



## IBPS Clerk 2011

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](mailto:support@cracku.in)

## General Awareness

### Instructions

For the following questions answer them individually

### Question 1

Which of the following is not a function of a commercial bank?

- A Providing project finance
- B Settlement of payments on behalf of the customers
- C Deciding policy rates like CRR, SLR & Repo Rates
- D Issuing credit/debit/ATM cards
- E Providing services such as locker facilities, remittances

Answer: C

**Take 4 Free IBPS Clerk Mock Tests (With Solutions)**

### Question 2

The Election Commission of India is giving training to the electoral officers of which of the following countries in its neighbourhood?

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

Answer: E

### Question 3

What is money laundering?

- A Conversion of assets into cash
- B Conversion of money which is illegally obtained
- C Conversion of cash into gold
- D Conversion of gold into cash
- E Conversion of gold with foreign currency

Answer: B

### Question 4

As per news reports in various newspapers and journals, IAEA' Governors approved the safety plan, so that it can be implemented by all the countries, willing to adopt it. IAEA is an agency/organization working in the area of

- A Nuclear Energy

- B World Trade
- C International Banking
- D Defence
- E Social Welfare

**Answer: A**

## IBPS Clerk Previous Papers (Download PDF)

### Question 5

Which one of the following is not a silent feature of debit card?

- A No bad debts to banks and no suits for recovery
- B No interest earning for banks
- C Works like a normal withdrawal slip
- D 45 days credit is given to the card holder
- E All of the above

**Answer: D**

### Question 6

Shanti Swarup Bhatnagar Award is given for excellence in the field of

- A Literature
- B Music
- C Sports
- D Science and Technology
- E Social Service

**Answer: D**

### Question 7

Funding of which of the following is not a lending for infrastructure sector?

- A Highway Project
- B Construction of Educational Institution
- C Construction of Hospital
- D Laying of Petroleum Pipelines
- E Higher Studies

**Answer: E**

**Question 8**

'Raag Darbari' is a famous book written in Hindi by .....

- A Shri Amarkant
- B Shri Lal Shukla
- C Shri Nirmal verma
- D Shri Harivansh Rai Bachchan
- E Smt Malti Joshi

**Answer: B**

**Explanation:**

'Raag Darbari' is a famous book written in Hindi by Shri Lal Shukla.

**Question 9**

Which of the following is a measure taken by Reserve Bank of India to control inflation in our country?

- A Increase in CPR
- B Increase in SLR
- C Contraction of supply of currency
- D Raising of Repo / Reverse Repo Rate
- E Decrease the SLR

**Answer: D**

**Question 10**

Leila Lopes who was crowned Miss Universe recently is a citizen of

- A USA
- B Britain
- C Brazil
- D India
- E Angola

**Answer: E**

**IBPS Clerk Free Preparation App**

**Question 11**

What type of loan is granted by banks for purchase of white goods?

- A Consumption loan
- B Mortgage loan

- C Consumer durables loan
- D Home loan
- E None of these

**Answer: C**

**Question 12**

**Ms. Helle Thorning Schmidt is the first woman prime minister of**

- A Norway
- B Brazil
- C Denmark
- D Argentina
- E None of these

**Answer: C**

**Question 13**

**What is the stale cheque?**

- A A cheque issued without drawer's signature
- B A cheque with only signature of drawer
- C A cheque which has completed six months from its date of issue
- D A six month's post dated cheque
- E Any one of the above

**Answer: D**

**Free Banking Study Material (15000 Solved Questions)**

**Question 14**

**The 34th General Assembly of the International Organization for Standardization (ISO) was organised recently in**

- A London
- B New Delhi
- C Vienna
- D Milan
- E Stockholm

**Answer: B**

**Question 15**

**Ram has been nominated in the Savings Account of Sita. Ram requests the bank authorities to allow him to operate Sita's account as she is unwell. What will the bank do?**

- A Bank will allow Ram to operate the account as he is the nominee
- B As nomination will come into effect only after death of depositor, Bank will not allow
- C As Ram is husband of Sita in addition to being the nominee, the bank should allow
- D Out of pity for Sita and on account of long term relationship, the Bank may allow
- E Bank can take a promissory note from Ram and allow him to operate the account.

**Answer: B**

**Question 16**

**Who among the following is the author of the book 'Last Man in the Tower'?**

- A Vikram Seth
- B Kiran Desai
- C Shobha De
- D Chetan Bhagat
- E Aravind Adiga

**Answer: E**

## **IBPS Clerk Free Online Coaching**

**Question 17**

**Which of the following is the 'material alteration' of a negotiable instrument?**

- A Converting an order cheque to bearer cheque
- B Converting a bearer cheque to order cheque
- C Crossing of an uncrossed cheque
- D Writing an amount on a blank cheque
- E Putting a signature on the back of the cheque

**Answer: C**

**Question 18**

**Which of the following days was proclaimed 'International Literacy Day' by UNESCO?**

- A 8th September
- B 18th September
- C 18th October
- D 8th October
- E 28th November

**Answer: A**

**Question 19**

**What do you understand by the term 'Mortgage'?**

- A Sale of a moveable security in the event of default by the burrower
- B Registration of charge with the Registrar of Companies
- C Making the security of immovable property available as cover for a home loan by burrower
- D Registration of charge with Regional Transport Authority
- E Returning of the security to burrower by the bank on receipt of full payment

**Answer: C**

**Question 20**

**Which of the following honorary rank is given to MS Dhoni in the Territorial Army?**

- A Major General
- B Sergeant
- C Major
- D Lieutenant Colonel
- E Colonel

**Answer: D**

**Question 21**

**Which one of the following constitutes the largest percentage of Retail loans in India?**

- A Auto loans
- B Personal loans
- C Personal overdrafts
- D Consumer loans
- E Home loans

**Answer: E**

**Question 22**

**Which of the following is a food crop?**

- A Jute
- B Jatropa
- C Jowar
- D Cotton
- E Tobacco

Answer: C

## Daily Free Banking Online Test

### Question 23

Credit risk is to the bank is high from which of these cards?

- A Debit cards
- B Credit cards
- C ATM cards
- D All of these
- E None of these

Answer: B

### Question 24

Who among the following is not a sports person?

- A Sania Mirza
- B Azim H Premji
- C Leander Paes
- D Ricky Ponting
- E Rahul Dravid

Answer: B

### Question 25

Depreciation of an asset occurs due to?

- A fire in the unit
- B theft
- C labour trouble
- D wear and tear
- E None of these

Answer: E

## Download IBPS Clerk General Knowledge PDF

### Question 26

Which of the following international events is associated with the game of car racing?

- A Twenty - 20

- B FIFA World Cup
- C Dubai Open
- D Singapore Grand Prix
- E Grand Master

**Answer: D**

**Question 27**

**Which of the following is not a source of funds of commercial bank?**

- A Capital
- B Borrowings from RBI
- C Call money borrowings
- D Deposits
- E Cash reserves with RBI

**Answer: C**

**Question 28**

**Who among the following is a Golf Player and represents India in International events?**

- A Mahesh Bhupati
- B Pankaj Advani
- C Jeev Milkha Singh
- D Vijendra Singh
- E Zaheer Khan

**Answer: C**

## 200+ Free GK Tests for Banking exams

**Question 29**

**Which one of the following is a Credit Card Association?**

- A India Card
- B Master Card
- C SBI Cards
- D Citi Bank Cards
- E BOB Card

**Answer: B**

**Question 30**

**Which of the following Indian companies makes Tractors?**

- A Maruti Suzuki
- B Ford Motors
- C Ashok Leyland
- D Mahindra Gujarat
- E Tata Motors

**Answer: D**

**Question 31**

**Which one of the following is not an electronic banking delivery channel?**

- A Mobile Vans
- B Mobile Phone Banking
- C Internet Banking
- D Tele Banking
- E ATM

**Answer: A**

## 100 Free IBPS Clerk Computer Awareness Tests

**Question 32**

**Who among the following women is a Minister in Union Cabinet?**

- A Smt M Vijaya Shanthi
- B Smt Priya Dutt
- C Smt Sonia Gandhi
- D Smt Sushma Swaraj
- E Smt Ambika Soni

**Answer: E**

**Question 33**

**The Rate at which the domestic currency can be converted into foreign currency and vice-versa is known as the**

- A Exchange rate
- B MIBOR
- C Inter bank Call money rate
- D Base rate
- E LIBOR

**Answer: A**

**Question 34**

Which of the following is not a major IT company in India?

- A CMC Ltd
- B Raymonds
- C HCL Technologies
- D Infosys Technologies
- E Tata Consultancy Services

**Answer: B**

**200+ Banking Previous Papers (Download PDF)**

**Question 35**

Which of the following institutions is an asset reconstruction company?

- A CIBIL
- B DICGC
- C BCSBI
- D ARCIL
- E IRDA

**Answer: D**

**Explanation:**

CIBIL - Credit Information Bureau (India) Limited

DICGC - Deposit Insurance and Credit Guarantee Corporation

BCSBI - Banking Codes and Standards Board of India

ARCIL - Asset Reconstruction Company (India) Limited

IRDA - Insurance Regulatory and Development Authority

**Question 36**

Which of the following term is used in the field of Economics?

- A Biosphere
- B Exchange Rate
- C Equator
- D Harmonic Tremor
- E Lignite

**Answer: B**

**Question 37**

Crossing on a cheque can be cancelled by the ..... of the cheque, under his full signature?

- A payee
- B drawee
- C endorser
- D holder
- E drawer

**Answer: A**

**Latest Job Updates on Telegram - Join here**

**Question 38**

**Who among the following is the President of a country at present?**

- A Ban-ki Moon
- B Pascal Lemy
- C Margaret Chan
- D Dmitry Medvedev
- E Kaushik Basu

**Answer: D**

**Question 39**

**Which of the following category of advance accounts is not an NPA?**

- A Standard account
- B Substandard account
- C Doubtful account
- D Loss account
- E All (a to d) are NPAs

**Answer: E**

**Question 40**

**Who among the following is the Cabinet Secretary, Govt. of India at present?**

- A Shri Ajit Kumar Seth
- B Shri Ranjan Mathai
- C Shri Shiva Shankar Menon
- D Shri R K Singh
- E None of these

**Answer: A**

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

### Question 41

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

- A Leg-Bye
- B Smash
- C Kidney Punch
- D Deuce
- E Love

**Answer: A**

### Question 42

Which of the following is a metal?

- A Chlorine
- B Zinc
- C Neon
- D Iodine
- E Hydrogen

**Answer: B**

### Question 43

Which of the following is the name of India's Space launching vehicle?

- A Edusat
- B G-SAT
- C PSLV
- D Kalpana 1
- E HTPB

**Answer: C**

## IBPS Clerk Previous Papers (Download PDF)

### Question 44

Who among the following is the author of the famous Russian Classic book "The Mother"?

- A Maxim Gorky
- B Vladimir Nabokov

- C Leo Tolstoy
- D Edgar Allan Poe
- E Nikita Khrushchev

**Answer: A**

**Question 45**

**Which of the following is not the name of the game?**

- A Billiards
- B Polo
- C Bridge
- D Wrestling
- E Olympic

**Answer: E**

**Question 46**

**Which of the following is the name of a Chinese food equally popular in India?**

- A Chopsticks
- B Sumo
- C Chowmein
- D Fengshui
- E Kanji

**Answer: C**

## **IBPS Clerk Important Questions PDF**

**Question 47**

**Which of the following film is directed by Karan Johar?**

- A Wake up Sid
- B Chandni Bar
- C My Name is Khan
- D Fashion
- E Ra-one

**Answer: C**

**Question 48**

**Which of the following award has been given to Brajesh Mishra in 2011?**

- A Padma Vibhushan
- B Bharat Ratna
- C Rajiv Gandhi khel Ratna
- D Padmashri
- E Man of the Year 2011

**Answer: A**

**Question 49**

**Which of the following is the Capital of Madhya Pradesh?**

- A Indore
- B Lucknow
- C Dehradun
- D Bhopal
- E Raipur

**Answer: D**

**IBPS Clerk Free Preparation App**

**Question 50**

**Kabul is a town in**

- A Pakistan
- B Nepal
- C Bhutan
- D Bangladesh
- E Afghanistan

**Answer: E**

**Free Banking Study Material (15000 Solved Questions)**

**Computer Knowledge**

**Instructions**

For the following questions answer them individually

**Question 51**

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

- A digit
- B byte

- C megabyte
- D kilobyte
- E bit

**Answer: E**

## IBPS Clerk Free Online Coaching

### Question 52

**Compatibility, with regard to computer, refers to**

- A the software doing the right job for the user
- B the being versatile enough to handle the job
- C the software being able to run on the computer
- D software running only with other previously installed software
- E software permanently available in the computer

**Answer: B**

### Question 53

**A..... uses pressure as a user present it with a stylus to send signals.**

- A touchpad
- B Trackpad
- C graphics pad
- D trackpad
- E keyboard

**Answer: E**

### Question 54

**The justification that aligns text on both margins of a document in Word is**

- A Justify
- B Bold
- C Center
- D Right
- E Balanced

**Answer: A**

### Question 55

**A partially completed workbook that contains formulas and formatting, but no data is called a**

- A prototype
- B template
- C model
- D function
- E None of these

**Answer: E**

**Question 56**

**A byte can represent any number between 0 and**

- A 2
- B 255
- C 256
- D 1024
- E 1025

**Answer: B**

**Question 57**

**Connectivity for a new computer means**

- A allowing a printer to be connected to it
- B having a modem and/or network connection to communicate with other computers
- C connecting the software to the hardware of the system
- D connecting a mouse, a keyboard and a printer-all essential hardware pieces for the average user
- E software permanently available in the computer

**Answer: E**

## Daily Free Banking Online Test

**Question 58**

**A ..... is used to reach handwritten or printed text to make a digital image that is stored in memory.**

- A printer
- B laser beam
- C scanner
- D touchpad
- E keyboard

**Answer: C**

**Question 59**

The shortcut key Ctrl+F in Word is used .....

