



IBPS Clerk 04-Dec-2011 EZ 2nd

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General Awareness

Instructions

For the following questions answer them individually

Question 1

Banks are considered as Financial intermediaries. Which of the following activity correctly and comprehensively explains the role of banks?

- A Accepting deposits of money for the purpose of lending and investment
- B Granting loans to the weaker sections of the society
- C Accepting money for remittance and issuing bank drafts
- D Providing safe deposit services
- E Opening accounts and accepting deposits therein

Answer: A

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Question 2

The rate below which banks can not generally lend is called as

- A Base rate
- B Floor rate
- C Repo rate
- D Call money rate
- E Ceiling rate

Answer: A

Question 3

As per the data released by the Union Health Ministry (of India) the infant mortality rate is lowest in

- A Tamil Nadu
- B Maharashtra
- C Goa
- D Uttar Pradesh
- E Madhya Pradesh

Answer: C

Question 4

Dada Saheb Phalke Awards are given by the Ministry of

- A Social Welfare

- B Corporate Affairs
- C Home Affairs
- D Human Resource Development
- E Information and Broadcasting

Answer: E

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Question 5

Which of the following is not a type of Cheque?

- A Crossed cheque
- B Blatik cheque
- C Speed cheque
- D Bearer cheque
- E Order cheque

Answer: C

Question 6

Mr. John Key is the present

- A Prime Minister of Canada
- B Prime Minister of Australia
- C Prime Minister of New Zealand
- D President of Australia
- E President of Canada

Answer: C

Question 7

In relation to banking, what do you understand by "Ever-Greening of Loan Account" ?

- A Full repayment of a loan account before maturity - Prepayment
- B Full repayment of a loan, 100% exactly at maturity
- C Fresh Loan sanctioned during the tenure of account for enhancement of limits
- D Adjusting the NPA / Sticky account with fresh sanction of loans
- E Loans provided for new projects to new customers

Answer: D

Question 8

Which of the following is the name of an autonomous organisation for rural technology?

- A CAPART
- B MGNREGA
- C PURA
- D IRDP
- E NGAPS

Answer: A

Question 9

With a view to facilitate payment of balance in deposit account to the person named by the depositor without any hassles in the event of death of the account holder, the following facility was introduced in bank accounts in our country.

- A Will
- B Registration
- C Nomination
- D Indemnity
- E Guarantee

Answer: C

Question 10

Which of the following countries is NOT a member of ASEAN ?

- A Thailand
- B Myanmar
- C Singapore
- D Vietnam
- E Brazil

Answer: E

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Question 11

Japan won the women's Football World Cup 2011 by defeating —

- A England
- B Germany
- C Argentina
- D USA

E China

Answer: D

Question 12

Which of the following states became the first state in the country to launch RBI's e-payment system for commercial tax payers?

A Andhra Pradesh

B Kerala

C Gujarat

D Maharashtra

E Karnataka

Answer: E

Question 13

When a bank returns a cheque unpaid, it is called - -

A payment of the cheque

B drawing of the cheque

C cancelling of the cheque

D dishonour of the cheque

E taking of the cheque

Answer: D

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Question 14

Mortgage is a -

A security on movable property for a loan given by a bank.

B security on immovable property for a loan given by a Bank.

C concession on immovable property for a loan given by a bank.

D facility on immovable property for a loan given by a bank.

E security on immovable property for a deposit received by a bank.

Answer: B

Question 15

The world's highest 'Rail Bridge' is being constructed in the State of Jammu & Kashmir. This bridge will be on which of the following rivers?

A Jhelum

B Chenab

- C Indus
- D Ravi
- E None of these

Answer: B

Question 16

Which of the following films was NOT directed by Mani Kaul, who died recently?

- A 3 Idiots
- B Ghashirani Kotwal
- C Uski Roti
- D Duvidha
- E Ashad ha Ek Din

Answer: B

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Question 17

The President of which of the following, countries is accused at violation of "War Powers Act" of his country when he decided to attack Libya with other NATO countries in June 2011 ?

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

Answer: B

Question 18

Which of the following schemes is launched by the Govt. of India to provide an identity to its all resident citizens anti also in identifying people who are poorest. often the last to stand up to ask for their share in govt. schemes or lack identity'?

- A Public Provident Fund Scheme
- B Indira Gandhi Old Age Pension Scheme
- C Social Security Scheme for Gramin Dick Sevaks
- D M. G. National Rural Employ - ment Gni-11'watt' Act
- E Aadit.iar Curd scheme

Answer: E

Question 19

Which of the following types of account are known as Demat Accounts?

- A Accounts which are zero balance accounts
- B Accounts which are opened to facilitate repayment of a loan taken from the bank. no other business can be conducted from there
- C Accounts in which shares of various companies are traded in electronic form
- D Accounts which are operated through internet banking facility
- E None of these

Answer: C

Question 20

Who amongst the following won the Wimbledon Men's finals 2011 which was also his first Wimbledon Title?

- A Rafael Nadal
- B Novak Djokovic
- C Robert Bruce
- D Leyton Hewitt
- E None of these

Answer: B

Question 21

Mullaperiyar Dam which was recently in news is located in which of the following States?

- A Maharashtra
- B Karnataka
- C Andhra Pradesh
- D Kerala
- E Tamil Nadu

Answer: D

Question 22

Like telephone/mobile portability, the Ministry of finance/ RBI is now also considering to provide bank number portability to bank account number portability to bank customers. Which of the following would it mean.

- A Any customer/account holder can withdraw cash from any other Bank through his/ her own cheques drawn on other bank even without ATM
- B Any borrower can draw funds from his/her loan account from any other bank also
- C The account number of any account holder will remain the same even if he/she is getting his/her account transferred to another bank also.
- D Bank customers would have the facility of mobile Banks to withdraw cash nearby his/ her place

E None of these

Answer: C

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Question 23

The total number of Kisan Credit Card holder farmers in our country is

- A 8 Crores
- B 10 Crores
- C 5 Crores
- D 7.5 Crores
- E 6 Crores

Answer: B

Question 24

NRE deposit is

- A Non Resident External deposit
- B Non Resident Extra deposit
- C Non Resident Exchange deposit
- D Non Refundable External deposit
- E Non Resident Extended deposit

Answer: A

Question 25

What is offshore banking?

- A It is a bank located in the sea (i.e. island)
- B It is a bank located in SEZ
- C It is a bank located in a neighbouring country
- D It is a bank located outside the country of residence of the depositor
- E Offshore banking is basically dealing in foreign exchange

Answer: E

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Question 26

Interest on savings bank account is now calculated by banks on

- A minimum balance during the month

- B minimum balance from 7th to last day of the month
- C minimum balance from 10th to last day of the month
- D maximum balance during the month
- E daily product basis

Answer: E

Question 27

The third International Conference of the Trade Unions was organized in June 2011 in -

- A Vienna
- B Moscow
- C London
- D Paris
- E Berlin

Answer: C

Question 28

A centralized database with online connectivity to branches. Internet as well as ATM-network which has been adopted by almost all major banks of our country is known as –

- A investment banking
- B core banking
- C mobile banking
- D national banking
- E specialized banking

Answer: B

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Question 29

The Government of India recently decided to lift four years old ban on export of wheat. "What was the reason for the same'?

- (A) India had a bumper crop of wheat in lasi two years. Hence it has excess stock of wheat.
- (B) As per the Food Security Act India is bound to provide 10 million tones of wheat to World Food Grain stock every year, India defaulted last year. This year it does not want to be one.
- (C) As advised by the Supreme Court of India, the money received from export should be used to pay subsidy to the farmers.

- A Only (B)
- B Only (A)
- C Only (C)
- D Both (A) &
- E e: All (A), (B) & (C)

Answer: E

Question 30

Which of the following is not considered a money market instrument ?

- A Treasury bills
- B Repurchase Agreement
- C Commercial Paper
- D Certificate of Deposit
- E Shares and bonds

Answer: B

Question 31

Which of the following sector(s) make(s) the maximum contribution to the National Income of India?

- A Services
- B Agriculture
- C Industry
- D Agriculture and Industry both jointly
- E None of these

Answer: A

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Question 32

Which of the following is not part of the scheduled banking structure in India ?

- A State Co-operative Banks
- B Public Sector Banks
- C Private Sector Banks
- D Regional Rural Banks
- E Money Lenders

Answer: E

Question 33

Which of the following is known as Plastic money?

- (A) Demand Draft
- (B) Credit Card
- (C) Debit Card

- A Only A

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

Answer: D

Question 34

Which of the following terms is used in the field of finance and banking ?

- A Gauge Pressure
- B Quantum number
- C Adjustment Credit
- D Absolute zero
- E Single bond

Answer: C

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Question 35

Goods and Services Tax (GST) would replace which of the following taxes levied at present?

- A Income tax
- B Corporate tax
- C Capital gains tax
- D Value-added tax (VAT)
- E All of these

Answer: D

Question 36

Yuan is the currency of

- A Japan
- B China
- C Indonesia
- D Myanmar
- E None of these

Answer: B

Question 37

Normally Banks accept Fixed Deposits for a maximum period of

- A 5 years
- B 3 years
- C 7 years
- D 20 years
- E 10 years

Answer: B

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Question 38

IFRS stands for—

- A International Financial Report Standards
- B Indian Financial Rating Standards
- C International Financial Rani Standards
- D Indian Filled Ullal Reporting Standards
- E None of these

Answer: A

Question 39

KYC guidelines followed by the Banks have been framed on the recommendations of the—

- A Ministry of Home Affairs
- B Ministry of Rural Development
- C Indian Banks Association
- D Financial Intelligence Unit
- E Reserve Bank of India

Answer: E

Question 40

Bridge loans refer to

- A Loans granted to construction companies for construction of bridges
- B Loan granted to PWD for construction of bridges over Rivers
- C Interim finance allowed by banks to their customers pending disbursement of term loans by financial institutions
- D Loan granted to Railway for construction of bridges
- E None of these

Answer: C

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Question 41

Who amongst the following is the author of the book: 'Half a Life'?

- A Mark Tully
- B Deepak Chopra
- C Chetan Bhagat
- D Ved Mehta.
- E V. S. Naipaul

Answer: E

Question 42

In which one of the following states, village level marketing platform has been set up for the first time in the country ?

- A Haryana
- B Maharashtra
- C Gujarat
- D Bihar
- E Kerala

Answer: C

Question 43

The RBI has asked banks to spell out their policy, procedures and size of the business on which of the following aspects of banking ?

- A On-shore banking
- B Off-shore banking
- C Investments in secondary market
- D Wealth management
- E None of these

Answer: D

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Question 44

Which of the following organizations has given a US \$ 1.72 billion loan to India to build roads in rural areas ?

- A Asian Development Bank
- B International Monetary Fund

- C Bill Gates Foundation USA
- D World Bank
- E None of these

Answer: D

Question 45

Which one of the following advices has been given by Finance Minister Pranab Mukherjee to Chartered Accounts ?

- A They must highlight the credit risks
- B They must highlight the operational risks
- C They must bring to the notice of Government tax evasions
- D They must be vigilant against 'Window dressing of companies
- E None of these

Answer: C

Question 46

To which of the following States has the Asian Development Bank given a loan of \$ 90 m for development of Power projects ?

- A Himachal Pradesh
- B West Bengal
- C Tripura
- D Arunachal Pradesh
- E Assam

Answer: E

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Question 47

On which one of the following issues can SEBI penalize any company in India ?

- (A) Violation of Banking Regulation Act.
- (B) Violation of foreign portfolio investment guidelines.
- (C) For violation of Negotiable Instrument Act.

- A Only (A)
- B All (A), (B) & (C)
- C Only (A) & (B)
- D Only (B) & (C)
- E Only (B)

Answer: E

Question 48

In the opinion of the Governor of Reserve Bank of India, which one of the following is the reason owing to which India's inflation is accelerating ?

- A Excess liquidity in market
- B Speculation in essential goods
- C Higher food cost
- D Commodities futures
- E None of these

Answer: C

Question 49

In opinion of the RBI, which one of the following is/are a threat to the smooth functioning of Indian Companies ?

- (A) Rising input costs.
- (B) High interest rates.
- (C) Inflation only.

- A Only (A)
- B Only (B)
- C Only (A) & (B)
- D Only (C)
- E All (A), (B) & (C)

Answer: E

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Question 50

For which one of the following reasons Government of India has decided to waive off upfront payment of 1,400 to be made by each customer located in rural areas to get LPG connection ?

- (A) To help villagers to use LPG in place of firewood / kerosene.
- (B) To help villagers to save kerosene for agricultural activities.
- (C) To lure villagers to use LPG which is of substandard quality and not fit for industrial use.

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

Answer: D

Explanation:

COMPUTER KNOWLEDGE

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Computer Knowledge

Instructions

For the following questions answer them individually

Question 51

Thefolder retains copies of messages that you have started but are not yet ready to send.

- A Drafts
- B Outbox
- C Address Book
- D Sent Items
- E Inbox

Answer: A

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Question 52

You cana search by providing more information the search engine can use to select a smaller, more useful set of results.

- A refine
- B expand
- C load
- D query
- E slowdown

Answer: A

Question 53

The contents ofare lost when the computer turns off.

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

Answer: D

Question 54

The..... enables you to simultaneously keep multiple Web pages open in one browser window.

- A tab box
- B pop-up helper
- C tab row
- D address bar
- E Ese key

Answer: C

Question 55

A DVD is an example of a(n) __

- A hard disk
- B optical disc
- C output device
- D solid-state storage device
- E None of these

Answer: B

Question 56

The basic unit of a worksheet into which you enter data in Excel is called a

- A tab
- B cell
- C box
- D range
- E None of these

Answer: B

Question 57

..... is the process of dividing the disk into tracks and sec-tors.

- A Tracking
- B Formatting
- C Crashing
- D Allotting
- E None of these

Answer: B

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Question 58

Which ports connect special types of music instruments to sound cards?

