



IBPS Clerk 27-Nov-2011 NZ 2nd

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

KYC means

- A Know your Company
- B Know your Customer
- C Know your Currency
- D Know your Creditors
- E None of these

Answer: B

Take 4 Free IBPS Clerk Mock Tests (With Solutions)

Question 2

India recently signed an agreement with which of the following countries to end a long pending Border Dispute?

- A Pakistan
- B China
- C Bhutan
- D Myanmar
- E Bangladesh

Answer: E

Question 3

The maximum amount of the total Revenue earned by the government of India comes from

- A Income Tax
- B Customs Duty
- C Excise Duty
- D Value Added Tax
- E Corporate Tax

Answer: C

Question 4

'Financial Inclusion' is the latest powerful tool adopted by Reserve Bank of India, to fulfill the basic objective of

- A uplifting of population lying Below Poverty Line
- B Connecting even Indian to (.1 Country's Banking System

- C Ensuring bank finance to all the landless agriculturists.
- D Overall financial growth backed by inflation control.
- E Inclusion of latest technology in Financial Sector of the Country.

Answer: B

IBPS Clerk Previous Papers (Download PDF)

Question 5

Which Bank is the Banker to the Central Government ?

- A Central Bank of India
- B Reserve Bank of India
- C Punjab National Bank
- D State Bank of India
- E All of these

Answer: B

Question 6

The higher rate of growth of economy certainly reduces the

- A Gender inequalities
- B Poverty
- C Population of a country
- D Flow of foreign direct investment
- E None of these

Answer: B

Question 7

Which of the following is one of the States in India where unemployed youths are paid Unemployment Allowance ?

- A West Bengal
- B Madhya Pradesh
- C Uttar Pradesh
- D Maharashtra
- E Punjab

Answer: E

IBPS Clerk Important Questions PDF

Question 8

RBI's policy stance to manage interest and liquidity are used for

- A Moderate inflation and maintain economic growth
- B Moderating competition among private and public sector banks
- C Eradicate un-employment in public sector.
- D Moderate currency supply in public hands
- E Moderate deposits in public sector banks

Answer: A

Question 9

The Prime Minister of India visited which of the following 'Least Developed Countries' in Indian sub-continent in May 2011 and agreed to provide US \$ 2 billion, as financial aid to it ?

- A Afghanistan
- B Nepal
- C Pakistan
- D Myanmar
- E Sri Lanka

Answer: A

Question 10

Who among the following is a famous Cricket player of international repute ?

- A Novak Djokovic
- B Ricky Ponting
- C Bob Bryan
- D Andy Roddick
- E Andy Murray

Answer: B

IBPS Clerk Free Preparation App

Question 11

Who among the following is the Union Minister of Agriculture at present ?

- A Sri A. K. Antony
- B Dr. Farooq Abdullah
- C Sri Jaipal S. Reddy
- D Sri Sharad Pawar

E None of these

Answer: D

Question 12

Which of the following is the overall Literacy Rate of India (Census 2011) (Approximately) ?

A 68%

B 70%

C 74%

D 78%

E 82%

Answer: C

Question 13

In India the interest rate on savings bank accounts in all nationalised commercial banks is fixed by

A Union Ministry of Finance

B Union Finance Commission

C Indian Banks Association

D Reserve Bank of India

E All the banks decide together

Answer: E

Free Banking Study Material (15000 Solved Questions)

Question 14

What is Repo Rate ?

A It is a rate at which RBI sells government securities to banks

B It is a rate at which RBI allows small loans in the market

C It is a rate at which banks borrow rupees from Reserve Bank of India.

D It is a rate which is offered by Banks to their most valued customers or prime customers

E None of these

Answer: C

Question 15

Sri N. Rangaswamy who took over as the Chief Minister of Puducherry after elections in 2011 belongs to which of the following political parties ?

A CPM

B BJP

- C BSP
- D All India N. R. Congress
- E SSP

Answer: D

Question 16

NPA in banking terminology denotes

- A New Para-banking Assets
- B Net Profitable Assets
- C Net Performing Assets
- D Non- performing Assets
- E New Pension Act

Answer: D

IBPS Clerk Free Online Coaching

Question 17

Space Agency of which of the following countries put GSAT- 12, a Communication Satellite in the orbit recently ?

- A USA
- B France
- C China
- D India
- E Japan

Answer: D

Question 18

When a customer draws a cheque on a bank

- A it is a mandate on that bank to pay.
- B it is a mandate on the Government of India to pay.
- C it is a mandate on the State Government to pay
- D it is a mandate on the RBI to pay
- E it is a mandate on the Finance Ministry to pay.

Answer: A

Question 19

A nationalised bank is also called by the following name

- A Private Sector Bank
- B Self Help Group
- C Cooperative Bank
- D Grameen Bank
- E Public Sector Bank

Answer: E

Question 20

'Nomination' for a deposit account in the bank means-

- A Mandate given by the close relative's of the depositor. to settle the death claim in case of death of the depositor.
- B Mandate decided by the bank to settle the death claim of its depositor
- C Mandate of the depositor in favour of one or more persons. to claim the amount on death of the depositor
- D Mandate of the depositor in favour of a close relative who can claim the amount on death of the depositor.
- E Court order instructing the banks to settle the death claim of its depositor.

Answer: D

Question 21

The top military bosses of which of the following nations recently resigned en masse to pave way for a Democratic Government in the nation?

- A Turkey
- B Myanmar
- C Pakistan
- D Afghanistan
- E None of these

Answer: A

Question 22

In the following accounts operation by cheques is permitted

- A Savings bank accounts and fixed deposit accounts.
- B Current accounts and time deposit accounts.
- C Savings bank accounts and floating loan accounts.
- D Savings bank accounts and cash accounts.
- E Savings bank accounts and current accounts.

Answer: E



Daily Free Banking Online Test

Question 23

India won the President's Cup Volley Ball tournaments final 2011 by defeating

- A Turkey
- B Russia
- C Tunisia
- D Kazakhstan
- E tkrain

Answer: C

Question 24

Which of the following awards is given for the excellence in field of Cinema ?

- A Kalidas &unman;
- B S.S. Bhatnagar Award
- C Golden Pen Award
- D Pulitzer Prize
- E Dada Saheb Plianke Award

Answer: E

Question 25

Dipika Kumari who won a Gold Medal in an I nternatioi ial C harn, pionship is associated with which of the following games ?

- A Tennis
- B Chess
- C Badminton
- D Archely
- E Swimming

Answer: D

Download IBPS Clerk General Knowledge PDF

Question 26

Banks cannot do the following business

- A accept demand and time deposits from public.
- B accept items for keeping in safe custody.
- C sell gold coins.

- D buy commodities for trading.
- E accept foreign currency for selling to money changers.

Answer: D

Question 27

Which of the following Awards has been given to 'Cagan Narang' in 2011 ?

- A Kirti Chakra
- B Rajiv Gandhi Khel Ratna
- C Bharat Ratna
- D Pujun Award
- E Sportsman of the year 2010

Answer: B

Question 28

'Bulls and Bears' are terms used in

- A Bullion markets
- B Vegetable markets
- C Stock Exchange
- D Commodity Markets
- E None of these

Answer: C

200+ Free GK Tests for Banking exams

Question 29

Which of the following terms is used in the game of Football ?

- A LBW
- B Spin
- C Touch Down
- D Bully
- E Kidney Punch

Answer: C

Question 30

What does the letter 'S' denote in the term 'SEZ' as seen frequently in financial newspapers?

- A Small

- B Social
- C Secret
- D Secondary
- E Special

Answer: E

Question 31

Who has taken over as the new President of Singapore recently?

- A Tony Tan
- B Yoshihiko Noda
- C Laraine Diack
- D Recep Tayyip Erdogan
- E None of these

Answer: A

100 Free IBPS Clerk Computer Awareness Tests

Question 32

Real Time Gross Settlement or RIGS enables

- A Immediate transfer of money from customer of one bank to customer of another bank.
- B Immediate transfer of money from customer of one branch to customer of another branch within the same bank.
- C Immediate transfer of money from customer of one country to customer of another country.
- D Immediate transfer of money from customer of one bank to customer of RBI.
- E None of these

Answer: A

Question 33

The Headquarters of the International Atomic Energy Agency is located in

- A Manila
- B Vienna
- C Paris
- D Washington DC
- E London

Answer: B

Question 34

Which of the following is a Private Bank in India ?

- A Union Bank of India
- B Syndicate Bank
- C IDBI Bank
- D UCO Bank
- E HDFC Bank

Answer: E

200+ Banking Previous Papers (Download PDF)

Question 35

What is the Currency of Iran ?

- A Dinar
- B Euro
- C Rial
- D Peso
- E Taka

Answer: C

Question 36

Travellers cheque is

- A a supplementary credit card.
- B a cheque issued by a bank or finance institution which functions as capital.
- C a certificate issued by a bank or finance institution in lieu of cash.
- D a cheque issued by a bank or finance institution which functions as a bond.
- E a prepaid instrument issued by a bank or finance institution which can be substitute of cash.

Answer: E

Question 37

Which of the following is a programme launched by the Government of India aimed at providing good 'Health Services' in rural areas ?

- A ASHA
- B Mid Day Meal
- C Kutir jyoti
- D jeevan Arogya
- E Swabhiman

Answer: A

Latest Job Updates on Telegram - Join here

Question 38

Which of the following is NOT a member of Organisation of Petroleum Exporting countries (OPEC)

- A Iran
- B Kuwait
- C Libya
- D China
- E Indonesia

Answer: D

Question 39

Mortgage is a security created on

- A movable property for a loan given by a bank.
- B immovable property for a deposit received by a bank.
- C a confirmation of immovable property given by a bank
- D movable property for a loan given by a bank.
- E immovable property for a loan given by a bank

Answer: E

Question 40

Which of the following books is written by Chetan Bhagat ?

- A A Himalayan Love Story
- B Revolution 2020
- C My Life
- D A Bend in the River
- E Many Worlds

Answer: B

Take 4 Free IBPS Clerk Mock Tests (With Solutions)

Question 41

Which Cup/Trophy is associated with the game of Hockey ?

- A Dhyan Chand Trophy
- B Davis Cup

- C Merdeka Cup
- D Wimbledon Trophy
- E Santosh Trophy

Answer: A

Question 42

Which of the following is an international Credit Rating Agency and was recently in news?

- A UNDP
- B Standard & Poor's
- C UNCTAD
- D BNP Paribas
- E Abbey National

Answer: B

Question 43

What is the full form of the name 'ILO'. an agency of the United Nations ?

- A International Labour organisation
- B International Legal organisation
- C Indian Labour Organisation
- D Indian Lawyer's Organisation
- E Information & Legal Organisation

Answer: A

IBPS Clerk Previous Papers (Download PDF)

Question 44

For using safe deposit locker facilities, bank customers pay

- A commission on locker
- B interest on locker
- C rent on locker
- D exchange on locker
- E safe custody charges

Answer: C

Question 45

Who among the following is known as the 'Father of Green Revolution' in India ?

- A Dr. M. S. Swaminathan
- B Dr. Amratya Sen
- C Dr. Kurien Vergheese
- D Dr. Raja Ramanna
- E Dr. Homi Bhabha

Answer: A

Question 46

Which of the following is called a 'Cash Crop' ?

- A Wheat
- B Jowar
- C Paddy
- D Bajra
- E Sugarcane

Answer: E

IBPS Clerk Important Questions PDF

Question 47

Nirupama Rao is appointed as India's Ambassador to

- A Australia
- B UK
- C Russia
- D USA
- E China

Answer: D

Question 48

If a crossed cheque is presented for payment

- A Cash can be paid across the counter to the presenter.
- B Cash can be paid across the counter to the account holder only.
- C It can be paid only through a banker.
- D It cannot be paid at all.
- E It can be paid across the counter in another bank.

Answer: C

Question 49

Which of the following days is observed as Teacher's Day in India ?

- A 5th October
- B 5th November
- C 5th September
- D 15th November
- E 15th September

Answer: C

IBPS Clerk Free Preparation App

Question 50

Which rivers flow between India and China ?

- A Ganga
- B Narmada
- C Brahmaputra
- D Chambal
- E Krishna

Answer: C

Explanation:

COMPUTER KNOWLEDGE

Free Banking Study Material (15000 Solved Questions)

Computer Knowledge

Instructions

For the following questions answer them individually

Question 51

Assembly language is -

- A Machine Language
- B High-level programming language
- C A low-level programming language
- D Language for assembling computers
- E None-of these

Answer: C

IBPS Clerk Free Online Coaching

Question 52

Which of the following is not one of the syntax rules ?

- A The order in which you list the function's arguments
- B The precedence of the arguments
- C Whether or not the function has arguments
- D Properly spelling the function's name
- E None of these

Answer: B

Question 53

The binary system is a number system to the base -

- A 2
- B 4
- C 8
- D 10
- E 16

Answer: A

Question 54

Which of the following is not an example of hardware ?

- A Scanner
- B Printer
- C Monitor
- D Mouse
- E Interpreter

Answer: E

Question 55

Which contents are lost when the computer turns off ?

- A storage
- B input
- C output
- D memory

E None of these

Answer: D

Question 56

Which of the following is hardware and not software?

A Excel

B Printer driver

C Operating System

D Power Point

E CPU

Answer: E

Question 57

On a CD- RW you can -

A read and write information

B only read information

C only write information

D read, write and rewrite information

E None of these

Answer: D

Daily Free Banking Online Test

Question 58

To be able to "boot", the computer must have a(n)

A Compiler

B Loader

C Operating System

D Assembler

E None of these

Answer: C

Question 59

This is not a function in Excel –

A Logical

B Data Series

- C Financial
- D Text
- E None of these

Answer: B

Question 60

In Excel, this is a prerecorded formula that provides a shortcut for complex calculations –

- A Value
- B Data Series
- C Function
- D Field
- E None of these

Answer: C

Download IBPS Clerk General Knowledge PDF

Question 61

The following computer's ter's memory is characterised by low cost per bit stored

- A Primary
- B Secondary
- C Hard Disk
- D All of these
- E None of these

Answer: B

Question 62

What happens when we try to delete the files on the floppy ?