- A to view document in full view
- B to open the Formula dialog box
- C to save the file
- D to open the Find and Replace dialog box
- E None of the above

**Answer:** D

**Explanation:**

The shortcut key Ctrl+F in Word is used to open the "Find and Replace dialog box".

**Question 60**

Each cell in a Microsoft Office Excel document is referred to by its cell address, which is the

- A cell's column label
- B cell's column label and worksheet tab name
- C cell's row label
- D cell's row and column labels
- E cell's contents

**Answer:** D

**Download IBPS Clerk General Knowledge PDF**

**Question 61**

The most wide used code that represents each character as a unique 8-bit code is

- A ASCII
- B Unicode
- C binary numbering system
- D EBCDIC
- E ACSII

**Answer:** A

**Question 62**

Operating systems and utility programs are in a class of software known as

- A application software
- B sequential software
- C software suits

- D BIOS software
- E system software

**Answer: E**

**Question 63**

**OCR stands for**

- A Optical Coding Recognizer
- B Ostensibly Characterized Reader
- C Original Code Reader
- D Original Character Reader
- E Optical Character Recognition

**Answer: E**

**200+ Free GK Tests for Banking exams**

**Question 64**

**The Open, print and save buttons are all located on the**

- A Status' bar
- B Formatting toolbar
- C Standard toolbar
- D Title bar
- E Status and Title bars

**Answer: C**

**Question 65**

**To copy a cell, would drag the cell border while simultaneously holding down the Ctrl key when**

- A you have one or more cells to copy
- B only some of the cells are visible in the window
- C you don't want to refer to absolutely references
- D the difference between cells is short and they are both visible in the window
- E None of the above

**Answer: A**

**Question 66**

**The permanently etched program in ROM that automatically begins executing the computer's instructions is the**

- A BIOS

- B ROM
- C CMOS
- D RAM
- E None of these

**Answer: A**

## 100 Free IBPS Clerk Computer Awareness Tests

### Question 67

Information stored in RAM is considered volatile, which means it is

- A stored there permanently
- B not held permanently, only temporarily
- C stored when the electricity is shut off
- D stored permanently in the CPU device
- E None of the above

**Answer: B**

### Question 68

The display size of a monitor is measured

- A zig-zag
- B horizontally
- C vertically
- D from centre to the furthest corner
- E diagonally

**Answer: E**

### Explanation:

The display size of a monitor is measured diagonally.

### Question 69

The name of a Microsoft Office Word document is displayed in both the ..... and the taskbar.

- A menu bar
- B task bar
- C formatting toolbar
- D standard toolbar
- E title bar

**Answer: E**

## 200+ Banking Previous Papers (Download PDF)

### Question 70

Excel is designed to provide visual cues to the relationships between the cells that provide values to the formulas or the cells depend on the formulas by

- A bolding the cell references to match the colour coding of the borders around the referenced worksheet cells
- B highlighting the cell references
- C colour coding the cell references in the formula to match the borders around the referenced worksheet cells
- D bolding the cell references
- E None of the above

**Answer: B**

### Question 71

A limitation of software that digitizes voice data is that is

- A is prohibitively expensive
- B must be trained to recognize individual voices
- C can only be used on high-end computers
- D cannot be used on laptop computers
- E cannot be used on desktop computers

**Answer: C**

### Question 72

External devices such as printers, keyboards and modems are known as

- A add-on devices
- B peripherals
- C extra hardware devices
- D PC expansion slot add-ons
- E special-buys

**Answer: B**

**Latest Job Updates on Telegram - Join here**

### Question 73

The higher the resolution of a monitor, the

- A larger the pixels
- B less clear the screen is

- C further apart the pixels
- D closer together the pixels
- E None of these

**Answer: D**

**Question 74**

To select a word, you click it

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

**Answer: B**

**Question 75**

This Excel feature includes functions to calculate an Average, Minimum, Maximum and Count

- A format
- B number
- C autosum
- D calculate
- E MIN

**Answer: C**

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

**Question 76**

For a computer to recognize and understand analog data, it must first be

- A sent to a mainframe for interpretation
- B analyzed by the ALU of the CPU
- C decoded
- D analyzed for viruses
- E digitized

**Answer: E**

**Question 77**

Expansion cards are inserted into

- A slots
- B peripheral devices
- C the CPU
- D the back of the computer
- E pegs

**Answer: A**

**Question 78**

**Which type of software is distributed free but requires the users to pay same amount for further use?**

- A Freeware
- B Shareware
- C Rentalware
- D Public-domain software
- E Abandonware

**Answer: A**

## **IBPS Clerk Previous Papers (Download PDF)**

**Question 79**

**Using a print preview is useful when you want to**

- 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 80**

**What does a website address uniquely specify?**

- A web browser
- B Website
- C PDA
- D Storage
- E Hard disk

**Answer: B**

**Question 81**

**A pixel is a**

- A picture element or dot on a screen
- B point of ink on a laser-printed page
- C point of ink on a ink-jet printed page
- D light beam used as an input device
- E None of the above

**Answer: A**

**IBPS Clerk Important Questions PDF**

**Question 82**

**The most common pointing input device is the**

- A trackball
- B touchpad
- C touchscreen
- D mouse
- E scanner

**Answer: D**

**Question 83**

**The file that is created through word processing is a**

- A database file
- B storage file
- C worksheet file
- D document file
- E graphical file

**Answer: D**

**Question 84**

**Web pages are saved in ..... format.**

- A http://
- B HTML
- C DOC
- D URL

E None of these

Answer: B

## IBPS Clerk Free Preparation App

### Question 85

What are the two parts of an e-mail address?

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

Answer: C

### Question 86

If employees reside in different parts of the country and need to meet monthly, useful computer technology would be

- A video-display software
- B video digitizing
- C video conferencing
- D video scanning
- E None of these

Answer: C

### Question 87

The wheel located between the two standard buttons on a mouse is used to

- A click in web pages
- B shut down
- C click and select items
- D jump to different web pages
- E scroll

Answer: E

## Free Banking Study Material (15000 Solved Questions)

### Question 88

Which type of software is used in the design of products, structures, civil engineering drawing and maps?

- A CAD programs

- B Desktop programs
- C Drawing programs
- D Painting Programs
- E Video/audio programs

**Answer: A**

**Question 89**

**Advanced word processing features include all except creation of**

- A alternate headers and footers
- B columns
- C detailed architectural drawings
- D stylesheets
- E None of the above

**Answer: C**

**Question 90**

**The computer that hosts your e-mail account is known as a(n)**

- A host
- B e-mail client
- C e-mail server
- D listserv
- E None of these

**Answer: C**

## **IBPS Clerk Free Online Coaching**

**Question 91**

**..... can interpret voice data into words that can be understood by the computer.**

- A Speech input hardware
- B Talking software
- C Word recognition software
- D Speech recognition software
- E Adobe reader

**Answer: D**

**Question 92**

**A touchpad responds to**

- A light
- B pressure
- C clicking
- D the sense of heat from fingertips
- E None of the above

**Answer: D**

**Question 93**

**What is the term for calculations used within spreadsheets?**

- A Analysis
- B Ranges
- C Formulas
- D Recalculations
- E Values

**Answer: C**

**Question 94**

**This is a set of values that you want to chart in Excel.**

- A browser
- B modem
- C server
- D scanner
- E account

**Answer: D**

**Question 95**

**Before you can begin using an email, you must have a(n):**

- A browser
- B modem
- C server
- D scanner
- E account

**Answer: E**

**Question 96**

**Until a computer can recognize handwriting an input device must**

- A store the information in secondary storage
- B optimize the information
- C digitize the information
- D show the information on the screen
- E become an output device also

**Answer: C**

## Daily Free Banking Online Test

**Question 97**

**The pointing device that displays the window over the entire screen is**

- A mouse
- B trackball
- C touchpad
- D pointing stick
- E None of these

**Answer: D**

**Question 98**

**The button that displays the window over the entire screen is**

- A scroll box
- B downsize
- C restore down
- D minimize
- E maximize

**Answer: E**

**Question 99**

**The .xls extension is used for ..... files.**

- A Windows
- B Access
- C Power Point
- D Word

E Excel

Answer: E

## Download IBPS Clerk General Knowledge PDF

### Question 100

Which of the following are tasks that may be completed when configuring your e-mail client?

- A Provide the IP address of your ISP's mail server
- B Provide the name of your e-mail account
- C Specify that mail is to be deleted from the host computer after it is downloaded to your computer
- D All of the above
- E None of the above

Answer: D

## 200+ Free GK Tests for Banking exams

### Reasoning

#### Instructions

For the following questions answer them individually

#### Question 101

In a certain code language 'TERMINAL' is written as 'NSFUMBOJ' and 'TOWERS' is written as 'XPUTSF'. How is 'MATE' written in that code?

- A FUBN
- B UFNB
- C BNFU
- D BNDS
- E None of these

Answer: C

#### Explanation:

while coding 'TERMINAL', for first four letters, every letter will change to its next letter in alphabetical series and 1st and the fourth letter will exchange their positions and 2nd, 3rd will exchange their positions. Similarly, next four letters will also follow the same pattern. Hence, code will be 'NSFUMBOJ'

Now for "MATE", we will change the letters according to above-stated pattern only. M will be N, A will be B and they will exchange their positions. T will be U and E will be F and they will also exchange their positions.

Hence, answer will be C

## 100 Free IBPS Clerk Computer Awareness Tests

#### Question 102

The positions of how many digits in the number 5314687 will remain unchanged after the digits rearranged in ascending order within the number?

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

**Answer:** C

**Explanation:**

After the digits rearranged in ascending order, the number becomes - 1345678  
We see on comparing with 5314687 that 3 and 6 haven't changed their position.  
Two digits haven't changed their positions.

**Question 103**

What should come in place of the question mark(?) in the following letter series?  
AC, EG, IK, MO, ?

- A PR
- B QS
- C QR
- D PS
- E None of these

**Answer:** B

**Explanation:**

Here, the series is formed by writing every alternate letter in the alphabetical series.  
Even the pairs of the letters are formed in the same manner.  
Here, after O, the alternate letter in alphabetical series is Q.  
The Q will form pair with the successive alternate letter i.e S.  
Hence, QS is the pair.

**Question 104**

'ERID' is related to 'DIRE' in the same way as 'RIPE' is related to.....?

- A EPIR
- B PERI
- C EPRI
- D PEIR
- E IPRE

**Answer:** A

**Explanation:**

ERID is DIRE written in reverse form.  
Hence, we can obtain EPIR by writing RIPE in reverse form.  
Option A is correct.

## 200+ Banking Previous Papers (Download PDF)

### Question 105

How many meaningful English words can be made with the third, the fifth, the seventh and the ninth letters of the word 'DOWNGRADED', using each letter only in each word?

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

**Answer: B**

#### Explanation:

The third, fifth, seventh and ninth letter of the word DOWNGRADED are W, G, A and E.  
Only one meaningful word i.e WAGE can be formed from the letters.  
Hence, the correct option is B.

#### Instructions

In each question below, a group of digits/symbols is given, followed by four combinations of letters numbered (1), (2), (3), and (4). You have to find out which of the combinations (1), (2), (3) and (4) correctly represents the group of digits/symbols based on the following coding system and the conditions those follow and mark the number of that combination as your answer. If none of the four combinations correctly represents the group of digits/symbols, mark (5) i.e., 'None of these' as the answer

Digit/Symbol 5 9 @ © 3 8 1 \$ % 4 2 6 \* 7 δ #

Letter Code B E P A K D F H Q I R J U M V T

Conditions

- (a) If the first unit in the group is an even digit and the last unit is a symbol, both these are to be coded as the code for the symbol.
- (b) If the first unit in the group is an odd digit and the last unit is an even digit, their codes are to be unchanged.
- (c) If both the first and the last units in the group are symbols, both these are to be coded as 'X'.