- A BUS
- B CPU
- C MIDI
- D USB
- E MINI

Answer: D

Question 59

The process of transferring files from a computer on the Internet to your computer is called

- A downloading
- B uploading
- C ftp
- D J PEG
- E downsizing

Answer: A

Question 60

Computer and communication technologies, such as communication links to the Internet that provide help and understanding to the end user is known as –

- A presentation file
- B information technology
- C program
- D worksheet file
- E FTP

Answer: E

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Question 61

Forms that are used to organize business data into rows and columns are called –

- A transaction sheets
- B registers

- C business forms
- D sheet spreads
- E spreadsheets

Answer: E

Question 62

In Power Point, the Header & Footer button can be found on the Insert tab in what group ?

- A Illustrations group
- B Object group
- C Text group
- D Tables group
- E None of these

Answer: C

Question 63

A(n) _____ is a set of programs designed to manage the resources of a computer, including starting the computer, managing programs, managing memory, and coordinating tasks between input and output devices

- A application suite
- B compiler
- C input/output system
- D interface
- E operating system (OS)

Answer: E

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Question 64

A typical slide in a slide presentation would not include

- A photo images charts. and graphs
- B graphs and clip art
- C clip art and audio clips
- D full-motion video
- E content templates

Answer: D

Question 65

The PC productivity tool that manipulates data organized in rows and columns is called a

- A spreadsheet
- B word processing document
- C presentation mechanism
- D database record manager
- E EDI creator

Answer: A

Question 66

_____ a document means the file is transferred from another computer to your computer.

- A Uploading
- B Really Simple Syndication (RSS)
- C Accessing
- D Downloading
- E Upgrading

Answer: D

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Question 67

Which computer memory is used for storing programs and data currently being processed by the CPU?

- A Mass memory
- B Internal memory
- C Non-volatile memory
- D PROM
- E None of these

Answer: B

Question 68

Computers that control processes accept data in a continuous

- A data traffic pattern
- B data highway
- C infinite bop
- D feedback loop
- E slot

Answer: D

Question 69

What refers to a set of characters of a particular design ?

- A keyface
- B formation
- C calligraph
- D stencil
- E typeface

Answer: E

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Question 70

_____ is used by public and private enterprises to publish and share financial information with each other and industry analysts across all computer platforms and the Internet.

- A Extensible Markup Language (EML)
- B Extensible Business Reporting Language (XBRL)
- C Enterprise Application integration (EA)
- D Sales Force Automation (SFA) software
- E None of these

Answer: B

Question 71

Which part of the computer is used for calculating and comparing?

- A ALU
- B Control unit
- C Disk unit
- D Modem
- E None of these

Answer: A

Question 72

The method of Internet access that requires a phone line, but offers faster access speeds than dial-up is the connection.

- A cable access
- B satellite access
- C fiber-optic service
- D Digital Subscriber

E modem

Answer: D

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Question 73

___ software creates a mirror image of the entire hard disk. including the operating system, applications. files, and data.

- A Operating system
- B Backup software
- C Utility programs
- D Driver imaging
- E None of these

Answer: D

Question 74

What is a URL?

- A a computer software program
- B a type of programming object
- C the address of a document or 'page' on the World Wide Web
- D an acronym for Unlimited Resources for Learning
- E a piece of hardware

Answer: C

Question 75

What is the significanc of a faded (dimmed) command in a pull-down menu ?

- A The command is not currently accessible
- B A dialog box appears if the command is selected
- C A Help window appears if the command is selected
- D There arc no equivalent key strokes for the particular command
- E None of these

Answer: A

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Question 76

What is the most popular hardware for multimedia creations?

- A PCs
- B Minkomputers
- C Mainframe Computers
- D WANs
- E Super Computers

Answer: A

Question 77

For sound recording, what is necessarily ?

- A Speaker
- B Microphone
- C Talker
- D Mouse
- E Telephone

Answer: B

Question 78

The life-span of a CD-ROM is

- A approximately one year
- B approximately two years
- C approximately five years
- D approximately twenty-five years
- E almost unlithited

Answer: C

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Question 79

The ____ settings are automatic and standard.

- A default
- B CPU
- C peripheral
- D user friendly
- E defaulter

Answer: A

Question 80

What are the two parts of an email address ?

- A User name and street address
- B Legal name and phone number
- C User name and domain name
- D Initials and password
- E User Name and Recipient Name

Answer: C

Question 81

Participants can see and hear each other in a/an ____

- A electronic mail system
- B message system
- C teleconference
- D bulletin board
- E None of these

Answer: C

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Question 82

Magnetic tape is not practical for applications where data must be quickly recalled because tape is

- A A random-access medium
- B Expensive
- C A read-only medium
- D Fragile and easily damaged
- E A sequential-access medium

Answer: E

Question 83

Why should you delete unknown e-mail attachments?

- A You could go to jail
- B the person could track you down and hurt you
- C it is bad manners
- D it might contain a virus that could hurt your computer

E None of these

Answer: D

Question 84

How is it possible that both programs and data can be stored on the same floppy disk?

- A A floppy disk has two sides, one for data and one for programs
- B A floppy disk has to be formatted for one or for the other
- C Programs and data are both software, and both can be stored on any memory device
- D Floppy disks can only store data, not programs -
- E Floppy disks are better than CDs

Answer: C

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Question 85

What is an embedded system?

- A A program that comes wrapped in a box
- B A program that is permanent part of a computer
- C A computer that is part of a larger computer
- D A computer and software system that controls a machine or appliance
- E . None of these

Answer: D

Question 86

A CD-ROM disk

- A cannot be erased and rewritten
- B has more storage capacity than a CD-R
- C holds less data than a floppy disk
- D can be written to only once
- E None of these

Answer: D

Question 87

What is the main folder on a storage device called ?

- A Platform
- B interface

- C Root Directory
- D Home Page
- E None of these

Answer: C

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Question 88

Storage device found inside the computer ,

- A CDRom
- B Zip Disk
- C Super Disk
- D Hard Disk
- E None of these

Answer: D

Question 89

Which of these keys is not on the number keypad ?

- A Ctrl
- B Del
- C Enter
- D Num Lock
- E None of these

Answer: A

Question 90

If you are going to a site you use often. instead of having to type in the address every time, you should

- A save it as a file
- B make a copy of it
- C bookmark it
- D delete it
- E None of these

Answer: C

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Question 91

The computer monitor is which type of device ?

- A Input
- B Output
- C Processing
- D Software
- E None of these

Answer: B

Question 92

How many options does a binary choice offer ?

- A One
- B Two
- C Three
- D It depends on The amount of memory in the computer
- E None of these

Answer: B

Question 93

The smallest an of information a computer can understand and process is known as

- A digit
- B kilobyte
- C bit
- D byte
- E None of these

Answer: C

Question 94

RAM is and

- A volatile, temporary
- B nonvolatile, permanent
- C nonvolatile, temporary
- D volatile, permanent
- E None of these

Answer: A

Question 95

Which is not an item of hard ware ?

- A An M P3 file
- B A keyboard
- C A monitor
- D A mouse
- E None of these

Answer: A

Question 96

A process of preparing a floppy diskette for use is called

- A assembling
- B translating
- C parsing
- D formatting
- E None of these

Answer: D

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Question 97

A prescribed set of well-defined instructions for solving mathematical problems is called

- A a compiler
- B a code
- C a description
- D an algorithm
- E None of thcsc

Answer: D

Question 98

A program that enables you to perform calculations involving rows and columns of numbers is called a ____

- A spreadsheet program
- B word processor
- C graphics package

- D window
- E None of these

Answer: A

Question 99

A record is related to a file as a statement is related to a ____

- A procedure
- B file
- C program
- D data
- E None of these

Answer: C

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Question 100

Housing all hardware, software, storage, and processing in one site location is called ____

- A time-sharing
- B a distributed system
- C centralized processing
- D a host computer
- E None of these

Answer: C

Explanation:

ENGLISH LANGUAGE

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English

Instructions

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

Once upon a time, there was a shrewd shopkeeper called Makarand. He had a friend called Mihir, who had saved a lot of money. Mihir was **keen** on going on a pilgrimage. But he did not know where to leave his precious savings. So he came to Makarand's shop and said, 'my friend, I trust you more than anyone. Could you please look after my life's savings till I return from my pilgrimage?' Makarand pretended to be deep in thought, and then said, 'I would rather not. Money spoils relationships. What if something happens to your money while you are away? You will no longer be my friend.' As Mihir stood there by his shop thinking about what his friend had just said, an old woman entered the shop and bought some things. One of the boys helping Makarand, gave her less change than he should have. Makarand saw this and pretended to scold the boy, he then ordered him to return the remaining money to the woman. Mihir not knowing that this was an act put up by Makarand to make him believe that he was honest, was convinced about his decision and said to Makarand, 'I have decided. I will leave the money only with you.' Makarand smiled. Then let us do something. Let's take the bag of coins and bury it in a place that only you and I will know of. That way, even if something happens to me while you are away, you will know where your money is: Mihir, simple that he was. thought this was a good idea and the two went and hid the bag in a secret place.

Mihir left the next day on his pilgrimage. happy his savings were in safe hands. Six months later, Mihir returned. He dumped his luggage at home and went to dig out his bag of savings. But even though he searched and searched for his valuables, there was no sign of the bag anywhere. In panic, he ran in Makarand, who was busy in his shop. When Mihir asked him about the bag, Makarand pretended to be surprised. 'But I did not go that way in all these months. Why don't you search for it again?' he said, putting on his most innocent look. Mihir had no **choice** but to believe him. **Sadly**, he went home.

On the way, as luck would have it, he met the old woman he had seen in Makarand's shop. Seeing him sad, she asked him what the matter was. Mihir told her the **whole** story, then she smiled and whispered a plan to him. Not long after, the woman came to Makarand's shop, carrying a big box. 'Brother, I heard you are a good and honest man. My son went on a pilgrimage many months ago and has still not returned. I am worried and have decided to go and look for him. Will you look after my box of two hundred gold coins while I am away? Makarand could not believe his luck. He was about to launch into his idea about hiding the box, when an angry Mihir entered the shop, 'Where is it but before he could **complete** his sentence, Makarand, afraid of being accused in front of the old woman, said quickly, 'I **forgot**. I had seen some pigs digging around there and had removed the bag just to keep it safe. Here it is.' And he handed Mihir the bag he had stolen many months ago.

Now the old woman pretended she was seeing Mihir for the first time, Son, did you also go on a pilgrimage? Could you tell me if you met my son anywhere? His name is Jahangir.' Mihir, **clutching** onto his precious bag, said, 'Yes, Auntie, I met him on the road a few villages away. He was on his way home. He should be here in a week.' The old woman leaned over and took her box away from Makarand. Thank you. Brother, you have saved me an unnecessary trip. Now, I will need some money to prepare for my son's welcome,' she added and the two left the shop. Makarand could only stare at them open-mouthed,

Question 101

What incident in the passage convinced Mihir that Makarand was indeed an honest man?

- (A) The incident where he scolded his helper boy for returning less change to the old woman who was a customer in his shop.
- (B) The fact that Makarand refused to keep Mihir's money, in the event that it might destroy their friendship.
- (C) The incident where Makarand told Mihir that he had kept his bag with him as he saw pigs digging at the very spot where the treasure was buried.

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

Answer: A

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Question 102

What was Makarand's real intention for wanting to bury Mihir's bag of valuables?

- A He wanted Mihir to know where the money would be in case something happened to him while Mihir was away.
- B He did not feel safe keeping Mihir's bag of valuables with him.
- C He wanted to steal the money while Mihir was away.
- D He wanted the pigs to dig out the bag so he could steal it.
- E He wanted to be a part of a far more adventurous plan,

Answer: C

Question 103

Where did Makarand and Mihir bury the bag of coins?

- A In a secret place in Mihir's garden

- B In the ground under Makarand's shop
- C In the old woman's backyard
- D In his shop
- E Not indicated in the passage.

Answer: E

Question 104

Which of the following is true with regard to Mihir?

- A Mihir accused Makarand of stealing his valuables
- B Mihir helped the old woman find her son
- C Mihir left his life's savings with the old woman
- D Mihir trusted Makarand with his valuables
- E Mihir strongly believed that keeping others' money spoilt relationships

Answer: D

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Question 105

Why did Mihir want to keep his life's savings with Makarand ?

- (A) Makarand had a locker in his shop.
- (B) He trusted his friend Makarand more than anyone else.
- (C) He was scared that if he buried his savings, the pigs would dig it out.

- A Only (A)
- B Only (B)
- C Only (C)
- D Either (B) or (C)
- E None of these

Answer: B

Instructions

For the following questions answer them individually

Question 106

Which of the following statements is false according to passage?

- A The old woman's son went on the some pilgrimage its mihir
- B . The old woman helped mihir recover his saving from Makarand
- C Makarand was a very shrewd shopkeeper
- D Mihir had gone away on a pilgrimage

E Makarand had stolen Mihir's money.

Answer: A

Question 107

Why was Mihir sail after returning from the piNrimage?

- (A) He lost ;ill ins valuables while returnit fnMil the pilgrimage.
- (B) The valuables that he had buried safely had all disappeans
- (C) He had spent far too much of his savings nn the pilgrimage.

A Only (A)

B Only (B)

C Only (B) and (C)

D Only (C)

E None of these

Answer: B

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Question 108

In the end, why did Makarand return Mihir's money?

- (A) He realised that he had done the wrong thing by pretending to be unaware of Mihir's mistbrtune.
- (B) The old woman offered to give him two hundred gold coins if he returned Mihir's money.
- (C) He did not want to be accused of having stolen Mihir's money in front of the old woman.

A Only (A)

B Only (B)

C Only (C)

D Only (A) and (C)

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

Answer: C

Instructions

Choose the word which is most nearly the SAME in meaning as the word /s printed in bold as used in the passage.

Question 109

Clutching

A Releasing

B Fixing

C Holding

D Sticking

E Obtaining

Answer: C

Question 110

Keen

- A Eager
- B Hurried
- C Planning
- D Fortunate
- E Deserving

Answer: A

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Question 111

Choice

- A Understanding
- B Regard
- C Value
- D Pick
- E Option

Answer: E

Question 112

Whole

- A Partial
- B Some
- C Entire
- D Total
- E P.m

Answer: C

Instructions

Choose the word which is most OPPOSITE in meaning of the word printed in bold as used in the passage.

