



IBPS RRB Clerk 13 Sep 2015

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General Awareness

Instructions

For the following questions answer them individually

Question 1

The majority stake holder in the capital of Regional Rural Banks (RRBs) is

- A Insurance/Mutual Fund Companies
- B Central Government
- C Sponsor Bank
- D Corpora tes/Individuals
- E State Govememnt

Answer: B

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Question 2

Recently launched 'Nai Manzil' scheme is aimed at_____

- A Provision of mid-day meals in schools
- B Development of weaker sections housing
- C Research and Development in Science
- D Providing employment opportunities to visually impaired
- E Skill development among minority communities

Answer: E

Question 3

The 'Madison Square Garden' is situated in the city of

- A London, United Kingdom
- B Canberra, Australia
- C New York City, USA
- D Paris, France
- E Ottawa, Canada

Answer: C

Question 4

Magnetic Ink Character Recognition Code (MICR Code) is a character recognition technology used mainly in the

- A Insurance Industry
- B Banking Industry

- C Stoke Brokerages
- D Mutual Fund Industry
- E Investment Brokerage

Answer: B

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Question 5

Reserve Bank of India (RBI) has recently granted a license to Reliance industries (RIL) to set up a payment bank. For this purpose, RFL has entered into a partnership with_____.

- A State Bank of India
- B Union Bank of India
- C Bank of Baroda
- D Central Bank of India
- E ICICI Bank

Answer: A

Question 6

The Reserve Bank of India (RBI) has recently allowed 11 business houses to start payment banks. These banks are not permitted to_____.

- A Offer debit cards/internet Banking facilities
- B hold a balance of upto Rs. 1 Lakh per individual
- C accept NRI deposits
- D set up branches, ATMs
- E distributed mutual fund insurance products

Answer: C

Question 7

Indian Railways and LIC of India have recently signed a memorandum of understanding wherein over the next five years LIC will make insurance to the Ministry of Railways/ its entities a financial assistance of upto

- A Rs. 1,15,000 crore
- B Rs. 1,25,000 crore
- C Rs. 1,10,000 crore
- D Rs. 1,00,000 crore
- E Rs. 1,50,000 crore

Answer: E

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Question 8

The 18th Asian Games also known as Asiad' shall be held in 2018 in _____

- A Bangkok, Thailand
- B Jakarta, Indonesia
- C Beijing, China
- D Seoul, South Africa
- E Tokyo, Japan

Answer: B

Question 9

The Government of India has recently (August 2015) released a Rs. 5 postal stamp in honour of the Indian Emperor or _____

- A Chandragupta
- B Vikramaditya
- C Ashoka
- D Maharana Pratap
- E Bindusara

Answer: C

Question 10

'IMO Bank' is a government owned bank with its headquarters at _____

- A Mumbai, Maharashtra
- B Ahmedabad, Gujarat
- C Chennai, Tamil Nadu
- D Kolkata, West Bengal
- E New Delhi, Delhi

Answer: D

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Question 11

The 'World Pneumonia Day is observed every year on _____.

- A 12th November
- B 16th August
- C 16th September

D 8th October

E 28th August

Answer: A

Question 12

The amount allocated in the Union Budget 2015-16 to the corpus of Rural Infrastructure Development Fund (RIDF) set up with NABARD is_____.

A Rs. 15,000 crore

B Rs. 10,000 crore

C Rs. 20,000 crore

D Rs. 8,000 crore

E Rs. 25,000 crore

Answer: E

Question 13

The Aravalli Range' literally meaning line of peaks' is a range of mountains in Western India running through the states of 'Gujarat', 'Rajasthan', 'Haryana' and_____

A Maharashtra

B New Delhi

C Madhya Pradesh

D Bihar

E Uttar Pradesh

Answer: B

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Question 14

Bank customers can transfer money to anyone without knowing the Bank account details of the beneficiary through 'mCASH'. a money transfer tool recently launched by_____

A Union Bank of India

B State Bank of India

C Punjab National Bank

D Corporation bank

E Bank of India

Answer: B

Question 15

Finance Minister in 2015-16 Budget has stated that quoting PAN would be mandatory for all sale and purchase transactions of over_____.

- A Rs. Twenty Five Thousand
- B Rs. One Lac
- C Rs. Three Lac
- D Rs. Fifty Thousand
- E Rs. Five Lac

Answer: B

Question 16

A New Bank Note Paper Line with an annual capacity of 6,000 tonnes has recently been inaugurated at the Security Paper Mill (SPM) in_____.

- A Ujjain, Madhya Pradesh
- B Nastk, Maharashtra
- C Hoshangabad, Madhya Pradesh
- D Navi Mumbai, Maharashtra
- E Mysore, Karnataka

Answer: C

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Question 17

In the first such tie up of its kind, Sishore Biyant's Future Group' will manage the overall Public distribution system and about India state of_____.

- A Uttar Pradesh
- B Gujarat
- C Rajasthan
- D Maharashtra
- E Haryana

Answer: C

Question 18

The 'Veer Savarkar International Airport' is also known as_____.

- A Port Blair Airport
- B Chennai Airport
- C Nagpur Airport

D Kochr Airport

E Goa Airport

Answer: A

Question 19

Who among the following headed the Jury to select India's official 88th Academy

A Anmol Palekar

B Rakhi Gulzar

C Subhash Ghai

D Deepa Mehta

E Mahesh Bhatt

Answer: A

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Question 20

As per census 2011, the most populous state in the country with a population of around 200 million is

A West Bengal

B Uttar Pradesh

C Bihar

D Andhra Pradesh

E Madhya Pradesh

Answer: B

Question 21

The first-ever hydropower plant in Delhi which will be run through hydraulic turbines propested by effluent from a produce 20,000 KWh of electricity per year has recently been commissioned by _____.

A Delhi Transport Corporation

B Delhi Vldyut Board (DVB)

C Delhi Jal Board (DJB)

D Delhi University (DU)

E Delhi Metro Corporation (DMC)

Answer: C

Question 22

While addressing the National banking Summit recently organised by IBA and FCCI, the RBI Governor Dr. Raghurain Rajan stated India has forex reserves of around

- A USD 380 billion
- B USD 520 billion
- C USD 580 billion
- D USD 880 billion
- E USD 896 billion

Answer: A

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Question 23

The minister of State for Water Resources in the Union Cabinet is _____.

- A Shri Thawal Chand Gehlot
- B Chaudhary Birender Singh
- C Shri Mukhtar Abbas Naqvi
- D Shri Giriraj Singh
- E Shri Sanwar Lal Jat

Answer: E

Question 24

The five BRICS countries represent over 3 Billion people or _____.

- A 42 percent of world population
- B 32 percent of world population
- C 52 percent of world population
- D 22 percent of world population
- E 47 percent of world population

Answer: A

Question 25

The Chairman of the National Disaster Management Authority (NDMA), is

- A National Security Advisor
- B Prime Minister of India
- C Chief of DRDO
- D Home Minister of India
- E Director General of CISF

Answer: B

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Question 26

The host of the 24th Commonwealth Heads of Governemnt Meeting (CHOGM) 2015 is _____

- A Maldives
- B Myanmar
- C Malaysia
- D Mauritius
- E Malta

Answer: E

Question 27

The 'Article 14' of the Indian Constitution specifies the _____

- A Euality in matters of ouble emolvment
- B Rieht to eaul access to ouble olaces
- C Right to Freedom
- D Right to equality before Law
- E Right to Social Equality

Answer: D

Question 28

The author the non-fiction book "Making India Awesome" is _____

- A Kiran Desai
- B Vikram Seth
- C Salman Rushdie
- D Chetan Bhagat
- E Robinson Mistry

Answer: D

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Question 29

Which of the following institutions is a wholly owned subsidiary of the Reserve Bank of India?

- A ARC1M
- B D1CGC
- C ARSEC

D C1BIL

E ONICRA

Answer: B

Question 30

Under the NITI Aayog, 'Regional Councils' will be formed to address specific issues and contingencies impacting more than one state or a region. These councils will be chaired by _____.

A Home Minister of India for his nominee

B Chief Minister for the respective state

C Vice-Chairmen of NITI Aayog or his nominee

D Chairperson of the NITI Aayog or his nominee

E Ministry of Finance or his nominee

Answer: D

Question 31

Under the 'Digital India' initiative the Government of India has recently launched a health service called SEHAT (Social Endeavour for Health and Telemedicine) in association with _____

A Narayana Health Services

B Apollo Hospitals

C Escorts Hospitals

D Fortis Hospitals

E Max Healthcare

Answer: B

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Question 32

Bandhan Bank was recently been launched as a _____

A Scheduled cooperative bank

B Scheduled Local Area Bank

C Scheduled Public sector Bank

D Scheduled regional rural bank

E Scheduled Commercial Bank

Answer: E

Question 33

The Government of Andhra Pradesh Has recently announced a comprehensive development plan in association with of 264 smart villages in

- A NeNore Parliamentary consistency
- B Tripura Parliamentary constituency
- C Vijaywada Parliamentary constituency
- D vishakapatnam Parliamentary constituency
- E anantapur Parliamentary constituency

Answer: C

Question 34

Which of the following is the official currency and legal tender of Italy?

- A Peso
- B Euro
- C Franc
- D casa
- E dinar

Answer: B

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Question 35

The capital of Sweden is

- A Bern
- B Helsinki
- C Copenhagen
- D Stockholm
- E Brussels

Answer: D

Question 36

Shiv Prakash Mishra who has been named to receive the prestigious Dhyan Chand Award for lifetime achievement is associated with which game

- A Tennis
- B Golf
- C Hockey
- D athletics
- E Football

Answer: A

Question 37

India has recently signed a memorandum of understanding for the construction of the petroleum pipeline to export petroleum products to _____

- A Nepal
- B Bhutan
- C Bangladesh
- D Sri Lanka
- E Mynammar

Answer: A

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Question 38

"31st October" commemorated as the 'National Unity Day to mark the birth anniversary of the

- A Dr. Rajendra Prasad
- B Shri Lal Bahadur Shastri
- C Sardar Vallabhbhai Patel
- D Dr. S. Radhakrishnan
- E Pandit Madan Mohan Malviya

Answer: C

Question 39

The 'Shaheed Veer Narayan Singh international Cricket Stadium' is located in the Indian state of _____

- A Uttar Pradesh
- B Chattisgarh
- C Maharashtra
- D Assam
- E Madhya Pradesh

Answer: B

Question 40

The International Maritime Organization (IMO) is a specialised agency of United Nations with 171 Member States and three Associate Members. It is headquartered in _____.

- A London, United Kingdom
- B New York, USA
- C Washington DC, USA

D Geneva, Switzerland

E Paris, France

Answer: A

Explanation:

Computer

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Computer Knowledge

Instructions

For the following questions answer them individually

Question 41

Usually, installation files have the extension_____

A jpeg

B .gif

C .exe

D .doc

E .bng

Answer: C

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Question 42

_____tags on goods enable the tracking of the good electronically.

A ASTM

B GPS

C RFID

D ISP

E IMB

Answer: C

Question 43

Devices, such as monitors and printers, that are connected to the computer are called_____

A processing devices

B system devices

C input devices

D peripheral devices

E attachment devices

Answer: D

Question 44

RAM is considered volatile storage, which means it is_____

A random

B optional

C permanent

D read on'7'

E temporary

Answer: E

Question 45

Which of the following do digital signatures provide?

A Confidentiality and integrity of data

B Confidentiality

C Authentication and confidentiality of data

D Authentication and integrity of data

E Authentication and availability of data

Answer: D

Question 46

If you copy and paste a file_____

A The original file remains unchanged and a new file is not created.

B The original file remains unchanged and a new file is created.

C The original file is deleted and the new file is created.

D The original file is removed and a new file is not created.

E The file gets scanned.

Answer: B

Question 47

An Internet technology environment that sends information to a user without an explicit request from the user is

A Infoware

B Push

C Pull

D F202C

E Wild

Answer: B

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Question 48

Any _____ appearing on a web page opens another document when clicked.

A heading

B hyperlink

C URL

D reference

E anchor

Answer: B

Question 49

Which of the following is the correct sequence, the unit of digital information, smallest to largest?

A kilobyte, gigabyte, megabyte, terabyte

B megabyte, terabyte, kilobyte, gigabyte

C kilobyte, megabyte, terabyte, gigabyte

D megabyte, kilobyte, gi- 176. gabyte, terabyte

E kilobyte, megabyte, gigabyte, terabyte

Answer: E

Question 50

Which of the following will you consider as most secure?

A Login phrase

B Login numeral

C Password

D Login ID

E One Time Password

Answer: E

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Question 51

_____ are specially designed computers that perform complex calculation extremely rapidly.

- A Supercomputers
- B Servers
- C Mainframes
- D Desktops
- E Laptops

Answer: A

Question 52

Which of the following refers to programs stored in ROM?

- A Hardware
- B Programme efforts
- C Firmware
- D Peripheral
- E Software

Answer: C

Question 53

Which of the following refers to restarting the system when it is already powered on?

- A a strong boot
- B a warm boot
- C a cold boot
- D hibernation
- E standby mode

Answer: B

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Question 54

_____bits equal one byte.

- A Eight
- B One thousand
- C Four
- D Two
- E One million

Answer: A

Question 55

_____A(n) analyses and executes each one of source code in succession, without looking at the entire program.

- A operating system
- B Computer
- C Interpreter
- D Utility
- E Device driver

Answer: C

Question 56

In a microcomputer system, the CPU is contained on a single chip called the

- A ROM
- B control unit
- C ALU
- D semiconductors
- E microprocessor

Answer: E

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Question 57

An EULA in computing stands for

- A End-Use License Arrangement
- B Environmental Use censing Agreement
- C End-User License Agreement
- D Everyday-User Learning Assistance
- E Employee Use Legal Arrangement

Answer: C

Question 58

Storage that retains its data IE after the power is turned off is referred to as _____

- A Sequential storage
- B non-volatile storage
- C volatile storage
- D direct storage

E non-destructive storage

Answer: B

Question 59

The individual dots that form the image on a monitor are called _____

- A bits
- B bytes
- C pixels
- D picas
- E pitens

Answer: C

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Question 60

Which of the following is an electronic or paper log used to track computer activity?

