



LIC AAO (Assistant Administrative Officer) 2016 Exam Question paper

All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, or stored in any retrieval system of any nature without the permission of cracku.in, application for which shall be made to support@cracku.in

General Awareness

Instructions

For the following questions answer them individually

Question 1

The recent (February, 2016) 12th South Asian Games 2016 were hosted by

- A India
- B Sri Lanka
- C South Korea
- D Nepal
- E Bangladesh

Answer: A

Daily Current Affairs for Banking exams PDF

Question 2

The currency of the 'Republic of Austria' is

- A Peso
- B Schilling
- C Franc
- D Euro
- E Lia

Answer: D

Question 3

The 'BCCI Polly Umrigar' Best Indian Cricketer of the Year 2014 -15 Award was recently (January, 2016) awarded to

- A Virat Kohli
- B Rishi Dhawan
- C M.S. Dhoni
- D Deepak Hooda
- E Robin Uthappa

Answer: A

Question 4

A joint venture agreement between Indian Railways and French company Astom was recently signed for supply of 800 high horsepower locomotives manufactured in India and to set up electric locomotive factory at Madhapura in the Indian state of :

- A Jharkhand

- B Odisha
- C Chattisgarh
- D Madhya Pradesh
- E Bihar

Answer: E

Daily Free Banking Online Tests

Question 5

The 7th joint military exercise 'lamitye 2016' was recently conducted by Indian Army with defence forces of

- A Singapore
- B Saudi Arabia
- C Seychelles
- D Sri Lanka
- E South Korea

Answer: C

Question 6

Regardless of the mode of payment the Government of India has now (from 1st January, 2016) made it mandatory to quote PAN (Permanent Account Number) for all transactions in excess of

- A 2.50 lakh
- B 1.50 lakh
- C 3.00 lakh
- D 2.00 lakh
- E 1.75 lakh

Answer: D

Question 7

PM Shri Narendra Modi recently (February, 2016) released the guidelines for operationalisation of the PMFBt at a 'Kisan Kalyani Mela' organised in the Indian state of

- A Uttar Pradesh
- B Haryana
- C Himachal Pradesh
- D Punjab
- E Madhya Pradesh

Answer: E

Free Banking Study Material (15,000 Solved Questions)

Question 8

The 'UDAY' scheme recently launched by the Government of India focuses on improving operational efficiency at

- A Public sector telecom companies
- B Electricity distribution companies
- C Public sector insurance companies
- D Public sector banks
- E Public sector undertakings

Answer: B

Question 9

The Union Health Ministry has recently (February, 2016) announced a plan to eliminate Malaria from the country by :

- A 2030
- B 2032
- C 2025
- D 2020
- E 2028

Answer: A

Question 10

The country's first Braille - embedded express train has recently (January, 2016) been introduced. It will run once in two weeks between the stations :

- A Mumbai and Ahmedabad
- B Badodara and Allahabad
- C Kolkata and Jaipur
- D Varanasi and Mysuru
- E Mumbai and Pune

Answer: D

Free Mock Test For Banking Exams

Question 11

Who among the following is the author of the book 'The White Tiger' ?

- A Chetan Bhagat
- B Anish Tripathi

- C Anita Desai
- D Salman Rushdie
- E Arvind Adiga

Answer: E

Question 12

The 'Mahamaham Festival' which is held once in twelve years was recently (February, 2016) held in

- A Kumbakonam, Tamil Nadu
- B Kochi, Kerala
- C Karvar, Karnataka
- D Kolkata, West Bengal
- E Kozhicode, Kerala

Answer: A

Question 13

The Bharat Heavy Electricals Limited (BHEL) has recently (February, 2016) commissioned a 270 MW generation unit for the 540 MW (2 x 270 MW) coal - fired Goindwal Sahib Thermal Power Project of GVK, Power and Infra Limited located in the Indian state of

- A Uttar Pradesh
- B Haryana
- C Himachal Pradesh
- D Punjab
- E Rajasthan

Answer: D

100 Computer Awareness Tests For Banking

Question 14

Rajamarif who recently (February, 2016) died in Chennai at the age of 60 years was a

- A well known journalist
- B well known music composer
- C famous architect
- D former minister and freedom fighter
- E veteran photographer

Answer: B

Question 15

The Women's Cricket World Cup in 2017 shall be hosted by

- A New Zealand
- B South Africa
- C England
- D India
- E Australia

Answer: C

Question 16

'Sushil Koirala' who died recently (February, 2016) at the age of 76 was the former Prime Minister of

- A Sri Lanka
- B Bhutan
- C Mauritius
- D Myanmar
- E Nepal

Answer: E

Question 17

With a view to suggest measures to 'help the members of 'Central Board of Film Certification (CBFC)' to understand the nuances of film certification, the Government of India has set up a panel (to revamp censor board) headed by filmmaker

- A Actor Gopalakrishnan
- B Amol Palekar
- C Amitabh Bachchan
- D Shyam Benegal..
- E Prakash Jha

Answer: D

Question 18

With a view to facilitate Japanese Corporates looking 'to invest in India, State Bank of India has recently launched a first of its kind initiative by setting up a 'Japanese Desk'. This 'SBI Japan Desk' is based in :

- A Tokyo
- B New Delhi
- C Kolkata
- D Yokohama
- E Mumbai

Answer: B

Question 19

American multinational technology company Apple Inc.' headquartered in California has recently (February, 2016) announced that it plans to set up its first technology development centre outside the U.S. in India's.....

- A Hyderabad, Telangana
- B Kochi, Kerala
- C Bengaluru, Karnataka
- D Pune, Maharashtra
- E Lucknow, Uttar Pradesh

Answer: A

Question 20

The 103rd 'Indian Science Congress' 2015 was recently (January, 2016) held in

- A Margaon, Goa
- B Mount Abu, Rajasthan
- C Mysuru, Karnataka
- D Madurai, Tamil Nadu
- E Mumbai, Maharashtra

Answer: C

Question 21

In order to raise awareness of its many benefits the UN Food and Agricultural Organisation (FAO) has announced the year 2016 as the 'international year of

- A Pulses
- B Potato
- C Peanuts
- D Purple Rice
- E Pepper

Answer: A

Question 22

Every year 25th April is observed all over the world as the

- A World Radio Day
- B World Diabetes Day
- C World Malaria Day
- D World Health Day

E World Haemophilia Day

Answer: C

200+ Banking Previous Papers (Download PDF)

Question 23

The host of the 8th annual BRICS summit is

- A Russia
- B China
- C India
- D Brazil
- E South Africa

Answer: C

Question 24

With view to set up an LCD manufacturing unit at an investment of USD 10 billion Anil Agarwal owned 'Twinstar Display Technologies' has recently (February, 2016) signed an agreement with the state government of

- A Andhra Pradesh
- B Gujarat
- C Telangana
- D Maharashtra
- E Karnataka

Answer: D

Question 25

'Copenhagen' is the capital of :

- A Sweden
- B Austria
- C Denmark
- D Belgium
- E Spain

Answer: C

GK Study Material for Banking Exams (Download PDF)

Question 26

The largest single - location 6 MTPA capacity Greenfield steel project has recentl (November, 2015) been commissioned in Kalinga Nagar steel plant in the Indian state of Odisha commissioned by

- A Tata Steel
- B Steel Authority of India
- C Jindal Steel and Power Limited
- D Bhushan Power and Steel Limited
- E Essar Steel Limited

Answer: A

Question 27

Who among the following is the founder of 'Banaras Hindu University' (BHU) which has recently completed 100 years ?