Question 113

Complete

- A Partial
- B Start

- C incomplete
- D End
- E Finish

Answer: B

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Question 114

Sadly

- A Quietly
- B Dejectedly
- C Happily
- D Disturbingly
- E Lonely

Answer: C

Question 115

Forgot

- A Found
- B Memorised
- C Lost
- D Claimed
- E Remembered

Answer: B

Instructions

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

Question 116

The more enlightened (a)/ factory literates (b)/ build homes for their (c)/ workers in Britain in the 19th century. (d)/ No Error (e).

- A The more enlightened
- B factory literates
- C build homes for their
- D workers in Britain in the 19th century
- E No Error

Answer: C

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Question 117

Most criminals (a)/ realises that tley may be caught, (b)/ but nevertheless (c)/ they are prepared al take the risk. (d)/ No Error (e).

- A Most criminals
- B realises that tley may be caught
- C but nevertheless
- D they are prepared al take the risk
- E No Error

Answer: B

Question 118

Strictly speaking. (a)/ spiders are not insects, (b)/ although must people (c)/ think then' are. (d)/ No Error (e)

- A Strictly speaking
- B spiders are not insects
- C although must people
- D think then' are
- E No Error

Answer: D

Question 119

The actress is also (a)/ widely i)specirci in (b)/ the music world (c)/ and deserving so. (d)/ No error (e)

- A The actress is also
- B widely i)specirci in
- C the music world
- D and deserving so
- E No error

Answer: D

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Question 120

story was (a)/ inspired by (b)/a chance meeting (c)/ with an old Russian duke, (d)/ No Error (e)

- A story was
- B inspired by
- C a chance meeting

D with an old Russian duke

E No Error

Answer: C

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 a grammatically correct? If the sentence is correct as it is given and no correction is required, mark e: as the answer.

Question 121

He is held **regard as the Chiefs right-hand man.**

A regards as

B to regard as

C regarded as

D being regarded for

E No correction required

Answer: C

Question 122

The inquiry has to **bring to light some startling facts.**

A bring light to

B brought to the lights

C brings to light

D brought to light

E No correction required

Answer: D

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Question 123

My friend went **his way out to oblige me.**

A out on his way

B out-of his way

C so out of the way

D little way out

E No correction required

Answer: B

Question 124

They are determined to stand up for their rights.

- A be standing up
- B for standing up
- C stand up to
- D stand on
- E No correction required

Answer: E

Question 125

Recently my expenses have gone run up considerably.

- A run up
- B to rise up
- C had to run tip
- D got upwards
- E No correction required

Answer: A

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Instructions

Each question below has two blanks, each blank indicating that something has been omitted. Choose the set of words for each blank which best fits the meaning of the sentence as a whole.

Question 126

Rachana saw mefor a bits, she stopped and ___ me a lilt.

- A standing - took
- B stopped - gave
- C walking - sat
- D testing - signalled
- E waiting - offered

Answer: E

Question 127

During winter, we can our-selves from the cold by wearing..... clothes.

- A protect = warm
- B establish - tight'

- C save good
- D stop - thick
- E escape - cotton

Answer: A

Question 128

The school refused to acts.....of behaviour.

- A overcome - spoilt
- B tolerate - violent
- C overlook - sudden
- D appreciate - bravery
- E comment - deserving

Answer: B

Question 129

The actor was not _ by public criticism and paid no..... even to the poor reviews in the media

- A affected - attention
- B troubled - mind
- C effected - regard
- D bothered - justification
- E shocked - notices

Answer: A

Question 130

Thewords of the teacher comforted the..... student.

- A harsh - sorrowful
- B encouraging anxious
- C reality - nervous
- D wise - happy
- E distracter - confused

Answer: B

Instructions

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

Question 131

An overly (a)/ obsessed (b)/ mother from 5anaras wrote (c) / in to tell me of her trajedy, (d)/ All Correct (e).

- A An overly
- B obsessed
- C mother from 5anaras wrote
- D in to tell me of her trajedy
- E All Correct

Answer: D

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Question 132

The cat is sitting in front (a)/ of the television (b)/ with its tail. stretched(c)/ out. strait. (d)/ All Correct (e).

- A The cat is sitting in front
- B of the television
- C with its tail. stretched
- D out. strait
- E All Correct

Answer: D

Question 133

It would (a)/ be wrong to infer (b)/ that people who are overweight (c)/ are always sickly. (d)/ All Correct (e).

- A It would
- B be wrong to infer
- C that people who are overweight
- D are always sickly
- E All Correct

Answer: E

Question 134

The witness (a)/ stated (b) / that he had not sean (c)/ the woman before. (d)/All Correct(e).

- A The witness
- B stated
- C that he had not sean
- D the woman before

E All Correct

Answer: C

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Question 135

Her giggles (a)/ were infeasious (b)/ and soon (c)/ we were all laughing. (d)/ AU Correct (e).

A Her giggles

B were infeasious

C and soon

D we were all laughing

E AU Correct

Answer: B

Instructions

Rearrange the following five sentences/ group of (A), (B), (C), (D) and (E), in the proper sequence to form a meaningful paragraph; then answer the questions given below them.

(A) The owner of the house was furious.

(B) After it had gone, a donkey who craved popularity climbed the roof and tried to perform the same tricks.

(C) His servants went up, drove the donkey down, and beat him black and blue.

(D) A monkey climbed the roof of a house and entertained the people who had gathered below to watch him at his antics.

(E) In the process, the donkey dislodged and broke several tiles.

Question 136

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

A A

B B

C C

D D

E E

Answer: D

Question 137

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

A E

B D

C C

D B

E A

Answer: C

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Question 138

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

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

Answer: A

Question 139

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

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

Answer: B

Question 140

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

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

Answer: E

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Instructions

In the following passage, there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case. The Emperor of China had (41) some peaches to the king of Tondmandalam with a note (42) that the fruit gives long life to anyone who eats them. As the fruits were being shown to the ruler, Rama, giving in to temptation, (43) up one of the luscious peaches and (44) into it. The king was (45). "You've bitten into a fruit (46) for me!" he thundered. "For this you must die!" As Rama was being taken away by

the royal guards he sighed dramatically and exclaimed: "What a deceitful man the Emperor of China is. He (47) the fruit gives long life. I took just one bite and I am about to die. Oh, what fate (48) the one who eats the entire fruit !" The king was (49) amused by Rama's wit. He not only (50) him but gave him a dozen of the peaches he had risked his life for.

Question 141

- A parcel
- B grown
- C bought
- D sent
- E give

Answer: D

Question 142

- A stating
- B attach
- C stuck
- D telling
- E meaning

Answer: A

Question 143

- A reached
- B picked
- C take
- D secured
- E stole

Answer: B

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Question 144

- A touched
- B smell
- C opened
- D bit
- E look

Answer: D

Question 145

- A enraged
- B harsh
- C teasing
- D eager
- E sober

Answer: A

Question 146

- A parcel
- B made
- C designed
- D send
- E meant

Answer: E

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Question 147

- A promises
- B directed
- C said
- D told
- E meant

Answer: A

Question 148

- A has
- B holds
- C awaits
- D for
- E stores

Answer: B

Question 149

- A also
- B farther
- C being
- D little
- E greatly

Answer: E

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Question 150

- A rejected
- B pardoned
- C praise
- D left
- E forgive

Answer: B

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Quant

Instructions

For the following questions answer them individually

Question 151

$$6^2 \times 5^2 = 545 - 324 + ?$$

- A 669
- B 579
- C 459
- D 679
- E None of these

Answer: D

Explanation:

$$6^2 \times 5^2 = 545 - 324 + ?$$

$$36 \times 25 = 545 - 324 + ?$$

$$900 = 221 + ?$$

$$? = 679$$

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Question 152

$$\sqrt{(7)^2 + (17)^2 + (5)^2 - 2} = ?$$

- A 21
- B $\sqrt{363}$
- C 361
- D 19
- E None of these

Answer: D

Explanation:

$$7^2 = 49, 17^2 = 289, 5^2 = 25$$

$$\sqrt{(7)^2 + (17)^2 + (5)^2 - 2} = \sqrt{49 + 289 + 25 - 2} = \sqrt{361} = 19$$

Hence Option D is the correct answer.

Question 153

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

- A 12
- B 13
- C $2\frac{5}{6}$
- D $2\frac{1}{3}$
- E None of these

Answer: B

Explanation:

$$4\frac{1}{3} = \frac{13}{3}, 2\frac{1}{6} = \frac{13}{6}, 6\frac{1}{2} = \frac{13}{2}$$

$$\frac{13}{3} + \frac{13}{6} + \frac{13}{2} = \frac{26}{6} + \frac{13}{6} + \frac{39}{6}$$

$$\frac{26+13+39}{6} = \frac{78}{6} = 13$$

hence Option B is the correct answer

Question 154

$$76\% \text{ of } (?) - (11)^2 = 525$$

- A 850
- B 750
- C 740

D 840

E None of these

Answer: A

Explanation:

The question is supposed to be $76\% \text{ of } (?) - (11)^2 = 525$

Let the unknown term be x .

$$76\% \text{ of } x = 525 + 11^2 = 646$$

$$x = \frac{646 \times 100}{76} = 850$$

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Question 155

$$325 - (12) + 75 = (?) - 68$$

A $\sqrt{18}$

B 324

C 18

D (324)

E $\sqrt{314}$

Answer: C

Explanation:

EndGroup:

Question 156

$$\frac{1}{2} \text{ of } 7\frac{1}{3} \% \text{ of } 870 = ?$$

A 319

B 63.8

C 169.4

D 149.5

E None of these

Answer: E

Explanation:

$$\frac{1}{2} = \frac{5}{2}, 7\frac{1}{3} = \frac{22}{3}$$

$$\frac{5}{2} \times \frac{22}{3} = \frac{110}{6}$$

$$\frac{110}{6} \% = \frac{110}{600}$$

$$\frac{110}{600} \times 870 = 159.5$$

Hence Option E is the correct answer.

Question 157

$$68.032 - 13.108 - 17.096 = ?$$

- A 37.628
- B 38.728
- C 37.836
- D 38.526
- E None of these

Answer: E

Explanation:

$68.032 - 13.108 - 17.096 = 68.032 - 30.204 = 37.828$
Hence Option E is the correct answer.

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Question 158

$$(?)^2 \% \text{ of } 650 = (20)^2 + (4)^2$$

- A 8
- B 64
- C $\sqrt{8}$
- D $(64)^2$
- E 32

Answer: A

Explanation:

Let the percentage be $x\%$

$$(20)^2 = 400$$

$$(4)^2 = 16$$

$$(20)^2 + (4)^2 = 400 + 16 = 416$$

$$x^2 \times 650 = 416$$

$$x^2 = \frac{416}{650} = 0.64$$

$$x = 8\%$$

Hence Option A is the correct answer.

Question 159

$$3232 + 4343 - 6565 + 2121 = ?$$

- A 3311
- B 4141
- C 3131
- D 4411

E None of these

Answer: C

Explanation:

$$3232 + 4343 + 2121 = 9696$$

$$9696 - 6565 = 3131$$

Hence Option C is the correct answer.

Question 160

$$252 \div 21 \div 0.5 = ?$$

A 6

B 12

C 48

D 24

E None of these

Answer: D

Explanation:

$$252 \div 21 \div 0.5 = \frac{252 \times 2}{21}$$

$$12 \times 21 = 252$$

$$\frac{252 \times 2}{21} = 24$$

Hence Option D is the correct answer.

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Question 161

$$\sqrt{625} - \sqrt{529} = \sqrt{x}$$

A 5

B 4

C 2

D 16

E None of these

Answer: B

Explanation:

Let the unknown be x .

$$25^2 = 625$$

$$23^2 = 529$$

$$\sqrt{625} - \sqrt{529} = 25 - 23 = 2$$

$$\sqrt{x} = 2$$

Hence $x = 4$

Hence Option B is the correct answer.

Question 162

36% of 220 - 12% of 140 = ?

- A 62.4
- B 63.4
- C 64.2
- D 66.4
- E None of these

Answer: A

Explanation:

$$\begin{aligned} 36\% \text{ of } 220 &= \frac{36 \times 220}{100} = \frac{7920}{100} \\ 12\% \text{ of } 140 &= \frac{12 \times 140}{100} = \frac{1680}{100} \\ \frac{7920}{100} - \frac{1680}{100} &= 79.2 - 16.8 = 62.4 \end{aligned}$$

Hence Option A is the correct answer.

Question 163

58 + 621 ÷ 23 - 45 = ?

- A 50
- B 60
- C 40
- D 30
- E None of these

Answer: C

Explanation:

The question is $58 + 621 \div 23 - 45$.

$$\begin{aligned} \frac{621}{23} &= 27 \\ 58 + 27 - 45 &= 40 \end{aligned}$$

Hence Option C is the correct answer.

Question 164

$(0.04)^2 + (0.008) \times (0.2)^6 = (0.2)^?$

- A 6
- B 5
- C 8
- D 9
- E None of these

Answer: E

Explanation:

$$0.2^2 = 0.04$$

$$0.2^3 = 0.008$$

$$0.008 \times 0.2^6 = 2^9$$

$$0.04^2 = 0.2^4$$

$0.2^4 + 2^9$ cannot be a power of 0.2.

Hence Option E is the correct answer.

Question 165

$$92 \times 7 \div 8 - 63.80 = ?$$

A 16.6

B 18.7

C 17.7

D 16.7

E None of these

Answer: D

Explanation:

$$\frac{92 \times 7}{8} = 80.5$$

$$80.5 - 63.80 = 16.7$$

Hence Option D is the correct answer

Question 166

$$16.5\% \text{ of } 2400 = \frac{2}{3} \text{ of } (?)$$

A 594

B 584

C 264

D 236

E None of these

Answer: A

Explanation:

Let the unknown term be x.

