobile phones store by store D is by what percent more than the number of mobile phones of same brand sold by store A ?

- A 10
- B 22
- C 20
- D 15
- E 16

Answer: C

Explanation:

Number of Samsung mobile phones store by store D = 1740

Number of Samsung mobile phones store by store A = 1450

$$\Rightarrow \text{Required \%} = \frac{1740 - 1450}{1450} \times 100$$

$$= \frac{2900}{145} = 20\%$$

Question 154

What is the average number of HTC mobile phones sold by stores B, C and D ?

- A 1750.67
- B 1700.50
- C 1720.57
- D 1716.67
- E 1725.56

Answer: D

Explanation:

Number of HTC mobile phones sold by stores B, C and D = $1820 + 1840 + 1490$
 $= 5150$

=> Required average = $\frac{5150}{3} = 1716.67$

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Question 155

The number of Sony mobile phones sold by store C is approximately what percent of the total number of Sony mobile phones sold by all the five stores together ?

- A 24.55
- B 25.57
- C 21.56
- D 23.67
- E 26.67

Answer: D

Explanation:

Number of Sony mobile phones sold by store C = 1690

Total number of Sony mobile phones sold by all the five stores together

$= 1240 + 1100 + 1690 + 1650 + 1460 = 7140$

=> Required % = $\frac{1690}{7140} \times 100$

$= 23.67\%$

Question 156

What is the difference between the total number of Nexus mobile phones sold by stores A and E together and the total number of Samsung mobile phones sold by the same stores together ?

- A 300
- B 340
- C 280
- D 330
- E 290

Answer: E

Explanation:

Total number of Nexus mobile phones sold by stores A and E together = $1520 + 1840$
= 3360

Total number of Samsung mobile phones sold by stores A and E together = $1450 + 1620$
= 3070

=> Required difference = $3360 - 3070 = 290$

Question 157

What is the respective ratio between total number of HTC mobile phones sold by stores B and C together and the total number of Moto G mobile phones sold by the same stores together ?

A 185/157

B 175/161

C 183/151

D 167/153

E 192/157

Answer: C

Explanation:

Total number of HTC mobile phones sold by stores B and C together = $1820 + 1840$
= 3660

Total number of Moto G mobile phones sold by stores B and C together = $1540 + 1480$
= 3020

=> Required ratio = $3660 : 3020$

= 183 : 151

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Instructions

For the following questions answer them individually

Question 158

The difference of two two-digit numbers is 18. Four times the second number is 18 more than thrice the first number. Find sum of both numbers.

A 162

B 165

C 89

D 48

E 118

Answer: A

Explanation:

Let the numbers be x and y

=> $x - y = 18$ -----Eqn(1)

and $4y - 3x = 18$

Using equation (1), we get :

$$\Rightarrow 4(x - 18) - 3x = 18$$

$$\Rightarrow 4x - 72 - 3x = 18$$

$$\Rightarrow x = 18 + 72 = 90$$

$$\Rightarrow y = 90 - 18 = 72$$

$$\therefore \text{Sum of numbers} = 90 + 72 = 162$$

Question 159

A covers a distance of 360 km in 8 hrs. B covers the same distance in 6 hrs. What is the respective ratio between the speeds of the A and B ?

A 3 : 5

B 3 : 4

C 1 : 2

D 4 : 5

E 2 : 3

Answer: B

Explanation:

We know that ($speed \propto \frac{1}{time}$) when distant is constant

Ratio of time taken by A and B = 8 : 6

\Rightarrow Ratio of speeds of A and B = $6/8 = 3 : 4$

Question 160

The compound interest accrued in 2 years on a principal of Rs. 15,800 is Rs.7716.72. What is the rate of interest p.c.p.a. ?