- A Mahatma Mohan Das Karamchand Gandhi
- B Dr. Rajendra Prasad
- C Maulana Abdul Kalam Azad
- D Mahamana Madan Mohan Malviya
- E Manial Mohan Das Gandhi

Answer: D

Question 28

The men's singles category title at the 'Brisbane International Tennis Tournament 2015' was won by

- A Roger Federer
- B John Peers
- C Marin Cilic
- D Milos Raonic
- E Giles Simon

Answer: A

NICL AO Solved Previous Papers PDF

Question 29

In which country is the 'Connemara National Park' is located

- A Brazil
- B Australia
- C Ireland
- D Indonesia
- E Mexico

Answer: C

Question 30

As per the 2015 revision of the UN World Population Projections, the World population in 2030 is projected to be

- A 7.9 billion
- B 9.5 billion
- C 9.1 billion
- D 8.5 billion
- E 9.9 billion

Answer: D

Explanation:

COMPUTER KNOWLEDGE

LIC AAO solved previous papers PDF

Computer Knowledge

Instructions

For the following questions answer them individually

Question 31

A small picture that represents either a program or a shortcut on a computer screen is

- A a pointer
- B a logo
- C a graphics
- D an icon
- E a shortcut

Answer: D

LIC ADO solved previous papers PDF

Question 32

The speed of a PC is measured in :

- A Megabytes
- B Nanoseconds
- C Megahertz
- D Milliseconds
- E Kilo seconds

Answer: C

Question 33

..... is the maximum number of horizontal and vertical pixels that are displayed on the screen.

- A Pixel
- B Response Rate
- C Resolution
- D Screen size
- E Reflection

Answer: C

Question 34

Which component of a computer system perform arithmetic calculations ?

- A CU
- B ALU
- C US
- D CDRM
- E Memory

Answer: B

OICL Solved Previous Papers PDF

Question 35

What is another name for a computer's main volatile memory ?

- A RAM
- B PROM
- C ROM
- D HDD
- E CDRM

Answer: A

Question 36

Oracle is a

- A RDBMS
- B Hardware
- C System software
- D High level language

E Operating system

Answer: A

Question 37

Which is a software ?

A Mouse

B Pointer

C MS Word

D Keyboard

E Plotter

Answer: C

United Indian Insurance Previous Papers PDF

Question 38

Which of the following are input devices ?

i. Keyboard

ii. Pointer

iii. Speaker

iv. Scanner

v. Plotter

vi Webcam

A i, ii, v

B i, iv, v

C i, v, vi

D i, iii, vi

E i, ii, iv

Answer: E

Question 39

Windows Explorer is the name of :

A a network

B a web browser

C a file manager

D an internet browser

E a drive

Answer: B

Question 40

Which of these, is not a peripheral, in computer terms ?

- A Keyboard
- B Mouse
- C Monitor
- D Printer
- E Motherboard

Answer: E

Daily Current Affairs for Banking exams PDF

Question 41

Every web page has a unique address called a(n)

- A RUL
- B ARL
- C LUR
- D URL
- E Hyperlink

Answer: D

Question 42

PowerPoint is

- A an application program for document preparations
- B an application program for graphics
- C an application program for spreadsheet
- D an application program for presentation
- E a program for powerful applications

Answer: D

Question 43

The operating system is the most common type of..... software.

- A application
- B presentation software
- C system
- D word processing software

E communication

Answer: C

Daily Free Banking Online Tests

Question 44

Which of the following is not a type of computer network ?

A PAN

B LAN

C WAN

D MAN

E RAN

Answer: E

Question 45

Connections to other documents or to other locations within a Web site are

A hyperlinks

B loots

C hyperconnects

D plugins

E filters

Answer: A

Question 46

The largest unit of digital information is

A Kilobyte

B Byte

C Terabyte

D Megabyte

E Gigabyte

Answer: C

Free Banking Study Material (15,000 Solved Questions)

Question 47

Programs such as Mozilla Firefox that serve as navigable windows into web are called

A Networks

- B Hyperlinks
- C Web Browsers
- D Internet
- E URLs

Answer: C

Question 48

Which of the following is contained at the end of the computer file name and helps to determine the type of file ?

- A File subtype
- B File property
- C File extension
- D File name
- E File nomenclature

Answer: C

Question 49

Which of the following is a text based operating system ?

- A MSDOS
- B Windows 95
- C Windows 2000
- D Windows XP
- E Windows CE

Answer: A

Free Mock Test For Banking Exams

Question 50

The %Up' you type at the beginning of any site's address stands for

- A Hidden Text Transfer Protocol
- B Hyperspace Techniques and Technology Progress
- C Hyperspace Terms and Technology Protocol
- D Hyper Text Transfer Protocol
- E HTML Transfer Technology Process

Answer: D

Question 51

GUI in computing stands for :

- A General User Interaction
- B Graphical User Interface
- C Graphical Utility Interface
- D Good User Interface
- E Graphical User Interlude

Answer: B

Question 52

VoIP stands for

- A Vote over IP
- B Voice over IP
- C Vendor over IP
- D Voice on IP
- E Version over IP

Answer: B

100 Computer Awareness Tests For Banking

Question 53

..... is an area of a computer that temporarily holds data waiting to be processed, stored or output.

- A Storage
- B Motherboard
- C CPU
- D Memory
- E ALU

Answer: D

Question 54

What is the name of a computer pointing input device ?

- A Monitor
- B Sound card
- C Mouse
- D Modem
- E Keyboard

Answer: C

Question 55

The process of writing computer instructions in a programming language is known as

- A Instructioning
- B Coding
- C File
- D Algorithming
- E Processing

Answer: B

Question 56

ADSL is a data communication technology that enables faster data transmissions over telephone lines. ADSL stands for:

- A Accelerated Digital Subscriber Line
- B Accelerated Digitized Subscriber Line
- C Analogous Digital Service Line
- D Asymmetric Digital Subscriber Line
- E Asynchronous Data Subscriber Line

Answer: D

Question 57

Which of the following is not one of the basic components of a desktop personal computer system ?

- A Input Device
- B Storage Devices
- C System Unit
- D Internet
- E Display Device

Answer: D

Question 58

Which of the following is not an output device in a computer system ?

- A Printer
- B Keyboard
- C Monitor
- D Speaker

E Plotter

Answer: B

Question 59

What do we use to change the appearance and positioning of textdocument in MS Word?

A Scaling.

B Editing

C Reappearance

D Indenting

E Formatting

Answer: E

Question 60

What is the full form of BASIC ?

A Balanced Assembly System Integrated Code

B Basic All System Internal Code

C Beginners Assembly Syntax Instruction Code

D Beginners All purpose Symbolic Instruction Code

E Basic All purpose Syntax Integrated Code

Answer: D

Explanation:

ENGLISH LANGUAGE

200+ Banking Previous Papers (Download PDF)

English

Instructions

In the following questions, each sentence has two blanks, indicating that something has been omitted in each blank. Choose the group of words for the blanks which best fits the meaning of the sentence as a whole.