- A The files get moved to the Recycle Bin
- B Files on a floppy cannot be deleted
- C The files gel deleted and can be restored again from Recycle Bin
- D The files get deleted and cannot be restored again
- E The file gets copied on the Hard disk

Answer: D

Question 63

In word, replace option is available on -

- A File Menu
- B View Menu
- C Edit Menu
- D Format Menu
- E None of these:

Answer: C

200+ Free GK Tests for Banking exams

Question 64

In word, you can change Page Margins by—

- A Dragging the scroll box on the scroll bars
- B Deleting the margin boundaries on the Ruler
- C Dragging the margin boundaries on the Ruler
- D Clicking the right mouse button on the Ruler
- E None of these

Answer: C

Question 65

What type of keys are 'eta and 'shift' ?

- A adjustment
- B function
- C modifier
- D alphanumeric
- E None of these

Answer: C

Question 66

In Microsoft Word, a word gets selected by clicking it to __

- A once
- B twice
- C three times
- D four times
- E None of these

Answer: B

100 Free IBPS Clerk Computer Awareness Tests

Question 67

To reverse the effect of your last action in word,—

- A Use the cut command
- B Use the Undo command
- C Press the delete key
- D Use the Redo command
- E None of these

Answer: B

Question 68

Your position in the text is shown by a-

- A Blinker
- B Cursor
- C Causer
- D Pointer
- E None of these

Answer: A

Question 69

The time for the actual data transfer after receiving the request for data from secondary storage is referred to as the disk's -

- A transfer time
- B movement time
- C access time
- D data input time
- E None of these

Answer: C

200+ Banking Previous Papers (Download PDF)

Question 70

Which of the following categories would include a keyboard ?

- A Printing Device
- B Output Device

- C Pointing Device
- D Storage Device
- E Input Device

Answer: E

Question 71

Using output devices one can—

- A input data
- B store data
- C scan data
- D view or print data
- E None of these

Answer: D

Question 72

Why is the Caps Lock key referred to as a toggle key?

- A Because its function goes back and forth every time it is pressed
- B Because it cannot be used for entering numbers
- C Because it cannot be used to delete
- D Because it cannot be used to insert
- E None of these

Answer: A

Latest Job Updates on Telegram - Join here

Question 73

Using Print Preview is useful when you want

- A Colour the document
- B Save the document
- C Delete the document
- D Copy the document
- E View how the document will appear when printed

Answer: E

Question 74

Which of the following can input graphical images and pictures for a computer'?

- A Plotter
- B Scanner
- C Mouse
- D Printer
- E Keyboard

Answer: B

Question 75

When a chart is placed on this, it is much larger and there is no other data on it-

- A Chart sheet
- B Exclusive sheet
- C Primary sheet
- D Reference sheet
- E None of these

Answer: A

Take 4 Free IBPS Clerk Mock Tests (With Solutions)

Question 76

The process of trading goods over the Internet is known as -

- A e-selling-n-buying
- B e-trading
- C e-finance
- D e-salesmanship
- E e-commerce

Answer: E

Question 77

Information that comes from an external source and fed into computer software is called –

- A Output
- B Input
- C Throughput
- D Reports
- E None of these

Answer: B

Question 78

The main system board of a computer is called the -

- A integrated circuit
- B motherboard
- C processor
- D microchip
- E None of these

Answer: B

IBPS Clerk Previous Papers (Download PDF)

Question 79

This dialog box specifies or modifies the worksheet cell range 'containing data to be charted -

- A Chart Location
- B Chart Style
- C Chart Options
- D Chart Source Data
- E None of these

Answer: D

Question 80

If you change Windows 98 to Windows XP, you are actually performing –

- A upstart.
- B upgrade
- C update
- D patch
- E None of these

Answer: B

Question 81

The operating system that is self-contained in a device and resident in the ROM is-

- A Batch Operating System
- B Real-time Operating System
- C Embedded Operating System
- D NI - Processor Operating System

E None of these

Answer: C

IBPS Clerk Important Questions PDF

Question 82

To make a copy of the current document to disk—

- A Use the “save” command
- B This cannot be done
- C Use the “duplicate” command
- D Copy the document
- E Use the “save as” command

Answer: E

Question 83

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

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

Answer: D

Question 84

In the formula, $= B1/B2 + B3$. which of the following is the correct precedence?

- A Addition higher precedence than division
- B Equal precedence among the two operators: proceed right to left
- C Equal precedence among the two operators: proceed left to right
- D Division higher precedence than addition
- E None of these

Answer: D

IBPS Clerk Free Preparation App

Question 85

POST stands for -

- A Power on Self Test

- B Program on Self Test
- C Power on System Test
- D Program on System Test
- E Power Off System Test

Answer: A

Question 86

In word, you can use Styles to-

- A Make copies of documents
- B Save changes to documents
- C Delete text in documents
- D Format your documents
- E None of these

Answer: D

Question 87

How many megabytes make a gigabyte ?

- A 1024
- B 128
- C 256
- D 512
- E 64

Answer: A

Free Banking Study Material (15000 Solved Questions)

Question 88

An educational institution would generally have the following in its domain name-

- A .org
- B .edu
- C .inst
- D .com
- E .sch

Answer: B

Question 89

Which of the following is not a term pertaining to the Internet ?

- A keyboard
- B Link
- C Browser
- D Search Engine
- E Hyperlink

Answer: A

Question 90

Which of the following is used by the browser to connect to the location of the Internet resources ?

- A Linkers
- B Protocol
- C cable
- D URL
- E None of these

Answer: D

IBPS Clerk Free Online Coaching

Question 91

Excel would evaluate the formula, = 20 * 10/4 * 8, and return the answer...

- A 400
- B 40
- C 6.25
- D 232
- E 600

Answer: A

Question 92

Which of the following is the fastest type of computer ?

- A Laptop
- B Notebook
- C Personal computer
- D Workstation
- E Super computer

Answer: E

Question 93

Linux is of software.

- A Shareware
- B Commercial
- C Proprietary
- D Open Source
- E hidden type

Answer: D

Question 94

In a web site, the home page refers to ____

- A the best page
- B the last page
- C the first page
- D the most recent page
- E the oldest page

Answer: C

Question 95

Which key is used to delete one character to the left of the current position of the cursor ?

- A Backspace
- B Delete
- C Insert
- D Esc
- E Ctrl

Answer: A

Question 96

Which part of the computer helps to store information ?

- A Monitor
- B Key board
- C Disk drive
- D Printer
- E Plotter

Answer: C

Daily Free Banking Online Test

Question 97

To restart the computer the following combination of keys is used-

- A Del + Ctrl
- B Backspace + Ctrl
- C Esc + Ctrl
- D Insert + Esc
- E Ctrl + Alt + Del

Answer: E

Question 98

ASCII stands for-

- A American Special Computer for Information Interaction
- B American Standard Computer for Information Interchange
- C American Special Code for In- formation Interchange
- D American Special Computer for Information Interchange
- E American Standard Code for Information Interchange

Answer: E

Question 99

In word, when you indent a paragraph, you –

- A push the text In with respect to the margin
- B change the margins on the page
- C move the text up by one line
- D move the text down by one line
- E None of these

Answer: A

Download IBPS Clerk General Knowledge PDF

Question 100

Which keys enable the input of numbers quickly ?

- A ctrl, shift and alt

- B function keys
- C the numeric keypad
- D arrow keys
- E None of these

Answer: C

200+ Free GK Tests for Banking exams

English

Instructions

Read the following passage to answer the given questions based on it. Some words/ phrases are printed in bold to help you locate them while answering some of the questions.

"We have always known that **heedless** self interest was bad morals. We now know that it is bad economics," said American President Franklin D. Roosevelt in 1937 in the midst of the Great Depression. And the world has learnt that **enlightened** self-interest is good economics all over again after the Great Recession of 2009. Americans are entering a period of social change as they are recalibrating their sense of what it means to be a citizen, not just through voting or volunteering but also through commerce. There is a new dimension to civic duty that is growing among Americans – the idea that they can serve not only by spending time in communities and classrooms but by spending more responsibly. In short, Americans are beginning to put their money where their **ideals** are. In a recent poll most said they had consciously supported local or small neighbourhood businesses and 40 percent said that they had purchased a product because they liked the social or political values of the company that produced it. People were alarmed about 'blood diamonds' mined in war zones and used to finance conflict in Africa. They were also willing to pay \$2000 more for a car that gets 35 miles per gallon than for one that gives less. though the former is more expensive but environment friendly. Of course consumers have done their own doing-well-by doing-good calculation -a more expensive car that gives better mileage will save them money in the long run and makes them feel good about protecting the environment. Moreover since 1995, the number of socially responsible investment (SRI) mutual funds, which generally avoid buying shares of companies that profit from tobacco, oil or child labour has grown from 55 to 260. SRI funds now manage approximately 11 percent of all the money invested in the US financial markets -an estimated \$ 2.7 trillion. This is evidence of a changing mindset in a nation whose most iconic economist Milton Friedman wrote in 1970 that a corporation's only moral responsibility was to increase shareholder profits. At first the corporate stance was defensive: companies were punished by consumers for unethical behaviour such as discriminatory labour practices. The nexus of activist groups, consumers and government regulation could not merely tarnish a company but put it out of business. But corporate America quickly discerned that social responsibility **attracts** investment capital as well as customer loyalty, creating a virtuous circle. Some companies quickly **embraced** the new ethos that consumers boycotted products they considered unethical and others purchase products in part because their manufacturers were responsible. With global warming on the minds of many consumers lots of companies are racing to 'outgreen' each other. The most progressive companies are talking about a triple bottom line-profit, planet and people – that focuses on how to run a business while trying to improve environmental and worker conditions. This is a time when the only thing that has sunk lower than the Arnett can public's opinion of Congress is its opinion of business. One burning question is how many of these Corporate Social Responsibility (CSR) initiatives are just shrewd marketing to give companies a halo effect? After all only 8 per cent of the large American corporations go through the trouble of verifying their CSR reports, which many consumers don't bother to read. And while social responsibility is one way for companies to get back their reputations consumers too need to make ethical choices.

Question 101

Which of the following represents the change/s that has/ have occurred in the American outlook?

- (A) The perception that the government needs to invest resources in business rather than in education,
- (B) Loss of faith in American corporations as they do not disburse their profits equitably among shareholders.
- (C) Americans have cut down on their expenditure drastically to invest only in socially responsible mutual funds.

- A None
- B Only (C)
- C Only (A) and (B)
- D Only (A) and (C)
- E All (A), (B) and (C)

Answer: A

100 Free IBPS Clerk Computer Awareness Tests

Question 102

Which of the following is/are TRUE in the context of the passage ?

- (A) The voter turnout during the 2009 American elections was high.
- (B) African diamonds are highly valued by the American public.
- (C) American firms have to spend vast amounts on advertising because activists cast aspersions on their images.

- A None
- B Only (A)
- C Only (B) and (C)
- D Only (C)
- E Only (A) and (C)

Answer: A

Question 103

To what does the author attribute the consumers' willingness to purchase environment friendly vehicles ?

- A Auto companies sell these types of vehicles at lower rates in order to boost sales in times of recession.
- B The realisation that consumers' greed caused the economic recession of 2009.
- C To show their support for small entrepreneurs who are the manufacturers of such vehicles.
- D They have to comply with government guidelines regarding reduction of carbon emissions.
- E None of these

Answer: B

Question 104

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

- A It is beneficial to invest in American companies as they are socially responsible and profitable
- B Large corporations should be penalised by the American government for their greed
- C Ethical consumerism is profitable for organisations as well as society as a whole
- D Companies should be required by law to account for their impact on the environment in their balance sheet
- E Developing countries should learn how to combat child labour from America

Answer: C

200+ Banking Previous Papers (Download PDF)

Question 105

Which of the following best describes the widespread view among Americans about big corporations “?”

- A They have been lax in fulfilling their moral responsibility of increasing profits and benefitting shareholders
- B They are being too severely penalised by activists and the government for their role in the economic crisis
- C Their innovations have brought commercial success and benefited America tremendously
- D They need to be held accountable for their ruthless business practices
- E Their balance sheets are often fraudulent and deceive shareholders

Answer: D

Question 106

What is the author trying to convey through the phrase 'companies are racing to outgreen each other' ?

- A The competition among companies to boost their bottom line - profit, planet and people - is very stiff
- B The conflict facing businesses of whether to benefit their shareholders or the environment
- C Corporations are vying with each other to solicit investment
- D Companies are striving to find the necessary funds to finance their environment friendly initiatives
- E None of these

Answer: A

Question 107

Which of the following factors has led to corporations adopting more socially responsible practices ?

- A The desire to be labelled as progressive by the government
- B Guilt over causing the economic downturn
- C High attrition rates as employees do not support the companies' practices
- D Recognition of the changing demands of customers
- E Strict penalties imposed by governments against companies With unfair practices

Answer: D

Latest Job Updates on Telegram - Join here

Question 108

What can be inferred from the statistics mentioned about SRI mutual funds in the passage ? The percentage of child labourers has fallen since 1995. At present tobacco companies are making huge losses. The government needs to regulate SRI mutual funds as they handle vast amounts of funds.

- A None
- B Only (A)
- C Only (A) and (B)
- D Only (C)
- E Only (B) and (C)

Answer: A

Question 109

What is the author's view about companies' documentation of CSR initiatives ?

- A Since it is not certified by the government it cannot be considered authentic
- B It is the ideal way to earn customer loyalty and set a good example for small businesses
- C It is a waste of time as neither consumers nor companies bother to determine their validity
- D It should be mandatorily incorporated in the statement of accounts of any firm
- E None of these

Answer: C

Question 110

Which of the following cannot be said about small businesses ?

- (A) During the recession their profits have been higher than those made by big corporates.
- (B) They adopt fair labour practices and environment friendly methods of production.
- (C) They have managed to acquire an investment of over 11 per cent of American capital.

- A Only (A) and (C)
- B Only (C)
- C All (A), (B) and (C)
- D Only (B)
- E None of these

Answer: C

Take 4 Free IBPS Clerk Mock Tests (With Solutions)

Instructions

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

Question 111

IDEALS

- A models
- B visions
- C perfection
- D paradigms
- E values

Answer: E

Question 112

EMBRACED

- A clinched
- B adopted
- C seized
- D hugged
- E encompassed

Answer: B

Question 113

ATTRACTS

- A appeals
- B encourages
- C captives
- D fascinates
- E pleases

Answer: D

IBPS Clerk Previous Papers (Download PDF)

Instructions

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

Question 114

ENLIGHTENED

- A illiterate
- B inept
- C ignorant
- D illogical
- E immature

Answer: C

Question 115

HEEDLESS

- A prudent
- B obedient
- C observable
- D noticeable

E wary

Answer: A

Instructions

In each of these questions, two sentences (I) and (II) are given. Each sentence has a blank in it. Five words a, b, c, d and e are suggested. Out of these, only one fits at both the places in the context of each sentence. Number of that word is the answer.