### Question 106

@91\$26

- A JEFHRP
- B PEFHRP
- C XEFHRX
- D PEFHRJ
- E None of these

**Answer: D**

#### Explanation:

Here, the first digit is symbol and the last digit is a number and therefore no conditions apply.  
This @91\$26 can be coded as PEFHRJ.

The correct option is D.

**Question 107**

387#©9

- A KMDTAE
- B KDMATE
- C EDMTAK
- D KDMTAK
- E None of these

**Answer:** E

**Explanation:**

Here, the first digit is odd and last one is even, there is no change in the code.

Now, 387#©9 will be coded as KDMTAE.

But, none of the options match

Hence, the correct option is E i.e. none of these.

**Latest Job Updates on Telegram - Join here**

**Question 108**

4@312δ

- A VPKFRV
- B VPKFRI
- C XPKFRX
- D IPKFRV
- E None of these

**Answer:** A

**Explanation:**

The code starts with an even digit and ends with a symbol. Hence, the code for the symbol will be used for both the digit and the symbol.

Hence, the correct coding of 4@312δ will be VPKFRV.

The correct option is A.

**Question 109**

%4187\*

- A QIFDMU
- B UIFDMQ
- C XIFDMX
- D UIFDMU

E None of these

**Answer: C**

**Explanation:**

The first and last in the groups are symbols and hence, both will be coded as 'X'.  
Therefore, %4187\* will be coded as XIFDMX.  
The correct option is C.

**Question 110**

9124 $\delta$

A EFRIV

B JFRIV

C EFRIE

D XFRIV

E None of these

**Answer: A**

**Explanation:**

Here, the first in the group is odd digit and the last is a symbol and hence, no conditions apply.  
9124 $\delta$  will be coded as EFRIV.  
The correct option is A.

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

**Instructions**

In the following questions, the symbol  $\delta$ , %, \*, \$ and © are used with the following meaning as illustrated below.

'P % Q' means 'P is not smaller than Q'.

'P \* Q' means 'P is neither greater than nor equal to Q'.

'P  $\delta$  Q' means 'P is neither smaller than nor equal to Q'.

'P \$ Q' means 'P is neither greater than nor smaller than Q'.

'P © Q' means 'P is not greater than Q'.

Now 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

**Question 111**

**Statements: D \$ T, T % M, M\* J**

**Conclusions: I. J  $\delta$  D**

**II. M © D**

A only Conclusion I is true

B only Conclusion II is true

C either Conclusion I or II is true

D neither Conclusion I nor II is true

E both Conclusions I and II are true

**Answer: B**

**Explanation:**

$D = T$  which means D is equal to T.

$T \geq M$  which means T is greater than or equal to M.

$M < J$  which means M is smaller than J.

From, the above data we can conclude that,

M is smaller than or equal to D as T and D are equal.

Only statement II is true.

**Question 112**

**Statements:**  $B < K$ ,  $K = N$ ,  $N \geq R$

**Conclusions:** I.  $R = K$

II.  $R < K$

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

**Answer:** C

**Explanation:**

$B < K$  which means B is smaller than K

$K = N$  which means K is equal to N

$N \geq R$  which means N is greater than or equal to R.

From the above statements we can conclude that,

R is smaller than or equal to K.

Option C is correct.

**Question 113**

**Statements:**  $H \geq F$ ,  $F < W$ ,  $W = E$

**Conclusions:** I.  $E > F$

II.  $H > W$

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

**Answer:** A

**Explanation:**

$H \geq F$  which means H is greater than or equal to F.

$F < W$  which means F is smaller than W.

$W = E$  which means W is equal to E.

We can conclude that,

E is greater than F.

Only conclusion I is true.

## IBPS Clerk Previous Papers (Download PDF)

### Question 114

**Statements:**  $Z \delta D$ ,  $D \odot K$ ,  $K \delta M$

**Conclusions:** I.  $M * D$

II.  $Z \delta K$

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

**Answer:** D

### Explanation:

$Z \delta D$  which means Z is greater than D

$D \odot K$  which means D is smaller than or equal to K

$K \delta M$  which means K is greater than or equal to M

We cannot conclude any relation between M and D or Z and K.

Hence, option D is correct.

### Question 115

**Statements:**  $W \odot B$ ,  $N \delta B$ ,  $N \odot F$

**Conclusions:** I.  $F \delta B$

II.  $W * N$

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

**Answer:** E

### Explanation:

$W \odot B$  which means W is smaller than or equal to B

$N \delta B$  which means N is greater than B

$N \odot F$  which means N is smaller than or equal to F.

We can conclude that,

F is greater than B as B is smaller than N which is smaller than or equal to F.

W is smaller than N as W is smaller than B which is smaller than N.

Option E is correct.

### Instructions

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

P, T, V, R, M, D, K and W are sitting around a circular table facing the centre. V is second to the left of T. T is fourth to the right of M. D and P are not immediate neighbours of T. D is third to the right of P. W is not an immediate neighbour of P. P is to the immediate left of

K.

**Question 116**

**Who is second to the left of K?**

- A P
- B R
- C M
- D W
- E Data inadequate

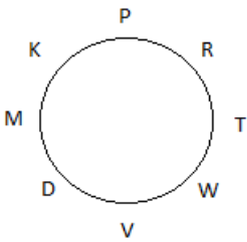
**Answer: B**

**Explanation:**

Data given to us is:

P, T, V, R, M, D, K and W are sitting around a circular table facing the centre. V is second to the left of T. T is fourth to the right of M. D and P are not immediate neighbours of T. D is third to the right of P. W is not an immediate neighbour of P. P is to the immediate left of K.

The data can be represented in diagrammatic form as:



R is second to the left of K.

**IBPS Clerk Important Questions PDF**

**Question 117**

**Who is the immediate left of V?**

- A D
- B M
- C W
- D Data inadequate
- E None of these

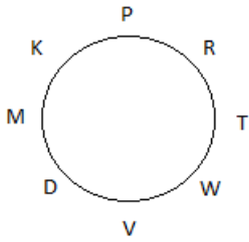
**Answer: A**

**Explanation:**

Data given to us is:

P, T, V, R, M, D, K and W are sitting around a circular table facing the centre. V is second to the left of T. T is fourth to the right of M. D and P are not immediate neighbours of T. D is third to the right of P. W is not an immediate neighbour of P. P is to the immediate left of K.

The data can be represented in diagrammatic form as:



D is to the immediate left of V.

**Question 118**

**Who is third to the right of V?**

- A T
- B K
- C P
- D M
- E None of these

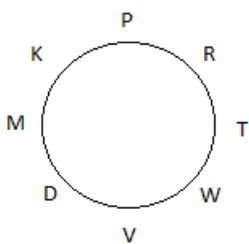
**Answer: E**

**Explanation:**

Data given to us is:

P, T, V, R, M, D, K and W are sitting around a circular table facing the centre. V is second to the left of T. T is fourth to the right of M. D and P are not immediate neighbours of T. D is third to the right of P. W is not an immediate neighbour of P. P is to the immediate left of K.

The data can be represented in diagrammatic form as:



R is third to the right of V.

**Question 119**

**What is R's position with respect to V?**

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

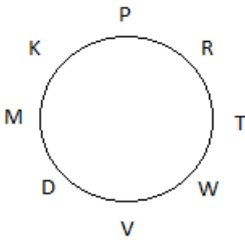
**Answer: A**

**Explanation:**

Data given to us is:

P, T, V, R, M, D, K and W are sitting around a circular table facing the centre. V is second to the left of T. T is fourth to the right of M. D and P are not immediate neighbours of T. D is third to the right of P. W is not an immediate neighbour of P. P is to the immediate left of K.

The data can be represented in diagrammatic form as:



R is third to the right of V.

**IBPS Clerk Free Preparation App**

**Question 120**

Four of the following five are alike in certain way based on their positions in the above seating arrangement and so form a group. Which of the following does not belong to that group?

- A DW
- B TP
- C VM
- D RD
- E KR

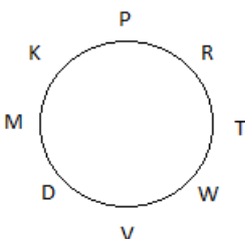
**Answer: D**

**Explanation:**

Data given to us is:

P, T, V, R, M, D, K and W are sitting around a circular table facing the centre. V is second to the left of T. T is fourth to the right of M. D and P are not immediate neighbours of T. D is third to the right of P. W is not an immediate neighbour of P. P is to the immediate left of K.

The data can be represented in diagrammatic form as:



Except RD all other pairs have only one person between them either to the left or right side.

**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 answers

**Question 121**

**Towards which direction is Village M from village T?**

**I. Village P is to the South of Village M and Village P is to the West of Village T.**

**II. Village K is to the East of Village M and Village K is to the North of Village T.**

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

**Answer: C**

**Explanation:**

Village P is to the South of Village M and Village P is to the West of Village T. Therefore, we can conclude that M is to north west of T.

Village K is to the East of Village M and Village K is to the North of Village T. Therefore, we can say that M is to north west of T.

The data in either of statements is sufficient alone to answer the question.

**Question 122**

**On which day in July was definitely Mohan's mother's birthday?**

**I. Mohan correctly remembers that his mother's birthday is before eighteenth but after twelfth July.**

**II. Mohan's sister correctly remembers that their mother's birthday after fifteenth but before nineteenth July.**

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

**Answer: D**

**Explanation:**

Mohan correctly remembers that his mother's birthday is before eighteenth but after twelfth July. This means that Birthday can be on 13th, 14th, 15th, 17th July

Mohan's sister correctly remembers that their mother's birthday after fifteenth but before nineteenth July. This means that Birthday can be either on 16th or 17th July.

Data in both the statement is not enough to answer the question.

Option D is correct.

### Question 123

How is D related to M ?

I. K and D are only sisters to R.

II. M is married to R's father.

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

**Answer:** E

#### **Explanation:**

K and D are only sisters to R.

M is married to R's father.

Hence, M is mother of R.

M is also mother of K and D as K and D are sisters of R.

Data in both the statement is necessary to answer the question.

### Question 124

How is 'near' written in a code language?

I. 'go near the tree' is written as ' sa na pa ta' in that code language.

II. 'tree is near home' is written as ' ja pa da sa' in that code language.

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

**Answer:** D

#### **Explanation:**

By analysing the statements,

'go near the tree' is written as ' sa na pa ta' in that code language.

and

'tree is near home' is written as ' ja pa da sa' in that code language.

We can conclude that,

Either near or tree is coded as pa or sa.

However, we can't be sure about the exact code.

Hence, the correct answer is option D.

### Question 125

Among A, B, C, D and E, each have scored different marks in an exam, who has scored the lowest marks?

I. D has scored more than only three of them.

II. A has scored more marks than only E.

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

**Answer: B**

**Explanation:**

By analysing the statements, we get

D has scored more than only three of them. D is in second position.

A has scored more marks than only E. A is scoring better marks than E.

But we can't still put them in the order.

Hence, the correct option is B.

## IBPS Clerk Free Online Coaching

**Instructions**

Study the following information carefully and answer the given question.

A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule in each step. The following is an illustration of input rearrangement. (All the numbers are two-digit numbers)

Input pink for 25 72 white jar 12 96

Step I 96 pink for 25 72 white jar 12

Step II 96 for pink 25 72 white jar 12

Step III 96 for 72 pink 25 white jar 12

Step IV 96 for 72 jar pink 5 white 12

Step V 96 for 72 jar 25 pink white 12

Step VI 96 for 72 jar 2 pink 12 white

and step vi is the last step of the rearrangement as the desire arrangement is reached.

As per the rules followed the above steps, find out in each of the following questions the appropriate step for the given input. (All the numbers are two-digit numbers)

**Question 126**

**"Input" 16 power failure 61 53 new cost 27**

**How many steps will be required to complete the rearrangement?**

- A Six
- B Seven
- C Five
- D Four
- E None of these

**Answer: A**

**Explanation:**

Input - 16 power failure 61 53 new cost 27

Step I - 61 cot 16 power failure 53 news 27

Step II - 61 cot 53 16 power failure news 27

Step III - 61 cot failure 53 16 power failure news 27

Step IV - 61 cot failure 53 16 power news 27

Step V - 61 cot 53 failure 16 power news 27

Step VI - 61 cot 53 failure 27 news 16 power

Hence, 6 steps are needed to get the output.

#### Question 127

**"Step II of an Input 84 ask quit these 39 12 old 51  
Which of the following will definitely be the input?"**

- A quit these 39 12 old 84 ask 51
- B quit these 39 12 old 51 84 ask
- C quit 84 these ask 39 12 old 51
- D Cannot be determined
- E None of above

**Answer:** D

#### Explanation:

The input cannot be predicted as the position of number is in decreasing order of their value while that of words is in alphabetical manner.