- A Weblog
- B Trace route
- C Monitor
- D Cookie
- E Audit trail

Answer: E

Question 61

FTP in computing stands for _____

- A File Transfer Project
- B File Tagging Program
- C File Transfer Program
- D File Transfer Protocol
- E File Tagging Protocol

Answer: D

Question 62

In the e-mail address1 abc@xyz.edu. "abc" is the

- A User name
- B password

C client computer

D server name

E None of these

Answer: A

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Question 63

If you change Windows 98 operating system to Windows XP, you are actually performing a(n)

A Pushup

B Pulldown

C Patch

D Upgrade

E Update

Answer: D

Question 64

Security procedures can_____

A reduce but not eliminate risks

B be inaccessible for the average home user

C eliminate all computer security risks

D dissuade computer usage

E None of these

Answer: A

Question 65

_____ refers to the unauthorized copying and distribution of software.,

A Software piracy

B Plagiarism

C Hacking

D Software literacy

E Cracking

Answer: A

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Question 66

Which of the following refers to an upside down mouse?

- A Trackwell
- B Trackboard
- C Trackball
- D Trackpoint
- E Trackpad

Answer: C

Question 67

Which of the following uses tunnelling protocol to securely send private network data over the Internet?

- A VPN
- B WAN
- C LAN
- D GPS
- E None of these

Answer: A

Question 68

Which of the following devices sends and receives data over telephone lines to and from computers?

- A sound card
- B speaker
- C expansion slot
- D printer
- E modem

Answer: E

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Question 69

Which of the following refers to a technique for intercepting computer communications?

- A Phishing
- B Spoofing
- C Pretexting
- D Hacking

E Sniffing

Answer: E

Question 70

The potential impact of a threat on a system is called as its _____.

A danger potential

B degree of harm

C susceptibility

D vulnerabilities

E countermeasures

Answer: B

Question 71

Which technology allows users to shift their desktop computing activities to computers on the Internet?

A Cloud computing

B solid-state storage

C distributed databases

D centralized databases

E all the above

Answer: A

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Question 72

Converting the computer language of i's and &'s to characters that a person can understand is called

A generating

B decoding

C selecting

D creating clip art

E None of these

Answer: B

Question 73

Which system conversion involves running the old and new system?

A Pilot conversion

B Direct conversion

- C Parallel conversion
- D Convergent conversion
- E Phased conversion

Answer: C

Question 74

Every host computer on the Internet has a (n) _____

- A unique IP address
- B unique 10 digit number
- C similar IP address
- D unique 15 digit number

Answer: A

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Question 75

Which of the following is/are effective controls for detecting duplicate transactions such as payments made or received?

- A Concurrency controls and Referential integrity controls
- B Concurrency controls
- C Reasonableness checks
- D Time stamps
- E Referential integrity controls

Answer: D

Question 76

Authorization is best characterized as _____

- A Certifying a user's authority
- B Providing access to a resource according to the principle of least privilege
- C Ensuring maximum utilization of resources
- D Authenticating a user's identity with a password
- E A user providing an identity and a password

Answer: B

Question 77

What is a detailed process for recovering information or an IT system in the event of a catastrophic disaster such as a fire or flood?

- A Hot site

- B Warm site
- C Disaster recovery cost curve
- D Buffer plan
- E Disaster recovery plan

Answer: E

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Question 78

TCP/IP stands-for' _____

- A Translation Computing Procedures/ International Protocol
- B Transmitter Control Protocol/ Internet Protocol
- C Transmission Contror Trocedures/ Internet Procedures
- D Transmission Control Protocol/ Internet Protocol
- E Transaction Computing Printing/ Internet Processing

Answer: D

Question 79

_____ is a group of servers that share work and may be able to back each other up if one server fails.

- A tiger team
- B channel bank
- C cluster
- D logical unit
- E serverless back up

Answer: C

Question 80

_____ defines how a particular pattern to be interpreted, and what action is to be taken based on that interpretation.

- A Sequence
- B Semantics
- C Syntax
- D Serial
- E None of these

Answer: B

Explanation:

English

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English

Instructions

Read each sentence to find out whether there is any grammatical mistake/ error in it. The error, if any, will be in one part of the sentence. Select the part with the error as your answer. If there is no error, select 'No error' as your answer. (ignore the errors of punctuation, if any)

Question 81

The economy is even weaker than (a)/ it looks at first sight (b)/ since official figures show that (c)/ investment and consumption lower than expected. (d)/ No error (e).

- A The economy is even weaker than
- B it looks at first sight
- C since official figures show that
- D investment and consumption lower than expected
- E No error

Answer: D

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Question 82

The popular misconception is that (a)/ corruption in sports is harmless as (b)/ it is a victimless crime (c)/ which can overlook. (d)/ No error (e)

- A The popular misconception is that
- B corruption in sports is harmless as
- C it is a victimless crime
- D which can overlook.
- E No error

Answer: D

Question 83

According to a consultant, big dams and (a)/ hydropower offer great potential and can provide (b)/ about 16 percent of Africa's power by 2040 (c)/ compared to solar power which will provide only about 10 percent. (d)/ No error (e)

- A According to a consultant, big dams and
- B hydropower offer great potential and can provide
- C about 16 percent of Africa's power by 2040
- D compared to solar power which will provide only about 10 percent.
- E No error

Answer: E

Question 84

Many of the services which were once (a)/ delivered on branches such as (b)/ international transfers or personal loans are now (c)/ being offered by new generation financial technology firms. (d)/ No error (e)

- A Many of the services which were once
- B delivered on branches such as
- C international transfers or personal loans are now
- D being offered by new generation financial technology firms.
- E No error

Answer: B

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Question 85

A system of secure employment (a)/ and performance appraisal that are linked (b)/ to age, not performance (c)/ have caused many Japanese firms to fail. (d)/ No error (e)

- A A system of secure employment
- B and performance appraisal that are linked
- C to age, not performance
- D have caused many Japanese firms to fail.
- E No error

Answer: D

Instructions

Rearrange the given six sentences/ group of sentences (A), (B), (C), (D), (E) and (F) in a proper sequence so as to form a meaningful paragraph and then answer the given questions.

- (A) In general, African nations have limited exposure, because they still price their goods in American dollars.
- (B) So, while there is no immediate impact, in the medium, to long-term, the sales of African commodities and African currencies could take a knock because of this lowered demand.
- (C) The immediate impact of the devaluation of the Yuan cannot be seen or measured, but countries that have taken steps to transact in Chinese money could see pressure on their own local currencies.
- (D) Therefore, the sale of commodities, such as platinum, copper or coal may become more expensive, which could reduce demand.
- (E) If the Yuan is devalued buying anything priced in dollars becomes pricier for the Chinese.
- (F) None theless as China is now the biggest customer they could feel the pinch indirectly.

Question 86

Which of the following should be THIRD sentence after rearrangement?

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

E E

Answer: A

Question 87

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

A A

B F

C D

D C

E E

Answer: B

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Question 88

Which of the following should be FOURTH sentence after rearrangement?

A A

B B

C C

D E

E D

Answer: E

Question 89

Which of the following should be FIRST sentence after rearrangement?

A A

B B

C C

D D

E E

Answer: E

Question 90

Which of the following should be SECOND sentence after rearrangement?

A A

B B

C C

D D

E F

Answer: C

Instructions

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

Question 91

The natural oils _____ in roses help _____ the moisture in the skin.

- A built, arrest
- B found, retain
- C witnessed, place
- D full, absorb
- E abundant, salvages

Answer: B

Question 92

Parents must never _____ their children to play with catapults or augurs, as these so called toys can also _____ harm to humans accidentally.

- A let, affect
- B sanction, prefer
- C authorise, result
- D permit, peace
- E allow, cause

Answer: E

Question 93

The city police has _____ a meeting of various mandals organising festivals, to _____ them of directives on the sound limit.

- A called, update
- B organised, convey
- C summoned, acquaint
- D called, apprise
- E convene, aware

Answer: D

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Question 94

When the traffic unit _____ multiple complaints about illegal parking, the police _____ penalties on the defaulters.

- A received, imposed
- B got, gave
- C endorsed, levied
- D collected, posed
- E issued, created

Answer: A

Question 95

_____ the cobra was safely released into the wild, the injured eagle had to be _____.

- A while, hospitalised
- B Although, released
- C Since, sent
- D Despite, caged
- E When, constricted

Answer: A

Instructions

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

Virtual currencies are growing in popularity. While the collective value of virtual currencies is still a fraction of the total U.S. Dollars in circulation, the use of virtual currencies as a payment mechanism of transfer of value is gaining momentum. Additionally, the number of entities (issuers, exchangers and intermediaries, to name just a few) that engage in virtual currency transactions is increasing and these entities often need access to traditional banking services. Virtual currencies are digital representations of value that function as a medium of exchange, a unit of account and a store of value (buy now redeem later policy). In many cases, virtual currencies are "convertible" currencies; they are not legal tenders, but they have an equivalent value in real currency. Despite what seems to be a tremendous interest in virtual currencies their overall value is still extremely small relative to other payment mechanisms, such as cash, cheques and credit and debit cards. The virtual currency landscape includes many participants from the merchant that accepts the virtual currency, to the intermediary that exchanges the virtual currency on behalf of the merchant, to the exchange that actually converts the virtual currency to the real currency to the electronic wallet provider that holds the virtual currency on behalf of its owner. Accordingly, opportunities abound for community banks to provide services to entities engaged in virtual currency activities. Eventually, it is also possible that community banks may find themselves holding virtual currency on their own balance sheets. Launched in 2009, Bitcoin is currently the largest and most popular virtual currency. However, many other virtual currencies have emerged over the past few years, such as Litecoin, Dogecoin, Peercoin and these provide even more **anonymity** to its users than that provided by Bitcoin. As the virtual currency landscape is fraught with dangers, what important risks should community bankers consider? The most significant is compliance risk- a subset of legal risk. Specifically, virtual currency administrators or legal exchangers may present risks similar to other money transmitters, as well in presenting their own unique risks. Quite simply, many users of virtual currencies do so because of the perceptions that transactions conducted using virtual currencies are anonymous. The less-than transparent nature of the transactions, may make it more difficult for a financial institution to truly know and understand the activities of its customer and whether the customer's activities are legal. Therefore, these transactions may present a higher risk for banks and require additional due diligence and monitoring. Another important risk for community banks to consider is credit risk. How should a community bank respond if a borrower wants to specifically post Bitcoin or another virtual currency as collateral for a loan? For many, virtual currencies are simply another form of cash, so it is not hard to analyse that bankers will face such a scenario at some point. In this case, caution is appropriate. Bankers should carefully weigh the pros and cons of extending any loan secured by Bitcoin or other virtual currencies (in

whole or in part), or where the source of loan repayment is in some way dependent on the virtual currency. For one, the value of Bitcoin in particular has been **volatile**. Then, the collateral value could fluctuate widely from day-to-day. Bankers also need to think about control over the account. 'How does the banker control access to a virtual wallet, and how can it control the borrower's access to the virtual wallet? In the event of a loan default, the bank would need to take control of the virtual currency. This would require access to the borrower's virtual wallet and private key. All of this suggests that the loan agreement needs to be carefully **crafted** and that additional steps need to be taken to ensure the bank has a perfected lift on the virtual currency. Virtual currencies bring with them, both opportunities and challenges, and they are likely here to stay. Although, it is too early to determine just how prevalent they will be in the coming years, we too expect that the virtual participants in the virtual currency ecosystem will increasingly intersect with the banking industry.

Question 96

Which of the following is the meaning of the phrase 'fraught with dangers' as mentioned in the passage?

- A Healthy
- B Tensed
- C Evil
- D Risky
- E Stable

Answer: D

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Question 97

Which of the following is most nearly the most opposite in meaning to the word 'VOLATILE' as used in the passage?

- A suitable
- B expensive
- C temporary
- D delicate
- E stable

Answer: E

Question 98

Which of the following can be a suitable title for the passage ?

- A Why virtual currencies work well in developing countries
- B Virtual currency and risk involved in its employment
- C Reasons to convert real currency into virtual currency
- D Role of participants involved in handling real currency
- E Virtual Currency-An exercise in futility

Answer: B

Question 99

As mentioned in the passage, banks may face which of the following risks while dealing with virtual currencies?

- (A) Since these transactions are largely untraceable, virtual currencies may be misused for criminal activities.
- (B) The price of virtual currencies including Bitcoin is subject to significant fluctuations.
- (C) There are few designated ATMs from which one can withdraw such currencies.

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

Answer: B

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Question 100

The author in the given passage _____

- A criticises community banks which cater to consumers handling virtual currencies.
- B wants to do completely do away with real currency.
- C is optimistic but cautious about the employment of virtual currencies.
- D urges the Government of his country to take legal action against those involved in virtual currencies.
- E is upset over the present economic situation in his country.

Answer: C

Question 101

As mentioned in the passage, which of the following is/are the characteristics of virtual currencies?

- (A) They are equivalent in value to other payment mechanisms.
- (B) They cannot be destroyed.
- (C) They can be used as a later date as a medium of exchange.

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

Answer: B

Question 102

Which of the following is most nearly the same in meaning to the word 'GAINING' as used in the passage ?

- A attaining

- B withdrawing
- C highlighting
- D talking
- E increasing

Answer: D

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Question 103

Which of the following is most nearly the same in meaning to the word 'CRAFTED' as used in the passage?