16.5% can be written as $\frac{33}{200}$.

$$\frac{33 \times 2400}{200} = 396$$

$$x = \frac{396 \times 3}{2} = 594$$

Hence Option A is the correct answer.

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Question 167

$$36.934 - 48 + 17.449 = ?$$

A 6.833

B 8.633

C 6.283

D 7.383

E None of these

Answer: E

Explanation:

$$36.934 + 17.449 = 54.383$$

$$54.383 - 48 = 6.383.$$

Hence Option E is the correct answer.

Question 168

$$(1 + \sqrt{6})^2 = ? + 2\sqrt{6}$$

A 7

B $\sqrt{6}$

C $4\sqrt{6} + 7$

D $4\sqrt{6}$

E None of these

Answer: A

Explanation:

We know that,

$$(a + b)^2 = a^2 + b^2 + 2 \times a \times b.$$

Hence,

$$(1 + \sqrt{6})^2 = 1 + 6 + 2 \times 1 \times \sqrt{6}.$$

$$= 7 + 2\sqrt{6}.$$

Hence, Option A is correct.

Question 169

$$2\frac{1}{9} \times 1\frac{2}{19} \div 2\frac{1}{3} = ? - 1\frac{1}{2}$$

A $3\frac{1}{2}$

B $1\frac{1}{4}$

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

D $2\frac{1}{4}$

E None of these

Answer: C

Explanation:

Let the unknown be x .

$$2\frac{1}{9} = \frac{19}{9}, 1\frac{2}{19} = \frac{21}{19}, 2\frac{1}{3} = 3, 1\frac{1}{2} = 2$$

$$\frac{21}{19} \div \frac{7}{3} = \frac{9}{19}$$

$$\frac{19}{9} \times \frac{9}{19} = 1$$

$$1 = x - \frac{3}{2}$$

$$x = 1 + \frac{3}{2}$$

$$x = \frac{5}{2} = 2\frac{1}{2}$$

Hence Option C is the correct answer.

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Question 170

$$(3^2 \times 4^2 \times 5) \div 36 = (?)^2 - 80$$

A $(100)^2$

B 156

C 100

D 1.0

E $10\sqrt{10}$

Answer: D

Explanation:

$$(3^2 \times 4^2 \times 5) \div 36 = (?)^2 - 80$$

$$(9 \times 16 \times 5) \div 36 = (?)^2 - 80$$

$$(720) \div 36 = (?)^2 - 80$$

$$20 + 80 = (?)^2$$

$$? = -10 \text{ or } 10$$

Instructions

What approximate value will come in place of the question mark (?) in the following equations ?

Question 171

$$447.75 \div 28 \times 4.99 = ?$$

A 60

B 70

C 72

D 80

E 75

Answer: D

Explanation:

$$447.75 \div 28 \times 4.99 = ?$$

The given expression can be approximated as

$$448 \div 28 \times 5 = ?$$

$16 \times 5 = ?$

$80 = ?$

Question 172

$(3.5) \times 19.25 + ? = 275$

A 15

B 20

C 30

D 28

E 40

Answer: C

Explanation:

$(3.5) \times 19.25 + ? = 275$

$67.375 + ? = 275$

$? = 207.625$

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Question 173

$85\% \text{ of } 225 + 32.91 \times 5.01 = ?$

A 340

B 355

C 375

D 345

E 370

Answer: B

Explanation:

$85\% \text{ of } 225 + 32.91 \times 5.01 = ?$

The given expression can approximated as

$85\% \text{ of } 220 + 33 \times 5 = ?$

$0.85 \times 220 + 165 = ?$

$187 + 165 = ?$

$352 = ?$

Since the closest option is option B

So option B is correct .

Question 174

$(15.96) + 75\% \text{ of } 285 = ?$

A 435

B 485

C 440

D 420

E 470

Answer: E

Explanation:

$$(15.96) + 75\% \text{ of } 285 = ?$$

The given expression can be approximated as

$$16 + 75\% \text{ of } 280 = ?$$

$$16 + 0.75 \times 280$$

$$16 + 210 = 226 = ?$$

Question 175

$$1679 + 14.95 \times 5.02 = ?$$

A 540

B 525

C 545

D 565

E 520

Answer: D

Explanation:

$1679 + 14.95 \times 5.02$ can be simplified as

$$1680 + 15 \times 5$$

$$= 1680 + 75$$

$$= 1755$$

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Instructions

For the following questions answer them individually

Question 176

The average speed of a bus is three-fifth the average speed of a car which covers 3250 kms, in 65 hours. What is the average speed of the bus ?

A 30 kmph

B 20 kmph

C 35 kmph

D 36 kmph

E None of these

Answer: A

Explanation:

$$\text{Average Speed of Car} = \frac{3250}{65} = 50 \text{ kmph}$$

$$\text{Average Speed of Bus} = \frac{3}{5} \times 50 = 30 \text{ kmph}$$

Question 177

A train crossed a platform in 25 seconds. The length of the platform is 240 metres. What is the length of train ?

- A 140 metres
- B 200 metres
- C 180 metres
- D Cannot be determined
- E None of these

Answer: D

Explanation:

Since the speed of train is not mentioned So we cannot determine the distance covered by train in 25 seconds and hence we cannot determine the length of the train.

Question 178

Vijay donates blood thrice in two years each time 350 ml. How many litres of blood will he donate in 6 years ?

- A 1.2
- B 3.15
- C 4.5
- D 6.3
- E None of these

Answer: B

Explanation:

Since Vijay donates blood thrice in two years He will donate blood 6×2^3
= 9 times in 6 years

So total blood donated by Vijay in 6 years = $350 \times 9 = 3150$ ml = 3.15 litres

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Question 179

The sum of five consecutive odd numbers is equal to 245. What is the difference between twice the largest odd number and the smallest odd number ?

- A 63
- B 71
- C 51
- D 65
- E None of these

Answer: E

Explanation:

Let the five consecutive odd numbers be $m, m+2, m+4, m+6$ and $m+8$ respectively

According to given condition

$$m+m+2+m+4+m+6+m+8 = 245$$

$$5m + 20 = 245$$

5m = 225
m = 45
Smallest odd number = 45
Largest odd number = 53
Required Difference = 106 - 45 = 61

Question 180

Mr. Bagdi purchased an Air Con ditioner for Rs. 12,000 and sold it for Rs. 15,000. What was the profit percentage ?

- A 25
- B 35
- C 20
- D 15
- E None of these

Answer: A

Explanation:

CP of Air Conditioner = Rs 12000
SP of Air Conditioner = Rs 15000
Profit = Rs 3000
Profit % = $3000 \times \frac{100}{12000} = 25\%$

Question 181

What is the value of three seventh of 35 percent of 420 ?

- A 52
- B 65
- C 63
- D 56
- E None of these

Answer: C

Explanation:

35% of 420 = $0.35 \times 420 = 147$
 $\frac{3}{7}$ of 147 = $147 \times \frac{3}{7} = 63$

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Question 182

Harkamal purchased 8 kgs. of grapes at the rate of Rs. 70 per kg. and 9 kgs. of mangoes at the rate of Rs. 55 per kg. How much amount did he pay to the shopkeeper ?

- A Rs. 1400
- B Rs. 1505
- C Rs. 1040
- D Rs. 1055
- E None of these

Answer: D

Explanation:

Total Amount paid by Harkamal to the shopkeeper = Amount paid by Harkamal for grapes + Amount paid by Harkamal for Mangoes
 $= 70 \times 8 + 55 \times 9 = 560 + 495 = \text{Rs } 1055$

Question 183

If a number is added to $\frac{2}{5}$ th of itself, the value so obtained is 455. What is the number ?

- A 400
- B 350
- C 325
- D 420
- E None of these

Answer: C

Explanation:

Let the desired number be 'n'.

$$n + \frac{2}{5}n = 455.$$

$$n + \frac{2}{5}n = 455.$$

$$\frac{7}{5}n = 455.$$

$$n = 325.$$

Hence, Option C is correct.

Question 184

The body weight of seven students of a class is recorded as 54 kgs, 78 kgs, 43 kgs, 82 kgs, 67 kgs, 42 kgs, and 75 kgs. What is the average body weight of all the seven students ?

- A 69 kgs.
- B 63 kgs.
- C 71 kgs.
- D 73 kgs.
- E None of these

Answer: B

Explanation:

Sum of body weights of all the seven students = $54 + 78 + 43 + 82 + 67 + 42 + 75 = 441$ kgs

Average weight of seven students = $\frac{441}{7} = 63$ kgs

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Question 185

What will be the compound interest accrued on a till Rs. 6,500 at the rate of 10% per annum in 2 years ‘?

- A Rs. 520.40
- B Rs. 7,037.20
- C Rs. 533.40
- D Rs. 7.030.40
- E None of these

Answer: E

Explanation:

$$\text{Compound Interest} = P[(1 + \frac{r}{100})^2 - 1].$$

where P=Principal amount, r = interest.

$$\text{Compound Interest} = 6500[(1 + \frac{10}{100})^2 - 1].$$

$$= 6500 \times 0.21.$$

$$= \text{Rs.}1365.$$

Therefore, Option E is correct.

Instructions

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

Question 186

9 21 45 81 129 (?)

- A 187
- B 199
- C 177
- D 189
- E None of these

Answer: D

Explanation:

The Series follows the pattern

9

$$9 + 12 \times 1 = 21$$

$$21 + 12 \times 2 = 45$$

$$45 + 12 \times 3 = 81$$

$$81 + 12 \times 4 = 129$$

$$129 + 12 \times 5 = 189$$

Question 187

652 428 316 260 232 (?)

- A 218
- B 225
- C 204
- D 228
- E None of these

Answer: A

Explanation:

The Series follows the pattern

652

$$652 - 2^{24} = 428$$

$$428 - 2^{24} = 316$$

$$316 - 2^{24} = 260$$

$$260 - 2^{24} = 232$$

$$232 - 2^{24} = 218$$

Thus ? = 218

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Question 188

12 16 32 68 132 (?)

- A 196
- B 232
- C 276
- D 213
- E None of these

Answer: B

Explanation:

The series follows the pattern

12

$$12 + 2^2 = 16$$

$$16 + 4^2 = 32$$

$$32 + 6^2 = 68$$

$$68 + 8^2 = 132$$

$$132 + 10^2 = 232$$

Instructions

For the following questions answer them individually

Question 189

Ganesh's monthly income is twice that of Jassi's monthly income. Two-third of Jassi's monthly income is equal to Sukhvinder's monthly income. If Sukhvinder's annual income is Rs. 2.34 lacs what is Ganesh's monthly income ? (In some cases annual income and in some cases monthly income is given.)

- A Rs. 14,625
- B Rs. 29,250
- C Rs. 58,500
- D Rs. 28,230
- E None of these

Answer: C

Explanation:

Let Ganesh, Jassi and Sukhvinder be represented as G, J and S respectively.

G's monthly Income = $2 \times$ J's monthly Income

$\frac{2}{3}$ rd of J's monthly income = S's monthly income.

S's annual Income = 2,34,000

S's monthly income = 19,500

$$J's \text{ monthly income} = \frac{19500 \times 3}{2} = 29,250$$

$$G's \text{ monthly income} = 2 \times 29250 = 58,500.$$

Hence Option C is the correct answer.

Question 190

The angles of a triangle are in ratio of 3 : 5 : 1 respectively. What is the difference between twice the smallest angle and the second largest angle of the triangle

- A 25°
- B 10°
- C 45°
- D 30°
- E None of these

Answer: E

Explanation:

We know that the sum of interior angles of a triangle is equal to 180° .

The total sum of the ratios must be equal to 180° .

Hence each angle of the triangle is $\frac{3 \times 180}{9} = 60^\circ$, $\frac{5 \times 180}{9} = 100^\circ$ and $\frac{1 \times 180}{9} = 20^\circ$

Twice the smallest angle = $2 \times 20^\circ = 40^\circ$

Second largest angle = 60°

Difference = $60^\circ - 40^\circ = 20^\circ$

Hence Option E is the correct answer.

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Question 191

One of the angles of a parallelogram is 420° . What is the sum of half the smallest angle and twice the largest angle of the parallelogram ?

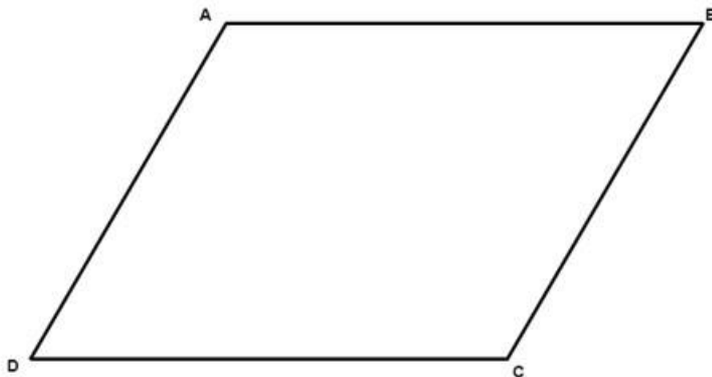
- A 256°

- B 307°
- C 297°
- D Cannot be determined
- E None of these

Answer: C

Explanation:

We know that consecutive angles of a parallelogram are supplementary (ie 180°).



Given $\angle ABC$ is 42° .

Hence $\angle DAB$ must be 138° .

$$\frac{\angle ABC}{2} + 2 \times \angle DAB = 21^\circ + 276^\circ = 297^\circ.$$

Hence Option C is the correct answer.

Question 192

In an examination it is required to get 45% marks to pass. Jaswinder secured 612 marks and failed by 108 marks. What are the maximum marks of the examination ?

- A 1800
- B 1600
- C 1700
- D 1500
- E None of these

Answer: B

Explanation:

Let the maximum marks be M

Since Jaswinder secured 612 marks and failed by 108 marks So she would have passed if she secured $612 + 108 = 720$ marks which is equal to 45% of the maximum marks

So

$$0.45M = 720$$

$$M = \frac{720}{0.45} = 1600$$

So the maximum marks of the examination is 1600.