A 22

B 16

C 18

D 20

E 25

Answer: A

Explanation:

Amount = $15800 + 7716.72 = \text{Rs. } 23,516.72$

$$A = P\left(1 + \frac{R}{100}\right)^T$$

$$\Rightarrow 23,516.72 = 15,800\left(1 + \frac{R}{100}\right)^2$$

$$\Rightarrow \frac{23,516.72}{15,800} = \left(1 + \frac{R}{100}\right)^2$$

$$\Rightarrow \frac{14884}{10000} = \left(1 + \frac{R}{100}\right)^2$$

$$\Rightarrow \left(1 + \frac{R}{100}\right)^2 = \left(\frac{122}{100}\right)^2$$

$$\Rightarrow 1 + \frac{R}{100} = \frac{122}{100}$$

$$\Rightarrow \frac{R}{100} = \frac{122}{100} - 1$$

$$\Rightarrow \frac{R}{100} = \frac{22}{100}$$

$$\Rightarrow R = 22\%$$

SBI Clerk Free Mock Test (Latest Pattern)

Reasoning

Instructions

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

M β D Q € 3 R Ω & N 4 @ 2 L % 6 \$ A 5 W © X 8 U C 9 * 7 # E + Z

Question 161

How many such letters are there in the given arrangement, each of which is immediately followed by an odd number and also immediately preceded by a consonant?

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

Answer: C

Explanation:

Series : M β D Q € 3 R Ω & N 4 @ 2 L % 6 \$ A 5 W © X 8 U C 9 * 7 # E + Z

We need to find letters which are immediately followed by an odd number and also immediately preceded by a consonant

= (consonant) (letter) (odd number)

There is no such letter in the above arrangement.

=> Ans - (C)

SBI Clerk Previous Papers (Download PDF)

Question 162

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

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

Answer: A

Explanation:

Series : M β D Q € 3 R Ω & N 4 @ 2 L % 6 \$ A 5 W © X 8 U C 9 * 7 # E + Z

We need to find symbols which are immediately followed by a letter and also immediately preceded by a number

= (number) (symbol) (letter)

M β D Q € 3 R Ω & N 4 @ 2 L % 6 \$ A 5 W © X 8 U C 9 * 7 # E + Z

Thus, there are 2 such symbols.

=> Ans - (A)

Question 163

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

A 2

B 5

C N

D 6

E L

Answer: E

Explanation:

If all the symbols are dropped from the given arrangement, then new series

Series : M D Q 3 R N 4 2 L 6 A 5 W X 8 U C 9 7 E Z

13th element from the right end = L

=> Ans - (E)

Question 164

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

MDQ R&N; 2%6 5©X ?

A C * #

B 9 7 #

C U 9 *

D C * 7

E C 9 *

Answer: D

Explanation:

Series : M β D Q € 3 R Ω & N 4 @ 2 L % 6 \$ A 5 W © X 8 U C 9 * 7 # E + Z

Pattern : MDQ R&N; 2%6 5©X ?

The pattern is followed in each elements of the terms.

1st element : M (+6 positions) = R (+6 positions) = 2 (+6 positions) = 5 (+6 positions) = C

2nd element : D (+6 positions) = & (+6 positions) = % (+6 positions) = © (+6 positions) = *

3rd element : Q (+6 positions) = N (+6 positions) = 6 (+6 positions) = X (+6 positions) = 7

Thus, the next term = **C*7**

=> Ans - (D)

Free Banking Study Material (15,000 Solved Questions)

Question 165

Which of the following is eleventh element to the left of the tenth element from the right end of the given arrangement?

- A 4
- B @
- C L
- D Ω
- E R

Answer: B

Explanation:

Series : M β D Q € 3 R Ω & N 4 @ 2 L % 6 \$ A 5 W © X 8 U C 9 * 7 # E + Z

10th element from right end = 8

11th element to the left of 8 = @

=> Ans - (B)

Instructions

For the following questions answer them individually

Question 166

If each vowel in the word DONATES is changed to next letter in the English alphabetical series and each consonant is changed to previous letter in the English alphabetical series and then all alphabets in the word thus formed are arranged in alphabetical order (from left to right), which of the following will be second from the right end of the new arrangement thus formed?

- A M
- B R
- C P
- D F
- E S

Answer: B

Explanation:

EndGroup:

Instructions

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

Question 167

Statements :

All harmoniums are instruments.

All instruments are flutes.