Question 61

The potentially dangerous of charging mobile phone under a pillow have beenin a series of photos revealed by the police.

A effects, revealed

B aftermath, showed

C affect, admitted.

D outcomes, opened

E matters, discovered

Answer: C

GK Study Material for Banking Exams (Download PDF)

Question 62

A finance ministry spokesperson..... that the meeting was related to the Economic Survey and..... the Union Budget.

- A expressed, never
- B said, none
- C clarified, not
- D explaining, neither
- E elucidate, also

Answer: C

Question 63

The Central Bank has warned banks to be..... about the entities to which they sell assets, acquired on account..... loan 127 defaults.

- A alert, for
- B alarm, on
- C cautious, of
- D safe, at
- E careful, from

Answer: C

Question 64

.....the island was discovered in the late 1500s, the dodo birds..... there had no fear of human beings.

- A Are, resides
- B Where, staying
- C Before, remained
- D When, lying
- E Since, who

Answer: D

NICL AO Solved Previous Papers PDF

Question 65

The Railway Ministera number of reforms last year in order to make it themode of transportation.

- A adopted, most

- B choose, operational
- C promoted, great
- D select, favourable
- E introduced, preferred

Answer: E

Instructions

Rearrange the given five sentences A, B, C, D and E in a proper sequence so as to form a meaningful paragraph and then answer the given questions.

- A. For customers accustomed to easy shopping on Amazon or ebay, choosing a health insurance plan online was an exercise in frustration.
- B. First, they couldn't get online.
- C. Consumers fumed over the rollout of Healthcare.gov and the state health insurance exchanges which were introduced last year.
- D. Then, once they did, the information was difficult to understand.
- E. That frustration highlights how important it is for insurers not only health insurers, but also property and casualty and increasingly life insurers to master the digital platform.

Question 66

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

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

Answer: A

Question 67

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

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

Answer: E

LIC AAO solved previous papers PDF

Question 68

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

- A C

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

Answer: A

Question 69

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

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

Answer: D

Question 70

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

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

Answer: A

LIC ADO solved previous papers PDF

Instructions

In the following questions, read each sentence to find out whether there is any grammatical 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 71

Eating a protein rich(a)/ breakfast lead to (b)/ fewer children calories consuming(c)/ during lunch time. (d)/ No error(e)

- A Eating a protein rich
- B breakfast lead to
- C fewer children calories consuming
- D during lunch time
- E No error

Answer: B

Question 72

Senior citizens have, (a)/ in recent years, (b)/ become victims (c)/ in a number of crimes.(d)/ No error(e)

- A Senior citizens have
- B in recent years
- C become victims
- D in a number of crimes
- E No error

Answer: D

Question 73

The motorcycle company is looking to grow(a)/ its presence felt in select overseas markets(b)/ where the brand can be positioned(c)/ in the middle weight motorcycle segment. (d)/ No error(e)

- A The motorcycle company is looking to grow
- B its presence felt in select overseas markets
- C where the brand can be positioned
- D in the middle weight motorcycle segment
- E No error

Answer: A

OICL Solved Previous Papers PDF

Question 74

During a media interaction,(a)/ when asked about(b)/ her son's divorce, the actress(c)/ threaten to walk out.(d)/ No error(e)

- A During a media interaction
- B when asked about
- C her son's divorce, the actress
- D threaten to walk out
- E No error

Answer: D

Question 75

The transport office has (a)/ directed its regional officers (b)/ to crack the whip to vehicles (c)/ with fancy number plates.(d)/ No error(e)

- A The transport office has
- B directed its regional officers

- C to crack the whip to vehicles
- D with fancy number plates
- E No error

Answer: C

Instructions

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

Since its creation in the 17th century, insurers have amassed policies in each class of risk they **cover**. Thanks to technology, insurers now have access to more and more information about the risks that individuals run. Car insurers have begun to set premiums based on how actual drivers behave, with “telematic” tracking devices to show how often they speed or slam, on the brakes. Analysts at Morgan Stanley, a bank, predict that damage to insured homes will fall by 40-60% if smart sensors are installed to monitor, say, frayed electrical wiring. Some health insurers provide digital fitness bands to track policyholders’ vital signs— and give discounts if they lead a healthier life. But the data can only go so far. Even the safest driver can be hit by a falling tree; people in connected homes still fall off ladders, but the potential gains from smart insurance are large. First, giving people better insights into how they are managing risk should help them change their behaviour for the better. Progressive, an American car insurer, tells customers who use its trackers where they tend to drive unsafely; they crash less often as a result. Second, pricing will become keener for consumers. The insurance industry made \$338 billion in profits last year. More accurate risk assessment should result in lower premiums for many policyholders. Third, insurers should be able to spot fraud more easily, by using data to verify claims.

But two worries stand out. One is a fear that insurers will go from being companies you hope never to deal with to ones that watch your every move. The other, **thornier** problem is that insurers will cherry pick the good risks, leaving some people without a safety net or to be taken care of by the state. Forgone privacy is the price the insured pay for receiving personalised pricing. Many people are indeed willing to share their data, but individuals should always have to opt in to do so. Some worry that this safeguard may not be enough; the financial costs of not sharing data may be so great that people have no real choice over whether to sign up. The second concern is the worry that more precise underwriting will create a class of uninsurable people, selected out of insurers’ businesses because they are too high a risk. For some types of cover, that would be a reasonable outcome. People who choose to drive like maniacs should have a hard time getting insurance. By the same token, it makes sense to offer rewards, in the form of discounts to premiums, to customers who behave well. Incentivising people to eat better, exercise regularly, drink in moderation and avoid smoking would reap huge health dividends. Where things get harder is with risks that individuals can not control. There are few things that people have less choice about than their genes. One option is to distort the market by requiring insurers to be blind to genetic data. In 2011, for example, Europe banned insurers from using gender to calculate annuities. Now that a man’s shorter lifespans are no longer taken into account that has led to lower payments. Until the interplay between nature and nurture is better understood, it is **right** to be cautious. Insurers should be able to take note of customers’ behaviour, but not exploit information from genetic testing. However, as data analysis and the understanding of genetics improve, that line will only become harder to **hold**.

Question 76

Which of the following can be said about the insurance industry ?

- A It is not well regulated in Europe and America.
- B It is plagued by frauds on the part of policyholders, who manipulate data.
- C It faces challenges about the use of personal data.
- D It requires bailouts from the government.
- E There has not been much innovation since its inception.

Answer: C

United Indian Insurance Previous Papers PDF

Question 77

Choose the word which is opposite in meaning to the word THORNIER given in bold as used in the, passage.

- A Simpler
- B Sharper
- C Slower
- D Pressing
- E Sensible

Answer: A

Question 78

Choose the word which is most nearly the same in meaning as the word **HOLD** given in bold as used in the passage.

- A Maintain
- B Imprison
- C Store
- D Convene
- E Fooling

Answer: A

Question 79

Which of the following is/are (a) outcome(s) of smart insurance ?

- A. Creates awareness about one's risky behaviour.
- B. Infringes on a policyholder's privacy.
- C. Discriminates among consumers based on their behaviour.

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

Answer: D

Daily Current Affairs for Banking exams PDF

Question 80

Which of the following is the central idea of the passage ?