- A designed
- B stitched
- C stoned
- D stack
- E divulged

Answer: A

Question 104

Which of the following statements is true in the context of the passage?

- A Most entities such as money exchangers do not access to traditional banking services.
- B The value of virtual currencies is more than that of the real currency.
- C Bitcoin provides most privacy in comparison to recently introduced virtual currencies.
- D Community banks can play a crucial role while catering to entities engaged in dealing with virtual currencies.
- E None of the given statements is true.

Answer: D

Question 105

Which of the following is most nearly the opposite in meaning to the word 'ANONYMITY' as used in the passage?

- A ambiguity
- B surface
- C beauty
- D darkness
- E visibility

Answer: E

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Instructions

Which of the phrases given against each sentence should replace the word/ phrase, given in bold in a sentence to make it grammatically correct? If the sentence is correct as it is given and no correction is required, choose 'No correction required' as the answer.

Question 106

Your tone of voice is as important as the **content** for which you have to say.

- A for what
- B of what
- C to what
- D by which
- E No correction required

Answer: B

Question 107

It is impossible to say at what point along the continuum a **dialect** became a separately language.

- A becomes a separate
- B becomes separately
- C became a separate
- D becomes separated
- E No correction required

Answer: A

Question 108

The number of cheating and forgery cases in **disguise of** running private commercial establishments has increased significantly.

- A disguising as
- B under the guise of
- C in guise for
- D disguised in
- E No correction required

Answer: B

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Question 109

It is not very difficult to **dishing out** a simple recipe for your child's lunchbox.

- A for dishing about
- B to dish out
- C in order to dish
- D to out dish
- E No correction required

Answer: B

Question 110

The city's IT hub isn't just decoding data or counting its export figures these days, but is rather aggressively beefed up ex-security both online and offline.

- A beefing
- B beef up
- C is beefing up
- D was beefing
- E No correction required

Answer: C

Instructions

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

After spending time and efforts to stabilise rural incomes in the face of plummeting agricultural prices, Thailand's government has now banned its attention to dealing with unfair lending practices. This is part of a wider (1) set in motion to reform state dominated rural credit markets. Thailand has made great strides in (2) access to financial services. 73 percent of the population now has a bank account and only 3 percent has no access (3) to formal finance. But lending by loan sharks has proved hard stamp out. One reason is that Thais like to keep things informal the country's shadow economy (4) for more than 50 percent of GDP- the highest in Asia. Household borrowing as a share of national income in Thailand now (5) at 68 percent of GDP, much higher than other middle income countries such as China (20%), India (16%) and Indonesia (17%). To make the (6) for loan sharks, the government wants to strap an interest ceiling that has been in place for sixty years. The cap (7) registered non-bank lenders from changing more than 28 percent per year (including a 13 percent service charge). The idea is to encourage non-banks to provide formal credit to poor households. (8) institutions are typically community based groups founded by the Ministry of Interior, NGOs, local governments and monks. The cap means that it is not (9) for these groups to get into rural lending. Thailand is a vast country and delivering financial services in remote areas is costly. A Thai loan shark typically (10) two lending schemes a borrower can just pay interest of 2 percent per day every day for 24 days or repay the principal plus 2 percent daily interest in equal instalments. Both are terrible deals and switching from a loan shark to a sound financial institution can save a household as much as \$1,00,000 per month.

Question 111

- (1)
- A gap
 - B space
 - C effort
 - D distance
 - E confusion

Answer: C

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Question 112

(2)

- A give
- B insisting
- C inhibiting
- D improving
- E ignoring

Answer: D

Question 113

(3)

- A service
- B whether
- C instead
- D whatsoever
- E further

Answer: D

Question 114

(4)

- A totals
- B value
- C equivalent
- D made
- E accounts

Answer: E

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Question 115

(5)

- A reach
- B stands

- C fallen
- D arrive
- E received

Answer: B

Question 116

(6)

- A way
- B rough
- C inhibition
- D encouragement
- E roughly

Answer: C

Question 117

(7)

- A allows
- B prohibits
- C tries
- D interferes
- E inhibits

Answer: A

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Question 118

(8)

- A These
- B Which
- C Its
- D Through
- E When

Answer: A

Question 119

(9)

- A economical
- B necessity
- C essentially
- D rich
- E successfully

Answer: A

Question 120
(10)

- A other
- B have
- C choose
- D opts
- E profit

Answer: D

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Quant

Instructions

For the following questions answer them individually

Question 121

A trader sells an item to a retailer at 20% discount, but charges 10% on the discounted price, for delivery and packaging. The retailer sells it for Rs. 2046 more, thereby earning a profit of 25%. At what price had the trader marked the item?

- A Rs. 9400
- B Rs. 9000
- C Rs. 8000
- D Rs. 12000
- E Rs. 9300

Answer: E

Explanation:

Let Marked price of item = $Rs.100x$

$$\Rightarrow \text{Selling price of trader} = \text{Cost price of retailer} = 100x \times \frac{80}{100} \times \frac{110}{100}$$

$$= Rs.88x$$

Selling price of retailer = $Rs.(88x + 2046)$

$$\text{Profit \%} = \frac{(88x+2046)-88x}{88x} \times 100 = 25$$

$$\Rightarrow \frac{2046}{88x} = \frac{25}{100} = \frac{1}{4}$$

$$\Rightarrow x = \frac{2046 \times 4}{88} = 93$$

$$\therefore \text{Marked price} = 100 \times 93 = \text{Rs.}9,300$$

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Question 122

X's age 3 years ago was three times the present age of Y. At present, Z's age is twice the age of Y. Also Z is 12 years younger than X. What is the present age of Z?

- A 15 years
- B 24 years
- C 12 years
- D 6 years
- E 18 years

Answer: E

Explanation:

Let Y's present age = x years

\Rightarrow Z's present age = $2x$ years

\Rightarrow X's present age = $(3x + 3)$ years

Acc. to ques, $\Rightarrow 2x + 12 = 3x + 3$

$\Rightarrow 3x - 2x = 12 - 3$

$\Rightarrow x = 9$

\therefore Present age of Z = $2 \times 9 = 18$ years

Question 123

Average score of a class of 50 students, in an exam is 34. Average score of the students who have passed is 52 and the average score of students who have failed is 16. How many students have failed in the exam?

- A 25
- B 20
- C 15
- D 18
- E 30

Answer: A

Explanation:

Let the number of students who failed = x

\Rightarrow Number of students who passed = $(50 - x)$

Acc. to ques,

$$\Rightarrow \frac{(52 \times (50 - x)) + (16 \times x)}{50} = 34$$

$$\Rightarrow 52 \times 50 - 52x + 16x = 34 \times 50$$

$$\Rightarrow 52x - 16x = 50 \times (52 - 34)$$

$$\Rightarrow 36x = 50 \times 18$$

$$\Rightarrow x = \frac{50 \times 18}{36} = 25$$

Question 124

The interest received on a sum of money when invested in scheme A is equal to the interest received on the same sum of money when invested for 2 years in scheme B. Scheme A offers simple interest (p.c.p.a.) and scheme B offers compound interest (compounded annually). Both the schemes offer the same rate of interest. If the numerical value of the number of years for which the sum is invested in scheme A is same as the numerical value of the rate of interest offered by the same scheme, what is the rate of interest (p.c.p.a) offered by scheme A?

A 3

B $2\frac{1}{77}$

C $3\frac{4}{99}$

D $2\frac{2}{99}$

E 2

Answer: D

Explanation:

Let sum invested in both schemes = Rs. P

Let rate of interest in both schemes = $R\%$

Time period in scheme A = R years

$$\Rightarrow \text{Simple interest under Scheme A} = \frac{P \times R \times R}{100}$$

$$= \text{Rs. } \frac{PR^2}{100}$$

Also, interest received from both schemes is also same, and time period under scheme B = 2 years

$$\Rightarrow \text{Compound interest under scheme B} = P \left[\left(1 + \frac{R}{100} \right)^2 - 1 \right]$$

$$\Rightarrow \frac{PR^2}{100} = P \left[\left(1 + \frac{R}{100} \right)^2 - 1 \right]$$

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

$$\Rightarrow \frac{R}{100} = \frac{R}{10000} + \frac{1}{50}$$

$$\Rightarrow \frac{R}{100} \left(1 - \frac{1}{100} \right) = \frac{1}{50}$$

$$\Rightarrow \frac{R}{100} \times \frac{99}{100} = \frac{1}{50}$$

$$\Rightarrow R = \frac{100 \times 100}{99 \times 50}$$

$$\Rightarrow R = \frac{200}{99} = 2\frac{2}{99}\%$$

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Question 125

A vessel contains 100 litres mixture of milk and water in the respective ratio of 22 : 3. 40 litres of the mixture is taken out from the vessel and 4.8 litres of pure milk and pure water each is added to the mixture. By what percent is the quantity of water in the final mixture less than the quantity of milk?

A $78\frac{1}{2}$

B $79\frac{1}{6}$

C $72\frac{5}{6}$

D 76

E $77\frac{1}{2}$

Answer: B

Explanation:

Quantity of milk in vessel = $\frac{22}{25} \times 100 = 88$ litres

=> Quantity of water = $100 - 88 = 12$ litres

40 litres of the mixture is taken out, i.e., $\frac{40}{100} = \left(\frac{2}{5}\right)^{th}$

=> Milk left = $88 - \frac{2}{5} \times 88 = 52.8$ litres

Water left = $12 - \frac{2}{5} \times 12 = 7.2$ litres

Now, 4.8 litres of milk and water are added.

=> Quantity of milk in the vessel = $52.8 + 4.8 = 57.6$ litres

Quantity of water in the vessel = $7.2 + 4.8 = 12$ litres

∴ Required % = $\frac{57.6 - 12}{57.6} \times 100$

= $\frac{475}{6} = 79\frac{1}{6}\%$

Instructions

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

Question 126

500 484 451 384 266?

A 36

B 80

C 56

D 64

E 42

Answer: B

Explanation:

The pattern is :

$500 - 16 = 484$

$484 - 33 (= 16 + 1 \times 17) = 451$

$451 - 67 (= 33 + 2 \times 17) = 384$

$384 - 118 (= 67 + 3 \times 17) = 266$

$266 - 186 (= 118 + 4 \times 17) = 80$

Question 127

9 4 5 6 14 ?

- A 48.5
- B 42
- C 32.5
- D 20
- E 36

Answer: C

Explanation:

The pattern followed is :

$$9 \times 0.5 - 0.5 = 4$$

$$4 \times 1 + 1 = 5$$

$$5 \times 1.5 - 1.5 = 6$$

$$6 \times 2 + 2 = 14$$

$$14 \times 2.5 - 2.5 = 32.5$$

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Question 128

100 52 28 16 10?

- A 7
- B 3
- C 6
- D 4
- E 5

Answer: A

Explanation:

Each number is divided by 2 and then 2 is added.

$$100 \div 2 + 2 = 52$$

$$52 \div 2 + 2 = 28$$

$$28 \div 2 + 2 = 16$$

$$16 \div 2 + 2 = 10$$

$$10 \div 2 + 2 = 7$$

Question 129

1 2 12 63 316?

- A 1705
- B 1066
- C 1585

D 1224

E 584

Answer: A

Explanation:

The pattern followed is :

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

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

$$12 \times 3 + 3^3 = 63$$

$$63 \times 4 + 4^3 = 316$$

$$316 \times 5 + 5^3 = 1705$$

Question 130

3 5 13 43 177?

A 723

B 645

C 930

D 891

E 550

Answer: D

Explanation:

The pattern followed is :

$$3 \times 1 + 2 = 5$$

$$5 \times 2 + 3 = 13$$

$$13 \times 3 + 4 = 43$$

$$43 \times 4 + 5 = 177$$

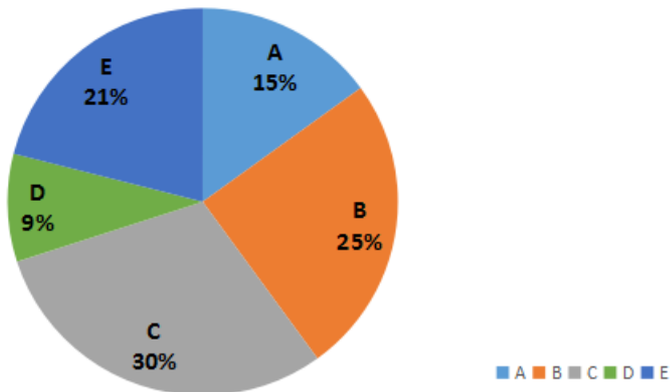
$$177 \times 5 + 6 = 891$$

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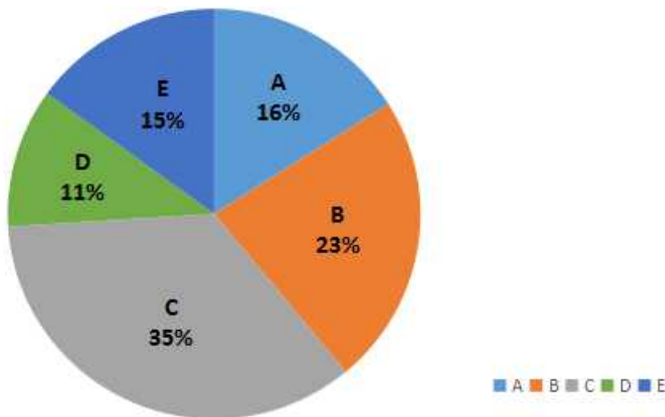
Instructions

Refer to the pie charts and answer the given questions.