Question 116

I. He has now become ato reckon with.

II. It is better not to use..... to prove one's point.

A model

B force

C coercion

D name

E influence,

Answer: B

IBPS Clerk Important Questions PDF

Question 117

I. He tried his_____best to scort istinction in this exam.

II. It pays to keep a..... head in an emergency.

A cool

B utmost

C very

D possible

E level

Answer: E

Question 118

I. The system is working withto getting things done.

II. must be s;erfrmanded and not demanded.

A status

B relation

C attitude

D respect

E honour

Answer: C

Question 119

- I. There is a complaint against him that he the mistakes of his juniors.
II. A good thing about this house is that it the sea.

- A ignores
- B promotes
- C examines
- D overlooks
- E faces

Answer: D

IBPS Clerk Free Preparation App

Question 120

- I. Out of the total loans by the bank, the largest share was for infrastructure.
II. The trees throughout the area.

- A disbursed
- B covered
- C distributed
- D spanned
- E extended

Answer: E

Instructions

Which of the phrases a; b; c; and d: given below should replace the phrase given in bold in the following sentence to make the sentence grammatically meaningful and correct. If the sentence is correct as it is and No correction is required', mark e: as the answer.

Question 121

To identify potential leaders, look for people who are constantly suggesting new and better ways of doing things.

- A look forward people
- B search at people
- C looking at people
- D people look at them
- E No correction required

Answer: D

Question 122

Of late, both India and China have been seeing a slow down in the credit market.

- A Off late

- B Of lately
- C Often tate
- D Of recently
- E No correction required

Answer: E

Free Banking Study Material (15000 Solved Questions)

Question 123

No other Communities have played a greater role in building an 'India of tomorrow" than the teaching community.

- A No communities have
- B Many communities has
- C No other community has
- D Have any other community
- E No correction required

Answer: C

Question 124

Theoretically, positive operating cash flow is considered a indicator of efficiency.

- A considering indicators
- B considered a indicators
- C considered an indicator
- D indicator considered
- E No correction required

Answer: C

Question 125

I have realized over times that there is a larger meaning to things happening around us.

- A time over
- B upon time
- C over the times
- D over time
- E No correction required

Answer: C

Instructions

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

Question 126

Mental(a)/disorders (b)/ have become Europe's largest health (c)/ challenge (d)/of the 21st century. All correct (e)

- A Mentala
- B disorders
- C have become Europe's largest health
- D challenge of the 21st century
- E All correct

Answer: B

Question 127

By created (a)/the most precise (b)/ lunar gravity(c)/ map. scientists (d)/hope to find out what is beneath the lunar surface. All correct (e)

- A By created the most precise
- B lunar gravityc
- C map scientists
- D hope to find out what is beneath the lunar surface.
- E All correct

Answer: A

Question 128

The book is full (a) / of updated (b)/ and contemporary (c)/ commentary.(d)/ All correct (e)

- A The book is full
- B of updated
- C and contemporary
- D commentary
- E All correct

Answer: C

Question 129

Now electronic (a)/ mail is becoming the primary (b)/ tool for exchanging(c)/ messages. (d)/All correct (e)

- A Now electronic

- B mail is becoming the primary
- C oo1 for exchanging
- D messages
- E All correct

Answer: E

Question 130

My overall (a)/ financial (b)/goal is to build (c)/ suffecient (d)/ wealth. All correct (e)

- A My overall
- B financial
- C goal is to build
- D suffecient
- E All correct

Answer: D

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. Mark the number of the part with error as your answer. If (here is 'No error, mark e:.

Question 131

The company plans (a)/ to hire more workers (b)/ as there is many (c)/ orders during the festival season. (d)/ No error (e)

- A The company plans
- B to hire more workers
- C as there is many
- D orders during the fes tival season
- E No error

Answer: C

Daily Free Banking Online Test

Question 132

The State government has ap proved (a)/ the proposal building (b) / a new metro system (c)/in the state capital. (d)/No error (e)

- A The State government has ap proved
- B the proposal building
- C a new metro system
- D in the state capital.
- E No error

Answer: B

Question 133

Nearly four lakh foreigners (a) visited India in August (b) which show that its (c) advertising campaign is good. (d) No error (e)

- A Nearly four lakh foreigners
- B visited India in August
- C which show that its
- D advertising campaign is good
- E No error

Answer: C

Question 134

Reserve Bank of India has (a) printed sixteen million bank notes (b) this year but this is (c) less the total number required. (d) No error (e)

- A Reserve Bank of India has
- B printed sixteen million bank notes
- C this year but this is
- D less the total number required,
- E No error

Answer: D

Download IBPS Clerk General Knowledge PDF

Question 135

People had not (a) travel by ship because (b) it is very expensive (c) and the facilities are poor. (d) No error (e)

- A People had not
- B travel by ship because
- C it is very expensive
- D and the facilities are poor
- E No error

Answer: A

Question 136

Science students can (a) attend their classes (b) on the weekend and (c) working during the week. (d) No error (e)

- A Science students can
- B attend their classes

- C on the weekend and
- D working during the week.
- E No error

Answer: D

Question 137

According to the Labour Ministry (a)/ the money earned (b)/ by farmers is usually (c)/ spent on buying newly equipment.(d)/ No error (e)

- A According to the Labour Ministry
- B the money earned
- C by farmers is usually
- D spent on buying newly equipment
- E No error

Answer: D

200+ Free GK Tests for Banking exams

Question 138

Every year India spends (a) / large sums of money (b) / from new education schemes (c)/ and foodgrain subsidies. (d)/ No error (e)

- A Every year India spends
- B large sums of money
- C from new education schemes
- D and foodgrain subsidies
- E No error

Answer: C

Question 139

You should purchase (a)/ this insurance policy (b)/ as the company (c)/ offers many benefits. (d)/ No error (e)

- A If you have
- B an account with this branch
- C the bank will not
- D levy any extra charges.
- E No error

Answer: E

Question 140

You should purchase a:/ this insurance policy b:/ as the company c:/ offers many benefits. d:/ No error e:

- A You should purchase
- B this insurance policy
- C as the company
- D offers many benefits
- E No error

Answer: E

100 Free IBPS Clerk Computer Awareness Tests

Instructions

In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case. Mobile phones are changing the world we live in. Kenya was regarded as a poor (1) – lacking hospitals, running water, electricity, education, (2) etc. Mobile phone technology has (3), all this. Today 92 percent of Kenyans (4) the internet using their mobile phones. Farmers can (5) only check the prices of crops but also (6) with customers directly. Banking services are (7) available through mobile phones. A (8) by the World Bank shows that (9) countries where more people use mobile phones (10) by 0.6 percent to 1.2 percent every year. This technology has also helped the world come closer together as it allows people from different countries to interact with each other.

Question 141

(1)

- A neighbour
- B performance
- C country
- D development
- E choice

Answer: C

Question 142

(2)

- A land
- B roads
- C poverty
- D peoples
- E leader

Answer: B

Question 143

(3)

- A changed

- B discovered
- C created
- D transform
- E made

Answer: A

200+ Banking Previous Papers (Download PDF)

Question 144

(4)

- A go
- B access
- C connect
- D used
- E online

Answer: B

Question 145

(5)

- A decide
- B allow
- C simply
- D not
- E still

Answer: D

Question 146

(6)

- A handle
- B supply
- C deal
- D argument
- E sell

Answer: C

Latest Job Updates on Telegram - Join here

Downloaded from cracku.in

Question 147

(7)

- A cheap
- B easy
- C become
- D also
- E though

Answer: D

Question 148

(8)

- A report
- B fund
- C researcher
- D wish
- E solution

Answer: A

Question 149

(9)

- A more
- B any
- C because
- D in
- E those

Answer: E

Take 4 Free IBPS Clerk Mock Tests (With Solutions)

Question 150

(10)

- A increase
- B work
- C value
- D rise

E grow

Answer: E

IBPS Clerk Previous Papers (Download PDF)

Quant

Instructions

For the following questions answer them individually

Question 151

$$436.56 - 625.43 + 312.55 = ?$$

A 126.68

B 125.86

C 134.68

D 128.86

E None of these

Answer: E

Explanation:

$$\begin{aligned} 436.56 - 625.43 + 312.55 &= 436.5 - 625.4 + 312.5 \\ &= 749 - 625.4 \\ &= 123.6 \end{aligned}$$

Option E is the right answer.

IBPS Clerk Important Questions PDF

Question 152

$$4\% \text{ of } 250 \times ?\% \text{ of } 140 = 84$$

A 9

B 7

C 6

D 10

E None of these

Answer: C

Explanation:

$$4\% \text{ of } 250 = 4 \times 2.5 = 10$$

$$\text{Let } ?\% \text{ of } 140 = x$$

$$10x = 84$$

$$x = 8.4$$

$$?\% \text{ of } 140 = 8.4$$

$$?\% = (8.4 \times 100) / 140$$

$$? = 6\%$$

Option C is the right answer.

Question 153

$$4545 \div 50 \div 5 = ?$$

- A 45.5
- B 17.16
- C 54.5
- D 18.18
- E None of these

Answer: D

Explanation:

The order of progression is always from left to right, if the same operation is to be performed.

$$4545 / 50 = 454.5 / 5 = 90.9$$

$$90.9 / 5 = 18.18$$

Option D is the right answer.

Question 154

$$5 \times ? = 2637 \div 3$$

- A 3395
- B 167.8
- C 5539
- D 178.6
- E None of these

Answer: E

Explanation:

$$5x = 2637/3$$

$$5x = 879$$

$$x = 879/5$$

$$x = 175.8$$

Option E is the right answer.

IBPS Clerk Free Preparation App

Question 155

$$1.5 \times (52 + 2.5) = ?$$

- A 30.3
- B 31.2
- C 34.1
- D 35.2
- E None of these

Answer: B

Explanation:

EndGroup:

Question 156

$$(6 \times 6 \times 6 \times 6 \times 6 \times 6)^4 \times (6 \times 6 \times 6 \times 6)^5 \div (6 \times 6)^7 = (36)^?$$

- A 15
- B 21
- C 18
- D 27
- E None of these

Answer: A

Explanation:

The given expression can be written as $(6^6)^4 \times (6^4)^5 \div (6^2)^7$
This equals $6^{24} \times 6^{20} \div 6^{14} = 6^{30} = 36^{15}$

Hence, the correct option is option (a)

Question 157

$$8.2 \times 4.4 \times 5.5 = ?$$

- A 174.88
- B 185.33
- C 186.88
- D 203.28
- E None of these

Answer: D

Explanation:

$$\begin{aligned} 8.4 \times 4.4 \times 5.5 &= 84 \times 44 \times 55 / 1000 \\ &= 84 \times 2420 / 1000 \\ &= 203280 / 1000 \\ &= 203.280 \end{aligned}$$

Option D is the right answer.

Free Banking Study Material (15000 Solved Questions)

Question 158

$$17\% \text{ of } 250 + ? = 108$$

- A 65.5
- B 74.5
- C 66.5
- D 58.5
- E None of these

Answer: A

Explanation:

$$17\% \text{ of } 250 = 25 + 7 \times 2.5 = 25 + 17.5 = 42.5$$

$$x = 108 - 42.5$$

$$x = 65.5$$

Option A is the right answer.

Question 159

$$45 \div 1.5 - 0.5 = ?$$

A 27.5

B 23.5

C 29.5

D 35

E None of these

Answer: C

Explanation:

$$45/1.5 = 30$$

$$30 - 0.5 = 29.5$$

Option C is the right answer.

Question 160

$$12.8\% \text{ of } 715 = ?$$

A 93.25

B 91.15

C 95.21

D 97.21

E None of these

Answer: E

Explanation:

Option E:

There are a number of ways to calculate percentages. The common way of doing it is:

$$12.8\% \text{ of } 715 = \frac{12.8}{100} \times 715 = \frac{9152}{100} = 91.52$$

Alternatively, we can also do it in parts.

$$12.8\% \text{ of } 715 \text{ is same as } 10\% \text{ of } 715 + 2\% \text{ of } 715 + 0.8\% \text{ of } 715$$

$$\text{i.e. } 71.5 + 14.3 (=1/5\text{th of } 10\%) + 5.72 (=4/5\text{th of } 1\%)$$

which gives 91.52

IBPS Clerk Free Online Coaching

Question 161

$$\frac{3}{7} \times \frac{9}{14} \div \frac{5}{7} = ?$$

A $\frac{27}{70}$

B $\frac{17}{35}$

C $\frac{17}{50}$

D $\frac{14}{35}$

E None of these

Answer: A

Explanation:

Option A:

$$\frac{3}{7} \times \frac{9}{14} \div \frac{5}{7} = \frac{3}{7} \times \frac{9}{14} \times \frac{7}{5}$$

$$= 3 \times \frac{9}{14} \times \frac{1}{5}$$

This gives $\frac{27}{70}$

Question 162

$$3596 - 2832 + 2040 = ? \times 40$$

A 69.4

B 70.1

C 72.5

D 67.3

E None of these

Answer: B

Explanation:

Option B:

For making calculation easier, we can do the following

$3596 - 2832 + 2040$ can be written as

$(3600 - 4) - (2800 + 32) + (2000 + 40)$ which can be further written as

$(3600 - 2800 + 2000) + (-4 - 32 + 40)$ which is equal to $2800 + 4$.

Now, $? = 2804 \div 40$ which gives 70.1.

Question 163

$$6\frac{3}{8} - 3\frac{1}{16} + 5\frac{1}{8} = ?$$

A $4\frac{5}{16}$

B $6\frac{5}{16}$

C $7\frac{3}{16}$

D $8\frac{7}{16}$

E None of these

Answer: D

Explanation:

Option D:

There can be many ways of doing it. The best way in this case would be solving the integral and fractional part separately.