Therefore, the correct input cannot be predicted as there are number of possibilities.

#### Question 128

**"Step III of an Input" 63 bed 58 never go home 46 28  
How many more steps will be required to complete the rearrangement?"**

- A Four
- B Three
- C Five
- D Six
- E None of these

**Answer:** A

#### Explanation:

Step III - 63 bed 58 never go home 46 28

Step IV - 63 bed 58 go never home 46 28

Step V - 63 bed 58 go never 46 28 home

Step VI - 63 bed 58 go 46 home never 28

Step VII - 63 bed 58 go 46 home 28 never

Therefore, four more steps are required to get the output.

**Question 129**

**"Input" rows 25 columns 39 46 fear star 72**

**Which of the following steps will be the last but one?**

- A V
- B VI
- C VII
- D VIII
- E None of these

**Answer: E**

**Explanation:**

The pattern here followed is that in the first step, the largest number is placed at first position.

In the second step, the word with the smallest first letter according to the English alphabetical series is placed at second position and so on.

INPUT : rows 25 columns 39 46 fear star 72

Step I : **72** rows 25 columns 39 46 fear star

Step II : 72 **columns** rows 25 39 46 fear star

Step III : 72 columns **46** rows 25 39 fear star

Step IV : 72 columns 46 **fear** rows 25 39 star

Step V : 72 columns 46 fear **39** rows 25 star

Step V is the final input, since it can't be rearranged after that.

=> Last but one step is step **IV**

Ans - (E)

**Question 130**

**"Input" ordinary 47 tablet 36 dry 91 32 handle**

**Which of the following will be the step VI?**

- A 91 dry 47 handle 36 32 ordinary tablet
- B 91 dry 47 handle 36 ordinary 32 tablet
- C 91 dry 47 handle 36 ordinary tablet 32
- D There will be no such step
- E None of the above

**Answer: B**

**Explanation:**

Input - ordinary 47 tablet 36 dry 91 32 handle

Step I - 47 tablet 36 dry 91 32 handle ordinary

Step II - 47 36 dry 91 32 handle ordinary tablet

Step III - 36 47 dry 91 32 handle ordinary tablet

Step IV - 36 dry 47 handle 91 32 ordinary tablet

Step V - 32 dry 36 handle 47 91 ordinary tablet

Step VI - 32 dry 36 handle 47 ordinary 91 tablet

The given step is step VI.

### Instructions

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

A, B, C, D, E, F and G are seven members of a club. Each of them likes one day of week VIZ, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday and Sunday, not necessarily in the same order. Each of them owns a different car type VIZ. Swift, Alto, Figo, Beat, SX4. G's favourite car is Alto. F likes Thursday. B does not like Estillo. C likes Wednesday and his favourite car is neither SX4 nor Optra. E does not like Monday and his favourite car is Beat. The favourite car of the one who likes Friday is Figo. The one whose favourite car is Estillo likes Tuesday. D likes Saturday and D's favourite car is not SX4. G's favourite car is Alto. F likes Thursday. B does not like Estillo.

### Question 131

Who among them likes Tuesday?

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

Answer: A

### Explanation:

The data given to us is:

A, B, C, D, E, F and G are seven members of a club. Each of them likes one day of week VIZ, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday and Sunday, not necessarily in the same order. Each of them owns a different car type VIZ. Swift, Alto, Figo, Beat, SX4. G's favourite car is Alto. F likes Thursday. B does not like Estillo. C likes Wednesday and his favourite car is neither SX4 nor Optra. E does not like Monday and his favourite car is Beat. The favourite car of the one who likes Friday is Figo. The one whose favourite car is Estillo likes Tuesday. D likes Saturday and D's favourite car is not SX4. G's favourite car is Alto. F likes Thursday. B does not like Estillo.

This data can be represented in tabular form as:

<b>A</b>	<b>Tuesday</b>	<b>Estillo</b>
<b>B</b>	<b>Friday</b>	<b>Figo</b>
<b>C</b>	<b>Wednesday</b>	<b>Swift</b>
<b>D</b>	<b>Saturday</b>	<b>Optra</b>
<b>E</b>	<b>Sunday</b>	<b>Beat</b>
<b>F</b>	<b>Thursday</b>	<b>SX4</b>
<b>G</b>	<b>Monday</b>	<b>Alto</b>

Therefore, A likes Tuesday.

## Daily Free Banking Online Test

### Question 132

Whose favourite car is Figo?

- A A
- B B
- C F
- D E
- E Data inadequate

Answer: B

**Explanation:**

The data given to us is:

A, B, C, D, E, F and G are seven members of a club. Each of them likes one day of week VIZ, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday and Sunday, not necessarily in the same order. Each of them owns a different car type VIZ. Swift, Alto, Figo, Beat, SX4. G's favourite car is Alto. F likes Thursday. B does not like Estillo. C likes Wednesday and his favourite car is neither SX4 nor Optra. E does not like Monday and his favourite car is Beat. The favourite car of the one who likes Friday is Figo. The one whose favourite car is Estillo likes Tuesday. D likes Saturday and D's favourite car is not SX4. G's favourite car is Alto. F likes Thursday. B does not like Estillo.

This data can be represented in tabular form as:

<b>A</b>	<b>Tuesday</b>	<b>Estillo</b>
<b>B</b>	<b>Friday</b>	<b>Figo</b>
<b>C</b>	<b>Wednesday</b>	<b>Swift</b>
<b>D</b>	<b>Saturday</b>	<b>Optra</b>
<b>E</b>	<b>Sunday</b>	<b>Beat</b>
<b>F</b>	<b>Thursday</b>	<b>SX4</b>
<b>G</b>	<b>Monday</b>	<b>Alto</b>

B likes Figo.

**Question 133**

Who among them likes Sunday?

A A

B C

C F

D E

E Data inadequate

Answer: D

**Explanation:**

The data given to us is:

A, B, C, D, E, F and G are seven members of a club. Each of them likes one day of week VIZ, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday and Sunday, not necessarily in the same order. Each of them owns a different car type VIZ. Swift, Alto, Figo, Beat, SX4. G's favourite car is Alto. F likes Thursday. B does not like Estillo. C likes Wednesday and his favourite car is neither SX4 nor Optra. E does not like Monday and his favourite car is Beat. The favourite car of the one who likes Friday is Figo. The one whose favourite car is Estillo likes Tuesday. D likes Saturday and D's favourite car is not SX4. G's favourite car is Alto. F likes Thursday. B does not like Estillo.

This data can be represented in tabular form as:

<b>A</b>	<b>Tuesday</b>	<b>Estillo</b>
<b>B</b>	<b>Friday</b>	<b>Figo</b>
<b>C</b>	<b>Wednesday</b>	<b>Swift</b>
<b>D</b>	<b>Saturday</b>	<b>Optra</b>
<b>E</b>	<b>Sunday</b>	<b>Beat</b>
<b>F</b>	<b>Thursday</b>	<b>SX4</b>
<b>G</b>	<b>Monday</b>	<b>Alto</b>

E likes Sunday.

**Question 134**

Whose favourite car is SX4

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

**Answer: C**

**Explanation:**

The data given to us is:

A, B, C, D, E, F and G are seven members of a club. Each of them likes one day of week VIZ, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday and Sunday, not necessarily in the same order. Each of them owns a different car type VIZ. Swift, Alto, Figo, Beat, SX4. G's favourite car is Alto. F likes Thursday. B does not like Estillo. C likes Wednesday and his favourite car is neither SX4 nor Optra. E does not like Monday and his favourite car is Beat. The favourite car of the one who likes Friday is Figo. The one whose favourite car is Estillo likes Tuesday. D likes Saturday and D's favourite car is not SX4. G's favourite car is Alto. F likes Thursday. B does not like Estillo.

This data can be represented in tabular form as:

<b>A</b>	<b>Tuesday</b>	<b>Estillo</b>
<b>B</b>	<b>Friday</b>	<b>Figo</b>
<b>C</b>	<b>Wednesday</b>	<b>Swift</b>
<b>D</b>	<b>Saturday</b>	<b>Optra</b>
<b>E</b>	<b>Sunday</b>	<b>Beat</b>
<b>F</b>	<b>Thursday</b>	<b>SX4</b>
<b>G</b>	<b>Monday</b>	<b>Alto</b>

F's favorite car is SX4

**Download IBPS Clerk General Knowledge PDF**

**Question 135**

**Which of the following combinations is correct?**

- A F - Thursday - Estillo
- B C - Wednesday - Alto
- C D - Saturday - Beat
- D G - Wednesday - Swift
- E All are incorrect

**Answer: E**

**Explanation:**

The data given to us is:

A, B, C, D, E, F and G are seven members of a club. Each of them likes one day of week VIZ, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday and Sunday, not necessarily in the same order. Each of them owns a different car type VIZ. Swift, Alto, Figo, Beat, SX4. G's favourite car is Alto. F likes Thursday. B does not like Estillo. C likes Wednesday and his favourite car is neither SX4 nor Optra. E does not like Monday and his favourite car is Beat. The favourite car of the one who likes Friday is Figo. The one whose favourite car is Estillo likes Tuesday. D likes Saturday and D's favourite car is not SX4. G's favourite car is Alto. F likes Thursday. B does not like Estillo.

This data can be represented in tabular form as:

A	Tuesday	Estillo
B	Friday	Figo
C	Wednesday	Swift
D	Saturday	Optra
E	Sunday	Beat
F	Thursday	SX4
G	Monday	Alto

None of the given combinations are correct.

### 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

### Question 136

**"Statements"** some trees are bushes. All flowers are bushes.

**Conclusions:** I. Atleast some bushes are trees.

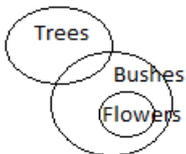
II. Atleast some flowers are tress.

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

**Answer:** A

### Explanation:

The data can be intepreted in Venn diagram form as:



Conclusions: I. Atleast some bushes are trees. This is a true conclusion as apparent from Venn diagram.

II. Atleast some flowers are tress. This cannot be concludud with surety.

Only I follows.

### Question 137

**"Statements"** All colours are paints. No paint is a brush.

**Conclusions:** I. Atleast some brushes are colours.

II. No brush is a colour

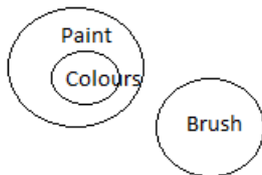
- A only Conclusion I follows
- B only Conclusion II follows
- C either Conclusion I or II follows
- D neither Conclusion I nor II follows

E both Conclusions I and II follow

**Answer: B**

**Explanation:**

The data can be interpreted in Venn diagram form as:



Conclusions: I. Atleast some brushes are colours.

II. No brush is a colour. This statement is true.

## 200+ Free GK Tests for Banking exams

**Question 138**

**"Statements"** Some chemicals are organics. All organics are fertilizers.

**Conclusions:** I. Atleast some fertilizers are chemicals.

II. All fertilizers are organics.

A only Conclusion I follows

B only Conclusion II follows

C either Conclusion I or II follows

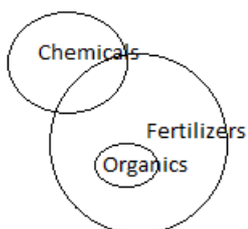
D neither Conclusion I nor II follows

E both Conclusions I and II follow

**Answer: A**

**Explanation:**

The data can be interpreted in Venn diagram form as:



Conclusions: I. Atleast some fertilizers are chemicals. This is a true conclusion as apparent from Venn diagram.

II. All fertilizers are organics. This is incorrect conclusion.

Only I follows.

**Question 139**

**"Statements"** No air is solid. Some solids are liquids.

**Conclusions:** I. No liquid is air

II. Some liquids are air.

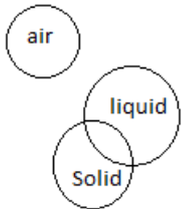
A only Conclusion I follows

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

**Answer: C**

**Explanation:**

The given data can be interpreted in Venn diagram form as:



Conclusions: I. No liquid is air.  
 II. Some liquids are air. Statements I and II form universal set and one of them is true. Either I or II is true.

**Question 140**

**“Statements” All gems are diamonds. All diamonds are rocks.**

**Conclusions: I. Atleast some rocks are gems.**

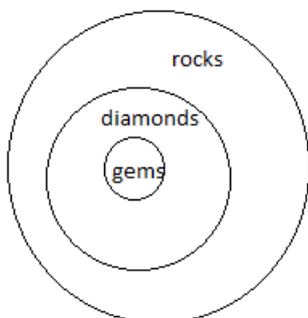
**II. All gems are rocks**

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

**Answer: E**

**Explanation:**

The data can be interpreted in Venn diagram form as:



Conclusions: I. Atleast some rocks are gems. This is true conclusion.  
 II. All gems are rocks. This is also a true conclusion as apparent from Venn diagram.  
 Both conclusion I and II follow.