- A Today, customers have plenty of innovative insurance products to choose from.
- B Insurance companies' access to and use of personal data is both promising and risky.
- C Of all insurance products, health insurance is the most innovative and controversial.
- D Using genetic data to access a customer's insurance premium is immoral.

E None of the given statements is true in the context of the passage.

Answer: A

Question 81

What is the author's view of companies like Progressive ?

- A These exploit consumers for profit.
- B These help consumers modify their behaviour for the better.
- C These provide consumers families with reasonable settlements.
- D Their practices need to be stopped immediately.
- E Other than those given as options.

Answer: B

Question 82

Choose the word which is most nearly the same in meaning as the word COVER given in bold as used in the passage.

- A Coat
- B Conceal
- C Insurance
- D Embrace
- E Travel

Answer: D

Daily Free Banking Online Tests

Question 83

What does the author want to convey through the phrase 'But data can only go so far' ?

- A Despite medical studies people engage in unhealthy lifestyles.
- B A person's behaviour can never be predicted by our algorithms.
- C Despite data about benefits of insurance many remain uninsured.
- D Some risks cannot be predicted despite vast data available.
- E Insurers find it difficult to meaningfully use consumers' personal data.

Answer: B

Question 84

Choose the word which is opposite in meaning to the word RIGHT given in bold as used in the passage.

- A Moral
- B Inappropriate

- C Abused
- D Duty
- E Accurate

Answer: E

Question 85

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

- A Technology has made it easier to commit insurance fraud.
- B Insurance has been around for less than a century.
- C The insurance industry is not keen to use personal data as it lowers profits.
- D The American insurance industry is the largest in the world.
- E None of the given statements is true in the context of the passage.

Answer: E

Free Banking Study Material (15,000 Solved Questions)

Instructions

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

Question 86

The famous extinct bird, popularly thought to be foolish, was **actual** quite smartly.

- A actual smartly quietly
- B smartly quiet actually
- C actually quite smart
- D smartly quietly
- E No correction required

Answer: C

Question 87

Rock samples, **about thirty million years ago**, have been unearthed under one of the stadiums being built in Qatar.

- A have being unearthed
- B has being unearth
- C are been unearthed
- D have unearth
- E No correction required

Answer: E

Question 88

The first animal to appeared by Earth was probably the humble sea sponge.

- A to have appearing by
- B too appear by
- C appeared
- D to appear on
- E No correction required

Answer: D

Free Mock Test For Banking Exams

Question 89

It has previously been claimed that charging mobile phones overnight would destroyed the battery.

- A will destroyed
- B would destroy
- C would be destroyed
- D would destroying
- E No correction required

Answer: B

Question 90

In addition too arts and literature, the festival showcased various forms of music and dance as well.

- A With addition on
- B In addition to
- C In edition ,to
- D Adding it to
- E No correction required

Answer: B

Instructions

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

There is a principal ...(1)... between technological and biological evolution. Biological evolution is driven by survival of the ...(2)..., as adaptive traits are those that make the survival and reproduction of a population more ...(3)... . It isn't perfect, but at least, in a rough way, it favours organisms that have ...(4)... to their environments. Technological evolution has a different motive force. It is self evolution, and it is therefore driven by what we want as ...(5)... to what is adaptive. In a market economy, it is even more complex : for most of us, our technological identities are ...(6)... by what companies decide to sell based on what they believe we, as consumers, will pay for. Comfort ...(7)... missiles, we spend the most to minimize pain and maximize ...(8)... . When it comes to technologies, we mainly want to make things easy. Not to be bored. Oh, and may be to look a hit younger. Our will to comfort, ...(9)... with our technological

powers, creates a stark possibility. If we're not careful, our technological evolution will take us toward not a singularity but a sofalarity. Sofalarity is nothing but a future defined not by an evolution toward super intelligence but by the ...(10)... of discomforts.

Question 91

(1)

- A ambiguity
- B homogeneity
- C similarity
- D difference
- E intensity

Answer: D

100 Computer Awareness Tests For Banking

Question 92

(2)

- A fittest
- B people
- C most
- D least
- E limited

Answer: A

Question 93

(3)

- A possibility
- B better
- C likely
- D agreed
- E technical

Answer: C

Question 94

(4)

- A adapted
- B survived
- C given

- D led
- E witnessed

Answer: A

Question 95

(5)

- A against
- B contrast
- C perfect
- D opposed
- E diagonal

Answer: D

Question 96

(6)

- A determined
- B logical
- C located
- D establish
- E bought

Answer: A

Question 97

(7)

- A averting
- B changing
- C seeking
- D lamishing
- E leaving

Answer: C

Question 98

(8)

- A doubt
- B pleasure

- C life
- D outside
- E trends

Answer: B

Question 99

(9)

- A lying
- B while
- C and
- D messed
- E combined

Answer: E

Question 100

(10)

- A proliferation
- B absence
- C limitations
- D totally
- E conformity

Answer: B

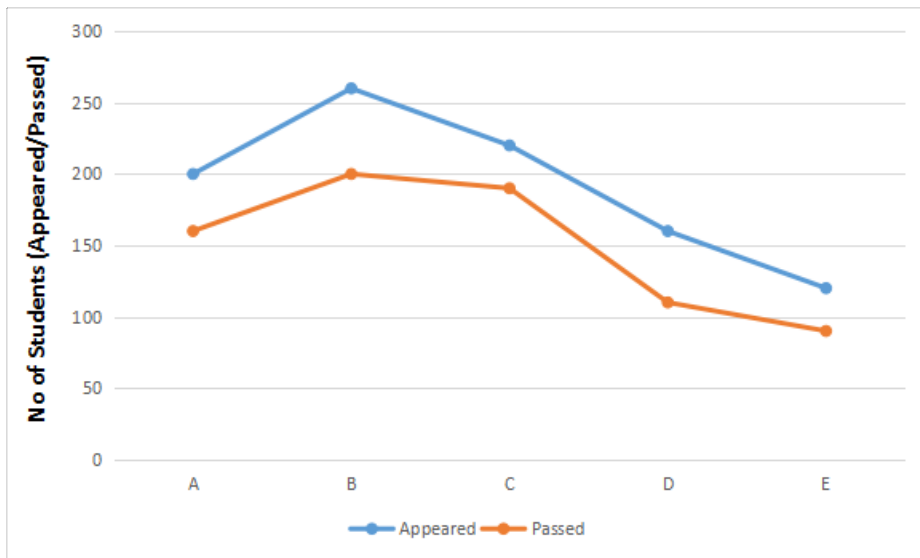
200+ Banking Previous Papers (Download PDF)

Quant

Instructions

Refer to the graph and answer the given questions:

Data given are regarding number of students who had appeared/passed in a certificate exam from five schools in the year 2008



Question 101

Number of students who appeared for the exam from school A was what percent more than that who appeared from school D ?

- A 20
- B 25
- C 15
- D 30
- E 10

Answer: B

Explanation:

Number of students who appeared for the exam from school A = 200

Number of students who appeared for the exam from school D = 160

$$\Rightarrow \text{Required \%} = \frac{200-160}{160} \times 100$$

$$= \frac{1}{4} \times 100 = 25\%$$

GK Study Material for Banking Exams (Download PDF)

Question 102

What is the average number of students who passed the exam from schools C, D and E ?