So, we have Integral part as $6 - 3 + 5$ which is equal to 8

And, Fractional part $\frac{3}{8} - \frac{1}{16} + \frac{1}{8} = \frac{6}{16} - \frac{1}{16} + \frac{2}{16}$ (Taking 16 as common denominator)

which is equal to $\frac{7}{16}$

Therefore, required answer = $8\frac{7}{16}$

Question 164

$$7474 + 4747 = ? \times 25$$

- A 468.84
- B 442.48
- C 488.84
- D 484.36
- E None of these

Answer: C**Explanation:**

Option C:

As each of the options given have 2 decimal places, we need to find a precise answer.

Now, $7474 + 4747$ can be broken down into two parts due to symmetry and then summed up.

$$\text{i.e. } 7400 + 4700 + 74 + 47$$

$$= 12100 + 121$$

$$\text{Now, } ? = (12100 \div 25) + (121 \div 25) \text{ which gives } 484 + 4.84 = 488.84.$$

Question 165

$$(?)^{1/3} + \sqrt{9} - 12 = \sqrt{1764}$$

- A $\sqrt{2809}$
- B $(53)^3$
- C $\sqrt{53}$
- D 53
- E None of these

Answer: B**Explanation:**

Let the unknown quantity be 'x'.

$$(x)^{1/3} + \sqrt{9} - 12 = \sqrt{1764}$$

$$(x)^{1/3} + 3 - 12 = 44.$$

$$(x)^{1/3} = 53.$$

$$x = 53^3.$$

Option B is correct.

Instructions

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

Question 166

$$15.003 \times 14.998 + 125.010 = ?$$

- A 400
- B 320
- C 290
- D 270
- E 350

Answer: E

Explanation:

Option E:

As the options provided do not have any decimal places, we will use approximation to solve this question and find the nearest value.

So, the question now becomes $(15 \times 15) + 125 = 225 + 125$

which is equal to 350.

Daily Free Banking Online Test

Question 167

$$9525 \div 80 \div 8 = ?$$

- A 23
- B 15
- C 7
- D 19
- E 10

Answer: B

Explanation:

Option B:

Round-off 9525 to 9600 (as 9600 is easily divisible by 8)

So, we have $9600 \div 80 = 120$ and again dividing by 8 i.e. $120 \div 8 = 15$ (nearest value)

Question 168

$$7777.009 - 596.999 - 89.989 = ?$$

- A 6080
- B 6800

C 7090

D 8200

E 7500

Answer: C

Explanation:

Option:C

As the options provided do not have any decimal places, we will use approximation to solve this question and find the nearest value.

So, the question now becomes $7777 - 597 - 90$

i.e. $7777 - 687$

which gives 7090.

(Alternatively, one can notice that the options are not very close to each other. So, we can further approximate $(7777 - 687) \sim (7800 - 700) \sim 7100$. We can clearly see that the nearest value is 7090.)

Question 169

$805.0003 + 34.9909 = ?$

A 840

B 842

C 878

D 884

E 27

Answer: A

Explanation:

$805.0003 + 34.9909$.

$\sim 805 + 35$.

$= 840$.

Hence, Option A is correct.

Download IBPS Clerk General Knowledge PDF

Question 170

$(13.5)^2 = ?$

A 170

B 200

C 150

D 215

E 180

Answer: E

Explanation:

$(13.5)^2 = ?$

$(13 + 0.5)^2$

$$(13)^2 + 2 \cdot 13 \cdot 0.5 + (0.5)^2$$

$$169 + 13 + 0.25$$

180 (approx.)

Instructions

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

Question 171

8 52 ? 1287 4504.5 11261.25 16891.875

- A 464
- B 286
- C 196
- D 324
- E None of these

Answer: B

Explanation:

8 52 x 1287 4504.5 11261.25 16891.875

Clearly, $\frac{52}{8} = 6.5$

$\frac{4504.5}{1287} = 3.5$

so x must be such that it should give a value of 5.5 & 4.5 with 52 and 1287 respectively.

Hence, $x = 52 \cdot 5.5 = 286$

Question 172

3 42 504 ? 40320 241920 967680

- A 5848
- B 3344
- C 4736
- D 5040
- E None of these

Answer: D

Explanation:

$$3 \cdot 14 = 42$$

$$42 \cdot 12 = 504$$

The multiplied value is decreasing by 2. Hence,

$$504 \cdot 10 = 5040$$

Lets verify, we are getting the next term correctly or not

$$5040 \cdot 8 = 40320$$

$$40320 \cdot 6 = 241920$$

Hence, 5040 is the answer

200+ Free GK Tests for Banking exams

Question 173

403 400 394 382 358 310 ?

- A 234
- B 120
- C 214
- D 264
- E None of these

Answer: C

Explanation:

Clearly ,

$$403 - 3 = 400$$

$$400 - 6 = 394$$

$$394 - 12 = 382$$

$$382 - 24 = 358$$

$$358 - 48 = 310$$

The subtracted numbers are by multiplied by 2 each time .So ,

$$310 - 96 = \mathbf{214}$$

Question 174

7 8 4 13 -3 22 ?

- A -7
- B -10
- C -12
- D -14
- E None of these

Answer: D

Explanation:

Clearly ,

$$7 + 1^{\{2\}} = 8$$

$$8 - 2^{\{2\}} = 4$$

$$4 + 3^{\{2\}} = 13$$

$$13 - 4^{\{2\}} = -3$$

$$-3 + 5^{\{2\}} = 22$$

Hence , the next term must be in the format

$$22 - 6^{\{2\}} = -14$$

Question 175

250000 62500 12500 3125 625 ? 31.25

- A 156.25
- B 172.25
- C 125
- D 150
- E None of these

Answer: A

Explanation:

Clearly ,

$$\frac{250000}{4} = 62500$$

$$\frac{62500}{5} = 12500$$

$$\frac{12500}{4} = 3125$$

$$\frac{3125}{5} = 625$$

Hence ,

$$\frac{625}{4} = \mathbf{156.25}$$

$$\frac{156.25}{5} = 31.25$$

100 Free IBPS Clerk Computer Awareness Tests

Instructions

For the following questions answer them individually

Question 176

Out of the fractions $\frac{1}{2}$, $\frac{7}{8}$, $\frac{3}{4}$, $\frac{5}{6}$, and $\frac{6}{7}$ what is the difference between the largest and smallest fractions ?

- A $\frac{7}{13}$
- B $\frac{3}{8}$
- C $\frac{4}{7}$
- D $\frac{1}{6}$
- E None of these

Answer: B

Explanation:

Given values are ,

$$\frac{1}{2} = 0.5$$

$$\frac{7}{8} = 0.87$$

$$\frac{3}{4} = 0.75$$

$$\frac{5}{6} = 0.83$$

$$\frac{6}{7} = 0.86$$

$$\therefore \text{Required difference} = \frac{7}{8} - \frac{1}{2} = \frac{(7-4)}{8} = \frac{3}{8}$$

Question 177

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

- A 22
- B 16
- C 18
- D Cannot be determined
- E None of these

Answer: A

Explanation:

Let the amount be a and rate of interest be r

$$\text{compound interest} = a(1 + r)^2 - a$$

$$a(r^2 + 2r) = 7716.72.$$

$$(r^2 + 2r) = 7716.72/15,800$$

solving the above quadratic equation, we get $r = 0.22$

Hence rate of interest is 0.22

Question 178

What will come in place of both the question marks (?) in the following question ?

$$(?)^{0.6} = \frac{26}{104} = (?)^{1.4}$$

- A 58
- B -48
- C -56
- D 42
- E -52

Answer: E

Explanation:

$$(x)^{0.6} = \frac{26}{104} = (x)^{1.4}$$

$$(x)^{0.6} * (x)^{0.8} = 104 * 26$$

$$(x)^2 = 104 * 26$$

$$x = \pm 52$$

200+ Banking Previous Papers (Download PDF)

Question 179

Kabir got 101 marks in Hindi, 100 marks in Science, 96 marks in Sanskrit, 108 marks in Maths and 78 marks in English. If the maximum marks of each subject are equal and if Kabir scored 84 percent marks in all the subjects together, what are the maximum marks of each subject?

- A 110

- B 120
- C 115
- D 100
- E None of these

Answer: C

Explanation:

Total marks obtained by kabir = $101 + 100 + 96 + 108 + 78 = 483$

Let the total marks be 'x'.

It is given that Kabir got 84%.

Hence, $100 \times x = 483$

$x = 575$

As there are 5 subjects and each subject has equal maximum mark,

the max mark is = $\frac{575}{5}$

= 115

Question 180

The perimeter of a square is thrice the perimeter of a rectangle. If the perimeter of the square is 84 cms and the length of the rectangle is 8 cms, what is the difference between the breadth of the rectangle and the side of the square ?

- A 15 cms
- B 19 cms
- C 10 cms
- D 8 cms
- E None of these

Answer: A

Explanation:

Let side of square be a .

Length of rectangle be l and breadth be b .

Perimeter of square = $4 \times a = 84$.

$a = 21cm$.

Given $4 \times a = 3 \times 2 \times (l + b)$.

$2 \times a = 3 \times (l + b)$.

Also given $l = 8cm$

$42 = 24 + 3 \times b$.

$3 \times b = 42 - 24 = 18$

$b = 6$.

$a - b = 21 - 6 = 15cm$

Hence Option A is the correct answer

Question 181

The average weight of 21 girls was recorded as 58 kgs. If the teacher's weight was added, the average increased by one. What was the teacher's weight ?

- A 96 kgs

- B 78 kgs
- C 80 kgs
- D 62 kgs
- E None of these

Answer: C

Explanation:

The average weight of 21 girls was recorded as 58 kgs

Hence sum of the weight of the girls = 21×58

If the teacher's weight was added, the average increased by one.

Hence sum of the weight of the girls and the teacher = 22×59

Hence weight of the teacher = $(22 \times 59) - (21 \times 58) = 80\text{kg}$

[Latest Job Updates on Telegram - Join here](#)

Question 182

Find the missing number if the average of all the eight numbers is 472??

623, 164, 529, 425, 205, 301, 824, ??

- A 737
- B 711
- C 723
- D 705
- E None of these

Answer: D

Explanation:

Since the average of 8 numbers is 472,

Their sum is $472 \times 8 = 3776$

Sum of the given seven numbers = $623 + 164 + 529 + 425 + 205 + 301 + 824 = 3071$

Sum of the given numbers + missing number = 3776

$3071 + \text{missing number} = 3776$

missing number = 705

Question 183

Savita sold an item for 6,500 and incurred a loss of 20%. At what price should she have sold the item to have gained a profit of 20%?

- A 10,375
- B 9,750
- C 8,125
- D Cannot be determined
- E None of these

Answer: B

Explanation:

$$\text{C.P of article} = 6500 * (100/80)$$

$$= \text{Rs. } 8125$$

$$\text{S.P for a gain of } 20\% = (8125 * 120) / 100 = \text{Rs. } 9750$$

Question 184

A truck covers a distance of 330 kms at the speed of 30 km. /hr. What is the average speed of a car which travels a distance of 110 kms more than the truck in the same time ?

A 42 km./hr,

B 48 km./ hr.

C 39 km. /hr.

D 36 km. / hr.

E None of these

Answer: E

Explanation:

$$\text{Distance tarvelled by car} = 330 + 110 = 440$$

$$\text{Time taken by truck} = 330 \text{ km} / (30 \text{ km/hr})$$

$$= 11 \text{ hours}$$

$$\text{speed of car} = 440 \text{ km} / 11 \text{ hours}$$

$$= 40 \text{ kmph}$$

Take 4 Free IBPS Clerk Mock Tests (With Solutions)

Question 185

The difference between the coin pound interest and simple interest accrued on an amount at the end of three years at the rate of 12% is 381.888. What is the amount ?

A 9,500

B 8,400

C 7,200

D 8,000

E None of these

Answer: E

Explanation:

Let the amount be a

let the rate of interest = $r = 0.12$ (given)

$$\text{compound interest} = a(1 + r)^3 - a$$

$$= a(r^3 + 3r(1 + r))$$

$$\text{simple interest} = 3ar$$

$$\text{difference} = a(r^3 + 3r(1 + r)) - 3ar$$

$$= a(r^3 + 3r^2) = 381.88 \text{ (given)}$$

$$a = 381.88 / (r^3 + 3r^2)$$

$$= 8500 \text{ (by substituting } r = 0.12)$$

Question 186

The area of a circle is equal to the area of a rectangle with perimeter equal to 42 metres and breadth equal to 8.5 metre What is the area of the circle ?

- A 116.25 sq.mts
- B 104.25 sq.mts
- C 146.25 sq.mts
- D 128.25 sq.mts
- E None of these

Answer: E

Explanation:

Let the area of rectangle and circle be A .

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

$$\text{Given } 2 \times (l + b) = 42$$

$$b = 8.5$$

$$(l + 8.5) = 21$$

$$l = 12.5.$$

$$\text{Area of Circle} = \text{Area of Rectangle} = l \times b = 12.5 \times 8.5 = 106.25$$

Hence Option E is the correct answer.

Question 187

The product of 5% of a positive number and 3% of the same number is 504.6. What is half of that number ?

- A 290
- B 340
- C 680
- D 580
- E None of these

Answer: A

Explanation:

Call the number x ...then we have

$$.05x \times .03x = 504.6$$

$$.0015x^2 = 504.6$$

Now divide both sides by .0015 and get

$$x^2 = 336400$$

$$x = 580 \text{ and}$$

$$(1/2)x = 290$$

IBPS Clerk Previous Papers (Download PDF)

Question 188

What would be the area of a circle whose diameter is 30.8 cms?

- A 762.28 sq.cms.
- B 775.15 sq.cms.
- C 745.36 sq.cms.
- D 722.14 sq.cms.
- E None of these

Answer: C

Explanation:

Let the radius and diameter of the circle be r and D respectively.

$$D = \frac{r}{2} = \frac{30.8}{2} = 15.4cm$$

Area of a circle = πr^2

$$= \frac{22 \times 15.4 \times 15.4}{7}$$
$$= 745.36sq.cms$$

Question 189

In an examination the maximum aggregate marks that a student can get are 1040. In order to pass the exam a student is required to get 676 marks out of the aggregate marks. Shravani got 624 marks. By what percent did Shravani fail the exam ?

- A 5
- B 8
- C 7
- D Cannot be determined
- E None of these

Answer: A

Explanation:

Maximum aggregate marks = 1040

In order to pass the exam a student is required to get 676 marks out of the aggregate marks.