Conclusions :

I. All flutes are instruments.

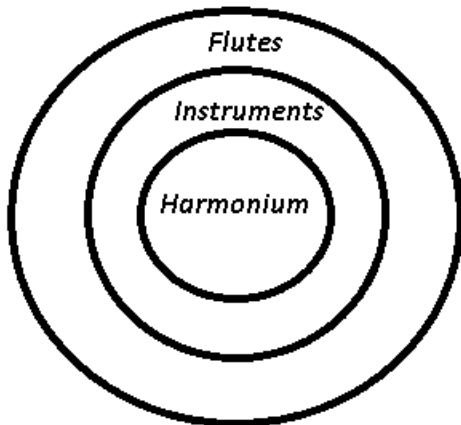
II. All harmoniums are flutes.

- A Either Conclusion I or II follows
- B Neither Conclusion I nor II follows
- C Both Conclusions I and II follow
- D Only Conclusion I follows
- E Only Conclusion II follows

Answer: E

Explanation:

The venn diagram for above statements is :



Conclusions :

- I. All flutes are instruments = false
- II. All harmoniums are flutes = true

Thus, only Conclusion II follows

=> Ans - (E)

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Question 168

Statements :

All cups are books.

All books are shirts.

Conclusions

I. Some cups are not shirts.

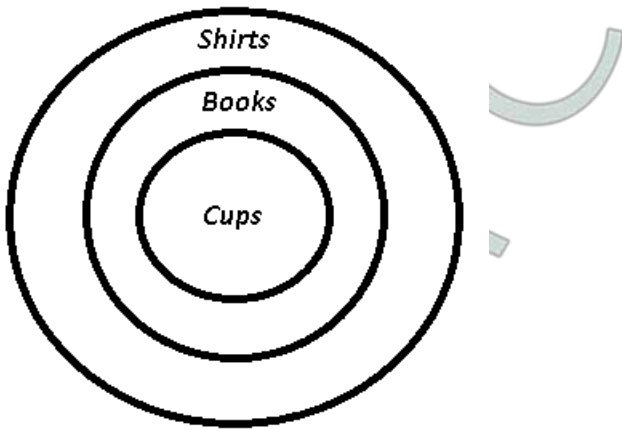
II. Some shirts are cups.

- A Either Conclusion I or II follows
- B Neither Conclusion I nor II follows
- C Both Conclusions I and II follow
- D Only Conclusion I follows
- E Only Conclusion II follows

Answer: E

Explanation:

The venn diagram for above statements is :



Conclusions :

- I. Some cups are not shirts = false
- II. Some shirts are cups = true

Thus, only Conclusion II follows

=> Ans - (E)

Question 169

Statements :

- Some mountains are hillocks.**
- Some mountains are rivers.**
- Some mountains are valleys.**

Conclusions :

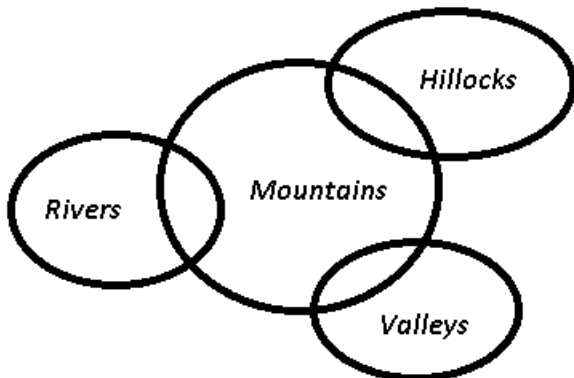
- I. All mountains are either hillocks or rivers or valleys.**
- II. No valley is rivers.**

- A Either Conclusion I or II follows
- B Neither Conclusion I nor II follows
- C Both Conclusions I and II follow
- D Only Conclusion I follows
- E Only Conclusion II follows

Answer: B

Explanation:

The venn diagram for above statements is :



Conclusions :

- I. All mountains are either hillocks or rivers or valleys = false
- II. No valley is rivers = may or may not be true

Thus, neither Conclusion I nor II follows.

=> Ans - (B)

Question 170

Statements :

Some tapes are discs.

Some discs are cassettes.

All cassettes are songs.