**Instructions**

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

**Question 141**

**Problem figures**



**Answer figures**



(1) (2) (3) (4) (5)

A (1)

B (2)

C (3)

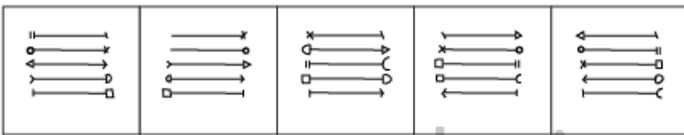
D (4)

E (5)

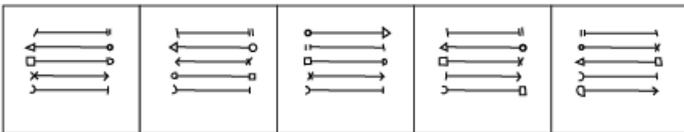
Answer: A

**Question 142**

**Problem figures**



**Answer figures**



(1) (2) (3) (4) (5)

A (1)

B (2)

C (3)

D (4)

E (5)

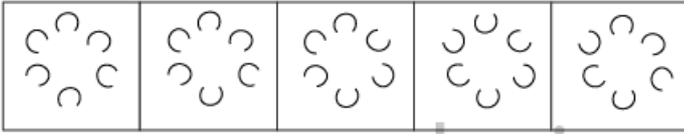
Answer: B

**Instructions**

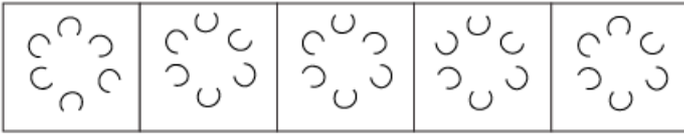
In each of the questions given below which one of the five answer figure should come after the problem figure, if the sequence were continued?

**Question 143**

**Problem figures**



**Answer figures**



- (1)
- (2)
- (3)
- (4)
- (5)

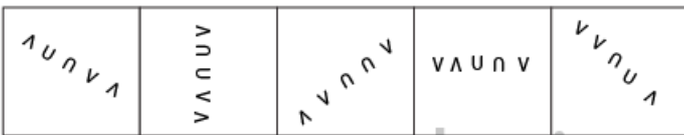
- A (1)
- B (2)
- C (3)
- D (4)
- E (5)

Answer: E

**200+ Banking Previous Papers (Download PDF)**

**Question 144**

**Problem figures**



**Answer figures**



- (1)
- (2)
- (3)
- (4)
- (5)

- A (1)
- B (2)
- C (3)
- D (4)

E (5)

Answer: C

Question 145

Problem figures

= T Z	T Δ O	Δ O T	Z T =	S ★ O
Δ □ =	★	★ =	S O □	Δ
O ★ S	Z S □	S □ Z	□ ★ Δ	Z T =

Answer figures

O S ★	★ □ Z	□ S Z	★ O S	□ S Z
Δ □ S	=	★ T	Δ □ ☆	=
= T O	Δ T	O = Δ	T = Z	O Δ T

(1)

(2)

(3)

(4)

(5)

A (1)

B (2)

C (3)

D (4)

E (5)

Answer: C

Question 146

Problem figures

T S C	□ C Δ	C □	Δ	★ O
O □	T	U	O	★ O
	O	Δ O	C □ ★	C Z Δ

Answer figures

O	O	O	O	O
Δ	Δ	Δ	Δ	Δ
S C ★	⊗ ★ C	T ★ C	□ C ★	⊗ ★ C

(1)

(2)

(3)

(4)

(5)

A (1)

B (2)

C (3)

D (4)

E (5)

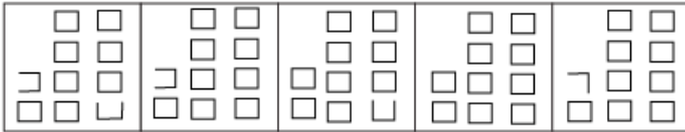
Answer: D

Question 147

Problem figures



Answer figures



(1) (2) (3) (4) (5)

A (1)

B (2)

C (3)

D (4)

E (5)

Answer: A

Question 148

Problem figures



Answer figures



(1) (2) (3) (4) (5)

A (1)

B (2)

C (3)

D (4)

E (5)

Answer: E

Problem figures

□	△	s	T	□	=	c	○	□	△
c		△		c		△		c	
T	s	=	c	△	s	=	□	○	○

Answer figures

○	○	c	○	○	○	c	○	○	○
△	△	△	△	△	△	△	△	△	△
□	c	□	□	T	c	x	□	★	c

- (1) (2) (3) (4) (5)

- A (1)
- B (2)
- C (3)
- D (4)
- E (5)

Answer: D

Take 4 Free IBPS Clerk Mock Tests (With Solutions)

Problem figures

--	--	--	--	--

Answer figures

--	--	--	--	--

- (1) (2) (3) (4) (5)

- A (1)
- B (2)
- C (3)
- D (4)
- E (5)

Answer: B

## IBPS Clerk Previous Papers (Download PDF)

### Verbal

#### Instructions

In each of these questions, two sentences I and II are given. Each sentence has a blank in it. Five words (1), (2), (3), (4) and (5) are suggested. Out of these, only one fits at both the places in the context of each sentence. Number of that word is the following.

#### Question 151

- I. Boats take more time going against the .....of the river.  
II. She keeps herself abreast of ..... events

- A flow
- B latest
- C water
- D all
- E current

Answer: E

#### Explanation:

Here, current will be most appropriate word .

Current in the first statement means 'flow' of the water while in the second statements it means 'latest'.  
Option E is correct.

## IBPS Clerk Important Questions PDF

#### Question 152

- I. While trying to open the door, the ..... broke  
II. It is not difficult to ..... tricky situations.

- A handle
- B knob
- C bracket
- D overcome
- E win

Answer: A

#### Explanation:

Here, 'handle' matches the context in both the statements.

In the first statement it is used as noun while in the second statement it is used as verb.

In the first statement, the context is about the door 'handle'. In the second statement, 'handle' means to 'manage' the situation.

#### Question 153

- I. This course teaches you not to ..... to temptations.  
II. We hope to increase our ..... of rice this year.

- A succumb

B produce

C yield

D share

E submit

**Answer: C**

**Explanation:**

Here, 'yield' is the word matching both the context of the sentences. In the first statement it is used as verb while in the second statement it is used as noun. In the first statement, yield means to give in or succumb. In the second statement, yield means 'produce'. Option C is the correct option.

**Question 154**

**I. When you play your radio at high ..... it disturbs others.**

**II. We have just received a latest ..... of this encyclopaedia.**

A edition

B volume

C channel

D frequency

E pitch

**Answer: B**

**Explanation:**

Here, 'volume' is the word which matches the context in both the statements. In the first sentence it refers to the magnitude of the sound and in the second it refers to the issues of periodical.

**IBPS Clerk Free Preparation App**

**Question 155**

**I. It helps to rinse one's mouth early morning with a ..... of salt and water.**

**II. You can always refer to this reference material to find the ..... to these problems.**

A mixture

B answers

C liquid

D fix

E solution

**Answer: E**

**Explanation:**

Here, 'solution' is the most appropriate word which suits the context. In the first statement it refers to the 'liquid mixture' and in the second statement it refers to the 'answers'. Option E is the correct option.

**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, if any. The number of that words is your answer. If all the words printed in "bold" are correctly spelt and also appropriate in the context of the sentence, mark (E) i.e., 'All correct' as your answer.

**Question 156**

**Solving the energy ' challenge'(A)/ requires behaviour(B)/ change and new technological (C)/approaches.(D)/ All correct (E)**

A A

B B

C C

D D

E E

**Answer: E**

**Explanation:**

There are no grammatical or spelling errors in the sentence and it is correct. Option E is correct.

**Question 157**

**The first thing that catches you eye (A)/in this building (B)/is the floor (C)/with laser lights.(D)/ All correct (E)**

A A

B B

C C

D D

E E

**Answer: A**

**Explanation:**

There is grammatical error in part A of the sentence. The pronoun 'you' has been wrongly used instead of 'your'. The correct usage would be:

The first thing that catches your eye in this building is the floor with laser lights.

## Free Banking Study Material (15000 Solved Questions)

**Question 158**

**The services (A)/sector has contributed (B)/significantly (C)/ to the economic grow.(D) All correct(E)**

A A

B B

C C

D D

E E

**Answer: D**

**Explanation:**

There is error in part D of the sentence.  
'Grow' has been wrongly used instead of 'growth'.  
The correct usage would be:  
The services sector has contributed significantly to the economic growth.

**Question 159**

**IT Companies have(A)/been allotted landing (B)/in this area to develop (C)/and start their operation. (D)/ All correct (E)**

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

**Answer: B**

**Explanation:**

There is spelling error in part B of the sentence. 'Land' has been wrongly written as 'landing'. The correct statement would read as:  
IT companies have been allotted land in this area to develop and start their operation.

**Question 160**

**Other than (A)/the regular incentives, (B)/ the government (C)/ is offering land sites at concessional (D)/rates. All correct (E)**

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

**Answer: A**

**Explanation:**

There is spelling error in the part A of the sentence. 'Then' has been wrongly written instead of 'than'. The correct usage would be:  
Other than the regular incentives the government is offering land sites at concessional rates.

## IBPS Clerk Free Online Coaching

**Instructions**

Which of the following 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 161**

**In terms with seating capacity, it is the third largest stadium in India.**

- A On terms with
- B As far as
- C In respective to terms with

- D In terms of
- E No correction required

**Answer: D**

**Explanation:**

The correct usage of phrase is- 'in terms of' instead of 'in terms with'.  
The correct usage would be:  
In terms of seating capacity, it is the third largest stadium in India.  
Option D is correct option.

**Question 162**

**That actor can double for the star if needed be.**

- A if need
- B bring after
- C while it is needed
- D whenever needed
- E No correction required

**Answer: A**

**Explanation:**

The correct usage of the highlighted phrase is 'if need be'. The statement would read as:  
The actor can double for the star if need be.  
Option A is correct.

**Question 163**

**The 1982 Asian Games brought about a major change in India.**

- A brought after
- B bring after
- C best resulted
- D bring arounded
- E No correction required

**Answer: E**

**Explanation:**

The highlighted phrase used is correct and there is no error in the usage.  
Option E is correct.

**Question 164**

**Tourism, surely has suffered given huge social unrest in the country.**

- A giving the huge
- B because to
- C as the huge

- D taken the huge  
E No correction required

**Answer: E**

**Explanation:**

The highlighted phrase is used in correct form and has no error.  
Option E is correct.

**Question 165**

**Combining the ongoing crisis in Europe, the data does make a case for a pause in rate hike.**

- A Together  
B Apart with  
C Combined with  
D Combination of  
E No correction required

**Answer: C**

**Explanation:**

Here, the correct usage of phrase would be 'combined with'.

The sentence would read as:

'Combined with the ongoing crisis in Europe, the data does make a case for a pause in rate hike.'

Option C is correct.

**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.

The e-waste (Management of Handling) Rules, 2011 notified by the Ministry of Environment and Forests, have the **potential to turn** a growing problem into a developmental opportunity. With almost half-a-year to go before the rules take effect, there is enough time to create necessary infrastructure for collection, dismantling, and recycling of electronic waste. The focus must be on sincere and efficient implementation. Only decisive action can reduce the pollution and health costs associated with India's hazardous waste recycling industry. If India can achieve a transformation, it will be creating a whole new employment sector that provides good wages and working conditions for tens of thousands. The legacy response of the States to even the basic law on urban waste, the Municipal Solid Wastes (Management and Handling) Rules, has been one of the **indifference** many cities continue to simply burn the garbage or dump it in lakes. With the emphasis now on segregation of waste at source and recovery of materials, it should be **feasible** to implement "both sets of rules" efficiently. A welcome feature of the new e-waste rule is emphasis on extended producer responsibility. In other words, producers must take responsibility for the disposal of end-of-life products. For this provision to work, they must ensure that consumers who sell scrap get some form of financial incentive.

The e-waste rules, which derive from those pertaining to hazardous waste, are scheduled to come into force on May 1, 2012. Sounds as they are, the task of scientifically disposing a few hundred, thousand tonnes of trash electronics annually depends heavily on a system of oversight by State Pollution Control Boards (PCBs). Unfortunately, most PCBs remain unaccountable and often lack the resources for active enforcement. It must be pointed out that, although agencies handling e-waste must obtain environmental "**clearances**" and be authorised and registered by the PCBs even under the Hazardous Wastes (Management, Handling and Transboundary Movements) Rules, 2008, there has been little practical impact. Over 95 per cent of electronic waste is collected and recycled by the informal sector. The way forward is for the PCBs to be made accountable for enforcement of the e-waste rules, and the levy of penalties under environmental laws. Clearly, the first order priority is to create a system that will absorb the 80000-strong workforce in the informal sector into the proposed scheme for scientific recycling. Facilities must be created to upgrade the skills of these workers through training and their occupational health must be ensured.