Shravani got 624 marks.

$$\text{The percent by which Shravani failed the exam} = \frac{(676 - 624)}{1040} \times 100$$

$$= \frac{52}{1040} \times 100$$

$$= 5$$

Question 190

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

- A 840
- B 5040
- C 2520

- D 1680
- E None of these

Answer: C

Explanation:

The word MARKERS has 7 letters in which 'R' comes twice.

$$\therefore \text{Required number of arrangements} = \frac{7!}{2!}$$

$$= 7 \times 6 \times 5 \times 4 \times 3 = 2520$$

IBPS Clerk Important Questions PDF

Question 191

4 women and 12 children together take 4 days to complete a piece of work. How many days will 4 children alone take to complete the piece of work if 2 women alone can complete the piece of work in 16 days ?

- A 32
- B 24
- C 16
- D 12
- E None of these

Answer: B

Explanation:

2 women take 16 days to do one item. Therefore each woman contributed $\frac{1}{32}$ th of the item per day.

4 women working for 4 days = $\frac{16}{32}$ th part of the item = $\frac{1}{2}$ part of the item

12 children therefore make $\frac{1}{2}$ part of the work in 4 days

Therefore 12 children can do $\frac{1}{8}$ th part in day

Therefore 1 child can do $\frac{1}{96}$ th part of item per day

Therefore 4 children can do $\frac{4}{96}$ th part of item per day

Hence 4 children will take $\frac{96}{4} = 24$ days to finish the work.

Question 192

At present Sofia is 1.5 times Shalu's age and twice Saloni's age. After six years Sofia will be 1.4 times Shalu's age and Satoni will be 0.8 times Shalu's age then. What is Salons present age

- A 30 years
- B 36 years
- C 24 years
- D 18 years
- E None of these

Answer: D

Explanation:

Let Sofia's present age be x

Let Shalu's present age be y

Let Saloni's present age be z

From given conditions,

$$x = 1.5y = 2z$$

$$x+6 = 1.4(y+6)$$

$$z+6 = 0.8(y+6)$$

$$x = 2z \text{ and } y = 4z/3$$

Substituting these conditions, we get $z = 18$

Question 193

Dheeraj, Sonu and Deepak start running around a circular stadium and complete one round in 14 seconds, 8 seconds and 15 seconds respectively. In how much time will they meet again at the starting point ?

- A 23 minutes
- B 14 minutes
- C 13 minutes
- D 21 minutes
- E None of these

Answer: B

Explanation:

Dheeraj, Sonu and Deepak start running around a circular stadium and complete one round in 14 seconds, 8 seconds and 15 seconds respectively.

The time they will meet again = L.C.M of 14seconds, 8seconds, 15seconds

$$= 840 \text{ seconds}$$

$$= 14 \text{ minutes}$$

IBPS Clerk Free Preparation App

Question 194

The respective ratio between Kuntal's, Shobha's and Sunayana's monthly income is 141 : 172 : 123. If Shobha's annual income is 3,38,400, what is Sunayana's annual income ? (In some cases monthly income and in some cases annual income is used.)

- A 4,12,800
- B 3,63,500
- C 3,17,600
- D 2,95,200
- E None of these

Answer: D

Explanation:

Let the sum of Kuntal's, Shobha's and Sunayana's annual income be x

$$\text{Shobha's annual income} = 172 / (141 + 172 + 123) \times x = 338400$$

$$x = 436 / 172 \times 338400$$

$$\begin{aligned}
 \text{Sunayana's annual income} &= 123/436 \times x \\
 &= 123/436 \times 436/172 \times 338400 \\
 &= 123/172 \times 338400 \\
 &= 2,95,200
 \end{aligned}$$

Question 195

Manoj incurred a loss of 40 percent on selling an article for 5,700. What was the cost price of the article ?

- A 7,725
- B 9,080
- C 8,250
- D 9,400
- E None of these

Answer: E

Explanation:

$$SP = 5700$$

$$\text{Loss percentage} = 40\%$$

$$(CP-SP)/CP = 40/100$$

$$CP = (5/3) \times SP$$

$$= 9500$$

Question 196

The average of four consecutive odd numbers A, B, C and D respectively is 40. What is the product of B and D ?

- A 1599
- B 1591
- C 1763
- D 1677
- E None of these

Answer: D

Explanation:

Let the four consecutive odd integers be $n-3, n-1, n+1, n+3$

$$\text{Sum of the integers} = 4n = 4 \times 40$$

$$\text{Hence } n = 40$$

$$\text{Thus } b = n-1 = 39 \text{ and } d = n+3 = 43$$

$$\text{product} = 39 \times 43 = 1677$$

Free Banking Study Material (15000 Solved Questions)

Question 197

Mallika walks 2.31 kms in 3 weeks by walking an equal distance each day. How many metres does she walk each day ?

- A 110
- B 90
- C 140
- D 120
- E None of these

Answer: A

Explanation:

2.31 km = 2310m

3 weeks = 21 days

2310m/21days = 110m/day

Hence Mallika walks 110m each day

Question 198

A man riding a bicycle. completes one lap of a square field along its perimeter at the speed of 43.2 km/hr in 1 minute 20 seconds. What is the area of the field ?

- A 52900 sq. mts.
- B 57600 sq. mts.
- C 48400 sq. mts.
- D Cannot be determined
- E None of these

Answer: B

Explanation:

To convert km/hr to m/sec multiply the speed with $\frac{5}{18}$.

39.6 km/hr = $\frac{43.2 \times 5}{18} = 12$ m/sec

The man covers the entire distance in 1 minute and 20 seconds which is equal to 80 seconds.

Distance=Speed \times Time = 12 \times 80 = 960 m

The perimeter of the field is 960m.

Length of one side of the field = $\frac{960}{4} = 240$ (Since it is a square field.)

Area of the field = $240^2 = 57600$ sq. mts

Hence Option B is the correct answer.

Question 199

A 360 metres long train crosses a platform in 120 seconds. What is the speed of the train ?

- A 3 m/s
- B 5 m/s
- C 4.5 m/s
- D Cannot be determined
- E None of these

Answer: D

Explanation:

To calculate the speed of the train, we need to know the length of the platform.

Hence the speed of the train cannot be determined.

IBPS Clerk Free Online Coaching

Question 200

On teacher's day 4800 sweets were to be equally distributed amongst a certain number of children. But on that particular day 100 children remained absent; hence each child got 4 sweets extra. How many children were originally supposed to be there ?

- A 300
- B 400
- C 540
- D 500
- E Cannot be determined

Answer: B

Explanation:

REASONING

Reasoning

Instructions

For the following questions answer them individually

Question 201

How many digits in the number '5279143' will be as far away from the beginning of the number as when the digits are rearranged in ascending order from left to right within the number ?

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

Answer: B

Explanation:

Number - '5279143'

When arranged in ascending order, we get : 1234579

Thus, only '2' will be as far away from the beginning of the number as when the digits are rearranged in ascending order from left to right within the number.

=> Ans - (B)

Daily Free Banking Online Test

Question 202

If it is possible to make only one meaning full English word with the second, the fourth, the fifth and the seventh letters of the word COURTESY, using each letter only once in the word, which of the following will be the third letter of that word ? If no such word can be formed, give 'N' as the answer and if more than one such word can be formed, give 'M' as the answer.

- A R
- B O
- C S
- D N
- E M

Answer: E

Explanation:

Word - 'COURTESY'

2nd, 4th, 5th and 7th letters = O,R,T,S

2 meaningful words can be formed = SORT, ROTs

=> Ans - (E)

Question 203

In a certain code 'BEAMING' is written as 'BFCMHQJ' and 'CLEAR' is written as 'MDESB'. How is 'TRAIL' written in that code?

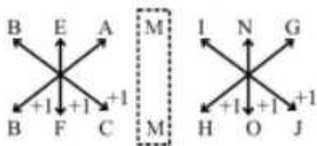
- A USAMJ
- B USAJM
- C SUAMJ
- D SUAJM
- E None of these

Answer: C

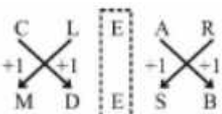
Explanation:

'BEAMING' is written as 'BFCMHQJ'

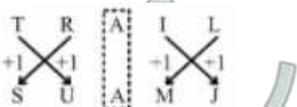
The pattern followed is :



'CLEAR' is written as 'MDESB'



Similarly, for TRAIL :



=> Ans - (C)

Question 204

In a certain code 'TWICE' is written as '3485§' and 'WEARS' is written as '4§29%'. How is 'SEAT' written in that ?

- A %2§3
- B %§23
- C %§43
- D %§23
- E None of these

Answer: B

Explanation:

The codes for each letter is given :

- S -> %
- E -> §
- A -> 2
- T -> 3

Thus, SEAT : %§23

=> Ans - (B)

Download IBPS Clerk General Knowledge PDF

Question 205

How many such pairs of digits are there in the number '5391246' in both forward and backward directions, each of which has as many digits between them in the number as when the digits are arranged in ascending order within the number ?

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

Answer: E

Explanation:

Number - '5391246'

Ascending order : 1234569

There are 4 pairs of digits in both forward and backward directions, each of which has as many digits between them in the number as when the digits are arranged in ascending order are :

= (1,2) , (3,1) , (4,9) , (5,9)

=> Ans - (E)

Instructions

Study the following information carefully and answer the questions given below : K, L, C, E, H, T and P are sitting around a circular table facing the centre but not necessarily in the same order. T is third to the right of H. L is fourth to the left of P. P is to the immediate right of H. C is fourth to the right of E. E is not an immediate neighbour of T.

Question 206

Who is second to the left of L ?

- A T
- B H
- C C
- D K
- E Data inadequate

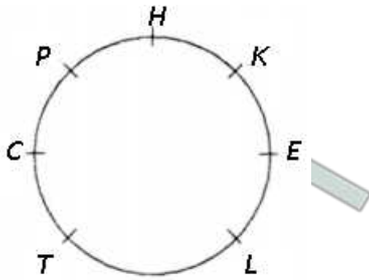
Answer: C

Explanation:

T is third to the right of H and L is fourth to the left of P.

P is to the immediate right of H, => T is to the immediate left of L and 2nd to the right of P.

C is fourth to the right of E. E is not an immediate neighbour of T, => C sits between P and T, while E sits to the immediate right of L. Thus, the vacant place, i.e. to the immediate left of H is taken by K.



C is second to the left of L.

=> Ans - (C)

Question 207

What is K's position with respect to P?

- A Fourth to the right
- B Third to the left
- C Fifth to the right
- D Third to the right
- E None of these

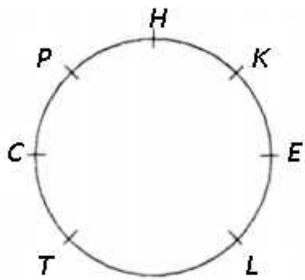
Answer: C

Explanation:

T is third to the right of H and L is fourth to the left of P.

P is to the immediate right of H, => T is to the immediate left of L and 2nd to the right of P.

C is fourth to the right of E. E is not an immediate neighbour of T, => C sits between P and T, while E sits to the immediate right of L. Thus, the vacant place, i.e. to the immediate left of H is taken by K.



K is 5th to the right of P.

=> Ans - (C)

200+ Free GK Tests for Banking exams

Question 208

Who is fourth to the right of P ?

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

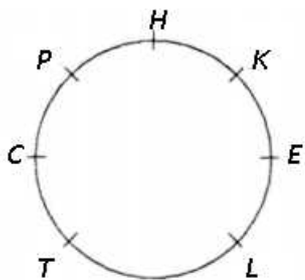
Answer: E

Explanation:

T is third to the right of H and L is fourth to the left of P.

P is to the immediate right of H, => T is to the immediate left of L and 2nd to the right of P.

C is fourth to the right of E. E is not an immediate neighbour of T, => C sits between P and T, while E sits to the immediate right of L. Thus, the vacant place, i.e. to the immediate left of H is taken by K.



E is fourth to the right of P.

=> Ans - (E)

Question 209

Who is second to the right of H ?

- A L
- B C
- C T
- D E
- E None of these

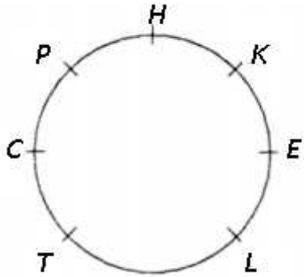
Answer: B

Explanation:

T is third to the right of H and L is fourth to the left of P.

P is to the immediate right of H, => T is to the immediate left of L and 2nd to the right of P.

C is fourth to the right of E. E is not an immediate neighbour of T, => C sits between P and T, while E sits to the immediate right of L. Thus, the vacant place, i.e. to the immediate left of H is taken by K.



C is second to the right of H.

=> Ans - (B)

Question 210

Who is to the immediate right of E?

- A K
- B H
- C E
- D Data inadequate
- E None of these

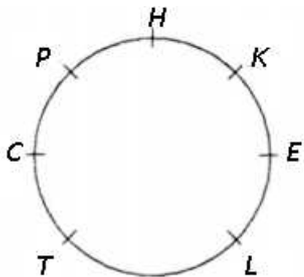
Answer: A

Explanation:

T is third to the right of H and L is fourth to the left of P.

P is to the immediate right of H, => T is to the immediate left of L and 2nd to the right of P.

C is fourth to the right of E. E is not an immediate neighbour of T, => C sits between P and T, while E sits to the immediate right of L. Thus, the vacant place, i.e. to the immediate left of H is taken by K.



K is to the immediate right of E.

=> Ans - (A)

100 Free IBPS Clerk Computer Awareness Tests

Instructions

Study the following arrangement of numbers, letters and symbols carefully and answer the questions given below :

B@K19D©52T\$M4EJ#URIA§K5W6%FQ7HP8Z

Question 211

How many such symbols are there in the above arrangement, each of which is immediately preceded by a letter but not immediately followed by a letter?

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

Answer: B

Explanation:

Arrangement : B @ K I 9 D © 5 2 T \$ M 4 E J # U R I A § K 5 W 6 % F Q 7 H P 8 Z

Symbols which are immediately preceded by a letter but not immediately followed by a letter

= (letter) (symbol) (not a letter)

= B @ K I 9 D © 5 2 T \$ M 4 E J # U R I A § K 5 W 6 % F Q 7 H P 8 Z

Thus, there is 1 such symbol.

=> Ans - (B)

Question 212

Which of the following is the ninth to the right of the twentieth element from the right end of the above arrangement ?