Conclusions :

I. Some songs are discs.

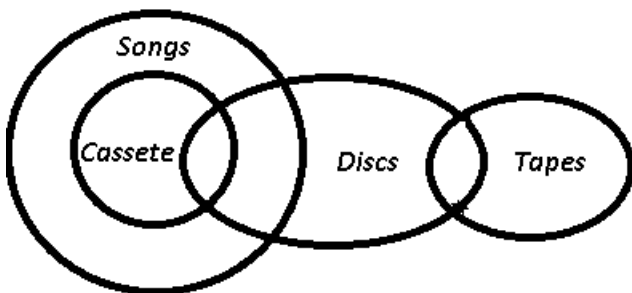
II. Some cassettes are tapes.

- A Either conclusion i or II follows
- B Neither Conclusion I nor II follows
- C Both Conclusions I and II follow
- D Only Conclusion I follows
- E Only Conclusion II follows

Answer: D

Explanation:

The venn diagram for above statements is :



Conclusions :

I. Some songs are discs = true

II. Some cassettes are tapes = may or may not be true.

Thus, only Conclusion I follows

=> Ans - (D)

Question 171

Statements :

All benches are cots.

No cot is lamp.

Some lamps are candles.

Conclusions :

I. Some cots are benches.

II. No lamp is bench.

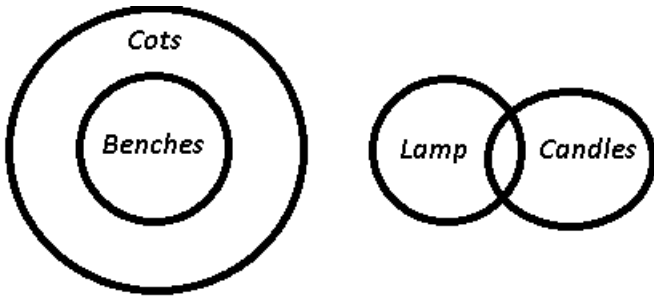
- A Either Conclusion I or II follows
- B Neither Conclusion I nor II follows
- C Both Conclusions I and II follow
- D Only Conclusion I follows

E Only Conclusion II follows

Answer: C

Explanation:

The venn diagram for above statements is :



Conclusions :

I. Some cots are benches = true

II. No lamp is bench = true

Thus, both Conclusions I and II follow.

=> Ans - (C)

Instructions

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

Among five bags - M, N, O, P and Q - each has a different weight. O is lighter than only three other bags. M is heavier than Q but lighter than P. P is not the heaviest.

Question 172

Who amongst the following is third heaviest ?

- A M
- B P
- C Either M or N
- D N
- E Cannot be determined

Answer: A

Explanation:

O is lighter than only three other bags, => O is the second lightest bag.

M is heavier than Q but lighter than P, => $P > M > Q$

Also, P is not the heaviest, => N is the heaviest.

$\therefore N > P > M > O > Q$

The third heaviest bag is M.

=> Ans - (A)

Question 173

Which of the following is the lightest?

- A P
- B O
- C Q

- D N
E Cannot be determined

Answer: C

Explanation:

O is lighter than only three other bags, => O is the second lightest bag.

M is heavier than Q but lighter than P, => $P > M > Q$

Also, P is not the heaviest, => N is the heaviest.

$\therefore N > P > M > O > Q$

Clearly, Q is the lightest.

=> Ans - (C)

Free Banking Study Material (15000 Solved Questions)

Question 174

Who among the following is the heaviest?

- A M
B N
C O
D P
E Q

Answer: B

Explanation:

O is lighter than only three other bags, => O is the second lightest bag.

M is heavier than Q but lighter than P, => $P > M > Q$

Also, P is not the heaviest, => N is the heaviest.

$\therefore N > P > M > O > Q$

N is the heaviest.

=> Ans - (B)

Instructions

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

Nine persons - B, M, K, H, T, R, D, W and A are sitting around a circle facing at the centre. R is third to the right of B. H is second to the right of A who is second to the right of R. K is third to the right of T who is not an immediate neighbour of H. D is second to the left of T. M is fourth to the right of W.

Question 175

Who among the following are the immediate neighbours of B ?