DISTRIBUTION OF TOTAL NUMBER OF DELL BRAND LAPTOPS
SOLD BY 5 STORES IN THE YEAR 2011
TOTAL NUMBER OF DELL LAPTOPS SOLD : 2400



DISTRIBUTION OF NUMBER OF
LAPTOPS (BOTH DELL AND LENO-VO)
SOLD BY 5
STORES IN 2011:
TOTAL NUMBER OF BOTH LAP-TOPS SOLD : 4500



Question 131

What is the average number of Dell laptops sold by stores A, C and D together?

- A 424
- B 432
- C 428
- D 454
- E 436

Answer: B

Explanation:

Converting the pie chart into tabular format :

Store	Dell laptops sold	Both(Lenovo & Dell) sold
A	360	720
B	600	1035
C	720	1575
D	216	495
E	504	675

Total number of Dell laptops sold by stores A, C and D together = $360 + 720 + 216 = 1296$

=> Required average = $\frac{1296}{3} = 432$

Question 132

What is the central angle corresponding to the number of Dell laptops sold by store D?

- A 29.4°
- B 38.6°
- C 36.2°
- D 32.4°
- E 30.8°

Answer: D

Explanation:

% of Dell laptops sold by store D = 9%

$\therefore 100\% \equiv 360^\circ$

=> $9\% \equiv \frac{360}{100} \times 9$

= 32.4°

Question 133

The number of Dell laptops sold by store B is approximately what percent of the number of laptops (both Dell and Lenovo) sold by store C?

- A 28
- B 45
- C 50
- D 38
- E 32

Answer: D

Explanation:

Converting the pie chart into tabular format :

Store	Dell laptops sold	Both(Lenovo & Dell) sold
A	360	720
B	600	1035
C	720	1575
D	216	495
E	504	675

Number of Dell laptops sold by store B = 600

Number of laptops (both Dell and Lenovo) sold by store C = 1575

$$\Rightarrow \text{Required \%} = \frac{600}{1575} \times 100$$

$$= 38.09 \approx 38\%$$

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Question 134

What is the difference between the number of laptops (both Dell and Lenovo) sold by store B and the total number of Lenovo laptops sold by stores C and D together?

- A 113
- B 99
- C 91
- D 119
- E 107

Answer: B

Explanation:

Converting the pie chart into tabular format :

Store	Dell laptops sold	Both(Lenovo & Dell) sold
A	360	720
B	600	1035
C	720	1575
D	216	495
E	504	675

Number of laptops (both Dell and Lenovo) sold by store B = 1035

Total number of Lenovo laptops sold by stores C and D together = $(1575 - 720) + (495 - 216)$

$$= 855 + 279 = 1134$$

$$\Rightarrow \text{Required difference} = 1134 - 1035 = 99$$

Question 135

The number of Dell laptops sold by store E is what percent more than the number of Lenovo laptops sold by store A?

- A 30
- B 45

- C 40
- D 42.5
- E 35

Answer: C

Explanation:

Converting the pie chart into tabular format :

Store	Dell laptops sold	Both(Lenovo & Dell) sold
A	360	720
B	600	1035
C	720	1575
D	216	495
E	504	675

Number of Dell laptops sold by store E = 504

Number of Lenovo laptops sold by store A = $720 - 360 = 360$

$$\Rightarrow \text{Required \%} = \frac{504-360}{360} \times 100$$

$$= \frac{2}{5} \times 100 = 40\%$$

Instructions

For the following questions answer them individually

Question 136

A and B started a business with initial investments in the respective ratio of 18 : 7. After four months from the start of the business, A invested Rs. 2000 more and B invested Rs. 7000 more. At the end of one year, if the profit was distributed among them in the ratio of 2 : 1 respectively, what was the total initial investment with which A and B started the business?

- A Rs. 50,000
- B Rs. 25,000
- C Rs. 1,50,000
- D Rs. 75,000
- E Rs. 1,25,000

Answer: A

Explanation:

Let amount invested by A = $Rs.18x$

\Rightarrow Amount invested by B = $Rs.7x$

After four months from the start of the business, A invested Rs. 2000 more and B invested Rs. 7000 more

Thus, ratio of profit received by A : B

$$= [(18x \times 4) + (18x + 2000) \times 8] : [(7x \times 4) + (7x + 7000) \times 8]$$

$$= (72x + 144x + 16000) : (28x + 56x + 56000)$$

$$= (216x + 16000) : (84x + 56000) = (54x + 4000) : (21x + 14000)$$

$$\text{Acc. to ques, } \Rightarrow \frac{54x+4000}{21x+14000} = \frac{2}{1}$$

$$\Rightarrow 54x + 4000 = 42x + 28000$$

$$\Rightarrow 54x - 42x = 12x = 28000 - 4000 = 24000$$

$$\Rightarrow x = \frac{24000}{12} = 2000$$

$$\therefore \text{Total initial investment} = 18x + 7x = 25x$$

$$= 25 \times 2000 = \text{Rs.}50,000$$

Instructions

In the following questions two equations numbered I and II are given. You have to solve both the equations and

Give answer a: if $x > y$

Give answer b: if $x \geq y$

Give answer c: if $x < y$

Give answer d: if $x \leq y$

Give answer e: if $x = y$ or the relationship between x and y cannot be established.

Question 137

$$\text{I. } x^2 - 4x - 12 = 0$$

$$\text{II. } y^2 - 5y - 14 = 0$$

A if $x > y$

B if $x \geq y$

C if $x < y$

D if $x \leq y$

E if $x = y$ or the relationship between x and y cannot be established.

Answer: E

Explanation:

$$\text{I. } x^2 - 4x - 12 = 0$$

$$\Rightarrow x^2 + 2x - 6x - 12 = 0$$

$$\Rightarrow x(x + 2) - 6(x + 2) = 0$$

$$\Rightarrow (x + 2)(x - 6) = 0$$

$$\Rightarrow x = -2, 6$$

$$\text{II. } y^2 - 5y - 14 = 0$$

$$\Rightarrow y^2 + 2y - 7y - 14 = 0$$

$$\Rightarrow y(y + 2) - 7(y + 2) = 0$$

$$\Rightarrow (y + 2)(y - 7) = 0$$

$$\Rightarrow y = -2, 7$$

Because $7 > -2$ and $6 > -2$

No relation can be established.

Question 138

$$\text{I. } 3x^2 - 22x + 40 = 0$$

$$\text{II. } 5y^2 - 21y + 16 = 0$$

A if $x > y$

B if $x \geq y$

- C if $x < y$
 D if $x \leq y$
 E if $x = y$ or the relationship between x and y cannot be established.

Answer: A

Explanation:

$$I. 3x^2 - 22x + 40 = 0$$

$$\Rightarrow 3x^2 - 12x - 10x + 40 = 0$$

$$\Rightarrow 3x(x - 4) - 10(x - 4) = 0$$

$$\Rightarrow (x - 4)(3x - 10) = 0$$

$$\Rightarrow x = 4, \frac{10}{3}$$

$$II. 5y^2 - 21y + 16 = 0$$

$$\Rightarrow 5y^2 - 5y - 16y + 16 = 0$$

$$\Rightarrow 5y(y - 1) - 16(y - 1) = 0$$

$$\Rightarrow (y - 1)(5y - 16) = 0$$

$$\Rightarrow y = 1, \frac{16}{5}$$

$\therefore x > y$

Question 139

$$I. 25x^2 + 35x + 12 = 0$$

$$II. 10y^2 + 9y + 2 = 0$$

- A if $x > y$
 B if $x \geq y$
 C if $x < y$
 D if $x \leq y$
 E if $x = y$ or the relationship between x and y cannot be established.

Answer: C

Explanation:

$$I. 25x^2 + 35x + 12 = 0$$

$$\Rightarrow 25x^2 + 20x + 15x + 12 = 0$$

$$\Rightarrow 5x(5x + 4) + 3(5x + 4) = 0$$

$$\Rightarrow (5x + 4)(5x + 3) = 0$$

$$\Rightarrow x = \frac{-4}{5}, \frac{-3}{5}$$

$$II. 10y^2 + 9y + 2 = 0$$

$$\Rightarrow 10y^2 + 5y + 4y + 2 = 0$$

$$\Rightarrow 5y(2y + 1) + 2(2y + 1) = 0$$

$$\Rightarrow (2y + 1)(5y + 2) = 0$$

$$\Rightarrow y = \frac{-1}{2}, \frac{-2}{5}$$

Therefore $x < y$

Question 140

I. $12x^2 + 7x + 1 = 0$

II. $6y^2 + 5y + 1 = 0$

- A if $x > y$
- B if $x \geq y$
- C if $x < y$
- D if $x \leq y$
- E if $x = y$ or the relationship between x and y cannot be established.

Answer: B

Explanation:

I. $12x^2 + 7x + 1 = 0$

$\Rightarrow 12x^2 + 4x + 3x + 1 = 0$

$\Rightarrow 4x(3x + 1) + 1(3x + 1) = 0$

$\Rightarrow (3x + 1)(4x + 1) = 0$

$\Rightarrow x = \frac{-1}{3}, \frac{-1}{4}$

II. $6y^2 + 5y + 1 = 0$

$\Rightarrow 6y^2 + 3y + 2y + 1 = 0$

$\Rightarrow 3y(2y + 1) + 1(2y + 1) = 0$

$\Rightarrow (2y + 1)(3y + 1) = 0$

$\Rightarrow y = \frac{-1}{2}, \frac{-1}{3}$

$\therefore x \geq y$

Question 141

I. $3x^2 - 13x - 10 = 0$

II. $3y^2 + 10y - 8 = 0$

- A if $x > y$
- B if $x \geq y$
- C if $x < y$
- D if $x \leq y$
- E if $x = y$ or the relationship between x and y cannot be established.

Answer: E

Explanation:

I. $3x^2 - 13x - 10 = 0$

$\Rightarrow 3x^2 - 15x + 2x - 10 = 0$

$\Rightarrow 3x(x - 5) + 2(x - 5) = 0$

$\Rightarrow (x - 5)(3x + 2) = 0$

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

$$\text{II. } 3y^2 + 10y - 8 = 0$$

$$\Rightarrow 3y^2 + 12y - 2y - 8 = 0$$

$$\Rightarrow 3y(y + 4) - 2(y + 4) = 0$$

$$\Rightarrow (y + 4)(3y - 2) = 0$$

$$\Rightarrow y = -4, \frac{2}{3}$$

∴ No relation can be established.

Instructions

For the following questions answer them individually

Question 142

The respective ratio between the monthly salaries of Rene and Som is 5 : 3. Out of her monthly salary Rene gives $\frac{1}{6}$ th as rent, $\frac{1}{5}$ th to her mother, 30% as her education loan and keeps 25% aside for miscellaneous expenditure. Remaining Rs. 5000 she keeps as savings. What is Som's monthly salary?

A Rs. 21000

B Rs. 24000

C Rs. 27000

D Rs. 36000

E Rs. 18000

Answer: D

Explanation:

Let monthly salary of Rene = Rs. $1500x$

\Rightarrow Monthly salary of Som = Rs. $900x$

Amount given as rent by Rene = $\frac{1}{6} \times 1500x = 250x$

Amount given by Rene to her mother = $\frac{1}{5} \times 1500x = 300x$

Amount for loan = $\frac{30}{100} \times 1500x = 450x$

Amount kept aside = $\frac{25}{100} \times 1500x = 375x$

\Rightarrow Amount left = $1500x - (250x + 300x + 450x + 375x) = 5000$

$\Rightarrow 1500x - 1375x = 125x = 5000$

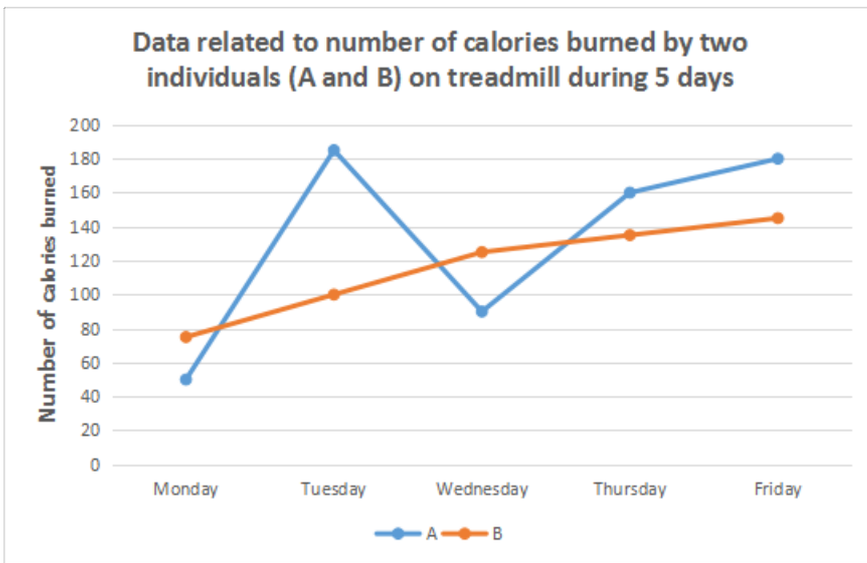
$\Rightarrow x = \frac{5000}{125} = 40$

∴ Som's salary = $900 \times 40 = \text{Rs. } 36,000$

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Instructions

Refer to the graph given below and answer the given questions :



Question 143

What is the respective ratio of total number of calories burned by A and B together on Wednesday and that by the same individuals together on Tuesday?

- A 45 : 59
- B 42 : 57
- C 43 : 57
- D 43 : 61
- E 47 : 61

Answer: C

Explanation:

Total number of calories burned by A and B together on Wednesday

$$= 90 + 125 = 215$$

Total number of calories burned by A and B together on Tuesday

$$= 185 + 100 = 285$$

$$\Rightarrow \text{Required ratio} = \frac{215}{285} = 43 : 57$$

Question 144

If the number of calories burned by A and B increased by 10% and 20% respectively from Friday to Saturday, what was the total number of calories burned by them together on Saturday?