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

Answer: D

Explanation:

Arrangement : B @ K I 9 D © 5 2 T \$ M 4 E J # U R I A § K 5 W 6 % F Q 7 H P 8 Z

20th element from right end = E

9th to the right of E = 5

=> Ans - (D)

Question 213

Which of the following should come in place of the question mark in the following based on the element in the above arrangement ?
K9D 2\$M JUR ?

- A §KW
- B §K5
- C §56
- D §W6

E None of these

Answer: E

Explanation:

Arrangement : B @ K I 9 D © 5 2 T \$ M 4 E J # U R I A § K 5 W 6 % F Q 7 H P 8 Z

Series : K9D 2\$M JUR ?

The pattern followed in each letter of the terms is :

1st letter : K (+6 positions) = 2 (+6 positions) = J (+6 positions) = §

2nd letter : 9 (+6 positions) = \$ (+6 positions) = U (+6 positions) = 5

3rd letter : D (+6 positions) = M (+6 positions) = R (+6 positions) = W

Thus, missing term = **§5W**

=> Ans - (E)

200+ Banking Previous Papers (Download PDF)

Question 214

How many such consonants are there in the above arrangement, each of which is immediately preceded by number and immediately followed by a symbol?

A None

B One

C Two

D Three

E More than three

Answer: C

Explanation:

Arrangement : B @ K I 9 D © 5 2 T \$ M 4 E J # U R I A § K 5 W 6 % F Q 7 H P 8 Z

Consonants which are immediately preceded by number and immediately followed by a symbol

= (number) (consonant) (symbol)

= B @ K I **9** D © **5** 2 T \$ M 4 E J # U R I A § K 5 W 6 % F Q 7 H P 8 Z

Thus, there are 2 such consonants.

=> Ans - (C)

Question 215

How many such numbers are there in the above arrangement, each of which is immediately followed by a symbol but not immediately preceded by a consonant?

A None

B One

C Two

D Three

E More than three

Answer: A

Explanation:

Arrangement : B @ K I 9 D © 5 2 T \$ M 4 E J # U R I A § K 5 W 6 % F Q 7 H P 8 Z

Numbers which are immediately followed by a symbol but not immediately preceded by a consonant

= (not a consonant) (number) (symbol)

Thus, there are no such numbers.

=> Ans - (A)

Instructions

In the following questions, the symbols * \$ § © and % are used with the following meaning as illustrated below:

'A § B' means 'A is neither greater than nor equal to B'.

'A % B' means 'A is neither smaller than nor greater than B'.

'A * B' means 'A is not greater than B'.

'A \$ B' means 'A is greater than B'.

'A © B' means 'A is either greater than or equal to B'.

Now in each of the following questions assuming the given statements to be true, find which of the two conclusions I and II given below them is/ are definitely true ?

Give answer a: if only Conclusion I is true.

Give answer b: if only Conclusion II is true.

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

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

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

Question 216

Statements : II

H * K, K § N, N \$ W

Conclusions :

I. N \$ H

II. W § H

A if only Conclusion I is true.

B if only Conclusion II is true.

C if either Conclusion I or II is true.

D if neither Conclusion I nor II is true.

E if both Conclusions I and II are true.

Answer: A

Explanation:

statements and their meanings are as follows:

H * K: {H} ≤ {K}

K § N: K < N

N \$ W: N > W

the equations can be simplified to: {H} ≤ {K} < N AND W < N.

conclusion I. N \$ H: implies N > H, this can clearly be inferred from the equations hence it follows

conclusion II. W § H: implies W > H this cannot be inferred from the equations hence it doesn't follow.

since only conclusion I follows therefore the correct answer is option A

Latest Job Updates on Telegram - Join here

Question 217

Statements :

H © K, K%R, R § N

Conclusions :

I.N©K.

II. R%H

- A if only Conclusion I is true.
- B if only Conclusion II is true.
- C if either Conclusion 1 or II is true.
- D if neither Conclusion I nor II is true.
- E if both Conclusions I and II are true.

Answer: D

Explanation:

statements and their meanings are as follows:

H © K: {H} ≥ {K}

K%R: K=R

R § N: R < N

a simplified set of equations can be as follows: {H} ≥ {K} = R AND N > R.

conclusion I.N©K. implies {N} ≥ {K}, can be possible but since this not true always therefore cannot be true

conclusion II. R%H implies R=H cannot be inferred from the equations above.

since neither of the conclusions can be followed therefore the correct answer is option D

Question 218

Statements :

R\$T. T©M, M%J

Conclusions :

I.J %T

II. J § T

- A if only Conclusion I is true.
- B if only Conclusion II is true.
- C if either Conclusion 1 or II is true.
- D if neither Conclusion I nor II is true.
- E if both Conclusions I and II are true.

Answer: C

Explanation:

statements and their meanings are as follows:

R\$T: R > T

T©M: {T} ≥ {M}

M%J: M = J.

the above statements can be simplified as :R > {T} ≥ {M} = J.

conclusion I.J %T: implies J=T, can be true as can be inferred from the equation

conclusion II. J § T: implies J < T, can be true as can be inferred from the equation .

since both the conclusions cannot be inferred simultaneously therefore the correct answer is option C

Question 219

Statements :

$B \leq A, A * M, W \leq M$

Conclusions :

I. $W \leq B$

II. $A * W$

- A if only Conclusion I is true.
- B if only Conclusion II is true.
- C if either Conclusion 1 or II is true.
- D if neither Conclusion I nor II is true.
- E if both Conclusions I and II are true.

Answer: E

Explanation:

the statements and their meanings are as follows:

$B \leq A: B < A$

$A * M: \{A\} \leq \{M\}$

$W \leq M: \{M\} \leq \{W\}$

a simplified equation that can be formed is: $B < \{A\} \leq \{M\} \leq \{W\}$.

conclusion I. $W \leq B$ implies $W > B$, TRUE as can be inferred from the simplified equation.

conclusion II. $A * W$ implies $\{A\} \leq \{W\}$, TRUE as can be inferred from the simplified equation.

since both the conclusions can be followed from the statements simultaneously therefore the correct option is option E

Take 4 Free IBPS Clerk Mock Tests (With Solutions)

Question 220

Statements :

$B \% T, T \leq M, M * D$

Conclusions :

D $\leq B, M * B$

- A if only Conclusion I is true.
- B if only Conclusion II is true.
- C if either Conclusion 1 or II is true.
- D if neither Conclusion I nor II is true.
- E if both Conclusions I and II are true.

Answer: B

Explanation:

statements and their meanings are as follows:

$B \% T: B = T$

$T \leq M: \{T\} \geq \{M\}$

$M * D: \{M\} \leq \{D\}$

these can be simplified into set of two equations as: $B > \{T\} \geq \{M\}$ AND $\{D\} \geq \{M\}$.

conclusion 1: $D \leq B$ implies $\{D\} \geq \{B\}$, cannot be inferred from the above equations

conclusion 2: $M * B$ implies $\{M\} \leq \{B\}$ can be inferred from the above equations, hence is true.

since only conclusion 2 can be inferred from the above equations therefore answer is option B

Instructions

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

A, B, C, D, F, G and H are seven football players each playing for a different team. viz. Green, Red and Blue, with at least two of them in each of these teams. Each of them likes a fruit, viz. Apple, Guava, Banana, Orange, Mango, Papaya and Watermelon, not necessarily in the same order. B plays with F in team Blue and he likes Mango. None of those who play for either team Red or team Green likes either Guava or Banana. D plays with only the one who likes Watermelon. G likes Papaya and he plays in team Red. The one who likes Orange does not play in team Red. H likes Watermelon and he plays for team Green. A likes Apple and he plays for team Red. C does not like Guava.

Question 221

Which of the following players play for team Red ?

- A GA
- B DH
- C GC
- D GF
- E None of These

Answer: A

Explanation:

B plays with F in team Blue and he likes Mango.

None of those who play for either team Red or team Green likes either Guava or Banana, => B (mango), the one who likes guava and the one who likes banana play for team Blue.

=> Teams red and green have two players each.

G likes Papaya and A likes apple and they both play for team Red.

H likes Watermelon and he plays for team Green along with D.

The one who likes Orange does not play in team Red, => D likes orange.

C does not like Guava, => F likes Guava and C likes Banana.

Players	Teams	Fruits
A	Red	Apple
B	Blue	Mango
C	Blue	Banana
D	Green	Orange
F	Blue	Guava
G	Red	Papaya
H	Green	Watermelon

G and A play for team Red.

=> Ans - (A)

Question 222

In which team do three of them play ?

- A Blue
- B Red
- C Blue or Red

- D Data inadequate
- E None of these

Answer: A

Explanation:

B plays with F in team Blue and he likes Mango.

None of those who play for either team Red or team Green likes either Guava or Banana, => B (mango), the one who likes guava and the one who likes banana play for team Blue.

=> Teams red and green have two players each.

G likes Papaya and A likes apple and they both play for team Red.

H likes Watermelon and he plays for team Green along with D.

The one who likes Orange does not play in team Red, => D likes orange.

C does not like Guava, => F likes Guava and C likes Banana.

Players	Teams	Fruits
A	Red	Apple
B	Blue	Mango
C	Blue	Banana
D	Green	Orange
F	Blue	Guava
G	Red	Papaya
H	Green	Watermelon

Three players play in team Blue.

=> Ans - (A)

IBPS Clerk Previous Papers (Download PDF)

Question 223

Which of the following combinations is incorrect ?

- A Blue - B - Apple
- B Red - A - Guava
- C Green D - Apple
- D Blue - C - Orange
- E All are incorrect

Answer: E

Explanation:

B plays with F in team Blue and he likes Mango.

None of those who play for either team Red or team Green likes either Guava or Banana, => B (mango), the one who likes guava and the one who likes banana play for team Blue.

=> Teams red and green have two players each.

G likes Papaya and A likes apple and they both play for team Red.

H likes Watermelon and he plays for team Green along with D.

The one who likes Orange does not play in team Red, => D likes orange.

C does not like Guava, => F likes Guava and C likes Banana.

Players	Teams	Fruits
A	Red	Apple
B	Blue	Mango
C	Blue	Banana
D	Green	Orange
F	Blue	Guava
G	Red	Papaya
H	Green	Watermelon

Clearly, all the given combinations are incorrect.

=> Ans - (E)

Question 224

Who likes Guava ?

- A B
- B F
- C D
- D Data inadequate
- E None of these

Answer: B

Explanation:

B plays with F in team Blue and he likes Mango.

None of those who play for either team Red or team Green likes either Guava or Banana, => B (mango), the one who likes guava and the one who likes banana play for team Blue.

=> Teams red and green have two players each.

G likes Papaya and A likes apple and they both play for team Red.

H likes Watermelon and he plays for team Green along with D.

The one who likes Orange does not play in team Red, => D likes orange.

C does not like Guava, => F likes Guava and C likes Banana.

Players	Teams	Fruits
A	Red	Apple
B	Blue	Mango
C	Blue	Banana
D	Green	Orange
F	Blue	Guava
G	Red	Papaya
H	Green	Watermelon

F likes Guava.

=> Ans - (B)

Question 225

Which fruit does D like ?

- A Banana
- B Guava
- C Orange
- D Papaya
- E None of these

Answer: C

Explanation:

B plays with F in team Blue and he likes Mango.

None of those who play for either team Red or team Green likes either Guava or Banana, => B (mango), the one who likes guava and the one who likes banana play for team Blue.

=> Teams red and green have two players each.

G likes Papaya and A likes apple and they both play for team Red.

H likes Watermelon and he plays for team Green along with D.

The one who likes Orange does not play in team Red, => D likes orange.

C does not like Guava, => F likes Guava and C likes Banana.

Players	Teams	Fruits
A	Red	Apple
B	Blue	Mango
C	Blue	Banana
D	Green	Orange
F	Blue	Guava
G	Red	Papaya
H	Green	Watermelon

D likes Orange.

=> Ans - (C)

IBPS Clerk Important Questions PDF

Instructions

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

Give answer a: if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.

Give answer b: if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.

Give answer c: if the data either in statement I alone or in statement II alone are sufficient to answer the question.

Give answer d: if the data given in both the statements I and II together are not sufficient to answer the question.

Give answer e: if the data in both the statements I and II together are necessary to answer the question.

Question 226

On which date in November is definitely Anjan's father's birthday ?

I. Anjan correctly remembers that his father's birthday is before twenty second November but after fourteenth November.

II. Anjan's brother correctly remembers that their father's birthday is after nineteenth November but before twenty-eighth November.

- A if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.

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

Answer: D

Explanation:

I : According to Anjan, possible dates of his father's birthday in November = (14,22) [both excluded]

II : According to Anjan's mother, possible dates of Anjan father's birthday in November = (19,28)

Thus, combining both statements, we get common dates = 19, 20 and 21

Thus, we cannot determine the birth date even after combining both statements together.

=> Ans - (D)

Question 227

How is T related to W ?

I. Ts only sister is married to M.

II. Ws mother is the only daughter of M.

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

Answer: D

Explanation:

Clearly both statements alone are insufficient to answer the question, since both T and W are not mentioned together in each statement. Thus, combining both statements, we get :

T's only sister is married to M, => M is the brother in law of T.

W's mother is the only daughter of M, => W is the grandchild of M.

But genders of T and W are unknown, thus we cannot find the relation between them even after combining both statements.

=> Ans - (D)

Question 228

How is 'home' written in a code language

I. 'home for all' is written as '1 9 2' in that code language.

II. 'you go home' is written as '7 3 2' in that code language,

- A if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
- B if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
- C if the data either in statement I alone or in statement II alone are sufficient to answer the question.

D if the data given in both the statements I and II together are not sufficient to answer the question.

E if the data in both the statements I and II together are necessary to answer the question.

Answer: E

Explanation:

Clearly both statements alone are insufficient to answer the question, since only one condition is given in each statement. Thus, combining both statements, we get :

Common word in both statements is 'home'

Common code = '2'

Thus, by combining both statements together, we get the code for 'home' = 2

=> Ans - (E)

IBPS Clerk Free Preparation App

Question 229

Who among A, B, C, D and E each having a different weight is the heaviest ?

I. C is heavier than only A.

II. D is lighter than E and B.

A if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.

B if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.

C if the data either in statement I alone or in statement II alone are sufficient to answer the question.

D if the data given in both the statements I and II together are not sufficient to answer the question.