- A T, H
B D, W
C W, T
D D, T

E D, H

Answer: D

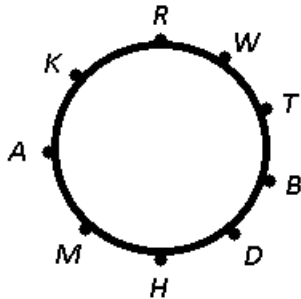
Explanation:

R is third to the right of B and A is second to the right of R. Also, H is second to the right of A.

K is third to the right of T who is not an immediate neighbour of H. D is second to the left of T.

=> D is to the immediate left of B

M is fourth to the right of W, => W is to the immediate right of T.



D and T are the immediate neighbours of B.

=> Ans - (D)

Question 176

Who is to the immediate left of W?

A R

B T

C B

D M

E None of these

Answer: B

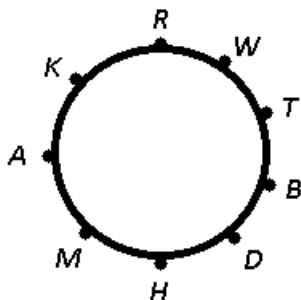
Explanation:

R is third to the right of B and A is second to the right of R. Also, H is second to the right of A.

K is third to the right of T who is not an immediate neighbour of H. D is second to the left of T.

=> D is to the immediate left of B

M is fourth to the right of W, => W is to the immediate right of T.



T is to the immediate left of W.

=> Ans - (B)

Question 177

Who is third to the left of M ?

- A B
- B W
- C K
- D T
- E None of these

Answer: E

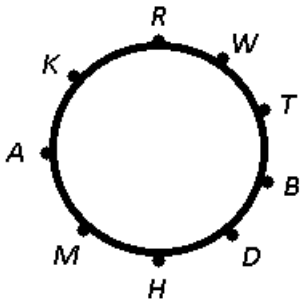
Explanation:

R is third to the right of B and A is second to the right of R. Also, H is second to the right of A.

K is third to the right of T who is not an immediate neighbour of H. D is second to the left of T.

=> D is to the immediate left of B

M is fourth to the right of W, => W is to the immediate right of T.



R is third to the left of M.

=> Ans - (E)

Question 178

Who is third to the left of H ?

- A A
- B T
- C K
- D R
- E None of these

Answer: C

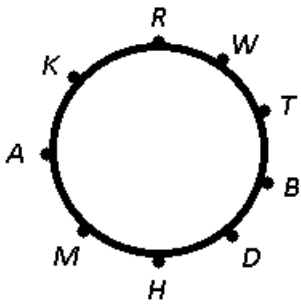
Explanation:

R is third to the right of B and A is second to the right of R. Also, H is second to the right of A.

K is third to the right of T who is not an immediate neighbour of H. D is second to the left of T.

=> D is to the immediate left of B

M is fourth to the right of W, => W is to the immediate right of T.



K is third to the left of H.

=> Ans - (C)

Question 179

Who is to the immediate left of D ?

- A H
- B M
- C B
- D T
- E None of these

Answer: A

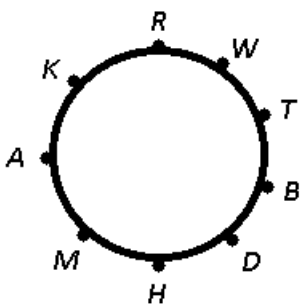
Explanation:

R is third to the right of B and A is second to the right of R. Also, H is second to the right of A.

K is third to the right of T who is not an immediate neighbour of H. D is second to the left of T.

=> D is to the immediate left of B

M is fourth to the right of W, => W is to the immediate right of T.



H is to the immediate left of D.

=> Ans - (A)

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Question 180

In which of the following combinations is the third person sitting in between the first and the second persons ?

- A WTR
- B BDT
- C MHD

D K A M

E W K R

Answer: E

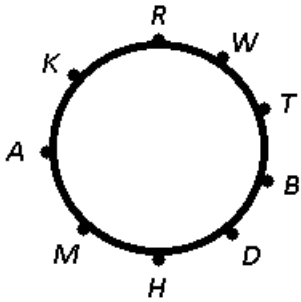
Explanation:

R is third to the right of B and A is second to the right of R. Also, H is second to the right of A.