- A 378
- B 372
- C 368
- D 384
- E 364

Answer: B

Explanation:

Number of calories burned by A on Friday = 180

=> Number of calories burned by A on Saturday = $180 + \frac{10}{100} \times 180 = 198$

Number of calories burned by B on Friday = 145

=> Number of calories burned by B on Saturday = $145 + \frac{20}{100} \times 145 = 174$

∴ Total number of calories burned by them together on Saturday = $198 + 174 = 372$

Question 145

What is the total number of calories burned by A on Tuesday, Wednesday and Thursday together?

- A 425
- B 440
- C 430
- D 445
- E 435

Answer: E

Explanation:

Number of calories burned by A on Tuesday = 185

Number of calories burned by A on Wednesday = 90

Number of calories burned by A on Thursday = 160

=> Total = $185 + 90 + 160 = 435$

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Question 146

If the average number of calories burned by B on Thursday, Friday and Saturday together is 125, what will be the number of calories burned by B on Saturday?

- A 110
- B 95
- C 115
- D 90
- E 105

Answer: B

Explanation:

Number of calories burned by B on Thursday = 135

Number of calories burned by B on Friday = 145

Average number of calories burned by B on Thursday, Friday and Saturday together = 125

=> Total number of calories burned by B on Thursday, Friday and Saturday together = $125 \times 3 = 375$

∴ Number of calories burned by B on Saturday = $375 - 135 - 145 = 95$

Question 147

The number of calories burned by B increased by what percent from Monday to Thursday?

- A 80
- B 60
- C 70
- D 75
- E 65

Answer: A

Explanation:

Number of calories burned by B on Monday = 75

Number of calories burned by B on Thursday = 135

$$\Rightarrow \text{Required \% increase} = \frac{135-75}{75} \times 100$$

$$= \frac{4}{5} \times 100 = 80\%$$

Instructions

For the following questions answer them individually

Question 148

A project requires 12 women to complete it in 16 days. 12 women started working and after a few days from the start of the project, 4 women left. If the remaining project was completed in 18 days, in how many days the whole project was completed?

- A $24\frac{1}{2}$
- B 26
- C 22
- D $21\frac{1}{2}$
- E 20

Answer: C

Explanation:

Let the work done by 8 women in 18 days = W_2

$$\Rightarrow \frac{M_1 \times D_1}{W_1} = \frac{M_2 \times D_2}{W_2}$$

$$\Rightarrow \frac{12 \times 16}{1} = \frac{8 \times 18}{W_2}$$

$$\Rightarrow W_2 = \frac{18}{12 \times 2} = \frac{3}{4}$$

$$\text{Thus, remaining work} = 1 - \frac{3}{4} = \frac{1}{4}$$

This part of work was done by 12 women.

∴ Time taken by them = 4 days

⇒ Required time = 18 + 4 = 22 days

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Instructions

Study the following information carefully to answer the given questions.

This data is regarding number of Junior Coliege students, Graduate students and Post-Graduate students (PG) only, studying in

colleges A, B, C and D.

The respective ratio between the total number of students studying in the Colleges A, B, C and D is 3 : 5 : 2 : 5. In College A, 40% of the total number of students are Junior College students. Out of the remaining, the respective ratio between the number of Graduate students and number of PG students is 5 : 4.

In College B, $\frac{2}{5}$ th of the total number of students are Junior College students. Out of the remaining, the respective ratio between the number of Graduate students and number of PG students is 5 : 3.

In College C, 50% of the total number of students are Junior College students. Out of the remaining, $\frac{5}{8}$ th are Graduate students and the remaining are PG students. In College D, 35% of the total number of students are Graduate students, $\frac{8}{13}$ th of the remaining students are Junior College students and the rest 1500 are PG students.

Question 149

What is the respective ratio between the total number of graduate students in College A and the total number of Graduate students in College B?

- A 2 : 5
- B 8 : 17
- C 7 : 15
- D 9 : 20
- E 8 : 15

Answer: E

Explanation:

Let total number of students respectively in colleges A,B,C and D be $300x, 500x, 200x, 500x$

$$\Rightarrow \text{Number of graduate students in college D} = \frac{35}{100} \times 500x = 175x$$

$$\text{Number of junior college students in college D} = \frac{8}{13} \times 325x = 200x$$

$$\Rightarrow \text{Number of PG students} = 500x - 200x - 175x = 125x = 1500$$

$$\Rightarrow x = \frac{1500}{125} = 12$$

Thus, total students in college A,B,C and D are 3600 , 6000 , 2400 , 6000

Similarly, for other students in various colleges :

College	Junior	Graduate	Post Graduate
A	1440	1200	960
B	2400	2250	1350
C	1200	750	450
D	2400	2100	1500

Total number of graduate students in College A = 1200

Total number of Graduate students in College B = 2250

$$\Rightarrow \text{Required ratio} = \frac{1200}{2250} = 8 : 15$$

Question 150

What is the difference between the total number of PG students in College A and B together and that in College C and D together?

- A 320
- B 340

- C 360
- D 260
- E 280

Answer: C

Explanation:

Let total number of students respectively in colleges A,B,C and D be $300x, 500x, 200x, 500x$

=> Number of graduate students in college D = $\frac{35}{100} \times 500x = 175x$

Number of junior college students in college D = $\frac{8}{13} \times 325x = 200x$

=> Number of PG students = $500x - 200x - 175x = 125x = 1500$

=> $x = \frac{1500}{125} = 12$

Thus, total students in college A,B,C and D are 3600, 6000, 2400, 6000

Similarly, for other students in various colleges :

College	Junior	Graduate	Post Graduate
A	1440	1200	960
B	2400	2250	1350
C	1200	750	450
D	2400	2100	1500

Total number of PG students in College A and B together = $960 + 1350 = 2310$

Total number of PG students in College C and D together = $450 + 1500 = 1950$

=> Required difference = $2310 - 1950 = 360$

Question 151

The number of Graduate students in College D is what percent more than the number of Graduate students in College C?

- A 180
- B 200
- C 150
- D 160
- E 175

Answer: A

Explanation:

Let total number of students respectively in colleges A,B,C and D be $300x, 500x, 200x, 500x$

=> Number of graduate students in college D = $\frac{35}{100} \times 500x = 175x$

Number of junior college students in college D = $\frac{8}{13} \times 325x = 200x$

=> Number of PG students = $500x - 200x - 175x = 125x = 1500$

=> $x = \frac{1500}{125} = 12$

Thus, total students in college A,B,C and D are 3600, 6000, 2400, 6000

Similarly, for other students in various colleges :

College	Junior	Graduate	Post Graduate
A	1440	1200	960
B	2400	2250	1350
C	1200	750	450
D	2400	2100	1500

Number of Graduate students in College D = 2100

Number of Graduate students in College C = 750

$$\Rightarrow \text{Required \%} = \frac{2100-750}{750} \times 100 = 180\%$$

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Question 152

What is the average of total number of Junior College students in College A, B and C together ?

- A 1585
- B 1680
- C 1640
- D 1565
- E 1660

Answer: B

Explanation:

Let total number of students respectively in colleges A,B,C and D be $300x, 500x, 200x, 500x$

$$\Rightarrow \text{Number of graduate students in college D} = \frac{35}{100} \times 500x = 175x$$

$$\text{Number of junior college students in college D} = \frac{8}{13} \times 325x = 200x$$

$$\Rightarrow \text{Number of PG students} = 500xx - 200x - 175x = 125x = 1500$$

$$\Rightarrow x = \frac{1500}{125} = 12$$

Thus, total students in college A,B,C and D are 3600 , 6000 , 2400 , 6000

Similarly, for other students in various colleges :

College	Junior	Graduate	Post Graduate
A	1440	1200	960
B	2400	2250	1350
C	1200	750	450
D	2400	2100	1500

Total number of Junior College students in College A, B and C together = $1440 + 2400 + 1200 = 5040$

$$\Rightarrow \text{Required average} = \frac{5040}{3} = 1680$$

Question 153

What percent of the total number of students in College D are Junior College students?

- A 45
- B $35\frac{1}{3}$
- C $45\frac{1}{3}$
- D 35
- E 40

Answer: E

Explanation:

Let total number of students respectively in colleges A,B,C and D be $300x, 500x, 200x, 500x$

=> Number of graduate students in college D = $\frac{35}{100} \times 500x = 175x$

Number of junior college students in college D = $\frac{8}{13} \times 325x = 200x$

=> Number of PG students = $500x - 200x - 175x = 125x = 1500$

=> $x = \frac{1500}{125} = 12$

Thus, total students in college A,B,C and D are 3600 , 6000 , 2400 , 6000

Similarly, for other students in various colleges :

College	Junior	Graduate	Post Graduate
A	1440	1200	960
B	2400	2250	1350
C	1200	750	450
D	2400	2100	1500

Junior college students in college D = 2400

Total number of students in college D = 2400 + 2100 + 1500 = 6000

=> Required % = $\frac{2400}{6000} \times 100 = 40\%$

Instructions

For the following questions answer them individually

Question 154

A man takes 2.2 times as long to row a distance upstream as to row the same distance downstream. If he can row 55 km downstream in 2 hours 30 minutes, what is the speed of the boat in still water? (in km/h)

- A 40
- B 8
- C 16
- D 24
- E 32

Answer: C

Explanation:

Let speed of boat in still water = x km/hr

=> Speed of current = y km/hr

Let distance travelled = d km

Acc. to ques, => $2.2\left(\frac{d}{x+y}\right) = \frac{d}{x-y}$

$$\Rightarrow 2.2x - 2.2y = x + y$$

$$\Rightarrow 2.2x - x = y + 2.2y$$

$$\Rightarrow 3x = 8y \text{-----(i)}$$

Also, the man takes 2 hrs 30 mins in travelling 55 km downstream.

$$\Rightarrow \frac{55}{x+y} = 2 + \frac{1}{2}$$

$$\Rightarrow \frac{55}{x+y} = \frac{5}{2}$$

$$\Rightarrow x + y = 22$$

Multiplying both sides by 8, and using eqn(1), we get :

$$\Rightarrow 8x + 3x = 22 \times 8$$

$$\Rightarrow x = \frac{22 \times 8}{11} = 16 \text{ km/hr}$$

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Instructions

Study the following table and carefully answer the given questions.

Months	Gross Revenue (in Rs.)	Amount Allocated for commission (in Rs.)	Amount allocated for discount and others (in Rs.)	Net Revenue (in Rs.)
March	3,60,000	31,200	-	-
April	3,20,000	28,000	16,000	-
May	-	-	36,000	3,36,000
June	-	42,000	30,000	3,30,000
July	-	40,000	28,000	3,62,000

Note :

(i) Net Revenue = Gross Revenue – Amount Allocated for commission – Amount allocated for discount and others

(ii) Few values are missing in the table (indicated by -). A candidate is expected to calculate the missing value, if it is required to answer the given question, on the basis of the given data and the information.

Question 155

In July, if 40% of the gross revenue of the Magazine was collected from Advertisement, what was the amount of gross revenue collected from advertisement in that particular month ?

- A Rs. 1,48,000
- B Rs. 1,64,000
- C Rs. 1,44,000
- D Rs. 1,72,000

E Rs. 1,56,000

Answer: D

Explanation:

In July,

Gross revenue = net revenue + amount allocated for commission + amount allocated for discount

$$= 3,62,000 + 40,000 + 28,000$$

$$= \text{Rs. } 4,30,000$$

Now, 40% of the gross revenue of the Magazine was collected from Advertisement

∴ Amount of gross revenue collected from advertisement in July

$$= \frac{40}{100} \times 4,30,000$$

$$= \text{Rs. } 1,72,000$$

Question 156

In March, if Net Revenue of the Magazine was 85% of its Gross Revenue, what was the amount allocated for discount and others?

A Rs. 23,200

B Rs. 24,200

C Rs. 22,400

D Rs. 22,800

E Rs. 21,600

Answer: D

Explanation:

Gross revenue in March = Rs. 3,60,000

$$\Rightarrow \text{Net revenue} = \frac{85}{100} \times 3,60,000$$

$$= \text{Rs. } 3,06,000$$

Amount allocated for discount and others = gross revenue - net revenue - amount allocated for commission

$$= 3,60,000 - 3,06,000 - 31,200$$

$$= \text{Rs. } 22,800$$

Question 157

Amount allocated for commission in March is what percent less than Amount allocated for commission in July?

A 24

B 18

C 28

D 32

E 22

Answer: E

Explanation:

Amount allocated for commission in March = Rs. 31,200

Amount allocated for commission in July = Rs. 40,000

$$\Rightarrow \text{Required \%} = \frac{40000 - 31200}{40000} \times 100$$
$$= \frac{8800}{400} = 22\%$$

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Question 158

What is the difference between Net Revenue of the Magazine in April and its Gross Revenue in June?

- A Rs. 1,32,000
- B Rs. 1,26,000
- C Rs. 1,18,000
- D Rs. 1,24,000
- E Rs. 1,36,000

Answer: B

Explanation:

Net revenue in April = 3,20,000 - 28,000 - 16,000

= Rs. 2,76,000

Gross revenue in June = 3,30,000 + 42,000 + 30,000

= Rs. 4,02,000

\Rightarrow Required difference = 4,02,000 - 2,76,000

= Rs. 1,26,000

Question 159

In May, the respective ratio of amount allocated for commission and amount allocated for discount and others was 4 : 3. What was the Gross Revenue of the Magazine in May?