Recycling of e-waste is one of the biggest challenges today. In such a time, when globalization and information technology are growing at a pace **which could only be imagined few years back**, e-waste and its hazards have become more prominent over a period of time and should be given immediate attention.

**Question 166**

**What according to the passage is important now for e-waste management?**

- A Making rules
- B Reviewing rules
- C Implementing rules
- D Notifying rules
- E Amending rules

**Answer:** C

**Explanation:**

The author says that the growing problem of e-waste can be tackled if the rules are efficiently implemented. He also further adds on to say that we can turn the seemingly problematic situation into developmental opportunity by proper implementation. Hence, the correct option is C.

## Daily Free Banking Online Test

**Question 167**

**Which of the following can be one of the by-products of effective e-waste management?**

- A India can guide other countries in doing so
- B It will promote international understanding
- C It will promote national integration
- D It will create a new employment sector
- E It will further employment judiciary

**Answer:** D

**Explanation:**

"Only decisive action can reduce the pollution and health costs associated with India's hazardous waste recycling industry. If India can achieve a transformation, it will be creating a whole new employment sector that provides good wages and working conditions for tens of thousands".

According to the above lines in the passage, as per the author, effective e-waste management can result in the creation of new employment opportunities as there is a lot of e-waste generated and its efficient disposal would require manforce. Option D is correct.

**Question 168**

**Which of the following rules has not been indicated in the passage**

- A e-waste Rules 2011
- B Pollution Check Rules
- C Hazardous Wastes Rules, 2008
- D Municipal Solid Wastes Rules
- E All above have been indicated

**Answer:** B

**Explanation:**

Option A is mentioned in the following line as "The e-waste (Management of Handling) Rules, 2011 notified by the Ministry of Environment and Forests, have the "potential to turn" a growing problem into a developmental opportunity."

Option C is mentioned in the following line as "It must be pointed out that, although agencies handling e-waste must obtain environmental "clearances" and be authorised and registered by the PCBs even under the Hazardous Wastes (Management, Handling and Transboundary Movements) Rules, 2008, there has been little practical impact."

And Option D is mentioned in the following line as "The legacy response of the States to even the basic law on urban waste , the Municipal Solid Wastes (Management and Handling) Rules, has been one of the "indifference" many cities continue to simply burn the garbage or dump it in lakes"

Only Option B is not particularly mentioned in the passage, hence, answer will be B

**Question 169**

**"Both sets of rules" is being referred to which of the following?**

- A Solid Waste and Hazardous wastes
- B e-waste and Hazardous waste
- C Solid waste and e-waste
- D e-waste and e-pollution
- E Solid waste and recycling waste

**Answer: C**

**Explanation:**

"The legacy response of the States to even the basic law on urban waste, the Municipal Solid Wastes (Management and Handling) Rules, has been one of the "indifference" many cities continue to simply burn the garbage or dump it in lakes. With the emphasis now on segregation of waste at source and recovery of materials, it should be "feasible" to implement "both sets of rules" efficiently"

According to the lines above from the passage, we can conclude that by "both sets of rules" author means Solid wastes and e-waste. Option C is correct.

## Download IBPS Clerk General Knowledge PDF

**Question 170**

**e-waste rules have been derived from those pertaining to**

- A Hazardous waste
- B PC waste
- C Computer waste
- D Municipal waste
- E National waste

**Answer: A**

**Explanation:**

"The e-waste rules, which derive from those pertaining to hazardous waste, are scheduled to come into force on May 1, 2012."

According to the above lines of the paragraph, we can conclude that e-waste rules have been derived from Hazardous waste.

Hence, answer will be A

**Question 171**

**Which of the following will help implement "both sets of rules"?**

- A Employment opportunities
- B International collaboration
- C Financial incentive
- D Segregation of waste at source
- E Health costs

**Answer: D**

**Explanation:**

"With the emphasis now on segregation of waste at source and recovery of materials, it should be "feasible" to implement "both sets of rules" efficiently."

According to the above lines from the passage, we can infer that segregation of waste at source helps to implement "both sets of rules" efficiently. Hence, answer will be D

**Question 172**

**e-waste Rules came/come into force from**

- A 2008
- B 2009
- C 2010
- D 2011
- E 2012

**Answer: E**

**Explanation:**

"The e-waste rules, which derive from those pertaining to hazardous waste, are scheduled to come into force on May 1, 2012"

Hence, e-waste rules came into force from may 1, 2012. Answer will be E

## 200+ Free GK Tests for Banking exams

**Question 173**

**Which of the following best explains the meaning of the phrase - "which could only be imagined few years back", as used in the passage?**

- A It was doomed
- B It took us few years
- C It took us back by few years
- D Imagination is better than IT
- E None of these

**Answer: E**

**Explanation:**

"Recycling of e-waste is one of the biggest challenges today. In such a time, when globalization and information technology are growing at a pace "which could only be imagined few years back"

According to the above lines from the passage, "which could only be imagined few years back" means that the advancement in IT

sector were only in conceptional stages and their implementation has been very fast in very short time. And none of the options are describing the same explanation hence, answer will be E

**Question 174**

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

- A No city dumps its waste in lakes
- B Some cities burn garbage
- C PCBs have adequate resources for active enforcement
- D e-waste was a much bigger challenge in the past
- E None of the above

**Answer: B**

**Explanation:**

"the Municipal Solid Wastes (Management and Handling) Rules, has been one of the "indifference" many cities continue to simply burn the garbage or dump it in lakes."

According to the lines above from the passage, we can infer that some cities burn garbage. No other option can be inferred from the passage. Hence, answer will be B

**Question 175**

**Which of the following is not true in the context of the passage?**

- A Some form of financial incentive is recommended for the producers
- B Some financial incentive is recommended for the consumers
- C e-waste will be a few hundred thousand tonnes
- D The agencies handling e-waste have to obtain environmental clearances
- E Those involved in e-waste management would need to upgrade their skills

**Answer: A**

**Explanation:**

"In, other words, producers must take responsibility for the disposal of end-of-life products. For this provision to work, they must ensure that consumers who sell scrap get some form of financial incentive."

According to the above lines of the passage, we can say that financial incentive is recommended for the consumers and not for the producers. Hence, option A couldn't be concluded and answer will be A

## 100 Free IBPS Clerk Computer Awareness Tests

**Question 176**

**Choose the word which is most similar in meaning of the word printed in bold, as used in passage: Clearance**

- A Cleaning
- B Permission
- C Sale
- D Remedy

E Clarity

**Answer: B**

**Explanation:**

In the passage, it is said that agencies handling e-waste must obtain clearances i.e permissions. Here, in this context, clearances refer to permission.

Option B is correct.

**Question 177**

**Choose the word which is most similar in meaning of the word printed in bold, as used in passage: Turn**

A Throw

B Chance

C Send

D Transform

E Rotate

**Answer: D**

**Explanation:**

In the given context, author uses turn in the phrase '...potential to turn...' i.e '...potential to transform...'. In the given passage turn is used in context of 'transform'.

Option D is correct.

**Question 178**

**Choose the word which is most similar in meaning of the word printed in bold, as used in passage: Potential**

A Intelligence

B Aptitude

C Possibility

D Portion

E Will

**Answer: C**

**Explanation:**

In the given context, potential means possibility.

Author uses potential to denote the possibility of transforming the problem of waste into employment opportunity.

Option C is correct.

## 200+ Banking Previous Papers (Download PDF)

**Question 179**

**Choose the word which is most opposite in the meaning of the word printed in bold as used in the passage: Feasible**

A Unattended

B Aptitude

C Possibility

D not probable

E Will

**Answer: D**

**Explanation:**

In the passage, feasible means 'possible'.

The most opposite among the given options is 'not probable'.

Option D is correct.

**Question 180**

Choose the word which is most opposite in the meaning of the word printed in bold as used in the passage: **Indifference**

A Interest

B Difference

C Ignorance

D Rule-bound

E Insignificance

**Answer: A**

**Explanation:**

In the passage, indifference refers to the 'lack of interest' or 'ignorance'.

The most appropriate word among the options which is opposite in context of 'indifference' is 'interest'.

Option A is correct.

**Instructions**

Read each sentence to find out whether there is any grammatical mistake/error in it. The error any, will be in one part of the sentence. Mark the number of the part with errors as your answer. If there is 'No error', mark (5)

**Question 181**

If you have made a mistake A(1)/ while filling up the form B(2) you should be informed C(3)/the Income Tax Department immediately. D(4)/ No error E(5)

A A

B B

C C

D D

E E

**Answer: C**

**Explanation:**

There is grammatical error in part C of the sentence.

The correct sentence would read as-

If you have made a mistake while filling up the form you should inform the Income Tax Department immediately.

Option C is correct.

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

**Question 182**

Reading newspaper will A(1)/ help you B(2)/in understand banking C(3)/and business concepts./D(4) No error E(5)

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

**Answer: C**

**Explanation:**

There is grammatical error in part C of the sentence.

The correct sentence would read as:

Reading newspaper will help you in understanding banking and business concepts.

Option C is correct.

**Question 183**

**Government departments should A(1)/ share information with B(2)/ one another so that C(3)/their records are up-to-date D(4)/ No error E(5)**

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

**Answer: D**

**Explanation:**

There is grammatical error in part D of the sentence.

The correct sentence would read as:

Government departments should share information with one another so that their records are up-to-date.

Option D is correct.

**Question 184**

**The banks will decide A(1)/unless Ashok is B(2)/eligible for loan C(3)/ based on his monthly salary. D(4)/No error E(5)**

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

**Answer: B**

**Explanation:**

'Unless' has been wrongly used instead of 'whether'.

The correct sentence would read as:

The banks will decide whether Ashok is eligible for loan based on his monthly salary.

Option B is correct.

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

### Question 185

The power supplying in A(1)/many states has been B(2)/badly affected because C(3)/of the shortage of coal.D(4)/No error E(5)

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

**Answer:** A

#### **Explanation:**

There is grammatical error in part A of the sentence.

The correct sentence would read as:

The power supply in many states has been badly affected because of the shortage of coal.

Hence, the correct option is A.

### Question 186

The government has many (1)/new schemes for people (2)/who want to start (3)/business in rural areas (4)/No error (5)

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

**Answer:** E

#### **Explanation:**

The sentence is grammatically correct with no spelling errors.

Option E is the correct answer.

### Question 187

The rate of interest (1)/offered by banks to (2)/customers who had savings bank accounts (3)/was decided by RBI earlier (4)No error (5)

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

**Answer:** E

#### **Explanation:**

There is error in part E of the sentence.

The correct sentence would be:

The rate of interest offered by banks to customers who had savings bank accounts was decided by RBI earlier.

Option E is correct.

## IBPS Clerk Previous Papers (Download PDF)

### Question 188

To provide more such facility (1)/to its workers, the company (2)/is planning to build (3)/schools and parks in the township. /(4)No error (5)

A A

B B

C C

D D

E E

Answer: A

#### Explanation:

The error is in part A of the sentence.

Singular form has been wrongly used instead of plural form.

The correct statement would read as:

To provide more such facilities to its workers, the company is planning to build schools and parks in the township.

Option a is the correct option.

### Question 189

Every year this IT company (1)/ conduct training programmes (2)/ for employees so that (3)/ they learn new skills.(4) / No error (5)

A A

B B

C C

D D

E E

Answer: B

#### Explanation:

There is error in the part B of the sentence. The plural form of the verb 'conduct' has been wrongly used instead of 'singular'.

The correct statement would read as:

Every year this IT company conducts training programmes for employees so that they learn new skills.

Option B is correct.

### Question 190

According to newspaper reports (1)/there is more internet users (2)/in small towns (3)/than in metros. (4)/No error (5)

A A

B B

C C

D D

E E

**Answer: B**

**Explanation:**

There is error in part B of the sentence.

Here, 'is' has been wrongly used instead of 'are'.

The correct statement would read as:

According to newspaper reports there are more internet users in small towns than in metros.

## IBPS Clerk Important Questions PDF

**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 blanks appropriately. Find out the appropriate word in each case. Today Countries all over the world are experiencing many natural disasters like floods and earthquakes. In 2011, the United Nations conducted a (91) on the natural disaster that occurred (92) 1975 to 2007. Their report said that the (93) of natural disaster has increased tremendously (94) we do not respect the environment and (95) unsafe cities. Some countries like Japan are also (96) in the areas where earthquake often take place. (97) countries cope with these natural disasters efficiency (98) making technological developments. So Japan invests in (99) buildings which earthquakes will not destroy (100) We cannot avoid challenges but must face up to them.

**Question 191**

91

A war

B discovery

C study

D experiment

E tese

**Answer: C**

**Explanation:**

Here, the most appropriate word suiting the context among the option is 'study'. It refers to research or survey.

Option C is correct.