- A 150
- B 110
- C 120
- D 130
- E 140

Answer: D

Explanation:

Number of students who passed the exam from schools C, D and E

$$= 190 + 110 + 90 = 390$$

$$\Rightarrow \text{Required average} = \frac{390}{3}$$

$$= 130$$

Question 103

Out of all the given schools, for which school was the number of students taking the exam maximum ?

A B

B E

C D

D A

E C

Answer: A

Explanation:

Number of students who appeared for school :

$$A = 200$$

$$B = 260 \text{ [MAX]}$$

$$C = 220$$

$$D = 160$$

$$E = 120$$

Thus, for school B, the number of students taking the exam was maximum.

Question 104

In the year 2009, the number of students who appeared the exam from school E was 15% more than that who appeared the exam from same school in previous year. How many students appeared the exam from school E in 2009 ?

A 136

B 138

C 140

D 142

E 148

Answer: B

Explanation:

Number of students who appeared the exam from school E in 2008 = 120

\Rightarrow Number of students who appeared the exam from school E in 2009

$$= 120 + \frac{15}{100} \times 120$$

$$= 120 + 18 = 138$$

Question 105

What is the respective ratio between the total number of students who appeared the exam from schools B and C together and that who passed the exam from the same schools together ?

- A 4 : 3
- B 16 : 15
- C 8 : 3
- D 15 : 11
- E 16 : 13

Answer: E

Explanation:

EndGroup:

Instructions

For the following questions answer them individually

Question 106

Out of the total population, 55% were males. Out of the total number of females, 60% were literates and remaining 360 were illiterates. If 70% of the males are literates, how many males were illiterate ?

- A 320
- B 330
- C 240
- D 220
- E 300

Answer: B

Explanation:

Let total population = $100x$

Number of males = $\frac{55}{100} \times 100x = 55x$

=> Females = $100x - 55x = 45x$

% of illiterate females = $(100 - 60)\% = 40\%$

=> Number of illiterate females = $\frac{40}{100} \times 45x = 18x$

Acc. to ques, => $18x = 360$

=> $x = \frac{360}{18} = 20$

% of illiterate males = $(100 - 70)\% = 30\%$

=> Number of illiterate males = $\frac{30}{100} \times 55x = 16.5x$

= $16.5 \times 20 = 330$

Instructions

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

Question 107

2, 3, 7, 22, 89, ?

- A 446
- B 412
- C 324
- D 319
- E 298

Answer: A

Explanation:

The pattern followed is :

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

$$3 \times 2 + 1 = 7$$

$$7 \times 3 + 1 = 22$$

$$22 \times 4 + 1 = 89$$

$$89 \times 5 + 1 = 446$$

LIC AAO solved previous papers PDF

Question 108

196, 100, 52, 28, ?, 10

- A 14
- B 18
- C 12
- D 16
- E 15

Answer: D

Explanation:

Numbers of the form (6×2^n) are subtracted, where n is whole number and $n \leq 4$

$$196 - (6 \times 2^4) = 100$$

$$100 - (6 \times 2^3) = 52$$

$$52 - (6 \times 2^2) = 28$$

$$28 - (6 \times 2^1) = 16$$

$$16 - (6 \times 2^0) = 10$$

Question 109

140, 133, 119, 98, ?, 35

- A 70
- B 45
- C 30

D 72

E 61

Answer: A

Explanation:

Multiples of 7 are subtracted.

$$140 - (7 \times 1) = 133$$

$$133 - (7 \times 2) = 119$$

$$119 - (7 \times 3) = 98$$

$$98 - (7 \times 4) = 70$$

$$70 - (7 \times 5) = 35$$

Question 110

300, 325, 276, 357, 236, ?

A 302

B 426

C 415

D 496

E 405

Answer: E

Explanation:

Squares of odd numbers starting from 5 are alternatively added and subtracted.

$$300 + 5^2 = 325$$

$$325 - 7^2 = 276$$

$$276 + 9^2 = 357$$

$$357 - 11^2 = 236$$

$$236 + 13^2 = 405$$

LIC ADO solved previous papers PDF

Question 111

14, ?, 7, 14, 56, 448

A 9

B 12

C 25

D 7

E 14

Answer: D

Explanation:

Number of the form 2^n are multiplied, where $n \geq -1$

$$14 \times 2^{-1} = 7$$

$$7 \times 2^0 = 7$$

$$7 \times 2^1 = 14$$

$$14 \times 2^2 = 56$$

$$56 \times 2^3 = 448$$

Instructions

For the following questions answer them individually

Question 112

8 men can finish a piece of work in 21 days. 14 men started working and after 3 days were replaced by 9 women. These 9 women finished the remaining work in 24 days. In how many days 9 women can finish the whole work ?

- A 24
- B 26
- C 36
- D 32
- E 30

Answer: D

Explanation:

Let efficiency of 1 man = x units/day

Efficiency of 1 woman = y units/day

Since, 8 men finish the work in 21 days

Let total work = $x \times 8 \times 21 = 168x$ units

Initially, 14 men worked for 3 days

=> worked completed = $x \times 14 \times 3 = 42x$ units

Work left = $168x - 42x = 126x$ units -----(i)

Now, 9 women complete this work in 24 days

=> work done by women = $y \times 9 \times 24 = 216y$ units -----(ii)

From eqn (i) & (ii), we get : $126x = 216y$

$$\Rightarrow y = \frac{216}{126} = \frac{12}{7}$$

\therefore Number of days taken by 9 women to finish the work

$$= \frac{168x}{9y} = \frac{168}{9} \times \frac{12}{7}$$

$$= 24 \times \frac{4}{3} = 32 \text{ days}$$

Question 113

The radius of the circular field is equal to the side of a square field. If the difference between the area of the circular field and area of the square field is 195 m², what is the perimeter of the circular field ? (in m)

- A 132
- B 80

- C 60
- D 176
- E 112

Answer: C

Explanation:

Let radius of circular field = side of square field = x m

Acc. to ques, $\Rightarrow (\pi x^2) - (x^2) = 195$

$$\Rightarrow x^2 \left(\frac{22}{7} - 1 \right) = 195$$

$$\Rightarrow x^2 \times \frac{15}{7} = 195$$

$$\Rightarrow x^2 = 195 \times \frac{7}{15} = 91$$

$$\Rightarrow x = \sqrt{91} \approx 9.5 \text{ m}$$

\therefore Perimeter of the circular field = $2\pi x$

$$= 2 \times \frac{22}{7} \times 9.5 = 59.71 \approx 60 \text{ m}$$

OICL Solved Previous Papers PDF

Question 114

There are 5 consecutive odd numbers. If the difference between the square of the average of the first two odd numbers and square of the average of the last two odd numbers is 492, what is the smallest odd number ?

- A 37
- B 42
- C 41
- D 35
- E 39

Answer: A

Explanation:

Let the five consecutive odd numbers = $(x - 4), (x - 2), (x), (x + 2), (x + 4)$

$$\text{Average of first two numbers} = \frac{(x-4)+(x-2)}{2} = (x - 3)$$

$$\text{Average of last two numbers} = \frac{(x+4)+(x+2)}{2} = (x + 3)$$

Acc. to ques, $\Rightarrow (x + 3)^2 - (x - 3)^2 = 492$

$$\Rightarrow (x^2 + 9 + 6x) - (x^2 + 9 - 6x) = 492$$

$$\Rightarrow 6x + 6x = 12x = 492$$

$$\Rightarrow x = \frac{492}{12} = 41$$

\therefore Smallest odd number = $x - 4 = 41 - 4 = 37$

Question 115

A boat can travel 12.8 km downstream in 32 min. If the speed of the water current is 1/5th of the speed of the boat in still water, what distance (in km) the boat can travel upstream in 135 min ?