- A Rs. 4,24,000
- B Rs. 4,40,000
- C Rs. 3,80,000
- D Rs. 4,20,000
- E Rs. 4,30,000

Answer: D

Explanation:

In May, amount allocated for discount = Rs. 36,000

\Rightarrow Amount allocated for commission = $\frac{4}{3} \times 36000 = \text{Rs.} 48,000$

Net revenue = Rs. 3,36,000 = gross revenue - amount allocated for commission - amount allocated for discount

\Rightarrow Gross revenue = 3,36,000 + 36,000 + 48,000

= Rs. 4,20,000

Instructions

For the following questions answer them individually

Question 160

Two equal circles are drawn in square in such a way that a side of the square forms diameter of each circle. If the remaining area of the square is 42 cm², how much will the diameter of the circle measure? (in centimetre)

- A 3.5
- B 4
- C 14
- D 7.5
- E 21

Answer: C

Explanation:
Reasoning

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Reasoning

Instructions

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

In a certain code language,

'challenges for rural education' is written as 'vx pr bt ze'

'find measures for problems' is written as 'ws dl ze ho'

'experts find challenges difficult' is written as 'bt ka mu dl'

'education difficult in villages' is written as 'xq cg pr ka'

(All codes are two letter codes only)

Question 161

If 'experts find solutions' is written as 'dl ny mu' in the given code language, then what will 'rural solutions difficult' be coded as?

- A ny vx ka
- B ny pr dl
- C ka mu ny
- D Other than those given as options
- E vx ka xq

Answer: A

Explanation:

From statement 1 & 3, common word is 'challenges' coded as 'bt'.

From 3 & 4, code for 'difficult = ka'

From 2 & 3, code for 'find = dl'

From above statements, in statement 3, code for 'experts = mu'

Similarly, from 1, code for 'rural = vx'

Now, it is given that code for 'experts find solutions' = 'dl ny mu'

=> Since, we already know codes for experts and find, => code for 'solutions = ny'

Thus, code for 'rural solutions difficult' is any combination of 'ny vx ka'

=> Ans - (A)

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Question 162

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

- A ws
- B mu
- C either 'xq' or 'cg'
- D Other than those given as options
- E either 'pr' or 'ze'

Answer: C

Explanation:

From statement 1 & 4, common word is 'education' coded as 'pr'.

Similarly, from 3 & 4, code for 'difficult = ka'

Now, in statement 4, two words are left, i.e. 'in' and 'villages' coded as 'xq' or 'cg' interchangeably.

Thus, code for available = 'xq' or 'cg'

=> Ans - (C)

Question 163

What will be the code for 'find education' in the given code language ?

- A ka pr
- B pr dl
- C ze ka
- D dl ws
- E Other than those given as options

Answer: B

Explanation:

From statement 1 & 4, common word is 'education' coded as 'pr'.

Similarly, from 2 & 3, code for 'find = dl'

Thus, code for 'find education' is the combination of = 'pr dl'

=> Ans - (B)

Question 164

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

- A cr
- B Other than those given as options
- C ka

D ze

E bt

Answer: E

Explanation:

There is only one common word in the first and third statements, which is challenges.

=> Code for 'challenges = bt'

=> Ans -(E)

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Question 165

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

A either 'measures' or 'problems'

B either 'for' or 'experts'

C rural

D find

E difficult

Answer: A

Explanation:

From statements 1 and 2, there is only one common word which is 'for = ze'

Similarly, from statements 2 & 3, the code of common word 'find = dl'

Now, in statement 2, two words are left, i.e. 'measure' and 'problems' coded as 'wz' or 'ho' interchangeably.

Thus, 'ho' stands for either 'measure' or 'problems'

=> Ans - (A)

Instructions

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

Eight persons S, T, U, V, W, X, Y and Z live on eight different floors of a building but not necessarily in the same order. The lowermost floor of the building is numbered one, the one above that is numbered two and so on till the topmost floor is numbered eight. Each of them also works at a different banks namely, IDBI, SBI, HDFC, BOI, PNB, TJSB, Axis Bank and SVC, but not necessarily in the same order.

- Z lives on an even numbered floor. Only three persons live between Z and the one who works at BOI. W lives immediately below the one who works at BOI.
- Only three persons live between W and the one who works at Axis Bank.
- V lives immediately above T. V lives on an odd numbered floor. T does not work at BOI.
- Only two persons live between T and the one who works at SBI. The one who works at SBI does not live on the lowermost floor.
- The one who works at SVC lives immediately above the one who works at PNB. The one who works at SVC live on an even numbered floor but not on floor numbered two.
- Only one person lives between the one who works at SVC and the one who works at IDBI.
- X lives immediately above S. X lives on an even numbered floor. X does not work at TJSB.
- U does not work at PNB and does not live on floor numbered four.

Question 166

Four of the following five are alike in a certain way based on the given arrangement and hence they form a group. Which one of the following does not belong to that group?

A S – Floor numbered two

- B T – Floor numbered eight
- C W – Floor numbered six
- D Z – Floor numbered one
- E U – Floor numbered seven

Answer: B

Explanation:

Z lives on an even numbered floor. Let Z lives on 6th floor, => The one who works at BOI lives on 2nd floor.

=> W lives on the first floor and the person who works at Axis bank lives on 3rd floor.

T does not work in BOI but lives immediately below V, who lives on an odd numbered floor, => T lives on 4th floor and V on 5th.

Only two persons live between T and the one who works at SBI and the one who works at SBI does not live on the lowermost floor,

=> The one who works at SBI lives on 7th floor.

Also, the person who works at SVC lives on 4th floor immediately above the person working at PNB, => the person working at IDBI lives on 6th floor.

X and S are neighbors and X lives on even floor, => X lives on 8th floor immediately above S.

Since, X does not work in TJSB, => W works in TJSB and similarly, Y works in PNB.

The arrangement is :

Floor	Person	Bank
8	X	HDFC
7	S	SBI
6	Z	IDBI
5	V	Axis
4	T	SVC
3	Y	PNB
2	U	BOI
1	W	TJSB

Apart from the second option, there is a gap of 4 floors in all the other options, whereas between T and 8th floor, the gap is of 3 floors.

=> Ans - (B)

Question 167

V works at which of the following banks?

- A Axis Bank
- B SVC
- C IDBI
- D SBI
- E Other than those given as options

Answer: A

Explanation:

Z lives on an even numbered floor. Let Z lives on 6th floor, => The one who works at BOI lives on 2nd floor.

=> W lives on the first floor and the person who works at Axis bank lives on 3rd floor.

T does not work in BOI but lives immediately below V, who lives on an odd numbered floor, => T lives on 4th floor and V on 5th.

Only two persons live between T and the one who works at SBI and the one who works at SBI does not live on the lowermost floor,
=> The one who works at SBI lives on 7th floor.

Also, the person who works at SVC lives on 4th floor immediately above the person working at PNB, => the person working at IDBI lives on 6th floor.

X and S are neighbors and X lives on even floor, => X lives on 8th floor immediately above S.

Since, X does not work in TJSB, => W works in TJSB and similarly, Y works in PNB.

The arrangement is :

Floor	Person	Bank
8	X	HDFC
7	S	SBI
6	Z	IDBI
5	V	Axis
4	T	SVC
3	Y	PNB
2	U	BOI
1	W	TJSB

V works at Axis bank.

=> Ans - (A)

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Question 168

Which of the following pair represent those who live immediately above and immediately below Z ?

- A S, T
- B T, V
- C Other than those given as options
- D S, V
- E X, Y

Answer: D

Explanation:

Z lives on an even numbered floor. Let Z lives on 6th floor, => The one who works at BOI lives on 2nd floor.

=> W lives on the first floor and the person who works at Axis bank lives on 3rd floor.

T does not work in BOI but lives immediately below V, who lives on an odd numbered floor, => T lives on 4th floor and V on 5th.

Only two persons live between T and the one who works at SBI and the one who works at SBI does not live on the lowermost floor,
=> The one who works at SBI lives on 7th floor.

Also, the person who works at SVC lives on 4th floor immediately above the person working at PNB, => the person working at IDBI lives on 6th floor.

X and S are neighbors and X lives on even floor, => X lives on 8th floor immediately above S.

Since, X does not work in TJSB, => W works in TJSB and similarly, Y works in PNB.

The arrangement is :

Floor	Person	Bank
8	X	HDFC
7	S	SBI
6	Z	IDBI
5	V	Axis
4	T	SVC
3	Y	PNB
2	U	BOI
1	W	TJSB

S and V lives immediately above and below Z respectively.

=> Ans - (D)

Question 169

W works at which of the following banks ?

- A Other than those given as options
- B PNB
- C Axis Bank
- D BOI
- E SBI

Answer: A

Explanation:

Z lives on an even numbered floor. Let Z lives on 6th floor, => The one who works at BOI lives on 2nd floor.

=> W lives on the first floor and the person who works at Axis bank lives on 3rd floor.

T does not work in BOI but lives immediately below V, who lives on an odd numbered floor, => T lives on 4th floor and V on 5th.

Only two persons live between T and the one who works at SBI and the one who works at SBI does not live on the lowermost floor,

=> The one who works at SBI lives on 7th floor.

Also, the person who works at SVC lives on 4th floor immediately above the person working at PNB, => the person working at IDBI lives on 6th floor.

X and S are neighbors and X lives on even floor, => X lives on 8th floor immediately above S.

Since, X does not work in TJSB, => W works in TJSB and similarly, Y works in PNB.

The arrangement is :

Floor	Person	Bank
8	X	HDFC
7	S	SBI
6	Z	IDBI
5	V	Axis
4	T	SVC
3	Y	PNB
2	U	BOI
1	W	TJSB

W works at TJSB, which is not mentioned in the above options.

=> Ans - (A)

Question 170

U lives on which of the following floor numbers?

- A One
- B Seven
- C Other than those given as options
- D Five
- E Two

Answer: E

Explanation:

Z lives on an even numbered floor. Let Z lives on 6th floor, => The one who works at BOI lives on 2nd floor.

=> W lives on the first floor and the person who works at Axis bank lives on 3rd floor.

T does not work in BOI but lives immediately below V, who lives on an odd numbered floor, => T lives on 4th floor and V on 5th.

Only two persons live between T and the one who works at SBI and the one who works at SBI does not live on the lowermost floor,

=> The one who works at SBI lives on 7th floor.

Also, the person who works at SVC lives on 4th floor immediately above the person working at PNB, => the person working at IDBI lives on 6th floor.

X and S are neighbors and X lives on even floor, => X lives on 8th floor immediately above S.

Since, X does not work in TJSB, => W works in TJSB and similarly, Y works in PNB.

The arrangement is :

Floor	Person	Bank
8	X	HDFC
7	S	SBI
6	Z	IDBI
5	V	Axis
4	T	SVC
3	Y	PNB
2	U	BOI
1	W	TJSB

U lives on 2nd floor.

=> Ans - (E)

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Question 171

As per the given arrangement, U is related to PNB and S is related to HDFC in a certain way. To which of the following is V related to in the same way ?

- A SVC
- B SBI

- C IDBI
- D TJSB
- E Axis Bank

Answer: C

Explanation:

Z lives on an even numbered floor. Let Z lives on 6th floor, => The one who works at BOI lives on 2nd floor.

=> W lives on the first floor and the person who works at Axis bank lives on 3rd floor.

T does not work in BOI but lives immediately below V, who lives on an odd numbered floor, => T lives on 4th floor and V on 5th.

Only two persons live between T and the one who works at SBI and the one who works at SBI does not live on the lowermost floor,

=> The one who works at SBI lives on 7th floor.

Also, the person who works at SVC lives on 4th floor immediately above the person working at PNB, => the person working at IDBI lives on 6th floor.

X and S are neighbors and X lives on even floor, => X lives on 8th floor immediately above S.

Since, X does not work in TJSB, => W works in TJSB and similarly, Y works in PNB.

The arrangement is :

Floor	Person	Bank
8	X	HDFC
7	S	SBI
6	Z	IDBI
5	V	Axis
4	T	SVC
3	Y	PNB
2	U	BOI
1	W	TJSB

U is related to PNB, => The person working in PNB lives immediately above U.

S is related to HDFC, => The person working in HDFC lives immediately above S.

Similarly, the person working in IDBI lives immediately above V, => V is related to IDBI.

=> Ans - (C)

Instructions

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

Give answer a: if both the Conclusion I and Conclusion II follow

Give answer b: if neither Conclusion I nor Conclusion II follows

Give answer c: if only Conclusion I follows

Give answer d: if either Conclusion I or Conclusion II follows

Give answer e: if only Conclusion II follows

Question 172

Statements:

Some letters are digits.

All digits are numbers.

All symbols are numbers.

Conclusions :

I. At least some letters are numbers.

II. All symbols being digits is a possibility.

- A if both the Conclusion I and Conclusion II follow
- B if neither Conclusion I nor Conclusion II follows
- C if only Conclusion I follows
- D if either Conclusion I or Conclusion II follows
- E if only Conclusion II follows

Answer: E

Question 173

Statements:

Some letters are digits.

All digits are numbers.

All symbols are numbers.

Conclusions :

I. No letter is a symbol.

II. All letters being digits is a possibility.

- A if both the Conclusion I and Conclusion II follow
- B if neither Conclusion I nor Conclusion II follows
- C if only Conclusion I follows
- D if either Conclusion I or Conclusion II follows
- E if only Conclusion II follows

Answer: E

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Question 174

Statements:No point is a spot.

All spots are marks.

No mark is a dot.

Conclusions:

I. All points being marks is a possibility:

II. No spot is a dot.

- A if both the Conclusion I and Conclusion II follow
- B if neither Conclusion I nor Conclusion II follows
- C if only Conclusion I follows
- D if either Conclusion I or Conclusion II follows
- E if only Conclusion II follows

Answer: B

Question 175

Statements:No point is a spot.

All spots are marks.

No mark is a dot.