Question 193

If two men or six women or four boys can finish a work in 99 days, then how many days will one man, one woman and one boy together take to finish the same work

- A 54 clays
- B 34 days
- C 44 days
- D 104 days
- E None of these

Answer: E

Explanation:

Let the total work be W

Since two men or six women or four boys can finish a work in 99 days

So the amount of work done by one man in a day = $\frac{W}{198}$

Amount of work done by one woman in a day = $\frac{W}{594}$

Amount of work done by one boy in a day = $\frac{W}{396}$

So total work done by one man, one woman and one boy in a day = $\frac{W}{198} + \frac{W}{594} + \frac{W}{396} = \frac{11W}{1188}$

Thus number of days that one man, one woman and one boy together take to finish the same work = $\frac{W}{\frac{11W}{1188}}$
= 108 days

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Question 194

The breadth of a rectangle is half of its length. Also, the length of the rectangle is equal to the radius of a circle of area 154 sq. ems. What is the 'clnic-ter of the rectangle

- A 20.5 cms.
- B 22 cms.
- C 42 cms.
- D 105 cms.
- E None of these

Answer: E

Explanation:

Let the radius of the circle be r .

Area of the circle $A = \pi \times r^2 = 154$

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

$$r = 7$$

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

$$\text{Given } l = r = 7$$

$$\text{Also } b = \frac{l}{2} = \frac{7}{2}$$

$$\text{Area of the rectangle} = l \times b = \frac{7 \times 7}{2}$$

$$\text{Area of Rectangle} = 24.5.$$

Hence Option E is the correct answer.

Question 195

If a number is multiplied by two-third of itself the value so obtained is 864. What is the number?

- A 46
- B 34
- C 36
- D 44
- E 38

Answer: C

Explanation:

Let the number be a.

$$a \times a \times \frac{2}{3} = 864$$

$$a^2 \times \frac{2}{3} = 864$$

$$a^2 = 864 \times \frac{3}{2}$$

$$a^2 = 1296$$

$$a = 36$$

Hence Option C is the correct answer.

Question 196

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

$$9980 \div 49 \times (4.9)^2 - 1130 = ?$$

- A 3800
- B 4500
- C 2600
- D 3000
- E 4080

Answer: A

Explanation:

Since an approximate answer is sufficient, you can rewrite the question as $10000 \div 50 \times 5^2 - 1130$

Following BDMAS rule the result is 3870.

The nearest value is 3800.

Hence Option A is the correct answer.

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Question 197

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

- A 720

- B 130
- C 360
- D 180
- E None of these

Answer: C

Explanation:

The total number of alphabets in the word REMAKE is 6.

So the word can be rearranged in $6!$ ways.

But the alphabet "E" appears twice in the word.

Hence the word can be rearranged only in $\frac{6!}{2!}$ ways.

$$\frac{6!}{2!} = \frac{720}{2}$$

$$= 360.$$

Hence Option C is the correct answer.

Question 198

A man covered a distance of 180 kms. in 4 hours on a bike. How much distance will he cover on a bicycle in 8 hours if he rides the bicycle at one-sixth the speed of the bike ?

- A 72 kms.
- B 54 kms.
- C 84 kms.
- D 60 kms.
- E None of these

Answer: D

Explanation:

Distance $d = 180$ kms

Time $t = 4$ hours

Speed = Distance \div Time = $180 \div 4 = 45$ km/hr.

Speed of bicycle = $\frac{1}{6}$ th the speed of bike.

$$= \frac{45}{6}$$

Distance covered in Bicycle in 8 hours = Speed of bicycle \times Time

$$= \frac{45}{6} \times 8$$

$$= 60 \text{ kms}$$

Hence Option D is the correct answer.

Question 199

Out of the fractions $\frac{4}{9}$, $\frac{5}{14}$, $\frac{4}{2}$, $\frac{3}{4}$, and $\frac{2}{3}$, which is the second highest fraction

- A $\frac{1}{2}$
- B $\frac{5}{14}$

C $\frac{4}{9}$

D $\frac{3}{4}$

E $\frac{2}{3}$

Answer: E

Explanation:

The highest of two fractions can be determined by multiplying the numerator of the first fraction with the denominator of the second fraction and the numerator of the second fraction with the denominator of the first fraction. The side having the highest product is the higher fraction.

From the question, between $\frac{4}{9}$ and $\frac{5}{14}$

$$4 \times 14 > 5 \times 9$$

Hence $\frac{4}{9}$ is the higher fraction.

Similarly by comparing the other fractions in the question we can determine that $\frac{2}{3}$ is the second highest.

Hence Option E is the correct answer.

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Question 200

The perimeter of a square is equal to the perimeter of a rectangle of length 30 cms. The area of the rectangle is 360 sq. cms. What is the side of the square ?

A 24 cms.

B 21 cms.

C 42 cms.

D 18 cms.

E None of these

Answer: B

Explanation:

REASONING

Reasoning

Instructions

For the following questions answer them individually

Question 201

Which of the following groups of alphabets should replace the blank spaces so that the group of alphabets, given in bold, follow a logical pattern from the preceding and the following group of alphabets ?

b w _ y z a d s t u v _ _ o p q r e

A x, e, d

B x, c, f

C v, e, i

D x, c, d

E x, e, n

Answer: B

Explanation:

The pattern followed is :

= b(wxyz)a , d(stuv)c , f(opqr)e

=> Ans - (B)

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Question 202

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

A None

B One

C Two

D Three

E More than three

Answer: C

Explanation:

Word - 'WALKINGS'

When arranged in alphabetical order = AGIKLNSW

Thus, position of only 2 alphabets will remain unchanged = 'K' and 'N'

=> Ans - (C)

Question 203

An 'Island' is related to 'Sea in the same way as an 'Oasis' is related to.....

A Water

B Illusion

C Pond

D Trees

E Desert

Answer: E

Explanation:

Island is a piece of land amidst water, similarly oasis is a water pool amidst sand.

Thus, 'Oasis' is related to desert.

=> Ans - (E)

Instructions

Study the following information carefully and answer the given questions. Point D is 14 m towards the West of Point A. Point B is 4 m towards the South of point D. Point F is 9 m towards the South of point D. Point E is 7 m towards the East of point B. Point C is 4 m towards the North of point E. Point G is 4 m towards the South of point A.

Question 204

Which of the following points are in a straight line ?

- A C, E, A
- B E, G, C
- C D, B, G
- D E, G, B
- E F, B, C

Answer: D

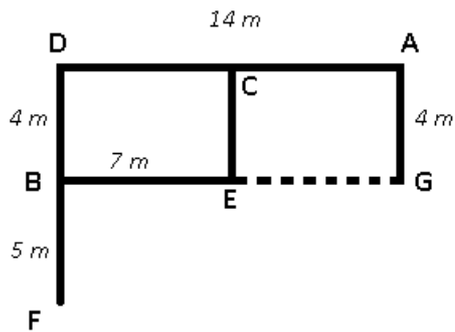
Explanation:

Point D is 14 m towards the West of Point A and point B is 4 m towards the South of point D.

Point F is 9 m towards the South of point D, => Point F is 5 m towards south of point B.

Point E is 7 m towards the East of point B and point C is 4 m towards the North of point E, => Point E is exactly in the middle of D and A.

Point G is 4 m towards the South of point A, => Point G is 7 m towards east of point E.



Clearly, BEG are in a straight line.

=> Ans - (D)

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Question 205

A is in which direction with respect to C ?

- A East
- B West
- C North
- D South
- E Cannot be determined

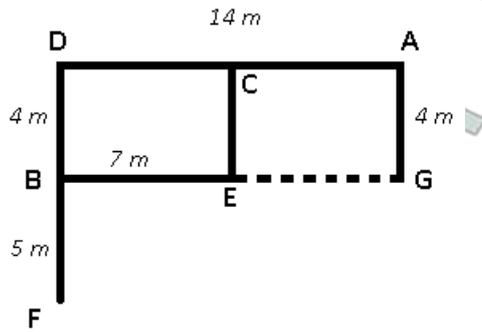
Answer: A

Explanation:

Point D is 14 m towards the West of Point A and point B is 4 m towards the South of point D.

Point F is 9 m towards the South of point D, => Point F is 5 m towards south of point B.

Point E is 7 m towards the East of point B and point C is 4 m towards the North of point E, => Point E is exactly in the middle of D and A.
 Point G is 4 m towards the South of point A, => Point G is 7 m towards east of point E.



A is in east direction with respect to point C.

=> Ans - (A)

Question 206

If a person walks 5 m towards North from point F and then takes a right turn, which of the following points would he reach first ?

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

Answer: C

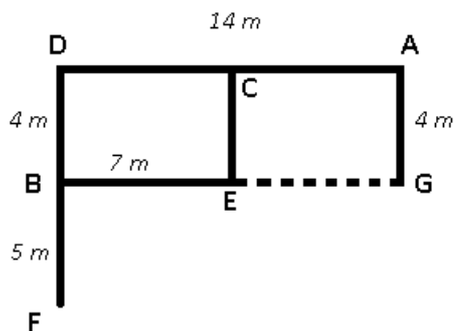
Explanation:

Point D is 14 m towards the West of Point A and point B is 4 m towards the South of point D.

Point F is 9 m towards the South of point D, => Point F is 5 m towards south of point B.

Point E is 7 m towards the East of point B and point C is 4 m towards the North of point E, => Point E is exactly in the middle of D and A.

Point G is 4 m towards the South of point A, => Point G is 7 m towards east of point E.



If a person walks 5 m towards north from point F, he will reach point B. After taking a right turn from B, the first point he would reach = Point E.

=> Ans - (C)

Instructions

For the following questions answer them individually

Question 207

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

- A None

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

Answer: E

Explanation:

Word - 'REGIONAL'

There are 4 pairs of letters which have as many letters between them in the word (in both forward and backward directions) as they have between them in the English alphabetical series.

= (O,N) , (N,L) , (G,L) , (O,L)

=> Ans - (E)

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Question 208

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

CD FG JK ? UV

- A NP
- B OP
- C MN
- D OS
- E IP

Answer: B

Explanation:

Series : CD FG JK ? UV

The pattern followed in each letter of the terms is :

1st letter : C (+3 letters) = F (+4 letters) = J (+5 letters) = O (+6 letters) = U

2nd letter : D (+3 letters) = G (+4 letters) = K (+5 letters) = P (+6 letters) = V

Thus, missing term = **OP**

=> Ans - (B)

Question 209

if it is possible to make only one meaningful word with the first, fifth, ninth and the tenth letters of the word 'AUTOMOBILE', which would be the second letter of the word from the right? If more than one such word can be formed, give 'Y' as the answer. If no such word can be formed, give 'Z' as your answer.

- A Y
- B L
- C A
- D E

E Z

Answer: A

Explanation:

Word = 'AUTOMOBILE'

First, fifth, ninth and the tenth letters of the word = A, M, L, E

The words that can be formed using these letters = 'Male', 'Lame'

=> Ans - (A) : Y

Question 210

If two is subtracted from each odd digit and three is added to each even digit in the number 3675249 how many digits will appear twice in the new number thus formed ?

A None

B One

C Two

D Three

E Four

Answer: C

Explanation:

Number = '3675249'

If two is subtracted from each odd digit and three is added to each even digit in the number,

New number = 1953577

Thus, 2 digits appear twice in the number i.e. '5' and '7'

=> Ans - (C)

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Instructions

Study the following information carefully and answer the given questions.

Seven flights namely Jet Airways, British Airways, Delta, Quantas, Emirates, Lufthansa, Air India are scheduled to fly to London. There is only one flight to London on each of the seven days of the week, starting from Monday and ending on Sunday.

Delta flies on Wednesday. Air India flies the day next to British Airways. British Airways does not fly on Monday or Friday. Two airlines fly between the days British Airways and Emirates fly. Quantas flies a day before Lufthansa. Emirates doesn't fly on Sunday.

Question 211

On which of the following days does Jet Airways fly ?

A Friday

B Sunday

C Tuesday

D Thursday

E None of these

Answer: C

Explanation:

Delta flies on Wednesday and Air India flies the day next to British Airways.

British Airways does not fly on Monday or Friday, => Let British Airways flies on Thursday, thus Air India flies on Friday.

Two airlines fly between the days British Airways and Emirates fly and Emirates does not fly on Sunday, => Emirates flies on Monday.

Quantas flies a day before Lufthansa, => Quantas flies on Saturday and Lufthansa flies on Sunday.

Days	Flights
Monday	Emirates
Tuesday	Jet Airways
Wednesday	Delta
Thursday	British Airways
Friday	Air India
Saturday	Quantas
Sunday	Lufthansa

Jet Airways flies on Tuesday.

=> Ans - (C)

Question 212

How many flights fly between Lufthansa and Delta ?

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

Answer: D

Explanation:

Delta flies on Wednesday and Air India flies the day next to British Airways.

British Airways does not fly on Monday or Friday, => Let British Airways flies on Thursday, thus Air India flies on Friday.

Two airlines fly between the days British Airways and Emirates fly and Emirates does not fly on Sunday, => Emirates flies on Monday.

Quantas flies a day before Lufthansa, => Quantas flies on Saturday and Lufthansa flies on Sunday.

Days	Flights
Monday	Emirates
Tuesday	Jet Airways
Wednesday	Delta
Thursday	British Airways
Friday	Air India
Saturday	Quantas
Sunday	Lufthansa

There are 3 flights that fly between Lufthansa and Delta.

=> Ans - (D)

Question 213

Which of the following flights flies on Friday ?

- A Air India
- B Qantas
- C Emirates
- D Lufthansa
- E Jet Airways

Answer: A

Explanation:

Delta flies on Wednesday and Air India flies the day next to British Airways.

British Airways does not fly on Monday or Friday, => Let British Airways flies on Thursday, thus Air India flies on Friday.

Two airlines fly between the days British Airways and Emirates fly and Emirates does not fly on Sunday, => Emirates flies on Monday.

Qantas flies a day before Lufthansa, => Qantas flies on Saturday and Lufthansa flies on Sunday.

Days	Flights
Monday	Emirates
Tuesday	Jet Airways
Wednesday	Delta
Thursday	British Airways
Friday	Air India
Saturday	Qantas
Sunday	Lufthansa

Air India flies on Friday.