E if the data in both the statements I and II together are necessary to answer the question.

Answer: D

Explanation:

I : C is heavier than only A, => A is the lightest and C is the 4th heaviest.

Thus, statement I alone is not sufficient.

Similarly, II alone is also not sufficient. Combining both statements, we get :

D is lighter than E and B.

=> E, B > D > C > A

Thus, either E or B is the heaviest, thus both statements even together are insufficient.

=> Ans - (D)

Question 230

Towards which direction is Town M from Town B ?

I. Town B is to the West of Town D. Town D is to the North of Town M.

II. Town K is to the South of Town B. Town K is to the West of Town M.

A if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.

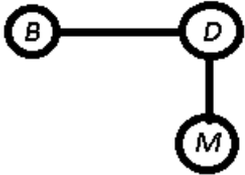
B if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.

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

Answer: C

Explanation:

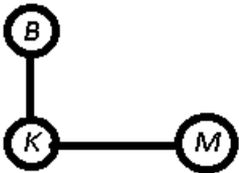
I : Town B is to the West of Town D. Town D is to the North of Town M.



Town M is south-east of Town B.

Thus, statement I alone is sufficient.

II : Town K is to the South of Town B. Town K is to the West of Town M.



Town M is south-east of Town B.

Thus, statement II alone is sufficient.

∴ Either statement alone is sufficient.

=> Ans - (C)

Instructions

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

Following are the conditions for selecting a Manager Finance in an organization.

The candidate must-

- (i) be a graduate in any discipline with at least 50% marks.
- (ii) have completed Post Graduate Degree/Diploma in Management with specialization in Finance with at least 65% marks
- (iii) have post qualification work experience of at least 4 years in the finance department of all organization.
- (iv) be at least 26 years and not more than 36 years as on 01.12.2011.

In the case of a candidate who fulfils all the conditions except-

- (a) at (ii) above, but has secured at least 60% marks in post-graduate degree/diploma in management with specialization in Finance and at least 70% marks in Graduation. his/her case is to be referred to DGM - Finance
- (b) at (iii) above, but has post qualification work experience of at least two years as Assistant Finance Manager. his/her case is to be referred to GM-Finance.

In each question below, details of one candidate are provided. You have to take one of the following courses of action based on the conditions given above and the information provided in each question and mark the number of that course of action as your answer. You are not to assume anything other than the information provided in each question. All these cases are given to you as on 01.12.2011.

Mark answer (1) if the candidate is to be selected.

Mark answer (2) if the data provided are inadequate to take a decision.

Mark answer (3) if the candidate is not to be selected.

Mark answer (4) if the case is to be referred to DGM-Finance.

Mark answer (5) if the case is to be referred to GM-Finance.

Now read the information provided in each question and mark your answer accordingly.

Question 231

Raman Sharma was born on 19th March 1981. He has been working in the finance department of an organization for the past six years. He has secured 65% marks in B.Com. and 75% marks in his post graduate degree in management with finance specialization.

- A if the candidate is to be selected.
- B if the data provided are inadequate to take a decision.
- C if the candidate is not to be selected.
- D if the case is to be referred to DGM-Finance.
- E if the case is to be referred to GM-Finance.

Answer: A

Explanation:

- (i) : Marks in graduation $\geq 50\%$ = YES (65%)
- (ii) : Marks in post graduation/diploma in Finance $\geq 65\%$ = YES (75%)
- (iii) : Work experience in finance department ≥ 4 years = YES (6 years)
- (iv) : Age ≤ 36 years = YES

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

=> Ans - (A)

Free Banking Study Material (15000 Solved Questions)

Question 232

Bhuvan Sen was born on 7th November 1982. He has been working for the past four years as Assistant Finance Manager in an organization after completing his post graduate degree in Finance management with 66% marks. He has secured 52% marks in B.Sc.

- A if the candidate is to be selected.
- B if the data provided are inadequate to take a decision.
- C if the candidate is not to be selected.
- D if the case is to be referred to DGM-Finance.
- E if the case is to be referred to GM-Finance.

Answer: A

Explanation:

- (i) : Marks in graduation $\geq 50\%$ = YES (52%)
- (ii) : Marks in post graduation/diploma in Finance $\geq 65\%$ = YES (66%)
- (iii) : Work experience in finance department ≥ 4 years = YES
- (iv) : Age ≤ 36 years = YES

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

=> Ans - (A)

Question 233

Gyatri Devi has been working in the finance department of an organization for the past seven years after completing her post graduate degree in management with specialization in Finance with 62% marks. She has secured 75% marks in B.Sc. She was born on 12th January 1983.

- A if the candidate is to be selected.
- B if the data provided are inadequate to take a decision.
- C if the candidate is not to be selected.
- D if the case is to be referred to DGM-Finance.
- E if the case is to be referred to GM-Finance.

Answer: D

Explanation:

- (i) : Marks in graduation $\geq 50\%$ = YES (75%)
- (ii) : Marks in post graduation/diploma in Finance $\geq 65\%$ = NO (62%)
- (iii) : Work experience in finance department ≥ 4 years = YES
- (iv) : Age ≤ 36 years = YES

The candidate failed to score more than 65% in post graduation but, she scored more than 60% in post graduation and more than 70% in graduation.

Thus, the candidate is to be referred to DGM-Finance.

=> Ans - (D)

Question 234

Ranjana Singh was born on 26th July 1984. She has been working as Assistant Finance Manager for the past three years in an organization after completing her Post Graduate Diploma in Management with finance specialization with 68% marks. She has secured 55% marks in B.A.

- A if the candidate is to be selected.
- B if the data provided are inadequate to take a decision.
- C if the candidate is not to be selected.
- D if the case is to be referred to DGM-Finance.
- E if the case is to be referred to GM-Finance.

Answer: E

Explanation:

- (i) : Marks in graduation $\geq 50\%$ = YES (55%)
- (ii) : Marks in post graduation/diploma in Finance $\geq 65\%$ = YES (68%)
- (iii) : Work experience in finance department ≥ 4 years = NO
- (iv) : Age ≤ 36 years = YES

The candidate does not have work experience of more than 4 years but, she has been working as assistant finance manager for more than 2 years.

Thus, the candidate is to be referred to GM-Finance.

=> Ans - (E)

IBPS Clerk Free Online Coaching

Question 235

Ajay Roy has been working in the Finance department of an organization for the past five years after completing his post graduate degree in management with finance specialization with 60% marks. He has secured 60% marks in B.Com. He was born on 4th November 1985.

- A if the candidate is to be selected.
- B if the data provided are inadequate to take a decision.
- C if the candidate is not to be selected.
- D if the case is to be referred to DGM-Finance.
- E if the case is to be referred to GM-Finance.

Answer: C

Explanation:

- (i) : Marks in graduation $\geq 50\%$ = YES (60%)
- (ii) : Marks in post graduation/diploma in Finance $\geq 65\%$ = NO (60%)
- (iii) : Work experience in finance department ≥ 4 years = YES
- (iv) : Age ≤ 36 years = YES

The candidate failed to secure more than 65% marks in post graduation, moreover he scored less than 70% in graduation.

Thus, the candidate is not to be selected.

=> Ans - (C)

Instructions

In each question below are two statements followed by two conclusions numbered I and II. You have to take the two 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.

Give answer a: if only conclusion I follows.

Give answer b: if only conclusion II follows.

Give answer c: if either conclusion I or II follows.

Give answer d: if neither conclusion I nor II follows.

Give answer e: if both conclusions I and II follow

Question 236

Statements :

All graphics are designs.

All patterns are designs.

Conclusions :

I. Atleast some design are graphics.

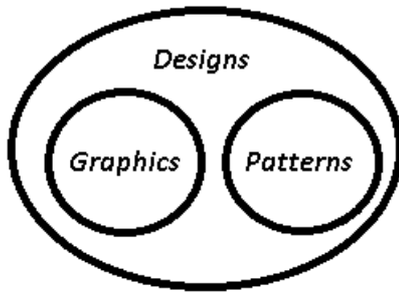
II. No pattern is a graphic

- A if only conclusion I follows.
- B if only conclusion II follows.
- C if either conclusion I or II follows.
- D if neither conclusion I nor II follows.
- E if both conclusions I and II follow

Answer: A

Explanation:

The venn diagram for above statements is :



Conclusions :

- I. Atleast some design are graphics = true
- II. No pattern is a graphic = may or may not be true.

Thus, only conclusion I follows.

=> Ans - (A)

Question 237

Statements :

All leaves are roots

Some leaves are, branches.

Conclusions :

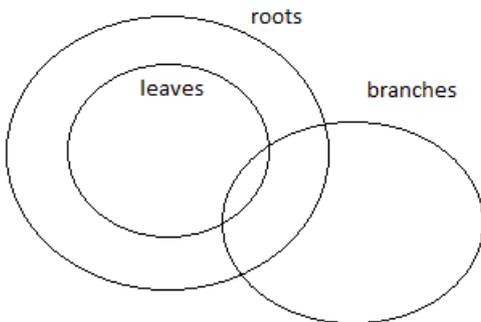
- I. Some branches are not leaves**
- II. atleast some roots are branches.**

- A if only conclusion 1 follows.
- B if only conclusion II follows.
- C if either conclusion I or II follows.
- D if neither conclusion I nor II follows.
- E if both conclusions I and II follow

Answer: E

Explanation:

from the above statements the following venn can be drawn



and hence we can say that both conclusion are true

Question 238

Statements :

All toys are gifts.

No toy is a reward.

Conclusions :

I. Atleast some reward are gifts.

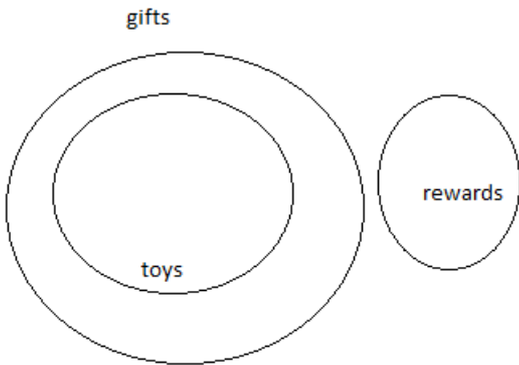
II. All gift are toys.

- A if only conclusion 1 follows.
- B if only conclusion II follows.
- C if either conclusion I or II follows.
- D if neither conclusion I nor II follows.
- E if both conclusions I and II follow

Answer: D

Explanation:

following venn can be drawn from the given statements



and as we can see that none of the conclusion are true so the answer is neither of the conclusion follows

Question 239

Statements :

Some kings emperors.

No ruler is a king.

Conclusions :

I. No ruler is an emperor.

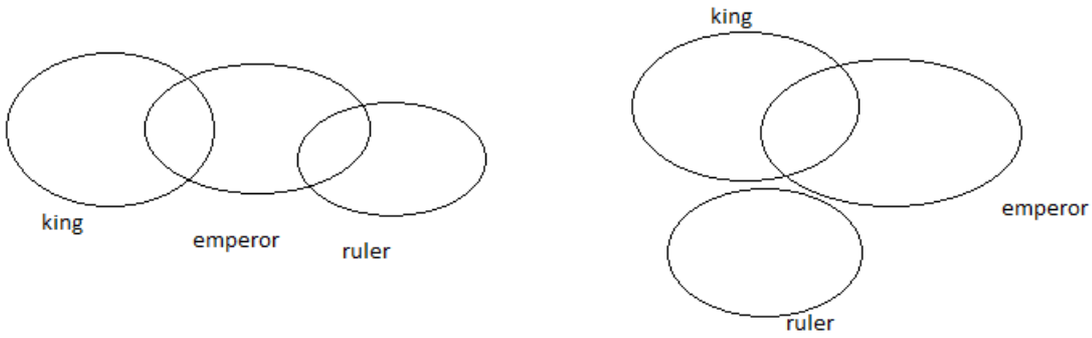
II. Atleast some ruler are emperors.

- A if only conclusion 1 follows.
- B if only conclusion II follows.
- C if either conclusion I or II follows.
- D if neither conclusion I nor II follows.
- E if both conclusions I and II follow

Answer: C

Explanation:

from the above statements we can say that either one of the two below venn will be true



and hence either of the conclusion can be true

Question 240

Statements :

No wish is a demand.

all wishes are claims.

Conclusions :

I.No demand is claim.

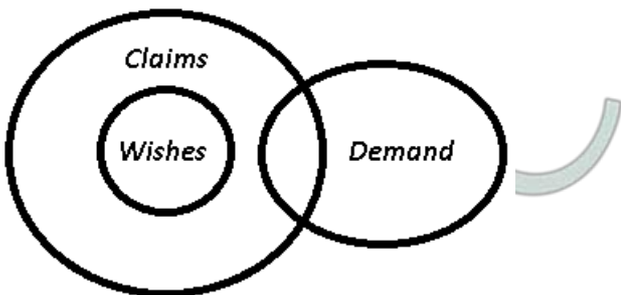
II. no claim are wishes

- A if only conclusion I follows.
- B if only conclusion II follows.
- C if either conclusion I or II follows.
- D if neither conclusion I nor II follows.
- E if both conclusions I and II follow

Answer: D

Explanation:

The venn diagram for above statements is :



Conclusions :

I.No demand is claim = may or may not be true

II. no claim are wishes = false

Thus, neither conclusion I nor II follows.