**Question 192**

92

A earlier

B before

C sooner

D from

E throughout

**Answer: D**

**Explanation:**

Here a time period has been given.

Hence, the correct word would be 'from'.  
Therefore, option D is correct.

**Question 193**

93

- A loss
- B time
- C reports
- D examples
- E number

**Answer:** E

**Explanation:**

Here, the sentence refers to the context of frequency of natural disaster.  
Hence, the correct word is 'number'.  
Option E is the correct option.

**IBPS Clerk Free Preparation App**

**Question 194**

94

- A therefore
- B because
- C that
- D accordingly
- E simply

**Answer:** B

**Explanation:**

The latter part of the sentence talks about the reason for increase in natural disaster.  
Hence, the correct conjunction would be 'because'.  
Therefore, option B is correct.

**Question 195**

95

- A live
- B travel
- C build
- D constructs

E crowded

**Answer: C**

**Explanation:**

Here, the most appropriate word is build as we build towns or cities.  
Option C is correct.

**Question 196**

96

A located

B situate

C position

D put

E nearby

**Answer: A**

**Explanation:**

Here, in the given sentence, 'located' is more appropriate as it signifies the geographical positioning of Japan. 'Position' also refers to same thing but use of 'located' is much more eloquent.  
Hence, the correct option is A.

## Free Banking Study Material (15000 Solved Questions)

**Question 197**

97

A When

B These

C How

D Neighbouring

E Any

**Answer: B**

**Explanation:**

In the previous sentences, reference is made to Japan and other countries.  
Therefore, the next sentence would point to 'these' countries.  
Hence, the correct option is B.

**Question 198**

98

A for

B is

- C in spite
- D try
- E by

**Answer:** E

**Explanation:**

Here, the correct preposition to be used is 'by'. It is grammatically most appropriate. Hence, the correct option is option E.

**Question 199**

99

- A designing
- B drawing
- C buying
- D damaging
- E falling

**Answer:** A

**Explanation:**

The word 'designing' most suits the context of given sentence. Hence, the correct option is option A.

**IBPS Clerk Free Online Coaching**

**Question 200**

100

- A finally
- B noisily
- C naturally
- D luckily
- E easily

**Answer:** E

**Explanation:**

In the given sentence, word 'easily' matches the context and set premise in previous sentence of buildings being strong enough to resist the tremors of earthquake. Here, the correct option is option E.

**Quant**

**Instructions**

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

**Question 201**

$$\frac{5}{8} \times 2\frac{3}{5} \div 9 = ?$$

A  $2\frac{13}{27}$

B  $1\frac{11}{27}$

C  $2\frac{23}{32}$

D  $3\frac{21}{32}$

E None of these

**Answer: D**

**Explanation:**

$$\frac{5}{8} \times \frac{13}{5} \div 9 = \frac{13}{8} \times \frac{9}{4}$$

This equals  $\frac{117}{32} = 3\frac{21}{32}$

**Daily Free Banking Online Test**

**Question 202**

$$10.8 \times 5.5 \times 8.4 = ?$$

A 458.69

B 489.96

C 498.96

D 485.69

E None of these

**Answer: C**

**Explanation:**

$$10.8 \times 5.5 \times 8.4 = 59.4 \times 8.4$$

This equals  $59.4 \times 8.4 = 498.96$

**Question 203**

$$45 \div 5 - 0.5 = ?$$

A 10

B 12

C 9.5

D 8.5

E None of these

**Answer: D**

**Explanation:**

According to the BODMAS rule, division should be solved before subtraction.

Hence, the simplification of the expression is  $45 \div 5 - 0.5 = 9 - 0.5 = 8.5$

Hence, the correct option is option (d)

**Question 204**

$$3.5 \times (60 \div 2.5) = ?$$

- A 62
- B 96
- C 74
- D 88
- E None of these

**Answer:** E

**Explanation:**

According to the BODMAS rule, the expression in the bracket should be solved first.

Hence, the simplification of the expression is  $3.5 \times (60 \div 2.5) = 3.5 \times 24$

$$3.5 \times 24 = 84$$

## Download IBPS Clerk General Knowledge PDF

**Question 205**

$$(4 \times 4 \times 4 \times 4 \times 4 \times 4)^5 \times (4 \times 4 \times 4)^8 \div (4)^3 = (64)^?$$

- A 17
- B 10
- C 16
- D 11
- E None of these

**Answer:** A

**Explanation:**

The simplified expression equals  $(4 \times 4 \times 4 \times 4 \times 4 \times 4)^5 \times (4 \times 4 \times 4)^8 \div (4)^3 = (4^6)^5 \times (4^3)^8 \div 4^3 = 4^{30} \times 4^{24} \div 4^3 = 4^{30+24-3} = 4^{51}$

$$64 = 4^3$$

$$\text{So, } 4^{51} = 4^{3 \times 17} = (4^3)^{17} = 64^{17}$$

Hence the correct answer is 17

**Question 206**

$$5 \times ? = 8484 \div 4$$

- A 444.2
- B 424.2

- C 442.2
- D 422.2
- E None of these

**Answer: B**

**Explanation:**

Let the number in question mark be equal to 'x'

$$\text{So, } 5 \times x = 8484 \div 4$$

$$\text{So, } 5 \times x = 2121$$

$$\text{So, } x = \frac{2121}{5} = 424.2$$

**Question 207**

$$7059 - 2350 + 1936 = ? \times 50$$

- A 123.6
- B 132.3
- C 132.6
- D 123.9
- E None of these

**Answer: E**

**Explanation:**

Let the number used in place of the question mark be equal to 'x'

$$\text{So, } 7059 - 2350 + 1936 = x \times 50$$

$$\text{So, } 6645 = x \times 50$$

$$\text{So, } x = \frac{6645}{50} = 132.9$$

**200+ Free GK Tests for Banking exams**

**Question 208**

$$16\% \text{ of } 550 \div ?\% \text{ of } 500 = 2.5$$

- A 5.64
- B 8.11
- C 7.04
- D 0.08
- E None of these

**Answer: C**

**Explanation:**

Let the number in question mark be equal to 'x'

$$\text{So, } 16\% \text{ of } 550 \div x\% \text{ of } 500 = 2.5$$

So,  $88 \div x\%$  of 500 = 2.5

So,  $x\%$  of 500 =  $88 \div 2.5$

Or,  $x = 35.2 \div 5 = 7.04$

**Question 209**

$8648 - 7652 = ? \times 40$

A 24.7

B 28.9

C 27.4

D 25.9

E None of these

**Answer: E**

**Explanation:**

Let the number in question mark be equal to 'x'

So,  $8648 - 7652 = x \times 40$

Or,  $996 = x \times 40$

Or,  $x = 996 \div 40 = 24.9$

As this is not present in the options given, the correct answer is (d)

**Question 210**

$22\%$  of  $364 - ? = 23$

A 50.02

B 57.08

C 53.16

D 59.14

E None of these

**Answer: B**

**Explanation:**

Let the number to be used in the place of the question mark be equal to 'x'

So,  $22\%$  of  $364 - x = 23$

Or,  $80.08 - x = 23$

So,  $x = 80.08 - 23 = 57.08$

## 100 Free IBPS Clerk Computer Awareness Tests

**Question 211**

$683.46 - 227.39 - 341.85 = ?$

A 114.22

- B 141.22
- C 144.22
- D 112.22
- E None of these

**Answer: A**

**Explanation:**

The expression when simplified becomes

$$683.46 - 227.39 - 341.85 = 456.07 - 341.85 = 114.22$$

**Question 212**

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

- A  $8\frac{11}{12}$
- B  $10\frac{12}{13}$
- C  $7\frac{11}{12}$
- D  $9\frac{11}{13}$
- E None of these

**Answer: C**

**Explanation:**

The expression when simplified becomes

$$3\frac{2}{3} + 2\frac{3}{4} + 1\frac{1}{2} = \frac{11}{3} + \frac{11}{4} + \frac{3}{2}$$

$$\text{This equals } \frac{44}{12} + \frac{33}{12} + \frac{18}{12} = \frac{95}{12}$$

$$\text{Hence, it equals } 7\frac{11}{12}$$

**Question 213**

$$\sqrt{?} - 5 = \sqrt{2209}$$

- A  $\sqrt{2704}$
- B  $(52)^2$
- C  $\sqrt{52}$
- D 52
- E None of these

**Answer: B**

**Explanation:**

Let the number to be used in place of the question mark be equal to 'x'

$$\text{Hence, } \sqrt{x} - 5 = \sqrt{2209}$$

$$\sqrt{2209} = 47$$

$$\text{So, } \sqrt{x} - 5 = 47$$

So,  $\sqrt{x} = 52$

Hence,  $x = 52^2$

## 200+ Banking Previous Papers (Download PDF)

### Question 214

14.5% of 608=?

- A 88.16
- B 86.18
- C 81.68
- D 86.88
- E None of these

**Answer:** A

### Explanation:

$$14.5\% \text{ of } 608 = 14.5/100 * 608$$

$$\text{This equals } 8816/100 = 88.16$$

### Question 215

$840 \div 40 \div 0.5$ ?

- A 8.5
- B 21
- C 10.5
- D 42
- E None of these

**Answer:** D

### Explanation:

In equations with more than one division sign, we solve the divisions from the left first.

$$\text{In this case, } 840 \div 40 \div 0.5 = 21 \div 0.5 = 42$$

### Instructions

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

### Question 216

$750.0003 \div 19.999 = ?$

- A 49
- B 18
- C 22
- D 45

E 38

**Answer:** E

**Explanation:**

The given expression equals  $750.0003 \div 19.999 = ?$

Note that this can be simplified to an approximate value of  $750 \div 20 = 37.5 \approx 38$

As the other options are not close enough to 37.5, we can conclude that the correct answer is option (e)

**Latest Job Updates on Telegram - Join here**

**Question 217**

**6888.009-487.999-87.898=?**

A 6000

B 6500

C 6430

D 6200

E 6310

**Answer:** E

**Explanation:**

In questions like this, the onus is on solving questions with a good level of accuracy.

Note that  $6888.009 \approx 6888$

$487.999 \approx 488$

$87.898 \approx 88$

So, the expression equals  $6888 - 488 - 88 = 6888 - 576 = 6312 \approx 6310$

**Question 218**

**$(9.5)^2=?$**

A 75

B 90

C 125

D 110

E 80

**Answer:** B

**Explanation:**

In order to find the approximate value of  $9.5^2$ , we write  $9.5 = 9 + 0.5$

So,  $9.5^2 = (9 + 0.5)^2 = 9^2 + 2 * 0.5 * 9 + 0.5^2 = 81 + 9 + 0.25 = 90.25 \approx 90$

**Question 219**

**$19.003 \times 22.998 - 280.010 = ?$**

A 220

- B 110
- C 160
- D 90
- E 200

**Answer:** C

**Explanation:**

In order to find the approximate value of  $19.003 \times 22.998 - 280.010$ , we use the approximate values of each of the entities

$$19.003 \approx 19$$

$$22.998 \approx 23$$

$$280.010 \approx 280$$

So, the equation is approximately equal to  $19 \times 23 - 280 = 437 - 280 = 157 \approx 160$

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

**Question 220**

$$5454 \div 54 \div 5 = ?$$

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

**Answer:** D

**Explanation:**

The required expression is  $5454 \div 54 \div 5 = 101 \div 5$

The approximate value of  $101 \div 5 \approx 20$

Hence, the correct option is option (d)

**Instructions**

For the following questions answer them individually

**Question 221**

$$10000, 2000, 400, 80, 16, 3.2, ?$$

- A 0.38
- B 0.45
- C 0.64
- D 0.54
- E None of these

**Answer:** C

**Explanation:**

Each term in the series is five times the subsequent term.

For example,

$$10000 = 5 \times 2000$$

$$2000 = 5 \times 400$$

$$400 = 5 \times 80$$

$$80 = 5 \times 16$$

$$16 = 5 \times 3.2$$

So the next term will be  $3.2/5 = 0.64$

**Question 222**

**2, 10, 42, 170, ?, 2730, 10922**

**A** 588

**B** 658

**C** 596

**D** 682

**E** None of these

**Answer: D**

**Explanation:**

Each term in the series is 4 times the previous term plus 2.

For example,  $10 = 4 \times 2 + 2$

$$42 = 4 \times 10 + 2$$

$$170 = 4 \times 42 + 2 \text{ and so on.}$$

So, the term to be replaced in place of the question mark equals  $4 \times 170 + 2 = 682$

## IBPS Clerk Previous Papers (Download PDF)

**Question 223**

**600, 519, ?, 406, 370, 345, 329**

**A** 435

**B** 455

**C** 425

**D** 445

**E** None of these

**Answer: B**

**Explanation:**

Let us look at the difference in the terms of the series

$$600 - 519 = 81$$

$$406 - 370 = 36$$

$$370 - 345 = 25$$

$$345 - 329 = 16$$

The pattern observed is that the difference amongst consecutive terms is the square of natural numbers.