Conclusions :

I. All dots being points is a possibility.

II. At least some points are marks.

- A if both the Conclusion I and Conclusion II follow
- B if neither Conclusion I nor Conclusion II follows
- C if only Conclusion I follows
- D if either Conclusion I or Conclusion II follows
- E if only Conclusion II follows

Answer: A

Instructions

For the following questions answer them individually

Question 176

Study the following information carefully and answer the question which follows : In spite of conducting several awareness programmes and receiving monetary help from the Government, the women self-help groups are not very successful in rural areas of State B.

Which of the following statements cannot be a reason for the given problem ?

- A Mobility is highly limited for women due to social barriers in rural areas.
- B Women self-help groups are unable to complete the orders on time due to manpower shortage.
- C Women in rural areas of State B hesitate in starting their own ventures due to lack of practical knowledge.
- D Only 55% of the women in rural areas of State B have matriculation certificate.
- E Self-help groups in rural areas of State B lack an organised structure to pump in enough money for advertising their products.

Answer: D

Explanation:

The success of women self-help groups in the state does not depend on the matriculation certificates of the women.

Thus, the fourth option cannot be a reason for the given problem.

=> Ans - (D)

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Question 177

Study the following information carefully and answer the question which follows :

The farmers of village D have been growing Crop Y for many years as there is hardly any rainfall in the area and Crop Y has minimum water requirements. However, this year many farmers of village D have sown Crop X instead of Crop Y despite the fact that Crop Y yielded a good produce last year. Which of the following statements, if considered true, may not be a reason for the action of the farmers of village D?

- A In order to reduce the import of Crop X, the government of the State has declared certain incentives for farmers cultivating Crop X this year.

- B** Crop X requires only a specific kind of fertiliser which is not easily available as it is manufactured only in Village S, whereas any fertiliser with high nitrogen component is suitable for Crop Y.
- C** The demand for Crop X has risen considerably over the past one year as a result farmers growing Crop X in the neighbouring villages of village D have made much more profit than expected.
- D** The government had introduced a subsidy this year for good quality seeds of Crop X whereas seeds available in the market for Crop Y were of substandard quality.
- E** A research committee, set up this year by the government has recommended that the soil and climate conditions of village D are the best for Crop X.

Answer: B

Explanation:

- (A) : If the government of the State has declared certain incentives for farmers cultivating Crop X this year, then it can be a reason for the action of the farmers.
- (B) : If crop X requires a special kind of fertiliser which is not easily available, then it may not be the reason for the action of the farmers.
- (C) : If the demand of crop X has increased, then it can be a reason that farmers have sown crop X.
- (D) : If subsidy is introduced for crop X, then it can be a reason for why the farmers opted for crop X.
- (E) : If the prediction was good for crop X, then it can be a reason for the farmer's actions.

=> Ans - (B)

Instructions

In each of the following questions, a relationship between different elements is shown in the statements. The statements are followed by two Conclusions numbered I and II. Study the Conclusion(s) based on the given statements and select the appropriate answer.

- Give answer a: if both the Conclusion I and Conclusion II are true
 Give answer b: if neither Conclusion I nor Conclusion II is true
 Give answer c: if either Conclusion I or Conclusion II is true
 Give answer d: if only Conclusion II is true
 Give answer e: if only Conclusion II follows

Question 178

Statements:

$S \leq P \leq U \geq N; U > B; L \leq S$

Conclusions:

- I. $B \geq P$
 II. $L \leq U$

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

Answer: E

Question 179

Statements :

$A > G \geq O \geq N < Y; O \geq S \geq R$

Conclusions:

- I. $R < A$
 II. $Y > S$

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

Answer: C

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Question 180

Statements :

$M > O \geq C \geq K = E \leq D ; J \geq C ; O < Z$

Conclusions:

- I. $J \geq E$
- II. $K < Z$

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

Answer: A

Instructions

For the following questions answer them individually

Question 181

Study the following information carefully and answer the question which follows : For the past three years the Government of State X has been organizing awareness programs for the Hoardings and banners have been put across the State promoting women upliftment and gender equality.

Which of the following cannot be consequence of the steps taken by the government of State X?

- A The rate of female foeticide in the state has come down from 280 cases per year to 30 cases per year
- B Dowry and domestic violence cases in the State dropped by 85% in the last couple of years.
- C Cases reported by women of the State regarding chain snatching on the roads have come down by 40% in the last two years.
- D Two years ago minimum 15% fee exemption was made mandatory for girl child in all public and private schools of the State.
- E In all the public organizations of the State, a minimum of 10% female employees has been made compulsory since the past two and a half years.

Answer: C

Explanation:

The government of state X has been helping women with the awareness program for the past three years about women upliftment and gender equality. As a consequence, female foeticide and dowry and domestic violence should reduce, which are both mentioned in the first two options.

Also, based on gender equality, girls should have reservation in schools and to get jobs, which are mentioned in the last two options.

Chain snatching has nothing to do with these program, the victim can be of any gender. Thus, the third option is not a consequence of the steps taken by government in State X.

=> Ans - (C)

Question 182

Study the following information carefully and answer the question which follows : Farmers should use hydroponics for farming. Hydroponics is growing plants in liquid nutrient solution. Since it does not require soil, farmers can save a large amount of time by avoiding tilling and de-weeding of their fields. Which of the following statements does not weaken the given statement?

- A Initial set up cost for hydroponics is very high as the necessary equipment and inputs are three times more expensive than that used in traditional methods.
- B Disease causing micro-organisms that are water-based can enter and subsist much more easily in hydroponics based environment as compared to traditional farming.
- C Rather than using only hydroponics or only traditional farming, most of the farmers use both simultaneously.
- D Without soil to serve as a buffer, if the hydroponics system fails, plant death occurs very rapidly leading to loss of 70-85% crop.
- E The production using hydroponics is very limited and is more efficient for house gardens rather than large scale farming.

Answer: C

Explanation:

The given statement supports the use of hydroponics among farmers.

The first option definitely weakens the statement as it mentions the high cost of hydroponics. Similarly, the second option also states the disease caused by the water used in hydroponics, it also weakens the given statement.

The fourth option mentions about the loss of crop due to this method and the final option talks about its limitations, thus both weakening the statement.

But the third option gives a choice for the farmers to use hydroponics and thus does not weaken the given statement.

=> Ans - (C)

Question 183

Which of the following is definitely true if the statements given below are considered to be true ?

(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 follows from the given statements disregarding commonly known facts.)

All farms are houses.

All houses are jungles.

No jungle is a ranch.

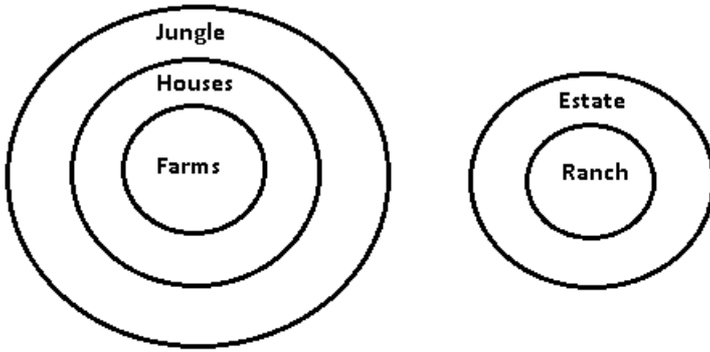
All ranches are estates.

- A No jungle is an estate
- B No jungle is a farm
- C All estates being houses is a possibility
- D No farm is a ranch.
- E All ranches being houses is a possibility

Answer: D

Explanation:

Drawing a venn diagram from above information, we get :



- (A) : No jungle is an estate = FALSE, it is a possibility.
 (B) : No jungle is a farm = FALSE, some of the jungle is definitely farm.
 (C) : All estates being houses is a possibility = FALSE, because in this case ranch will have to be a part of jungle.
 (D) : No farm is a ranch. = TRUE
 (E) : All ranches being houses is a possibility = FALSE, because in this case ranch will have to be a part of jungle.
 => Ans - (D)

Question 184

Which of the given expression is definitely true if the expression ' $Q > U < I \leq E = T \geq S$ ' is definitely true?

- A $Q \geq T$
- B $U < T$
- C $E \geq S$
- D $E \geq Q$
- E $I > S$

Answer: B

Explanation:

Expression : $Q > U < I \leq E = T \geq S$

- (A) : $Q \geq T$ (False)
- (B) : $U < T$ (True)
- (C) : $E \geq S$ (False, not definitely true)
- (D) : $E \geq Q$ (False)
- (E) : $I > S$ (False)

=> Ans - (B)

Question 185

Which of the following symbols should be placed in the blank spaces respectively (in the same order from left to right) in order to complete the given expression in such a manner that both

' $A > I$ ' as well as ' $V \geq T$ ' definitely hold true?

A_V_I_C_T

- A $>, =, \leq, >$
- B $\geq, \leq, >, =$
- C $>, \geq, \geq, =$

D $\leq, =, >, \geq$

E $\geq, <, \leq, =$

Answer: C

Explanation:

For, $A > I$ in $A _ V _ I$, the two blank spaces must have at least one 'greater than (>)' symbol.

Thus, options (b),(d),(e) are ruled out.

For, $V \geq T$ in $V _ I _ C _ T$, we need to have at least one 'greater than equal to (\geq)' and rest by 'equal (=)' symbol.

Thus, (a) is also ruled out.

Now, to check the third option, $\Rightarrow A > V \geq I \geq C = T$

Here, $A > I$ and $V \geq T$

\Rightarrow Ans - (C)

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Instructions

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

Eight persons E, F, G, H, W, X, Y and Z are sitting in two parallel rows containing four persons each in such a way that there is an equal distance between adjacent persons. E, F, G and H are sitting in row-1 facing north and W, X, Y and Z are sitting in row-2 facing south. (but not necessarily in the same order.) Thus, each person sitting in row-1 faces another person sitting in row-2. Each of the two rows consists of the one Professor, one Leader, one Technician and one Doctor (but not necessarily in the same order).

- The Doctor of row-1 sits second to the right of H. E is an immediate neighbour of H. E faces the Leader of row-2.
- X sits to the immediate right of the Leader. X faces one of the immediate neighbours of the Professor of row-1. The Professor of row-1 does not sit at any of the extreme ends of the line.
- W sits second to the left of Y. Z does not face G. F faces the Professor of row-2. In both the rows, only one person sits between the Professor and the Technician. W is not a Doctor.

Question 186

Which of the following represent both the immediate neighbours of W ?

- A X and the Leader of row-2
- B Y and the Technician of row-2
- C Y and the Doctor of row-2
- D X and the Professor of row-2
- E Z and the Doctor of row-2

Answer: D

Explanation:

H sits second from the left end of row 1 and the doctor sits second to the right of H, i.e. extreme right end of row-1.

E faces the leader of row-2 and the leader is not at an end since X sits to its right, \Rightarrow E sits to the immediate right of H and opposite to the leader of row-2.

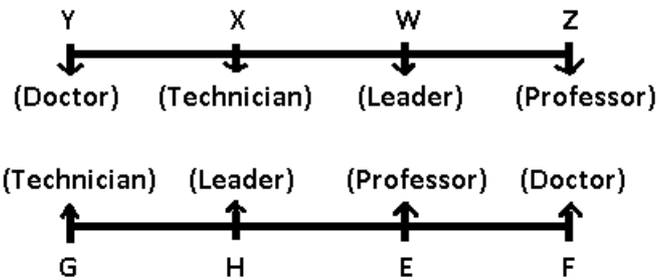
X faces one of the immediate neighbours of the Professor of row-1 and The Professor of row-1 does not sit at any of the extreme ends of the line

\Rightarrow E is the professor.

Y sits at extreme right end of row-2 and W sits second to the left of it.

Since, Z does not face G, \Rightarrow Z faces F and G sits at extreme left end of row-1. Z is the professor.

In both the rows, only one person sits between the Professor and the Technician, \Rightarrow X and G are technician.



Immediate neighbors of W are X (technician) and Z (professor).

=> Ans - (D)

Question 187

Who amongst the following sits to the immediate left of the Leader of row-1?

- A The Professor of row-1
- B F
- C H
- D G
- E No one

Answer: D

Explanation:

H sits second from the left end of row 1 and the doctor sits second to the right of H, i.e. extreme right end of row-1.

E faces the leader of row-2 and the leader is not at an end since X sits to its right, => E sits to the immediate right of H and opposite to the leader of row-2.

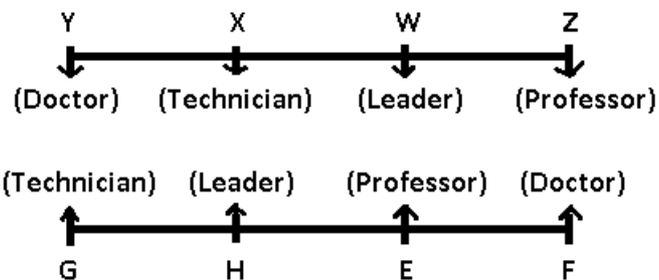
X faces one of the immediate neighbours of the Professor of row-1 and The Professor of row-1 does not sit at any of the extreme ends of the line

=> E is the professor.

Y sits at extreme right end of row-2 and W sits second to the left of it.

Since, Z does not face G, => Z faces F and G sits at extreme left end of row-1. Z is the professor.

In both the rows, only one person sits between the Professor and the Technician, => X and G are technician.



G sits to the immediate left of the leader of row-1.

=> Ans - (D)

Question 188

Which of the given statements is true with respect to the given arrangement?

- A None of the given statements is true
- B Y sits to the immediate right of Z.
- C The Technician of one row faces the Doctor of another row.
- D Y and H face each other
- E H is a Technician

Answer: C

Explanation:

H sits second from the left end of row 1 and the doctor sits second to the right of H, i.e. extreme right end of row-1.

E faces the leader of row-2 and the leader is not at an end since X sits to its right, => E sits to the immediate right of H and opposite to the leader of row-2.