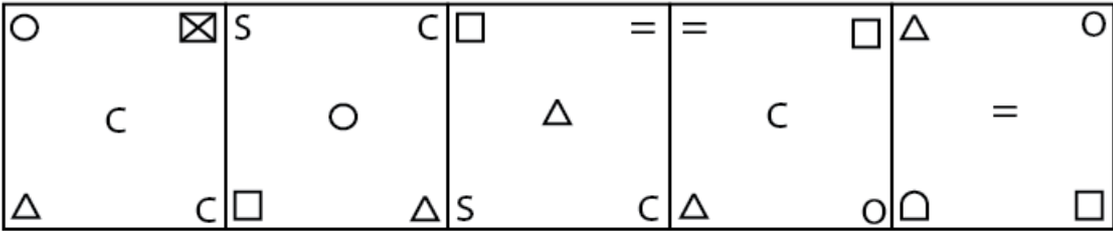
=> Ans - (D)

Daily Free Banking Online Test

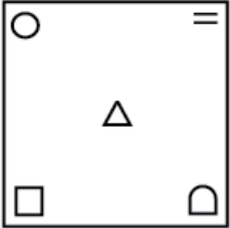
Instructions

For the following questions answer them individually

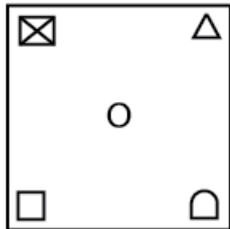
Question 241



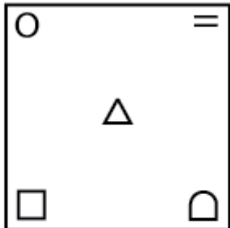
A



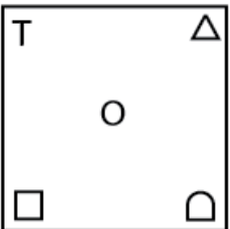
B



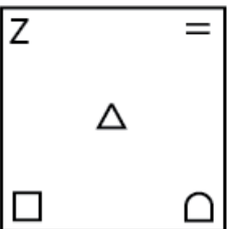
C



D



E



Answer: E

Question 242

figures

A figure 1

B figure 2

C figure 3

D figure 4



E figure 5

Answer: D

Question 243

	=	★ C	S T O T O ★
□	S T	=	★ S □
★ V T S	★ V T S	=	

A

O	★	S
		T
		☒

B

O	★	S
		T
		□

C

O	★	S
		Z
		□

D

O	★	□
		T
		☒

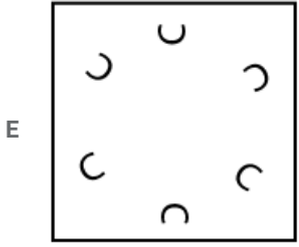
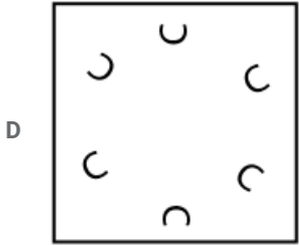
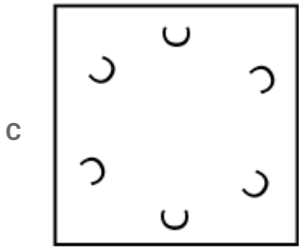
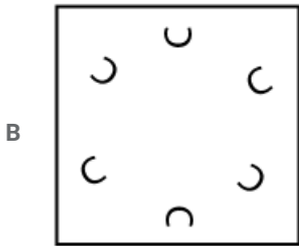
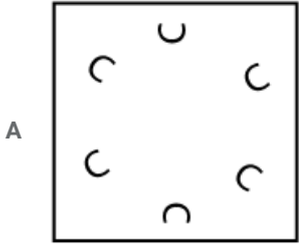
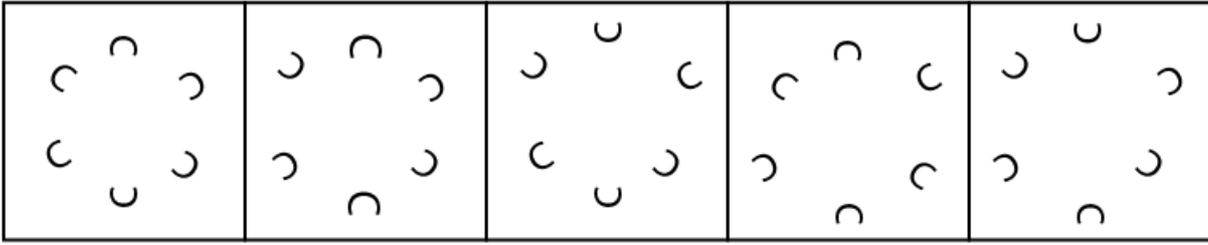
E

O	★	□
		T
		☒

Answer: A

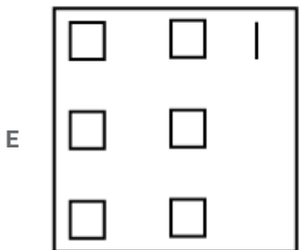
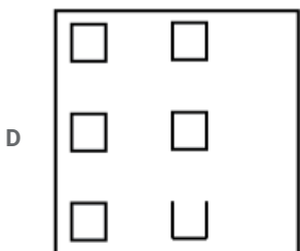
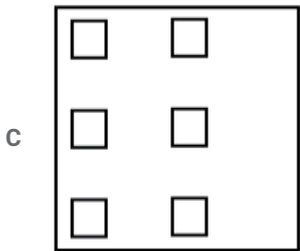
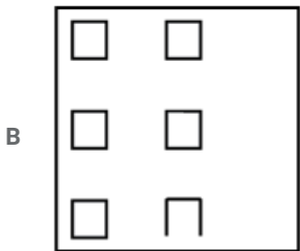
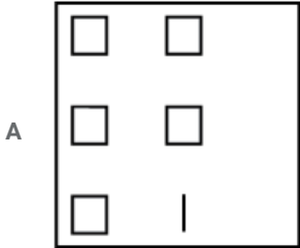
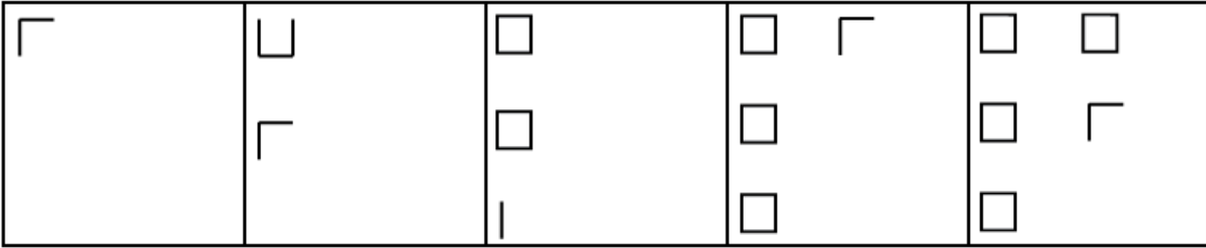
[Download IBPS Clerk General Knowledge PDF](#)

Question 244



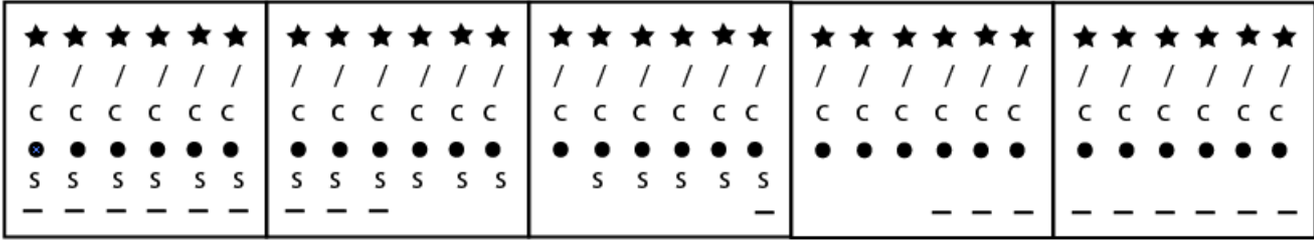
Answer: D

Question 245



Answer: A

Question 246



A



B



C



D



E



Answer: B

200+ Free GK Tests for Banking exams

Question 247

T	□	=	□	=	C	C	□	=	□	=	T	S	★	C
S		O	T		★				O		△	□		T
C	★	△	S	△	O	O	S	△	S	★	C	O	=	△

A

□	S	T
★		△
C	O	=

B

★	□	T
S		△
C	O	=

C

□	S	O
★		=
C	△	=

D

□	S	★
O		=
C	△	T

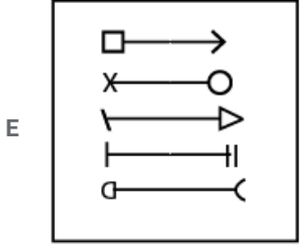
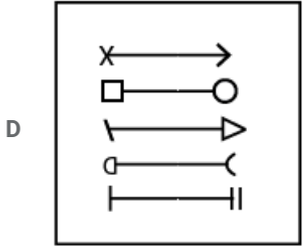
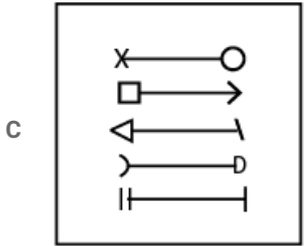
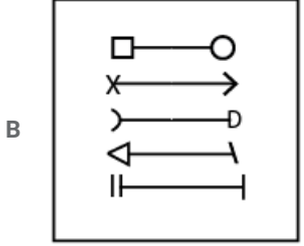
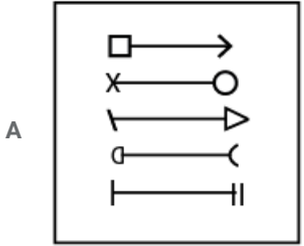
E

□	S	O
★		△
C	T	=

Answer: A

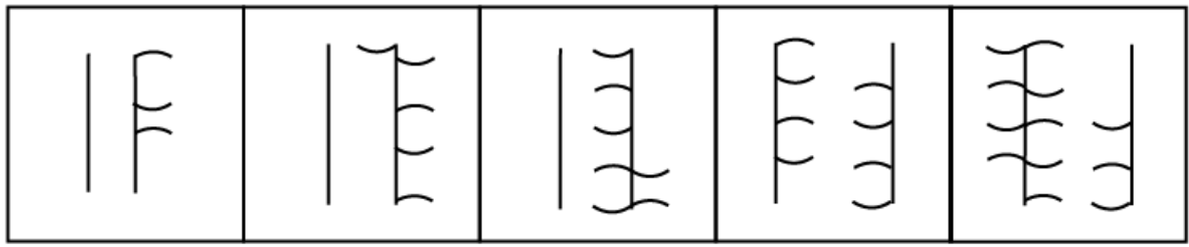
Question 248

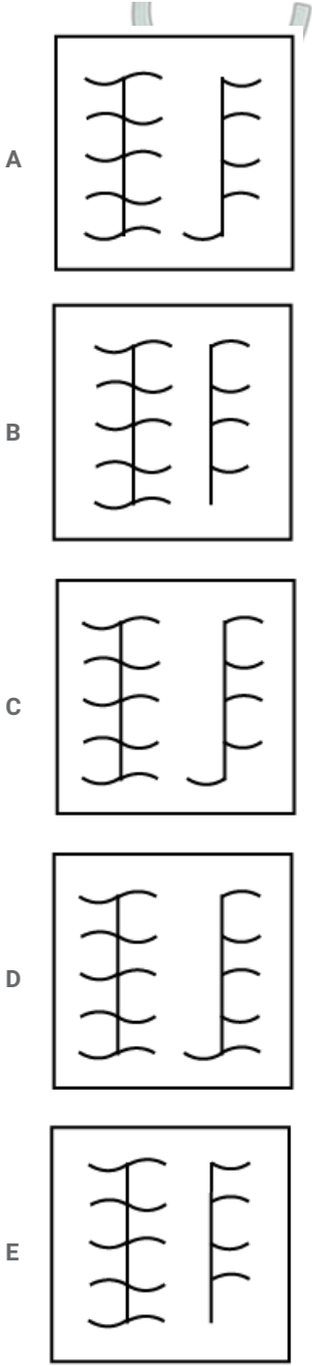
--	--	--	--	--



Answer: A

Question 249

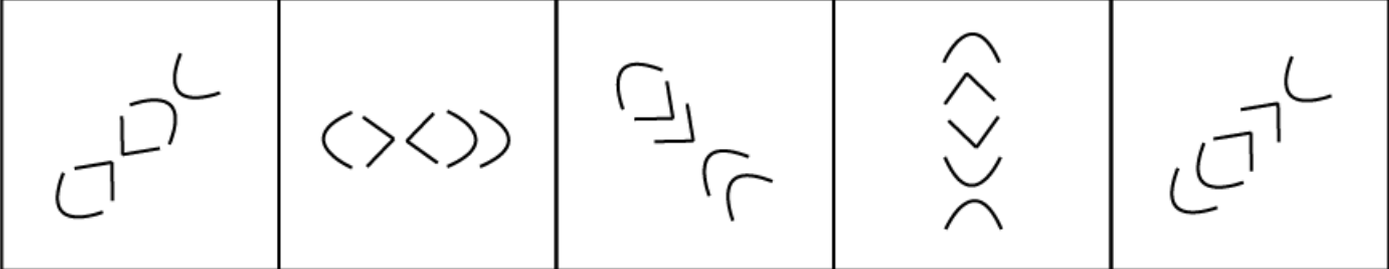




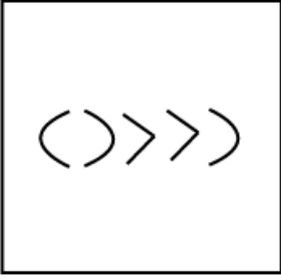
Answer: B

100 Free IBPS Clerk Computer Awareness Tests

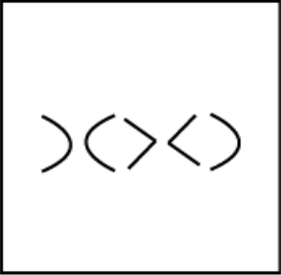
Question 250



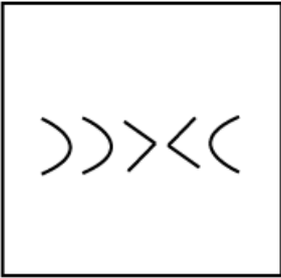
A



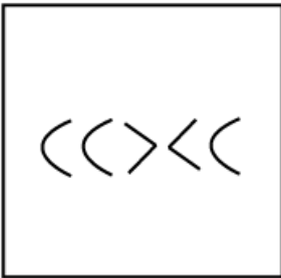
B



C



D



E



Answer: B

[200+ Banking Previous Papers \(Download PDF\)](#)

[Take 4 Free IBPS Clerk Mock Tests \(With Solutions\)](#)

[IBPS Clerk Previous Papers \(Download PDF\)](#)

[IBPS Clerk Important Questions PDF](#)

IBPS Clerk Free Preparation App

Free Banking Study Material (15000 Solved Questions)

IBPS Clerk Free Online Coaching

Daily Free Banking Online Test

Download IBPS Clerk General Knowledge PDF

200+ Free GK Tests for Banking exams

100 Free IBPS Clerk Computer Awareness Tests

200+ Banking Previous Papers (Download PDF)

Latest Job Updates on Telegram - Join here