=> Ans - (A)

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Question 214

If Delta postpones its flight to Sunday owing to some technical reasons and all the flights scheduled for Thursday to Sunday are now made to take off a day ahead of the schedule, which of the following flights would now fly on Friday?

- A Lufthansa
- B Jet Airways
- C British Airways
- D Air India ia
- E Qantas

Answer: E

Explanation:

Delta flies on Wednesday and Air India flies the day next to British Airways.

British Airways does not fly on Monday or Friday, => Let British Airways flies on Thursday, thus Air India flies on Friday.

Two airlines fly between the days British Airways and Emirates fly and Emirates does not fly on Sunday, => Emirates flies on Monday.

Qantas flies a day before Lufthansa, => Qantas flies on Saturday and Lufthansa flies on Sunday.

Days	Flights
Monday	Emirates
Tuesday	Jet Airways
Wednesday	Delta
Thursday	British Airways
Friday	Air India
Saturday	Quantas
Sunday	Lufthansa

After the rearrangement, the flight which was originally supposed to fly on Saturday will now fly on Friday, i.e. Quantas.

=> Ans - (E)

Question 215

If Emirates is related to British Airways and Delta is related to Quantas in a certain way based upon the given flight schedule, then Jet Airways will be related to which of the following based upon the same relationship ?

- A Lufthansa
- B Quantas
- C Delta
- D Air India
- E None of these

Answer: D

Explanation:

Delta flies on Wednesday and Air India flies the day next to British Airways.

British Airways does not fly on Monday or Friday, => Let British Airways flies on Thursday, thus Air India flies on Friday.

Two airlines fly between the days British Airways and Emirates fly and Emirates does not fly on Sunday, => Emirates flies on Monday.

Quantas flies a day before Lufthansa, => Quantas flies on Saturday and Lufthansa flies on Sunday.

Days	Flights
Monday	Emirates
Tuesday	Jet Airways
Wednesday	Delta
Thursday	British Airways
Friday	Air India
Saturday	Quantas
Sunday	Lufthansa

Emirates is related to British Airways, => British Airways flies three days after Emirates.

Delta is related to Quantas, => Quantas flies three days after Delta.

Similarly, Air India flies three days after Jet Airways, => Jet Airways is related to Air India.

=> Ans - (D)

Instructions

In each question below are two/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 and then decide which of the given conclusions logically follow (s) from the statements disregarding commonly known facts.

a: if only conclusion I follows.

b: if only conclusion II follows.

c: if either conclusion I or conclusion II follows.

d: if neither conclusion I nor conclusion II follows.
e: if both conclusion I and conclusion II follow.

Question 216

Statements :

Some pencils are erasers.

All pencils are sharpeners.

All erasers are not sharpeners.

Conclusions :

I. All erasers can be pencils.

II. Some sharpeners are erasers.

A if only conclusion I follows.

B if only conclusion II follows.

C if either conclusion I or conclusion II follows.

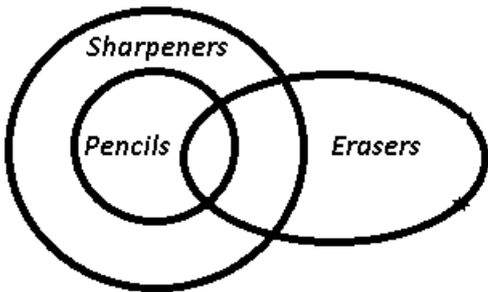
D if neither conclusion I nor conclusion II follows.

E if both conclusion I and conclusion II follow.

Answer: B

Explanation:

The venn diagram for above statements is :



Conclusions :

I. All erasers can be pencils = false

II. Some sharpeners are erasers = true

Thus, only conclusion II follows.

=> Ans - (B)

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Question 217

Statements :

All gases are solids.

All solids are liquids.

Conclusions :

I. All gases are liquids.

II. At least some liquids are solids.

A if only conclusion I follows.

B if only conclusion II follows.

C if either conclusion I or conclusion II follows.

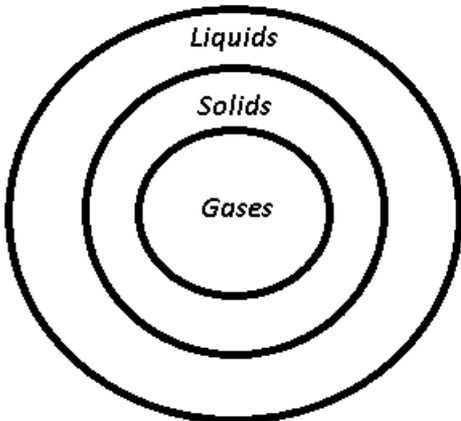
D if neither conclusion I nor conclusion II follows.

E if both conclusion I and conclusion II follow.

Answer: E

Explanation:

The venn diagram for above statements is :



Conclusions :

I. All gases are liquids = true

II. At least some liquids are solids = true

Thus, both conclusion I and conclusion II follow.

=> Ans - (E)

Question 218

Statements :

Some notes are coins.

No coin is a card.

Conclusions :

I. All cards can be notes.

II. Some notes are neither coins nor cards.

A if only conclusion I follows.

B if only conclusion II follows.

C if either conclusion I or conclusion II follows.

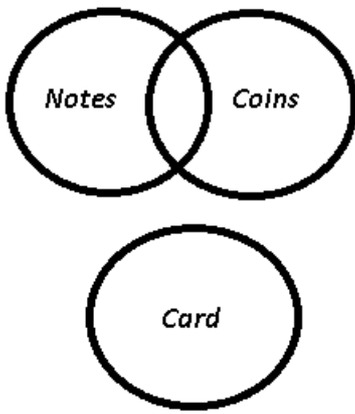
D if neither conclusion I nor conclusion II follows.

E if both conclusion I and conclusion II follow.

Answer: D

Explanation:

The venn diagram for above statements is :



Conclusions :

I. All cards can be notes = false

II. Some notes are neither coins nor cards = false

Thus, neither conclusion I nor conclusion II follows.

=> Ans - (D)

Question 219

Statements :

All rings are necklaces.

All those necklaces which are not rings are earrings.

No earring is a bracelet.

Conclusions :

I. Some bracelets are necklaces.

II. No ring is a bracelet.

A if only conclusion I follows.

B if only conclusion II follows.

C if either conclusion I or conclusion II follows.

D if neither conclusion I nor conclusion II follows.

E if both conclusion I and conclusion II follow.

Answer: D

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Question 220

Statements :

All silver are gold.

All aluminium are gold.

Some silver are aluminium.

Conclusions :

I. Some gold is both silver and aluminium.

II. All gold can be aluminium.

A if only conclusion I follows.

B if only conclusion II follows.

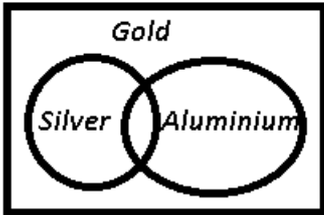
C if either conclusion I or conclusion II follows.

- D if neither conclusion I nor conclusion II follows.
- E if both conclusion I and conclusion II follow.

Answer: A

Explanation:

The venn diagram for above statements is :



Conclusions :

- I. Some gold is both silver and aluminium = true
 II. All gold can be aluminium = false

Thus, only conclusion I follows.

=> Ans - (A)

Instructions

Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and

- a: if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
 b: if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
 c: if the data either in statement I alone or in statement II alone are sufficient to answer the question.
 d: if the data even in both statements I and II together are not sufficient to answer the question.
 e: if the data in both statements I and II together are necessary to answer the question.

Question 221

How is 'last' coded in that code language ?

I. 'heavy rains last night' is coded as 'na ke ja lo' and 'finished last in race' is coded as 'so lo to pa'

II. 'the furniture should last' is written as 'di wi lo be' and 'give me last chance' is written as 'lo fa ra qi'.

- A if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
- B if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
- C if the data either in statement I alone or in statement II alone are sufficient to answer the question.
- D if the data even in both statements I and II together are not sufficient to answer the question.
- E if the data in both statements I and II together are necessary to answer the question.

Answer: C

Explanation:

I : There is only one common word in the first statement, i.e. 'last' coded as = 'lo'

Thus, I alone is sufficient.

II : There is only one common word in the second statement, i.e. 'last' coded as = 'lo'

Thus, II alone is sufficient.

∴ **Either statement alone is sufficient.**

=> Ans - (C)

Question 222

Amongst five friends seated in a straight line facing North, is B sitting at the extreme left end ?

I. B, D are immediate neighbours of each other. Similarly E, C are also immediate neighbours of each other. A sits exactly in the middle of the line.

II. A who sits exactly in the middle of the line is second to the left of C. B is not an immediate neighbour of A.

- A if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
- B if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
- C if the data either in statement I alone or in statement II alone are sufficient to answer the question.
- D if the data even in both statements I and II together are not sufficient to answer the question.
- E if the data in both statements I and II together are necessary to answer the question.

Answer: B

Explanation:

I : A sits in the middle while B,D and E,C are immediate neighbours, thus we cannot find whether B sits at extreme left or not.

II : A who sits exactly in the middle of the line is second to the left of C, => C sits at extreme right end.

Arrangement = _ _ A _ C

B is not an immediate neighbour of A, => B sits at extreme left end.

Arrangement = B _ A _ C

Thus, yes B is sitting at the extreme left end.

∴ **II alone is sufficient.**

=> Ans - (B)

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Question 223

Which direction is Shilpa laft

I. If 13day who is currently facing North, turns 90° towards his left, he would face a direction just opposite to the direction Shilpa is facing.

- A if the data in statement I alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
- B if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
- C if the data either in statement I alone or in statement II alone are sufficient to answer the question.
- D if the data even in both statements I and II together are not sufficient to answer the question.
- E if the data in both statements I and II together are necessary to answer the question.

Answer: C

Question 224

Is A brother of B ?

I. D is mother of B and B is son of C. C is father of A.

II. B is sister of A and F is brother of A.

- A** if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
- B** if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
- C** if the data either in statement I alone or in statement II alone are sufficient to answer the question.
- D** if the data even in both statements I and II together are not sufficient to answer the question.
- E** if the data in both statements I and II together are necessary to answer the question.

Answer: D

Explanation:

I : D is mother of B and B is son of C. C is father of A.

=> D is wife of C and their children are B(male) and A.

Since, gender of A is unknown, hence A can be either brother or sister of B. Thus, I alone is insufficient.

II : B is sister of A and F is brother of A.

=> B(female), F(male) and A are siblings.

Since, gender of A is unknown, hence A can be either brother or sister of B. Thus, II alone is insufficient.

Now, even after combining both statements, we cannot determine whether A is brother of B or not.

∴ **Both statements even together are insufficient.**

=> Ans - (D)

Question 225

How many kilometers did Karan drive today ?

I. Karan correctly mentions that he drove less than 20 km but more than 14 km today.

II. Karan's friend correctly mentions that Karan drove more than 10 km but less than 16 km today.

- A** if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
- B** if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
- C** if the data either in statement I alone or in statement II alone are sufficient to answer the question.
- D** if the data even in both statements I and II together are not sufficient to answer the question.
- E** if the data in both statements I and II together are necessary to answer the question.

Answer: E

Explanation:

I. Karan correctly mentions that he drove less than 20 km but more than 14 km today.

=> Distance travelled by Karan can be = 15, 16, 17, 18, 19 km

II. Karan's friend correctly mentions that Karan drove more than 10 km but less than 16 km today.

=> Distance travelled by Karan can be = 11, 12, 13, 14, 15 km

Clearly each statement alone is insufficient, but if we combine both statements, we get a common distance, i.e. 15 km

∴ Both statements together are sufficient.

=> Ans - (E)

IBPS Clerk Important Questions PDF

Instructions

Study the following information to answer the given questions :

A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule. The following is an illustration of input and rearrangement.

Input : 52 peak 91 snow freeze 46 cold 15 high 31 73 trek

Step I : 15 52 peak snow freeze 46 cold high 31 73 trek 91

Step II : 15 31 52 peak snow freeze 46 cold high trek 73 91

Step III : 15 31 46 peak snow freeze cold high trek 52 73 91

Step IV : 15 31 46 cold peak snow freeze high trek 52 73 91

Step V : 15 31 46 cold freeze peak snow high trek 52 73 91

Step VI : 15 31 46 cold freeze high peak snow trek 52 73 91

Step VI is the last step of the rearrangement. As per the rules followed in the above steps, find out in each of the following questions the appropriate steps for the given input. Input for the questions.

Input : 67 hot sun 19 best 83 ice 49 ace 77 cut 37

Question 226

How many steps would be needed to complete the arrangement

- A X
- B VIII
- C IX
- D VII
- E None of these

Answer: D

Explanation:

The pattern followed is that in the first step, the smallest and the largest numbers are placed at first and last positions respectively. In the second step, the second lowest and the second largest numbers are placed at second and second last positions respectively and so on.

After the numbers are arranged, the words are arranged in ascending order based on their first letters alphabetically.

Input : 67 hot sun 19 best 83 ice 49 ace 77 cut 37

Step I : 19 67 hot sun best ice 49 ace 77 cut 37 83

Step II : 19 37 67 hot sun best ice 49 ace cut 77 83

Step III : 19 37 49 hot sun best ice ace cut 67 77 83

Step IV : 19 37 49 ace hot sun best ice cut 67 77 83

Step V : 19 37 49 ace best hot sun ice cut 67 77 83

Step VI : 19 37 49 ace best cut hot sun ice 67 77 83

Step VII : 19 37 49 ace best cut hot ice sun 67 77 83

Step VII is the last step of the rearrangement.

=> Ans - (D)

Question 227

Which Step number would be the following output? 19 37 49 ace best hot sun ice cut 67 77 83

- A II
- B VI
- C V
- D IV
- E None of these

Answer: C

Explanation:

The pattern followed is that in the first step, the smallest and the largest numbers are placed at first and last positions respectively. In the second step, the second lowest and the second largest numbers are placed at second and second last positions respectively and so on.