- A 27.5
- B 10.2
- C 28.5
- D 29
- E 36

Answer: E

Explanation:

Let speed of boat in still water = $5x$ km/min

=> Speed of water current = x km/min

=> Downstream speed = $(5x + x) = 6x$ km/min

Acc. to ques, => $6x = \frac{12.8}{32}$

=> $x = \frac{0.4}{6} = \frac{1}{15}$

=> Upstream speed = $(5x - x) = 4x = \frac{4}{15}$ km/min

∴ Distance covered by boat in 135 min = $\frac{4}{15} \times 135$

= $4 \times 9 = 36$ km

Question 116

A batsman played three matches in a tournament. The respective ratio between the scores of 1st and 2nd match was 8 : 9 and that between the scores of 2nd and 3rd match was 3 : 2. The difference between the 1st and 3rd match was 16 runs. What was the batsman's average score in all the three matches ?

- A 40
- B 58
- C $60\frac{1}{4}$
- D $45\frac{1}{5}$
- E $61\frac{1}{3}$

Answer: E

Explanation:

Ratio between the scores of 1st and 2nd match was 8 : 9

Let score in 1st match = $8x$

=> Score in 2nd match = $9x$

Also, ratio between the scores of 2nd and 3rd match was 3 : 2

=> Score in 3rd match = $6x$

Acc. to ques, => $8x - 6x = 16$

=> $x = \frac{16}{2} = 8$

Total runs in the three matches = $8x + 9x + 6x = 23x$

= $23 \times 8 = 184$

∴ Required average = $\frac{184}{3} = 61\frac{1}{3}$

United Indian Insurance Previous Papers PDF

Question 117

Ratio between the present ages of A and B is 2 : 3 respectively. B's age twenty - one years hence will be twice of A's age six years hence. What is the difference between the present ages of A and B ?

- A 15 years
- B 9 years
- C 8 years
- D 10 years
- E 6 years

Answer: B

Explanation:

Let A's present age = $2x$ years

=> B's present age = $3x$ years

Acc. to ques, => $(3x + 21) = 2(2x + 6)$

=> $3x + 21 = 4x + 12$

=> $x = 21 - 12 = 9$

∴ Difference between the present ages of A and B = $3x - 2x$

= $x = 9$ years

Question 118

Cost price of article A is 100/more than cost price of article B. Article A was sold at 40% profit and article B was sold at 40% loss. If the overall profit earned after selling both the articles is 5%, what is the cost price of article B ?

- A 300/
- B 400/
- C 250/
- D 350/
- E 850/

Answer: D

Explanation:

Let cost price of article B = $Rs.100x$

=> Cost price of article A = $Rs.(100x + 100)$

Total C.P. = $Rs.(200x + 100)$

Overall profit = 5%

=> S.P. = $(200x + 100) + \frac{5}{100} \times (200x + 100) = Rs.(210x + 105)$ -----(i)

Article A was sold at 40% profit and article B was sold at 40% loss.

=> Selling price of article B = $100x - \frac{40}{100} \times 100x = Rs.60x$

Selling price of article A = $(100x + 100) + \frac{40}{100} \times (100x + 100) = Rs.(140x + 140)$

$$\text{Total S.P.} = \text{Rs.}(200x + 140) \text{-----(ii)}$$

Equating equations (i) & (ii), we get :

$$\Rightarrow 210x + 105 = 200x + 140$$

$$\Rightarrow 10x = 140 - 105 = 35$$

$$\Rightarrow x = \frac{35}{10} = 3.5$$

\therefore Cost price of article B = $100 \times 3.5 = \text{Rs.}350$

Instructions

Based on the following table, answer the given questions.

The data given in the table is for the month of March in 2015

Company	Total no of Employees	No of Male employees
A	5250	2520
B	4800	2140
C	3000	1560
D	2400	840
E	2000	1020
F	3280	1800

Question 119

The total number of male employees in companies B and A together is what percent of the total number of employees in company E ?

- A 233
- B 226
- C 223
- D 234
- E 222

Answer: A

Explanation:

Total number of male employees in companies B and A together

$$= 2140 + 2520 = 4660$$

Total number of employees in company E = 2000

$$\Rightarrow \text{Required \%} = \frac{4660}{2000} \times 100$$

$$= \frac{466}{2} = 233\%$$

Daily Current Affairs for Banking exams PDF

Question 120

The number of female employees in company F is approximately what percent more than the number of female employees in company E ?

- A 26%
- B 45%

- C 15%
- D 35%
- E 51%

Answer: E

Explanation:

Total employees in company F = 3280

Male employees in company F = 1800

=> Female employees in company F = 3280 - 1800 = 1480

Total employees in company E = 2000

Male employees in company E = 1020

=> Female employees in company E = 2000 - 1020 = 980

$$\therefore \text{Required \%} = \frac{1480 - 980}{980} \times 100$$

$$= 51.02\% \approx 51\%$$

Question 121

What is the average number of male employees in companies A, D and E?

- A 1724
- B 1720
- C 1712
- D 1600
- E 1460

Answer: E

Explanation:

Total number of male employees in companies A, D and E

$$= 2520 + 840 + 1020 = 4380$$

$$\Rightarrow \text{Required average} = \frac{4380}{3}$$

$$= 1460$$

Question 122

What is the difference between the number of female employees in company A and that in company B?

- A 70
- B 40
- C 100
- D 90
- E 80

Answer: A

Explanation:

Total employees in company A = 5250

Male employees in company A = 2520

=> Female employees in company A = $5250 - 2520 = 2730$

Total employees in company B = 4800

Male employees in company B = 2140

=> Female employees in company B = $4800 - 2140 = 2660$

∴ Required difference = $2730 - 2660 = 70$

Daily Free Banking Online Tests

Question 123

If in April 2015, the number of male employees in Company C increased by 10% and the number of total employees in the company remained the same, what was the number of female employees ?

A 1428

B 1314

C 1296

D 1284

E 1410

Answer: D

Explanation:

In company C,

Number of male employees in March = 1560

=> Number of male employees in April = $1560 + \frac{10}{100} \times 1560$
 $= 1560 + 156 = 1716$

Total employees in April = 3000

∴ Number of female employees = $3000 - 1716 = 1284$

Instructions

In each question, two equations numbered I and II are given.

You have to solve both the equations and mark an appropriate answer.