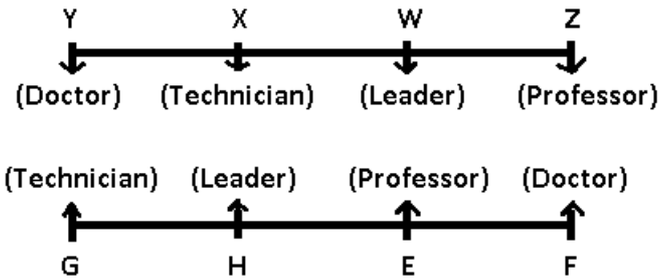
X faces one of the immediate neighbours of the Professor of row-1 and The Professor of row-1 does not sit at any of the extreme ends of the line

=> E is the professor.

Y sits at extreme right end of row-2 and W sits second to the left of it.

Since, Z does not face G, => Z faces F and G sits at extreme left end of row-1. Z is the professor.

In both the rows, only one person sits between the Professor and the Technician, => X and G are technician.



Clearly, technician of row-1 faces the doctor of row-2.

=> Ans - (C)

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Question 189

If E and X interchange their places and so do G and Z, then who amongst the following will face W ?

- A X
- B Other than those given as options
- C A
- D Z
- E H

Answer: A

Explanation:

H sits second from the left end of row 1 and the doctor sits second to the right of H, i.e. extreme right end of row-1.

E faces the leader of row-2 and the leader is not at an end since X sits to its right, => E sits to the immediate right of H and opposite to

the leader of row-2.

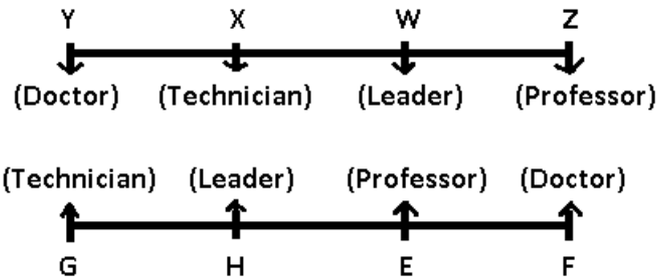
X faces one of the immediate neighbours of the Professor of row-1 and The Professor of row-1 does not sit at any of the extreme ends of the line

=> E is the professor.

Y sits at extreme right end of row-2 and W sits second to the left of it.

Since, Z does not face G, => Z faces F and G sits at extreme left end of row-1. Z is the professor.

In both the rows, only one person sits between the Professor and the Technician, => X and G are technician.



Currently, W is sitting opposite to E, if E and X interchange their position, then X will sit opposite to W.

=> Ans - (A)

Question 190

Which of the following represent the people sitting at extreme ends of both the lines ?

- A F, H and Z, W
- B G, H and X, Y
- C E, H and Y, Z
- D G, F and Z, Y
- E G, F and W, Y

Answer: D

Explanation:

H sits second from the left end of row 1 and the doctor sits second to the right of H, i.e. extreme right end of row-1.

E faces the leader of row-2 and the leader is not at an end since X sits to its right, => E sits to the immediate right of H and opposite to the leader of row-2.

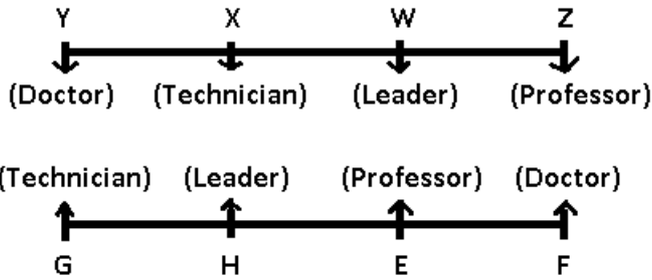
X faces one of the immediate neighbours of the Professor of row-1 and The Professor of row-1 does not sit at any of the extreme ends of the line

=> E is the professor.

Y sits at extreme right end of row-2 and W sits second to the left of it.

Since, Z does not face G, => Z faces F and G sits at extreme left end of row-1. Z is the professor.

In both the rows, only one person sits between the Professor and the Technician, => X and G are technician.



Person sitting at ends are = G,F and Y,Z

=> Ans - (D)

Instructions

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

Eight friends P, Q, R, S, W, X, Y and Z are sitting around a circular table but not necessarily in the same order. Some of them are facing the centre and some others are facing outside (i.e. in a direction opposite to the centre.)

Note :

- (i) Facing the same direction means if one person faces the centre then the other also faces the centre and vice-versa.
- (ii) Facing the opposite directions means if one person faces the centre then the other faces outside and vice-versa.
- (iii) Immediate neighbours facing the same direction means if one person faces the centre then the other also faces the centre and vice-versa.
- (iv) Immediate neighbours facing the opposite directions means if one person faces the centre then the other faces outside and vice-versa.
- R sits second to the right of Y. Only two persons sit between R and W.
- P sits to the immediate right of W. W faces outside.
- Only one person sits between P and Z. Immediate neighbours of P face opposite directions.
- Q sits third to the left of Z. Q is not an immediate neighbour of P.
- X faces a direction opposite to that of Y. X is an immediate neighbour of neither Y nor P.
- Immediate neighbours of S face same direction. P does not face outside.
- R and Q face a direction opposite to that of S.

Question 191

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

- A RW
- B QZ
- C PQ
- D YX
- E XP

Answer: A

Explanation:

W faces outside and P sits to the immediate right of W.

Only two persons sit between R and W, => R sits third to the left of W.

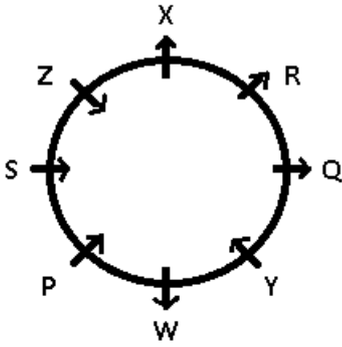
Also, R sits second to the right of Y,=> Y sits to the immediate left of W facing inside.

Only one person sits between P and Z, => Z sits third to the right of W.

Q sits third to the left of Z, => Z faces inside and Q sits between R and Y.

Since, X is not an immediate neighbour of P, => X sits between Z and R and faces opposite direction to that of Y i.e., faces outside.

S faces inside and thus R and Q faces outside. The arrangement :



Apart from RW, all the pairs in the options are facing opposite direction. R & W are facing same direction.

=> Ans - (A)

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Question 192

Who among the followings sit exactly between X and P when counted from the left of X?

- A Z, R
- B S, Z
- C R, Q
- D S, W
- E Q, Y

Answer: B

Explanation:

W faces outside and P sits to the immediate right of W.

Only two persons sit between R and W., => R sits third to the left of W.

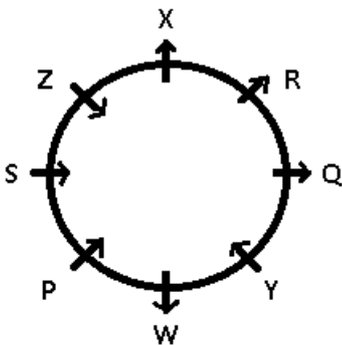
Also, R sits second to the right of Y,=> Y sits to the immediate left of W facing inside.

Only one person sits between P and Z, => Z sits third to the right of W.

Q sits third to the left of Z, => Z faces inside and Q sits between R and Y.

Since, X is not an immediate neighbour of P, => X sits between Z and R and faces opposite direction to that of Y i.e., faces outside.

S faces inside and thus R and Q faces outside. The arrangement :



When counted from left of X, S and Z are sitting between X and P.

=> Ans - (B)

Question 193

Who among the following are immediate neighbours of Y?

- A Z, P
- B S, X
- C Q, S
- D W, Q
- E X, Z

Answer: D

Explanation:

W faces outside and P sits to the immediate right of W.

Only two persons sit between R and W., => R sits third to the left of W.

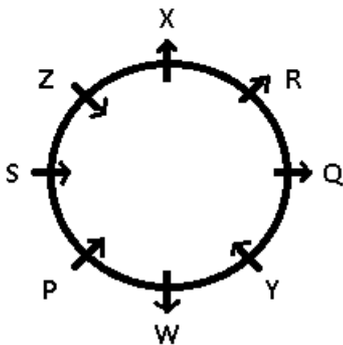
Also, R sits second to the right of Y,=> Y sits to the immediate left of W facing inside.

Only one person sits between P and Z, => Z sits third to the right of W.

Q sits third to the left of Z, => Z faces inside and Q sits between R and Y.

Since, X is not an immediate neighbour of P, => X sits between Z and R and faces opposite direction to that of Y i.e., faces outside.

S faces inside and thus R and Q faces outside. The arrangement :



W and Q are the immediate neighbours of Y.

=> Ans - (D)

Question 194

What is Q's position with respect to W?

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

Answer: C

Explanation:

W faces outside and P sits to the immediate right of W.

Only two persons sit between R and W., => R sits third to the left of W.

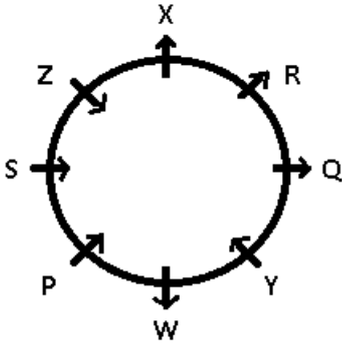
Also, R sits second to the right of Y,=> Y sits to the immediate left of W facing inside.

Only one person sits between P and Z, => Z sits third to the right of W.

Q sits third to the left of Z, => Z faces inside and Q sits between R and Y.

Since, X is not an immediate neighbour of P, => X sits between Z and R and faces opposite direction to that of Y i.e., faces outside.

S faces inside and thus R and Q faces outside. The arrangement :



Q is sitting second to the left of W.

=> Ans - (C)

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Question 195

Which of the following is true regarding S as per the given seating arrangement?

- A R is an immediate neighbour of S.
- B S faces outside.
- C Only two persons sit between S and Q.
- D X sits second to the right of S.
- E None of the given options is true

Answer: E

Explanation:

W faces outside and P sits to the immediate right of W.

Only two persons sit between R and W, => R sits third to the left of W.

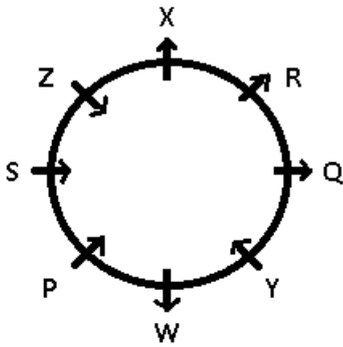
Also, R sits second to the right of Y, => Y sits to the immediate left of W facing inside.

Only one person sits between P and Z, => Z sits third to the right of W.

Q sits third to the left of Z, => Z faces inside and Q sits between R and Y.

Since, X is not an immediate neighbour of P, => X sits between Z and R and faces opposite direction to that of Y i.e., faces outside.

S faces inside and thus R and Q faces outside. The arrangement :



Clearly, none of the above options is true regarding S.

=> Ans - (E)

Instructions

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

- K is the brother of J. J is the mother of Y.
- Y is the sister of T. T is married to Q. S is the father of J.
- S has only one daughter. S is married to R.
- K is the brother of D. U is the father-in-law of D.

Question 196

How is D related to Y?

- A Cannot be determined
- B Mother
- C Uncle
- D Father
- E Aunt

Answer: C

Explanation:

Y is sister of T, their mother is J, who is also sister of K.

T is married to Q, and gender of both are unknown.

S is father of J, and is married to R. They have 3 children, i.e. D, K and J.

Since, S has only one daughter, => D and K are brothers and J is their sister.

Also, U is father-in-law of D, => U is father of D's wife.

Here, D is the brother of Y's mother, => D is uncle of Y.

=> Ans - (C)

Question 197

If Y is married to P, then how is S related to P?

- A Cannot be determined
- B Sister
- C Brother-in-law
- D Sister-in-law
- E None of these

Answer: E

Explanation:

Y is sister of T, their mother is J, who is also sister of K.

T is married to Q, and gender of both are unknown.

S is father of J, and is married to R. They have 3 children, i.e. D,K and J.

Since, S has only one daughter, => D and K are brothers and J is their sister.

Also, U is father-in-law of D, => U is father of D's wife.

If Y is married to P, and also S is grandfather of Y,

=> S is grandfather-in-law of P, which is not given in the options.

=> Ans - (E)

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Question 198

If U is the father of C, then how is D related to C?

- A Cousin
- B Husband
- C Wife
- D Cannot be determined
- E Brother

Answer: B

Explanation:

Y is sister of T, their mother is J, who is also sister of K.

T is married to Q, and gender of both are unknown.

S is father of J, and is married to R. They have 3 children, i.e. D,K and J.

Since, S has only one daughter, => D and K are brothers and J is their sister.

Also, U is father-in-law of D, => U is father of D's wife.

If U is father of C and U is father-in-law of D, and D is male.

=> D is the husband of C.

=> Ans _ (B)

Instructions

For the following questions answer them individually

Question 199

How many such pairs of letters are there in the word 'LENGTH', 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: C

Explanation:

Word - LENGTH

There are 2 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.

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

=> Ans - (C)

Question 200

If each vowel in the word 'REMAINS' is changed to next alphabet according to the English alphabetical series and each consonant is changed to previous letter, how many alphabet will be there in the English alphabetical series between the letters which are at the extreme ends of the new word thus formed?

A None

B One

C Two

D Three

E Four

Answer: A

Explanation:

Word - 'REMAINS'

If each vowel is changed to next alphabet according to the English alphabetical series and each consonant is changed to previous letter, then :

New word - QFLBJMR

Letters at extreme end = Q and R

No letter is between Q and R in the English alphabetical series.

=> Ans - (A)

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