K is third to the right of T who is not an immediate neighbour of H. D is second to the left of T.

=> D is to the immediate left of B

M is fourth to the right of W, => W is to the immediate right of T.



R is sitting between W and K.

=> Ans - (E)

Instructions

In each of these questions, a relationship between different elements is shown in the statements. The statements are followed by Conclusions numbered I and II. Study the conclusions based on the given statement and select the appropriate answer.

Question 181

Statement :

$A > L = T < R \leq H > K$

Conclusion I : $H > L$

Conclusion II : $K > T$

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

Answer: D

Question 182

Statement :

$F \leq C \leq V = Z < X = U$

Conclusion I : $V < U$

Conclusion II : $Z < F$

- A Either Conclusion I or II is true
- B Neither Conclusion I nor II true
- C Both Conclusions I and II are true

- D Only Conclusion I is true
- E Only Conclusion II is true

Answer: D

SBI PO Free Mocks (Latest Pattern)

Question 183

Statement :

$$R = S \geq Y \geq M < W > O$$

Conclusion I : $Y < M$

Conclusion II : $O > S$

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

Answer: B

Question 184

Statements :

$$P > Q ; R > P ; R \geq O$$

Conclusion I : $Q > R$

Conclusion II : $Q < R$

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

Answer: E

Question 185

Statements :

$$P \leq Q ; T = R ; R > P$$

Conclusion I : $T \leq Q$

Conclusion II : $T > P$

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

Answer: E

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Instructions

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

Eight friends- J, K, L, M, N, O, P and Q - live on eight different floors of a building but not necessarily in the same order. The lower most floor of the building is numbered one, the one above that is numbered two and so on until the topmost floor is numbered eight. J lives on floor numbered four. Only two people live between J and O. Only one person lives between O and L. M lives immediately above Q. M lives on an even numbered floor. Only one person lives between Q and N. Only one person lives between M and K. K does not live on the top floor, O lives at first floor

Question 186

Four of the following five are alike as per the given arrangement and thus form a group. Which of the following does not belong to that group?

- A NQ
- B OJ
- C PN
- D KL
- E MN

Answer: A

Explanation:

J lives on floor numbered four and only two people live between J and O, => O lives on 1st floor.

Only one person lives between O and L, => L lives on 3rd floor.

M lives on even numbered floor and immediately above Q, => M lives on 8th floor and Q lives on 7th floor.

Only one person lives between Q and N, => Q lives on 5th floor.

Similarly, K lives on 6th floor. The arrangement :

Floor	Person
8	M
7	Q
6	K
5	N
4	J
3	L
2	P
1	O

The pattern here is that except NQ, two people are living between each of the mentioned pairs.

=> Ans - (A)

Question 187

What is the position of M?

- A M lives on the fifth floor
- B M lives on sixth floor

- C M lives on second floor
- D M lives on topmost floor
- E M lives on fourth floor

Answer: D

Explanation:

J lives on floor numbered four and only two people live between J and O, => O lives on 1st floor.

Only one person lives between O and L, => L lives on 3rd floor.

M lives on even numbered floor and immediately above Q, => M lives on 8th floor and Q lives on 7th floor.

Only one person lives between Q and N,

Similarly, K lives on 6th floor. The arrangement :

Floor	Person
8	M
7	Q
6	K
5	N
4	J
3	L
2	P
1	O

Clearly, M lives on topmost i.e., 8th floor.

=> Ans - (D)

Question 188

Who amongst the following lives exactly in the middle of the friends who lives fifth from the bottom and second from the top?

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

Answer: B

Explanation:

J lives on floor numbered four and only two people live between J and O, => O lives on 1st floor.

Only one person lives between O and L, => L lives on 3rd floor.

M lives on even numbered floor and immediately above Q, => M lives on 8th floor and Q lives on 7th floor.

Only one person lives between Q and N, => Q lives on 5th floor.

Similarly, K lives on 6th floor. The arrangement :

Floor	Person
8	M
7	Q
6	K
5	N
4	J
3	L
2	P
1	O

Person who lives 5th from bottom = N

Person who lives 2nd from top = Q

K is living between N and Q.