Give answer :

a: If $x \leq y$

b: If $x > y$

c: If relationship between x and y cannot be established

d: $x < y$

e: $x \geq y$

Question 124

I. $x^2 = 10$

if $y^2 - 9y + 20 = 0$

A If $x \leq y$

B If $x > y$

C If relationship between x and y cannot be established

D $x < y$

E $x \geq y$

Answer: D

Explanation:

I. $x^2 = 10$

$\Rightarrow x = \pm\sqrt{10}$

II. $y^2 - 9y + 20 = 0$

$\Rightarrow y^2 - 4y - 5y + 20 = 0$

$\Rightarrow y(y - 4) - 5(y - 4) = 0$

$\Rightarrow (y - 5)(y - 4) = 0$

$\Rightarrow y = 4, 5$

$\therefore x < y$

Question 125

I. $2x^2 - 15x + 27 = 0$

II. $2y^2 - 13y + 20 = 0$

A If $x \leq y$

B If $x > y$

C If relationship between x and y cannot be established

D $x < y$

E $x \geq y$

Answer: C

Explanation:

I. $2x^2 - 15x + 27 = 0$

$\Rightarrow 2x^2 - 6x - 9x + 27 = 0$

$\Rightarrow 2x(x - 3) - 9(x - 3) = 0$

$\Rightarrow (2x - 9)(x - 3) = 0$

$\Rightarrow x = 3, \frac{9}{2}$

II. $2y^2 - 13y + 20 = 0$

$\Rightarrow 2y^2 - 8y - 5y + 20 = 0$

$\Rightarrow 2y(y - 4) - 5(y - 4) = 0$

$\Rightarrow (2y - 5)(y - 4) = 0$

$\Rightarrow y = 4, \frac{5}{2}$

\therefore No relation can be established.

Free Banking Study Material (15,000 Solved Questions)

Question 126

I. $9x^2 - 21x + 10 = 0$

II. $y^2 - 8y + 15 = 0$

- A If $x \leq y$
- B If $x > y$
- C If relationship between x and y cannot be established
- D $x < y$
- E $x \geq y$

Answer: D

Explanation:

I. $9x^2 - 21x + 10 = 0$

$\Rightarrow 9x^2 - 6x - 15x + 10 = 0$

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

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

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

II. $y^2 - 8y + 15 = 0$

$\Rightarrow y^2 - 3y - 5y + 15 = 0$

$\Rightarrow y(y - 3) - 5(y - 3) = 0$

$\Rightarrow (y - 5)(y - 3) = 0$

$\Rightarrow y = 3, 5$

$\therefore x < y$

Question 127

I. $2x^2 - 13x + 15 = 0$

II. $2y^2 - 11y + 12 = 0$

- A If $x \leq y$
- B If $x > y$
- C If relationship between x and y cannot be established
- D $x < y$
- E $x \geq y$

Answer: C

Explanation:

I. $2x^2 - 13x + 15 = 0$

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

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

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

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

II. $2y^2 - 11y + 12 = 0$

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

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

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

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

$$\therefore 5 > \frac{3}{2} \text{ and } 4 > \frac{3}{2}$$

\(\therefore\) No relation can be established.

Question 128

I. $2x^2 + 7x + 6 = 0$

II. $2y^2 + 17y + 30 = 0$

A If $x \leq y$

B If $x > y$

C If relationship between x and y cannot be established

D $x < y$

E $x \geq y$

Answer: B

Explanation:

I. $2x^2 + 7x + 6 = 0$

$$\Rightarrow 2x^2 + 4x + 3x + 6 = 0$$

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

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

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

II. $2y^2 + 17y + 30 = 0$

$$\Rightarrow 2y^2 + 12y + 5y + 30 = 0$$

$$\Rightarrow 2y(y + 6) + 5(y + 6) = 0$$

$$\Rightarrow (2y + 5)(y + 6) = 0$$

$$\Rightarrow y = -6, -\frac{5}{2}$$

$$\therefore x > y$$

Free Mock Test For Banking Exams

Instructions

For the following questions answer them individually

Question 129

A certain sum is invested for 2 years in scheme A at 20% p.a. compound interest compounded annually. Same sum is also invested for the same period in scheme B at $x\%$ p.a. to a simple interest earned from scheme A is twice of that earned from scheme B. What is the value of x ?

A 10

B 11

C 15

D 12

E 19

Answer: B

Explanation:

Let sum invested in both schemes = $Rs.P$

Let interest earned in scheme A = $Rs.2x$

In scheme A, time = 2 years and rate = 20% under compound interest.

$$\Rightarrow C.I. = P\left[\left(1 + \frac{R}{100}\right)^T - 1\right]$$

$$\Rightarrow 2x = P\left[\left(1 + \frac{20}{100}\right)^2 - 1\right]$$

$$\Rightarrow 2x = P\left[\left(\frac{6}{5}\right)^2 - 1\right]$$

$$\Rightarrow 2x = P\left(\frac{36}{25} - 1\right) = \frac{11P}{25}$$

$$\Rightarrow x = \frac{11P}{50} \text{ -----(i)}$$

Now, in scheme B, interest earned = $Rs.x$

Time = 2 years and rate of interest = $x\%$ under simple interest

$$\Rightarrow S.I. = \frac{P \times R \times T}{100}$$

$$\Rightarrow x = \frac{P \times x \times 2}{100}$$

Using, equation(i), we get :

$$\Rightarrow \frac{11P}{50} = \frac{P \times x}{50}$$

$$\Rightarrow x = 11\%$$

Question 130

There are 7 red balls and 8 yellow balls in a bag. Two balls are simultaneously drawn at random. What is the probability that both the balls

A 3/18

B 13/30

C 3/10

D 7/18

E 7/15

Answer: E

Explanation:

REASONING

100 Computer Awareness Tests For Banking

Reasoning

Instructions

Study the information carefully and answer the questions.

I, J, K, L, M, N, O and P are sitting around a circular area at equal distance between each other but not necessarily in the same order. Some people face the centre while some face the outside (i.e. in a direction opposite to the centre.)

J sits third to the right of M. M faces outside. Only one person sits between j and N. Both the immediate neighbours of N face outside. Only three people sit between O and P. O is not an immediate neighbour of J. Both the immediate neighbours of L face the centre. L is

not an immediate neighbour of O. Both the immediate neighbours of K face the centre. Both the immediate neighbours of M face a direction opposite to that of O (i.e. if O faces the centre then both the immediate neighbours of M face outside and viceversa.)

Question 131

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

- A P is one of the immediate neighbours of I.
- B I faces the centre.
- C I sits third to the left of L.
- D Only three people sit between I and N.
- E None of the given options is true

Answer: C

Question 132

Who is sitting to immediate right of L?

- A J
- B M
- C I
- D P
- E K

Answer: A

Question 133

What is O's position with respect to K?

- A Fifth to the right
- B Second to the right
- C Third to the right
- D To the immediate left
- E Fourth to the right

Answer: D

Question 134

Who amongst the following are immediate neighbours of M ?

- A P, M
- B L, M
- C O, P
- D I, O

E I, K

Answer: A

Question 135

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

A J

B K

C P

D L

E O

Answer: C

Instructions

Study the given information carefully and answer the given' questions.

Twelve people are sitting in two parallel rows containing six people each, in such a way that there is equal distance between adjacent persons. In row1B, C, D, E, F and G are seated and all of them are facing south. In row2P, Q, R, S, T and U are seated and all of them are facing north. Therefore, in the given seating arrangement, each member seated in a row faces another member of the other row.

(Please note : None of the information given is necessarily in the same order.) R sits second to the right of S. Only one person sits between R and U. C sits to the immediate left of the one who faces U. Only two people sit between C and E Q sits fourth to the left of T. G is an immediate neighbour of the one who faces T. D does not face R. B sits third to the right of D. E is an immediate right of B. G does not face P

Question 136

Who amongst the following is facing C

A U

B S

C R

D P

E T

Answer: D

Question 137

Which of the following statements is true regarding P ?