After the numbers are arranged, the words are arranged in ascending order based on their first letters alphabetically.

Input : 67 hot sun 19 best 83 ice 49 ace 77 cut 37

Step I : 19 67 hot sun best ice 49 ace 77 cut 37 83

Step II : 19 37 67 hot sun best ice 49 ace cut 77 83

Step III : 19 37 49 hot sun best ice ace cut 67 77 83

Step IV : 19 37 49 ace hot sun best ice cut 67 77 83

Step V : 19 37 49 ace best hot sun ice cut 67 77 83

Step VI : 19 37 49 ace best cut hot sun ice 67 77 83

Step VII : 19 37 49 ace best cut hot ice sun 67 77 83

Step VII is the last step of the rearrangement.

=> Ans - (C)

Question 228

Which of the following would be the Step I ?

- A 19 37 49 hot sun best ice ace cut 67 77 83
- B 83 67 hot sun best ice 49 ace 77 cut 37 19
- C 19 67 ace best hot sun ice 49 77 cut 37 83
- D 19 67 hot sun best ice 49 ace 77 cut 37 83
- E None of these

Answer: D

Explanation:

The pattern followed is that in the first step, the smallest and the largest numbers are placed at first and last positions respectively. In the second step, the second lowest and the second largest numbers are placed at second and second last positions respectively and so on.

After the numbers are arranged, the words are arranged in ascending order based on their first letters alphabetically.

Input : 67 hot sun 19 best 83 ice 49 ace 77 cut 37

Step I : 19 67 hot sun best ice 49 ace 77 cut 37 83

Step II : 19 37 67 hot sun best ice 49 ace cut 77 83

Step III : 19 37 49 hot sun best ice ace cut 67 77 83

Step IV : 19 37 49 ace hot sun best ice cut 67 77 83

Step V : 19 37 49 ace best hot sun ice cut 67 77 83

Step VI : 19 37 49 ace best cut hot sun ice 67 77 83

Step VII : 19 37 49 ace best cut hot ice sun 67 77 83

Step VII is the last step of the rearrangement.

=> Ans - (D)

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Question 229

Which of the following would be the final arrangement?

A 67 77 83 ace best cut hot ice sun 19 37 49

B 19 37 49 ace best cut hot ice sun 67 77 83

C 19 37 49 67 77 83 ace best cut hot ice sun

D 19 37 49 ace best cut hot sun 67 77 83

E None of these

Answer: B

Explanation:

The pattern followed is that in the first step, the smallest and the largest numbers are placed at first and last positions respectively. In the second step, the second lowest and the second largest numbers are placed at second and second last positions respectively and so on.

After the numbers are arranged, the words are arranged in ascending order based on their first letters alphabetically.

Input : 67 hot sun 19 best 83 ice 49 ace 77 cut 37

Step I : 19 67 hot sun best ice 49 ace 77 cut 37 83

Step II : 19 37 67 hot sun best ice 49 ace cut 77 83

Step III : 19 37 49 hot sun best ice ace cut 67 77 83

Step IV : 19 37 49 ace hot sun best ice cut 67 77 83

Step V : 19 37 49 ace best hot sun ice cut 67 77 83

Step VI : 19 37 49 ace best cut hot sun ice 67 77 83

Step VII : 19 37 49 ace best cut hot ice sun 67 77 83

Step VII is the last step of the rearrangement.

=> Ans - (B)

Question 230

In Step IV, which of the following word/number would be on 7th position (from the right) ?

A sun

B best

C 67

D cut

E None of these

Answer: A

Explanation:

The pattern followed is that in the first step, the smallest and the largest numbers are placed at first and last positions respectively. In the second step, the second lowest and the second largest numbers are placed at second and second last positions respectively and so on.

After the numbers are arranged, the words are arranged in ascending order based on their first letters alphabetically.

Input : 67 hot sun 19 best 83 ice 49 ace 77 cut 37

Step I : 19 67 hot sun best ice 49 ace 77 cut 37 83

Step II : 19 37 67 hot sun best ice 49 ace cut 77 83

Step III : 19 37 49 hot sun best ice ace cut 67 77 83

Step IV : 19 37 49 ace hot sun best ice cut 67 77 83

Step V : 19 37 49 ace best hot sun ice cut 67 77 83

Step VI : 19 37 49 ace best cut hot sun ice 67 77 83

Step VII : 19 37 49 ace best cut hot ice sun 67 77 83

Step VII is the last step of the rearrangement.

Word/number on 7th position from right in step IV = 'sun'

=> Ans - (A)

Instructions

Study the following information to answer the given questions :

A, B, C, D, E, F, G and H are sitting around a circular table facing the centre. No two males or two females are immediate neighbours of each other, A is wife of H. A sits third to the left of E. F sits second to the right of D. D is not an immediate neighbour of A or E. H and C are immediate neighbours of each other, F is not an immediate neighbour of his wife B,

Question 231

Which of the following is true about G ?

- A G is a male
- B G sits exactly between F and H
- C G sits third to the left of E
- D G sits second to the right of B
- E None is true

Answer: D

Explanation:

A is wife of H and B is the wife of F, => A and B are females, while H and F are males.

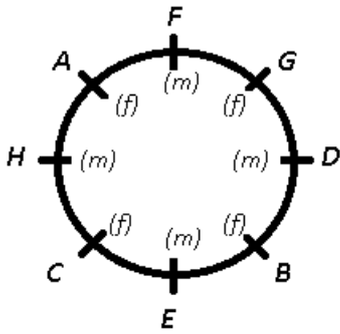
A sits third to the left of E, => alternate positions are taken by males and females since no two males or two females are immediate neighbours of each other.

F sits second to the right of D, => D is also a male.

D is not an immediate neighbour of A or E, => D sits 2nd to the right of E and F sits to the immediate left of A. Thus, the remaining male position is taken by H, i.e. to the immediate right of A.

H and C are immediate neighbours of each other, => C sits between E and H.

F is not an immediate neighbour of his wife B, => B sits between E and D, thus G sits to the immediate right of D.



The only true statement is that G sits second to the right of B.

=> Ans - (D)

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Question 232

Who sits third to the left of B ?

- A F
- B H
- C D
- D A
- E None of these

Answer: B

Explanation:

A is wife of H and B is the wife of F, => A and B are females, while H and F are males.

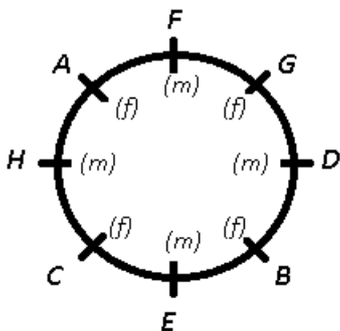
A sits third to the left of E, => alternate positions are taken by males and females since no two males or two females are immediate neighbours of each other.

F sits second to the right of D, => D is also a male.

D is not an immediate neighbour of A or E, => D sits 2nd to the right of E and F sits to the immediate left of A. Thus, the remaining male position is taken by H, i.e. to the immediate right of A.

H and C are immediate neighbours of each other, => C sits between E and H.

F is not an immediate neighbour of his wife B, => B sits between E and D, thus G sits to the immediate right of D.



H sits third to the left of B.

=> Ans - (B)

Question 233

How many people sit between B and F when counted in anti-clockwise direction from B ?

- A One
- B Two
- C Three
- D Four
- E More than four

Answer: B

Explanation:

A is wife of H and B is the wife of F, => A and B are females, while H and F are males.

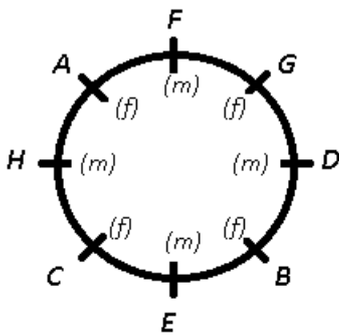
A sits third to the left of E, => alternate positions are taken by males and females since no two males or two females are immediate neighbours of each other.

F sits second to the right of D, => D is also a male.

D is not an immediate neighbour of A or E, => D sits 2nd to the right of E and F sits to the immediate left of A. Thus, the remaining male position is taken by H, i.e. to the immediate right of A.

H and C are immediate neighbours of each other, => C sits between E and H.

F is not an immediate neighbour of his wife B, => B sits between E and D, thus G sits to the immediate right of D.



2 people sit between B and F when counted in anti-clockwise direction from B.

=> Ans - (B)

Question 234

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

Answer: D

Explanation:

A is wife of H and B is the wife of F, => A and B are females, while H and F are males.

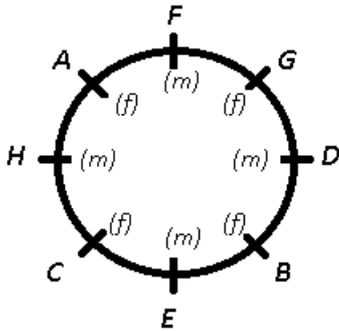
A sits third to the left of E, => alternate positions are taken by males and females since no two males or two females are immediate neighbours of each other.

F sits second to the right of D, => D is also a male.

D is not an immediate neighbour of A or E, => D sits 2nd to the right of E and F sits to the immediate left of A. Thus, the remaining male position is taken by H, i.e. to the immediate right of A.

H and C are immediate neighbours of each other, => C sits between E and H.

F is not an immediate neighbour of his wife B, => B sits between E and D, thus G sits to the immediate right of D.



Among the given members, only G is a female.

=> Ans - (D)

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Question 235

Which of the following groups consists of only female members of the group ?

- A A, B, H
- B G, F, C
- C C, H, G
- D D, H, C
- E None of these

Answer: E

Explanation:

A is wife of H and B is the wife of F, => A and B are females, while H and F are males.

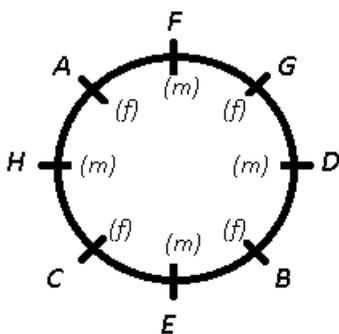
A sits third to the left of E, => alternate positions are taken by males and females since no two males or two females are immediate neighbours of each other.

F sits second to the right of D, => D is also a male.

D is not an immediate neighbour of A or E, => D sits 2nd to the right of E and F sits to the immediate left of A. Thus, the remaining male position is taken by H, i.e. to the immediate right of A.

H and C are immediate neighbours of each other, => C sits between E and H.

F is not an immediate neighbour of his wife B, => B sits between E and D, thus G sits to the immediate right of D.



None of the groups given in options has only female members.

=> Ans - (E)

Instructions

Study the following information carefully and answer the questions given below Following are the conditions for selecting Personnel Manager in an organisation : The candidate must-

- (i) be a graduate with at least 50 per cent marks.
- (ii) have a post graduate degree/diploma in Personnel Management/ HR with at least 60 per cent marks.
- (iii) not be more than 35 years as on 1.6,2011.
- (iv) have post qualification work experience of at least five years in the Personnel/HR Division of an organisation,
- (v) have secured at least 45 per cent marks in the selection process. In the case of a candidate who satisfies all other conditions EXCEPT—
 - (a) at (iii) above, but have post qualification work experience of at least ten years, the case is to be referred to Director Personnel.
 - (b) at (iv) above, but has post qualification work experience as Deputy Personnel Manager of at least three years, the case is to be referred to President-Personnel.

In each question below are given details of one candidate. You have to take one of the following courses of actions based on the information provided and the conditions and sub .conditions given above and mark the number of that course of action as your answer. You are not to assume anything other than the information provided in each question. All these cases are given to you as on 1.6.2011.

- a: if the candidate is to be selected.
- b: if the candidate is not to be selected.
- c: if the information provided is inadequate to take a decision.
- d: if the case is to be referred to Director-Personnel.
- e: if the case is to be referred to President -Personnel.

Question 236

Arun Vohra has secured 55 per cent marks in graduation. He has been working in the personnel department of an organisation for the past eleven years after completing his post graduate degree in personnel management with 65 per cent marks. He has secured 50 per cent marks in the selection process. He was born on 12th August 1974.

- A** if the candidate is to be selected.
- B** if the candidate is not to be selected.
- C** if the information provided is inadequate to take a decision.
- D** if the case is to be referred to Director-Personnel.
- E** if the case is to be referred to President -Personnel.

Answer: D

Explanation:

- (i) : Marks in graduation $\geq 50\%$ = YES, 55%
- (ii) : Post graduation/diploma in Personnel/HR $\geq 60\%$ = YES, 65%
- (iii) : Age ≤ 35 years = NO
- (iv) : Work experience in Personnel/HR division ≥ 5 years = YES, 11 years
- (v) : Marks in selection process $\geq 45\%$ = YES, 50%

The age of candidate is more than 35 years but the candidate has work experience of more than 10 years.

Thus, the case is to be referred to Director Personnel.

=> Ans - (D)

Question 237

Asha Dhar has secured 52 per cent marks in graduation and 62 per cent marks in post graduate degree in personnel management, She has also secured 48 per cent marks in the selection process. She has been working for the past seven years in the personnel department of an organisation after completing her post graduate degree. She was born on 8th June, 1976.

- A** if the candidate is to be selected.
- B** if the candidate is not to be selected.
- C** if the information provided is inadequate to take a decision.

- D if the case is to be referred to Director-Personnel.
- E if the case is to be referred to President -Personnel.

Answer: A

Explanation:

- (i) : Marks in graduation $\geq 50\%$ = YES, 52%
- (ii) : Post graduation/diploma in Personnel/HR $\geq 60\%$ = YES, 62%
- (iii) : Age ≤ 35 years = YES, 34 years
- (iv) : Work experience in Personnel/HR division ≥ 5 years = YES, 7 years
- (v) : Marks in selection process $\geq 45\%$ = YES, 48%

The candidate has fulfilled all the eligibility criteria, thus the candidate is to be selected.

=> Ans - (A)

Question 238

Stalha Ohosal was born on 20th October, 1978. She has been working as a Deputy Personnel Manager for the past four years in an organisation after completing her post graduate degree in HR with 67 per cent marks. She has secured 60 per cent marks in graduation and 45 per cent marks in the selection process.