=> Ans - (B)

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Question 189

Which of the following statements is true regarding N?

- A N lives on sixth numbered floor
- B Only two persons live between N and L
- C Only two persons live between N and M
- D N lives on fifth from the topmost floor
- E Q is an immediate neighbour of N

Answer: C

Explanation:

J lives on floor numbered four and only two people live between J and O, => O lives on 1st floor.

Only one person lives between O and L, => L lives on 3rd floor.

M lives on even numbered floor and immediately above Q, => M lives on 8th floor and Q lives on 7th floor.

Only one person lives between Q and N, => Q lives on 5th floor.

Similarly, K lives on 6th floor. The arrangement :

Floor	Person
8	M
7	Q
6	K
5	N
4	J
3	L
2	P
1	O

The only true statement is that only 2 people live between N and M.

=> Ans - (C)

Question 190

If all the given persons are made to live in an alphabetical order from bottom to top, the positions of how many of them will remain unchanged?

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

Answer: C

Explanation:

J lives on floor numbered four and only two people live between J and O, => O lives on 1st floor.

Only one person lives between O and L, => L lives on 3rd floor.

M lives on even numbered floor and immediately above Q, => M lives on 8th floor and Q lives on 7th floor.

Only one person lives between Q and N, => Q lives on 5th floor.

Similarly, K lives on 6th floor. The arrangement :

Floor	Person
8	M
7	Q
6	K
5	N
4	J
3	L
2	P
1	O

If all the persons are made to live in alphabetical order from bottom to top i.e., J on 1st floor , K on 2nd floor , L on 3rd floor and so on.

Thus, positions of only 2 persons i.e., L and N will remain unchanged.

=> Ans - (C)

Question 191

How many persons live between J and L?

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

Answer: E

Explanation:

J lives on floor numbered four and only two people live between J and O, => O lives on 1st floor.

Only one person lives between O and L, => L lives on 3rd floor.

M lives on even numbered floor and immediately above Q, => M lives on 8th floor and Q lives on 7th floor.

Only one person lives between Q and N, => Q lives on 5th floor.

Similarly, K lives on 6th floor. The arrangement :

Floor	Person
8	M
7	Q
6	K
5	N
4	J
3	L
2	P
1	O

J and L are neighbors, thus no one lives between them.

=> Ans - (E)

SBI Clerk Free Mock Test (Latest Pattern)

Instructions

For the following questions answer them individually

Question 192

B is the father of Q. B has only two children. Q is the brother of R. R is the daughter of P. A is the granddaughter of P. S is the father of A. How is S related to Q?

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

Answer: D

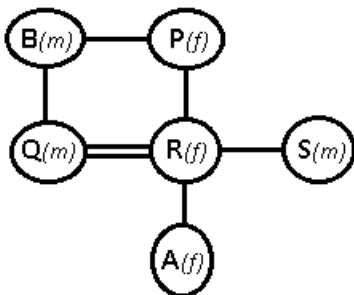
Explanation:

B is the father of Q and Q is the brother of R. Also, R is the daughter of P

=> B is husband of P and their children are Q(male) and R(female).

A is the granddaughter of P and S is the father of A

=> S is husband of R and their daughter is A.



S is married to Q's sister, => S is brother-in-law of Q.

=> Ans - (D)

Instructions

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

"new banking systems" is written as "ss tp na"
"officer in uniform" is written as "or mu at"
"new bank officer" is written as "or bk na"
"systems in bank" is written as "bk at ss"

Question 193

What does the code "bk" stand for ?

- A new
- B systems
- C officer
- D in
- E None of these

Answer: E

Explanation:

The common word in the first and third statements is 'new' coded as = 'na'
Similarly, the common word in the first and last statements is 'systems' coded as = 'ss'
=> In the first statement, only word left 'banking' is coded as = 'tp'
From last two statements, code for 'bank' = 'bk'
=> In last statement, only word left is 'in' coded as = 'at'
From the second and third statements, common word 'officer' is coded as = 'or'
=> In the second statement, only word left, i.e. 'uniform' is coded as = 'mu'
Thus, the code "bk" stands for = **bank**
=> Ans - (E)

Question 194

What will the code "ss mu" stand for ?