A E is an immediate neighbour of the one who faces P

B Only one person sits between P and T

C P sits to the immediate right of U

D None of the given statements is true

E Q is an immediate neighbour of P

Answer: B

200+ Banking Previous Papers (Download PDF)

Question 138

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

- A F
- B G
- C S
- D T
- E D

Answer: B

Question 139

What is the position of B with respect to C ?

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

Answer: D

Question 140

Who amongst the following is facing Q ?

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

Answer: B

GK Study Material for Banking Exams (Download PDF)

Instructions

Study the following information and answer the given questions.

L has only two daughters— U and P. P is married to K. K is the father of S. S is the soninlaw of Y. U is married to Q.

Question 141

If Z is the daughterinlaw of P then how is Z related to S ?

- A Mother
- B Motherinlaw
- C Sister
- D Niece
- E Wife

Answer: E

Question 142

How is Q related to L

- A Brotherinlaw
- B Brother
- C Son
- D Nephew
- E Soninlaw

Answer: E

Instructions

Study the given information carefully to answer the given questions.

Kunal starts from Point A, walks 14 m to the north and reaches Point B. He then takes a right turn and walks 5 m and reaches Point C. He finally takes a left turn and walks 4 m and stops at Point D.

Shubhra who is standing at Point Z which is 6m to the west of Point B walks 7 m towards south, takes a left turn and walks for 11 m and stops at Point Y.

Question 143

How far and in which direction is Point D with respect to Point Y ?

- A 9 m towards south
- B 11 m towards north
- C 11 m towards south
- D 10 m towards south
- E 9 m towards north

Answer: B

NICL AO Solved Previous Papers PDF

Question 144

If Shubhra walks 4 m towards North from Point Z, in which direction will she have to walk in order to reach Point D ?

- A Southeast

- B Northwest
- C East
- D West
- E North

Answer: C

Instructions

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

Give answer :

- a: If both conclusions I and II are true
- b: If neither conclusion I nor II is true
- c: If either conclusion I or II is true
- d: If only conclusion I is true
- e: If only conclusion II is true

Question 145

Statements :

No cream is a lotion.

Some lotirins are perfumes.

Conclusions :

I. All perfumes are lotions.

II. No cream is a perfume.

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

Answer: B

Question 146

Statements :

All legumes are pulses.

Some pulses are grains.

No grain is a crop.

Conclusions :

I. All legumes are crops.

II. All pulses can never be crops.

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

Answer: E

LIC AAO solved previous papers PDF

Question 147

Statements :

- All legumes are pulses.
- Some pulses are grains.
- No grain is a crop.

Conclusions :

- I. All crops being pulses is a possibility.
- II. At least some grains are legumes.

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

Answer: D

Question 148

Statements :

- Some oceans are rivers.
- All oceans are waterfalls.

Conclusions :

- I. All rivers are waterfalls.
- II. Some rivers are waterfalls.

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

Answer: E

Question 149

Statements :

- Some curtains are pillows.
- All pillows are blankets.
- All blankets are doormats.

Conclusions :

- I. All curtains can never be blankets.
- II. All doormats being curtains is a possibility.

- A If both conclusions I and II are true
- B If neither conclusion I nor II is true
- C If either conclusion I or II is true

D If only conclusion I is true

E If only conclusion II is true

Answer: B

LIC ADO solved previous papers PDF

Instructions

Study the following information and answer the questions.

Seven people, namely M, N, O, P, Q, R and S like seven different cars namely, Volkswagen, Audi, BMW, Mercedes, Nissan, Jaguar and Fiat but not necessarily in the same order. They will also attend a screening not necessarily in the same order, from Monday to Sunday (of the same week.) M will attend a screening on Friday. Only one person will attend a screening between M and the one who likes Jaguar. Only two people will attend a screening between R and the one who likes Jaguar. The one who likes Nissan will attend a screening immediately before N. Only two people will attend a screening between the one who likes Nissan and O does not like Jaguar. Only one person will attend a screening between the one who likes Mercedes and O. Q does not like Nissan. S will attend the screening immediately before Q. Only two people will attend a screening between Q and the one who likes Audi. Only one person will attend a screening between the one who likes Volkswagen and the one who likes BMW. The one who likes BMW will attend the screening immediately before the one who likes Volkswagen. N does not like Audi.

Question 150

Which of the following pairs represent the people who attend screening immediately before and immediately after M ?

A Q, N

B N, O

C N, P

D Q, O

E R, P

Answer: E

Question 151

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

A MBMW

B QAudi

C SMercedes

D PFiat

E RJaguar

Answer: C

Question 152

On which of the following days will N attend a meeting ?

A Tuesday

B Monday

- C Wednesday
- D Thursday
- E Sunday

Answer: E

OICL Solved Previous Papers PDF

Question 153

Which of the following cars does P like ?

- A Audi
- B Fiat
- C BMW
- D Nissan
- E Cannot be determined

Answer: D

Question 154

As per the given arrangement S is related to Thursday and R is related to Sunday in a certain way. To which of the following is Q related to in the same way ?

- A Saturday
- B Monday
- C Wednesday
- D Friday
- E Tuesday

Answer: D

Instructions

Study the given information carefully to answer the given questions.

Eight people J, K, L, M, N, O, P and Q live on eight different floors of a building, but not necessarily in the same order. The 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. P lives on the floor numbered 3. Only one person lives between J and P. Only three people live between M and J. O lives immediately above M. There are as many people between O and J as there are between P and Q. K lives on an even numbered floor. Only three people live between K and L. K lives above the floor at which I. lives.

Question 155

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

- A LP
- B OK
- C MO

D KN

E NQ

Answer: B

United Indian Insurance Previous Papers PDF

Question 156

Who amongst the following lives immediately below N?

A O

B K

C P

D Q

E No one

Answer: D

Question 157

If all the people are made to live in alphabetical order from bottom to top, the positions or how many people will remain unchanged ?

A Two

B None

C One

D Three

E More than three

Answer: B

Question 158

How many people live between Q and P ?

A One

B Three

C None

D Two

E More than three

Answer: D

Daily Current Affairs for Banking exams PDF

Instructions

Study the given information carefully to answer the given questions.

Five people A, B, C, D and E won different number of competitions. Only two people won more number of competitions than E. B won more competitions than 0 but less than A. C won more competitions than D. C neither won the maximum number of competitions nor second lowest number of competitions. The one who won the second lowest number of competitions won 8 competitions.

Question 159

If the difference between the number of competitions won by B and A is 16, then which of the following may possibly represent the number of competitions won by E?

- A 5
- B 25
- C 7
- D 14
- E 23

Answer: D

Question 160

Who among the following won the second highest number of competitions ?

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

Answer: A

Daily Free Banking Online Tests

Daily Current Affairs for Banking exams PDF

Daily Free Banking Online Tests

Free Banking Study Material (15,000 Solved Questions)

Free Mock Test For Banking Exams

100 Computer Awareness Tests For Banking

200+ Banking Previous Papers (Download PDF)

GK Study Material for Banking Exams (Download PDF)

NICL AO Solved Previous Papers PDF

LIC AAO solved previous papers PDF

LIC ADO solved previous papers PDF

OICL Solved Previous Papers PDF

United Indian Insurance Previous Papers PDF