- A if the candidate is to be selected.
- B if the candidate is not to be selected.
- C if the information provided is inadequate to take a decision.
- D if the case is to be referred to Director-Personnel.
- E if the case is to be referred to President -Personnel.

Answer: E

Explanation:

- (i) : Marks in graduation $\geq 50\%$ = YES, 60%
- (ii) : Post graduation/diploma in Personnel/HR $\geq 60\%$ = YES, 67%
- (iii) : Age ≤ 35 years = YES, 33 years
- (iv) : Work experience in Personnel/HR division ≥ 5 years = NO
- (v) : Marks in selection process $\geq 45\%$ = YES, 45%

The candidate does not have work experience of at least 5 years but the candidate has been working as Deputy Personnel Manager for more than 3 years, thus the candidate is to be referred to President Personnel.

=> Ans - (E)

Question 239

Amit Saxena was born on 25th July, 1975. He has been working in the personnel department of an organisation for the past eleven years after completing his post graduate diploma in HR with 70 per cent marks. He has secured 60 per cent marks in both graduation and selection process.

- A if the candidate is to be selected.
- B if the candidate is not to be selected.
- C if the information provided is inadequate to take a decision.

- D if the case is to be referred to Director-Personnel.
- E if the case is to be referred to President -Personnel.

Answer: D

Explanation:

- (i) : Marks in graduation $\geq 50\%$ = YES, 60%
- (ii) : Post graduation/diploma in Personnel/HR $\geq 60\%$ = YES, 70%
- (iii) : Age ≤ 35 years = NO
- (iv) : Work experience in Personnel/HR division ≥ 5 years = YES, 11 years
- (v) : Marks in selection process $\geq 45\%$ = YES, 60%

The age of candidate is more than 35 years but the candidate has work experience of more than 10 years.

Thus, the case is to be referred to Director Personnel.

=> Ans - (D)

Question 240

Navin Das was born on 14th April, 1980. He has been working in the personnel department of an organisation for the past six years after completing his post graduate diploma in HR with 65 per cent marks. He has secured 45 per cent marks in both graduation and selection process.

- A if the candidate is to be selected.
- B if the candidate is not to be selected.
- C if the information provided is inadequate to take a decision.
- D if the case is to be referred to Director-Personnel.
- E if the case is to be referred to President -Personnel.

Answer: B

Explanation:

- (i) : Marks in graduation $\geq 50\%$ = NO, 45%
- (ii) : Post graduation/diploma in Personnel/HR $\geq 60\%$ = YES, 65%
- (iii) : Age ≤ 35 years = YES, 30 years
- (iv) : Work experience in Personnel/HR division ≥ 5 years = YES
- (v) : Marks in selection process $\geq 45\%$ = YES, 45%

The candidate failed to score more than 50% in graduation and thus the candidate is not to be selected.

=> Ans - (B)

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Instructions

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

Question 241

O	★	★	C	◇	△	△	C	O	T
	C		O		C		◇		C
◇		△	△	◇	O	T	T	O	◇
									=

A

C	O
	T
=	◇

B

T	C
	O
◇	=

C

=	C
	O
◇	T

D

T	C
	O
=	◇

E

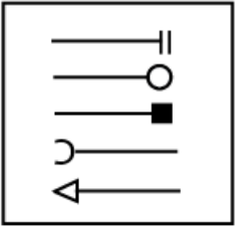
=	◇
	T
C	O

Answer: D

Question 242

--	--	--	--	--

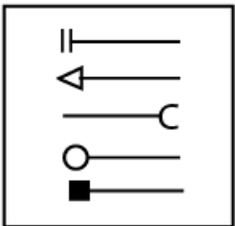
A



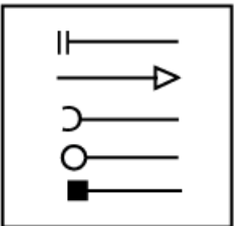
B



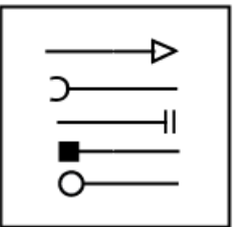
C



D

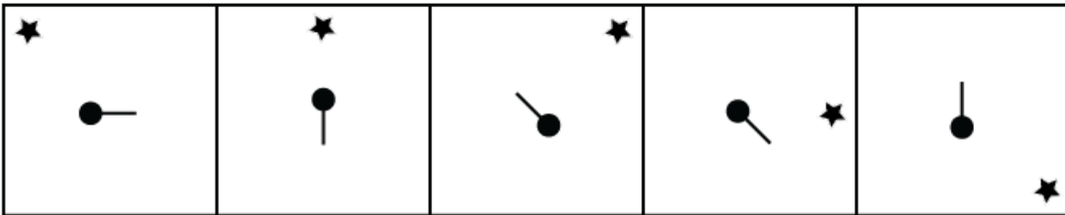


E

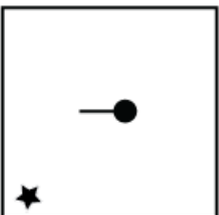


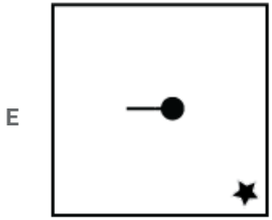
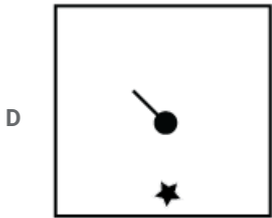
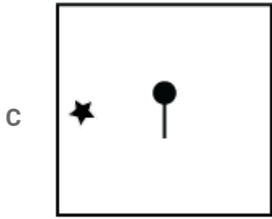
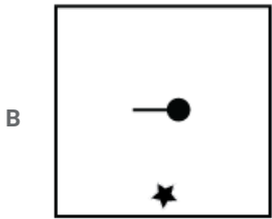
Answer: B

Question 243



A

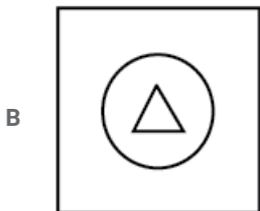
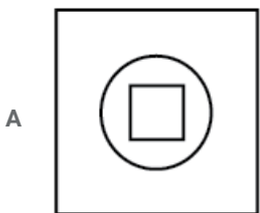
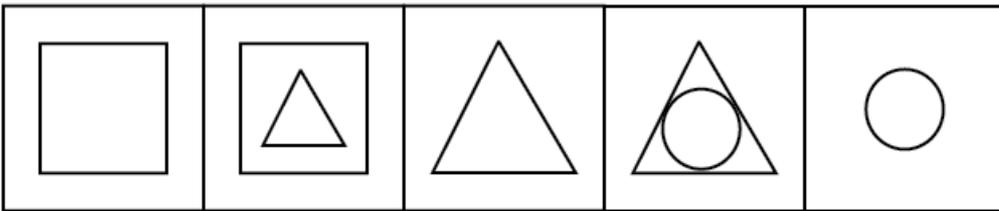


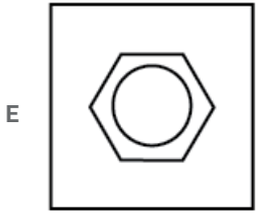
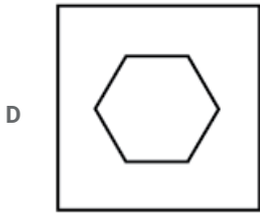
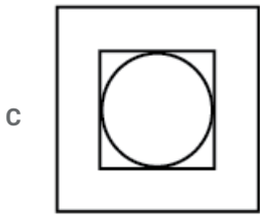


Answer: B

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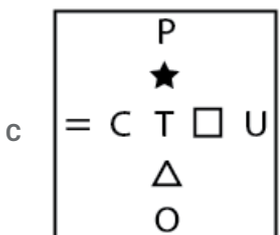
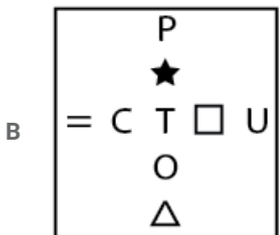
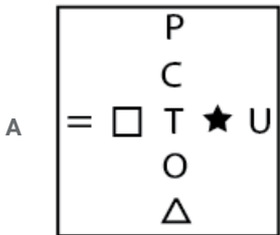
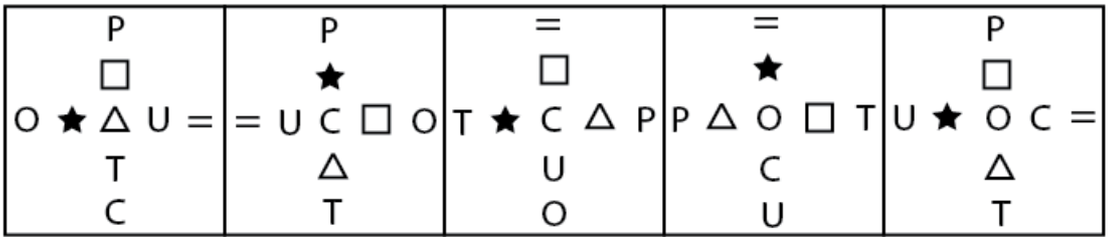
Question 244

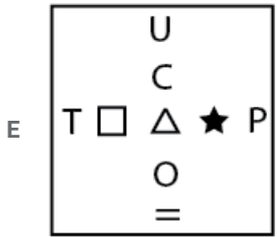
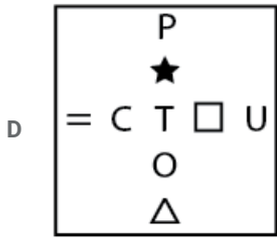




Answer: A

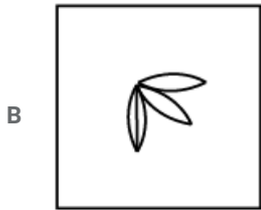
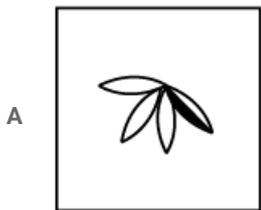
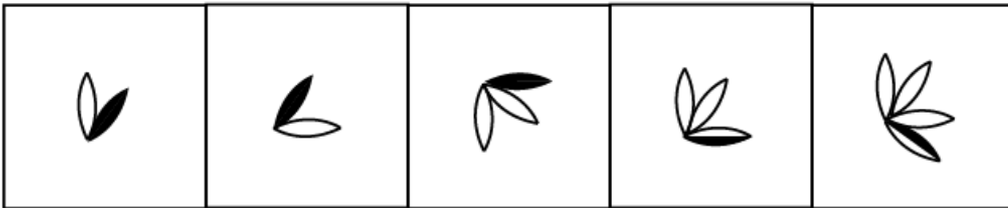
Question 245





Answer: B

Question 246



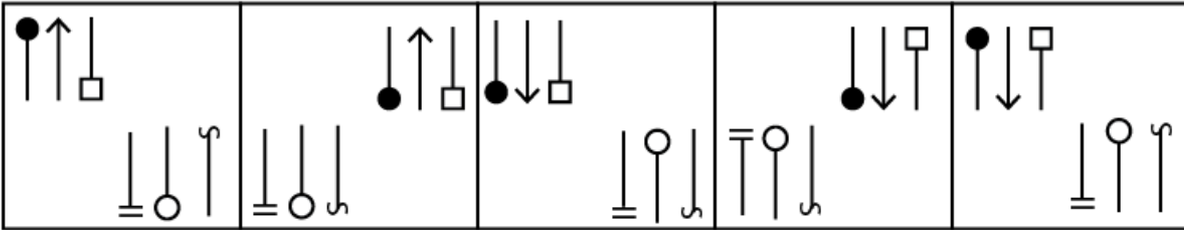
E



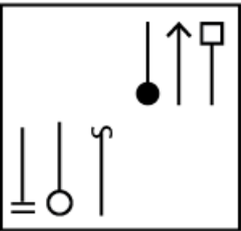
Answer: A

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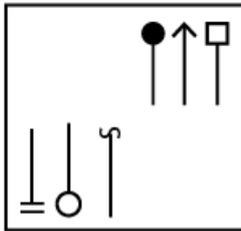
Question 247



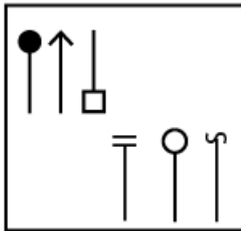
A



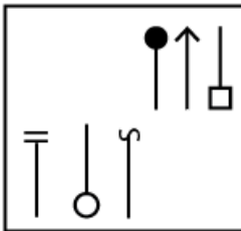
B



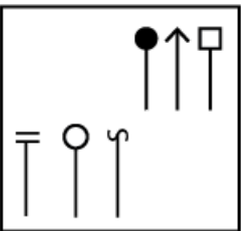
C



D



E



Answer: B

Question 248

★	O	Z	◇	=	R	T	★	▲	Z	V	=	R	T	O
P	▲	T	T	P	▲	◇	O	R	R	◇	O	Z	★	=
◇	=	R	★	O	Z	Z	V	=	T	★	▲	▲	●	V

A

▲	●	V
★	=	Z
R	T	O

B

▲	T	V
=	Z	★
R	●	O

C

V	●	▲
=	Z	★
O	T	R

D

O	R	T
▲	●	V
Z	★	=

E

▲	●	V
=	Z	★
R	T	O

Answer: E

Question 249

★ ★ ★ ★ ★ ★ ★ ★	★ ★ ★	★ ★ ★ ★ ★ ★ ★	★ ★ ★ ★	★ ★ ★ ★ ★ ★
V	●	∧ ● B	< ● B T	V ● B C

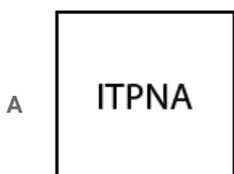


Answer: C

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Question 250

PAINT	IANTP	TNPIA	PNIAT	AITPN
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- B TIPNA
- C PTNAI
- D TIPAN
- E TIAPN

Answer: B

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