- A banking officer
- B new uniform
- C uniform banking
- D uniform systems
- E in systems

Answer: D

Explanation:

The common word in the first and third statements is 'new' coded as = 'na'
Similarly, the common word in the first and last statements is 'systems' coded as = 'ss'
=> In the first statement, only word left 'banking' is coded as = 'tp'
From last two statements, code for 'bank' = 'bk'
=> In last statement, only word left is 'in' coded as = 'at'
From the second and third statements, common word 'officer' is coded as = 'or'
=> In the second statement, only word left, i.e. 'uniform' is coded as = 'mu'

Thus, the code "ss mu" stands for = **uniform systems**

=> Ans - (D)

SBI Clerk Previous Papers (Download PDF)

Question 195

How will "new officer" be coded ?

- A or na
- B tp na
- C na at
- D tp or
- E ss at

Answer: A

Explanation:

The common word in the first and third statements is 'new' coded as = 'na'

Similarly, the common word in the first and last statements is 'systems' coded as = 'ss'

=> In the first statement, only word left 'banking' is coded as = 'tp'

From last two statements, code for 'bank' = 'bk'

=> In last statement, only word left is 'in' coded as = 'at'

From the second and third statements, common word 'officer' is coded as = 'or'

=> In the second statement, only word left, i.e. 'uniform' is coded as = 'mu'

Thus, "new officer" will be coded as = **or na**

=> Ans - (A)

Question 196

How will "bank officer in uniform" be coded ?

- A ss na at or
- B bk at or mu
- C ss na bk at
- D at mu ss or
- E bk ss mu na

Answer: B

Explanation:

The common word in the first and third statements is 'new' coded as = 'na'

Similarly, the common word in the first and last statements is 'systems' coded as = 'ss'

=> In the first statement, only word left 'banking' is coded as = 'tp'

From last two statements, code for 'bank' = 'bk'

=> In last statement, only word left is 'in' coded as = 'at'

From the second and third statements, common word 'officer' is coded as = 'or'

=> In the second statement, only word left, i.e. 'uniform' is coded as = 'mu'
Thus, "bank officer in uniform" will be coded as combination of = **bk at or mu**
=> Ans - (B)

Question 197

What is the code for "in" ?

- A ss
- B or
- C at
- D mu
- E None of these

Answer: C

Explanation:

The common word in the first and third statements is 'new' coded as = 'na'
Similarly, the common word in the first and last statements is 'systems' coded as = 'ss'
=> In the first statement, only word left 'banking' is coded as = 'tp'
From last two statements, code for 'bank' = 'bk'
=> In last statement, only word left is 'in' coded as = 'at'
From the second and third statements, common word 'officer' is coded as = 'or'
=> In the second statement, only word left, i.e. 'uniform' is coded as = 'mu'
Thus, the code for "in" = **at**
=> Ans - (C)

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Instructions

Following questions are based on the five three-digit numbers given below:
549 369 827 453 968

Question 198

What will be the largest number when the positions of the first and the second digit within each of the given numbers are interchanged?

- A 549
- B 369
- C 453
- D 827
- E 968

Answer: E

Explanation:

When the positions of the first and the second digit within each of the given numbers are interchanged, then :
459 , 639 , 287 , 543 , 698

Thus, largest number = $698 \equiv 968$

=> Ans - (E)

Question 199

What will be the sum of the first and the last digit of the smallest number if the positions of the first and the last digit within each of the given numbers is interchanged ?

- A 14
- B 12
- C 15
- D 7
- E 17

Answer: D

Explanation:

If the positions of the first and the last digit within each of the given numbers is interchanged, then :

945, 963, 728, 354, 869

=> Sum of the first and the last digit of the smallest number (354) = $3 + 4 = 7$

=> Ans - (D)

Question 200

Which of the following will be the second digit of the second lowest number when 7 is added to each of the given five numbers ?

- A 6
- B 7
- C 3
- D 8
- E 5

Answer: A

Explanation:

When 7 is added to each of the given five numbers, then :

556, 376, 834, 460, 975

=> 2nd digit of the second lowest number (460) = 6

=> Ans - (A)

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