Hence, the difference between 519 and the next number is 64.

So, the required term equals  $519 - 64 = 455$

**Question 224**

5, ?, 15, 75, 525, 4725, 51975

- A 5
- B 10
- C 8
- D 6
- E None of these

**Answer:** A

**Explanation:**

Let us analyze the ratio of consecutive terms of the series.

$$75 / 15 = 5$$

$$525 / 75 = 7$$

$$4725 / 525 = 9$$

$$51975 / 4725 = 11$$

Hence, the ratio is increasing by two with every consecutive term.

So, the required term will be  $15 / 3 = 5$

**Question 225**

3, 6, 12, 24, 48, 96, ?

- A 192
- B 182
- C 186
- D 198
- E None of these

**Answer:** A

**Explanation:**

Each term of the series is double the previous term.

$$\text{For example, } 6 = 2 \times 3$$

$$12 = 2 \times 6$$

$$24 = 2 \times 12$$

$$48 = 2 \times 24$$

$$\text{and } 96 = 2 \times 48$$

So, the next term of the sequence will be  $2 \times 96 = 192$

## IBPS Clerk Important Questions PDF

### Question 226

3 women and 18 children together take 2 days to complete a piece of work. How many days will 9 children alone take to complete the piece of work if 6 women alone can complete the piece of work in 3 days?

- A 9
- B 7
- C 5
- D 6
- E None of these

Answer: D

#### Explanation:

6 women complete a piece of work in 3 days.

Hence, one woman can complete  $\frac{1}{18}$  piece of work in one day.

3 women and 18 children take 2 days to complete the work.

3 women in 2 days complete  $3 * 2 * \frac{1}{18} = \frac{1}{3}$

Hence, in two days 18 children complete  $1 - \frac{1}{3} = \frac{2}{3}$  of the work.

So, amount of work done by 1 child in a day is  $\frac{2}{3} * \frac{1}{36} = \frac{1}{54}$

So, 9 children complete  $9 * \frac{1}{54} = \frac{1}{6}$  part of the work in a day.

Hence, the number of days in which 9 children alone complete the work is 6

### Question 227

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

$$\frac{(?)^{1.8}}{32} = \frac{16}{(?)^{1.2}}$$

- A 16
- B 64
- C 2
- D 4
- E 8

Answer: E

#### Explanation:

Let the number in the question mark be 'x'

$$\text{So, } \frac{x^{1.8}}{32} = \frac{16}{x^{1.2}}$$

$$\text{So, } x^{1.8+1.2} = 32 * 16 = 8^3$$

$$\text{So, } x^3 = 8^3$$

Hence,  $x = 8$

**Question 228**

Out of the fractions  $\frac{5}{7}$ ,  $\frac{4}{9}$ ,  $\frac{6}{11}$ ,  $\frac{2}{5}$  and  $\frac{3}{4}$  what is the difference between largest and smallest fractions?

- A  $\frac{6}{11}$
- B  $\frac{11}{18}$
- C  $\frac{7}{18}$
- D  $\frac{11}{20}$
- E None of these

**Answer: E**

**Explanation:**

The smallest fraction amongst the ones given is  $\frac{2}{5}$  while the largest fraction is  $\frac{3}{4}$

Hence, the difference is  $\frac{3}{4} - \frac{2}{5} = \frac{15-8}{20} = \frac{7}{20}$

**IBPS Clerk Free Preparation App**

**Question 229**

The average weight of 21 boys was recorded as 64kg. If the weight of the teacher is added, the average increased by one kg. What was the teacher's weight?

- A 86 kg
- B 64 kg
- C 72 kg
- D 98 kg
- E None of these

**Answer: A**

**Explanation:**

The average weight of 21 boys is 64 Kgs.

The average weight of 21 boys and the teacher is 65 Kgs.

So, total weight of 21 boys is  $21 \times 64 = 1344$

The weight of 21 boys and the teacher =  $22 \times 65 = 1430$

Hence, the weight of the teacher is  $1430 - 1344 = 86$  Kgs

**Question 230**

The perimeter of a square is twice the perimeter of rectangle. If the perimeter of the square is 72 cm and the length of the rectangle is 12 cm, what is the difference between the breadth of the rectangle and the side of the square?

- A 9 cm
- B 12 cm
- C 18 cm
- D 3 cm

E None of these

**Answer: B**

**Explanation:**

The perimeter of the square is 72 cm. Hence, the length of the side of the square is 18 cm

So, the perimeter of the rectangle is 36 cm.

As the length of the rectangle is 12 cm, the breadth of the rectangle is  $36/2 - 12 = 6$  cm.

So, the difference in the breadth of the rectangle and the side of the square is  $18 - 6 = 12$  cm

**Question 231**

**Find the average of the following sets of sources.**

**253, 124, 255, 534, 836, 375, 101, 443, 760**

A 427

B 413

C 441

D 490

E None of these

**Answer: E**

**Explanation:**

There are 9 numbers in the series:

$$\text{Average} = \frac{253+124+255+534+836+375+101+443+760}{9} = 3681/9 = 409$$

## Free Banking Study Material (15000 Solved Questions)

**Question 232**

**Raj sold an item for Rs. 6384 and incurred a loss of 30%. At what price should he have sold the item to have gained a profit of 30%?**

A Rs. 14656

B Rs. 11856

C Rs. 13544

D Cannot be determined

E None of these

**Answer: B**

**Explanation:**

Let the CP of the article be x.

$$\text{Loss \%} = (\text{CP} - \text{SP}) / \text{CP} = (x - 6384) / x = 0.3$$

$$1 - 6384/x = 0.3$$

$$x = 9120$$

$$\text{Profit \%} = (\text{SP} - \text{CP}) / \text{CP}$$

$$0.3 = (\text{SP} - 9120) / 9120$$

$$\text{SP} = 9120 * 1.3 = \text{Rs } 11,856$$

**Question 233**

What would be the simple interest accrued in 4 yr on principle of Rs.18440 @ 15% per annum?

- A Rs. 11075
- B Rs. 12250
- C Rs. 11500
- D Rs. 12985
- E None of these

**Answer: E**

**Explanation:**

We know the formula of SI.

$$SI = \frac{P \cdot R \cdot T}{100} = \frac{18440 \cdot 15 \cdot 4}{100} = \text{Rs } 11064$$

**Question 234**

A truck covers a distance of 640 km in 10 h. A car covers the same distance in 8 h. What is the respective ratio between the speed of the truck and the car?

- A 3: 4
- B 1: 2
- C 5: 6
- D 6: 7
- E None of these

**Answer: E**

**Explanation:**

We know the formula of speed which is Speed = Distance/Time

$$\text{Speed of a truck} = 640/10 = 64$$

$$\text{Speed of a car} = 640/8 = 80$$

$$\text{Ratio of speed of truck and car} = 64:80 = 4:5$$

**IBPS Clerk Free Online Coaching**

**Question 235**

The respective ratio between Sita's and Riya's and Kunal's monthly income is 84: 76: 89. If Riya's annual income is Rs. 456000, what is the sum of Sita's and Kunal's annual incomes? (In some cases monthly income and in some cases annual income is used).

- A Rs. 1195000
- B Rs. 983500
- C Rs. 1130000
- D Rs. 1038000
- E None of these

**Answer: D**

**Explanation:**

Let the total annual income of the three persons be x.

The given ratio is 84: 76: 89.

Riya's share in this income would be  $\frac{76x}{84+76+89} = \frac{76x}{249}$

$$\frac{76x}{249} = 456000$$

$$x = 14,94,000$$

Sum of Sita's and Kunal's annual incomes = Rs(14,94,000-4,56,000) = Rs 10,38,000

**Question 236**

The sum of 15% of a positive number and 20% of the same number is 126. What is the one-third of that number?

- A 360
- B 1080
- C 120
- D 40
- E None of these

**Answer: C**

**Explanation:**

Let the given number be x

$$\text{Sum of 15\% of x and 20\% of x} = \frac{15x}{100} + \frac{20x}{100} = \frac{35x}{100}$$

$$\frac{35x}{100} = 126$$

$$x = 100 \cdot 126 / 35 = 360$$

$$1/3 \text{ rd of a number} = 360/3 = 120$$

**Question 237**

Nandita scored 80 per cent marks in five subjects together viz, Hindi, Science, Maths, English and Sanskrit together wherein the maximum marks of each subject were 105. How many marks did Nandita score in Science if she scored 89 marks in Hindi, 92 marks in Sanskrit, 98 marks in Maths and 81 marks in English?

- A 60
- B 75
- C 65
- D 70
- E None of these

**Answer: A**

**Explanation:**

The maximum marks of each subject is 105

$$80\% \text{ of } 105 = 84$$

Since there are 5 subjects

$$\text{Average marks} = \frac{\text{Sum of all the marks}}{5} = 84$$

$$\text{Sum of all the marks} = 84 \times 5 = 420$$

$$89 + 92 + 98 + 81 + \text{Science} = 420$$

$$360 + \text{Science} = 420$$

$$\text{Science} = 420 - 360 = 60$$

### Question 238

At present Anil is 1.5 times Purvi's age. Eight years hence the respective ratio between Anil and Purvi's age then will be 25: 18. What is the Purvi's present age?

- A 50 yr
- B 28 yr
- C 42 yr
- D 36 yr
- E None of these

**Answer: B**

#### Explanation:

Since Anil's age is 1.5 times the Purvi's age,

$$\text{Purvi's age} = x$$

$$\text{Anil's age} = 1.5x$$

$$\frac{1.5x+8}{x+8} = \frac{25}{18}$$

$$(1.5x+8)18 = 25(x+8)$$

$$27x+144 = 25x+200$$

$$2x = 56$$

$$x = 28$$

### Question 239

The average of four consecutive numbers A, B, C and D respectively is 49.5. What is the product of B and D?

- A 2499
- B 2352
- C 2450
- D 2550
- E None of these

**Answer: A**

#### Explanation:

Since the ages of A, B, C, D are consecutive

Let the ages of A, B, C, D be  $n, n+1, n+2, n+3$

$$\frac{n+n+1+n+2+n+3}{4} = 49.5$$

$$4n+6 = 49.5 \times 4 = 198$$

$$4n = 192$$

$$n = 48$$

Ages of A, B, C, D = 48, 49, 50, 51

Product of ages of B and D =  $49 \times 51 = (50-1)(50+1) = 50^2 - 1 = 2500 - 1 = 2499$ .

#### Question 240

Faisal walks 325 m every day .How many kilometers will he walk in four weeks?

- A 6.2
- B 9.1
- C 8.6
- D 7.8
- E None of these

**Answer: B**

#### Explanation:

Number of days in 4 weeks =  $4 \times 7 = 28$

Since Faisal walks 325 m every day

Distance walked in 28 days =  $325 \times 28 = 9100\text{m}$

$9100\text{m} = 9.1\text{km}$

## Daily Free Banking Online Test

#### Question 241

Niraj incurred a loss of 55 per cent on selling an article for Rs. 9549. What was the cost price of the article?

- A Rs. 27700
- B Rs. 25600
- C Rs. 21220
- D Rs. 29000
- E None of these

**Answer: C**

#### Explanation:

Let the CP of an article be x.

$$\text{Loss\%} = \frac{CP - SP}{CP}$$

$$0.55 = \frac{x - 9549}{x}$$

$$0.55 = 1 - \frac{9549}{x}$$

$$x = 9549 / (1 - 0.55) = 9549 / 0.45 = 21220.$$

#### Question 242

What is the difference between the compound interest and simple interest accrued on amount of Rs. 16200 at the end of three years @ 25% ? (rounded off to two digits after decimal)

- A Rs. 3213.44
- B Rs. 3302.42
- C Rs. 3495.28
- D Rs. 3290.63
- E None of these

**Answer: D**

**Explanation:**

Let the principal be P

$$SI = P \cdot R \cdot T / 100$$

$$SI = 16200 \cdot 25 \cdot 3 / 100 = 12150$$

$$CI = P(1 + r/100)^n - P$$

$$CI = 16200(1.25)^3 - 16200 = 15440.625$$

$$\text{Difference} = 15440.625 - 12150 = 3290.63$$

**Question 243**

A 280 m long train crosses a platform thrice its length in 6 min 40 s. What is the speed of the train?

- A 3.2 m/s
- B 1.4 m/s
- C 2.8 m/s
- D Cannot be determined
- E None of these

**Answer: C**

**Explanation:**

Length of the train = 280m

Length of the platform = (280\*3)m

Since the train passes the platform completely

$$\text{Total distance travelled by train} = 280 + (3 \cdot 280) = 4 \cdot 280$$

$$\text{Time take} = 6 \text{ min } 40 \text{ s} = 360 + 40 = 400 \text{ s}$$

$$\text{Speed} = 4 \cdot 280 / 400 = 2.8 \text{ m/s}$$

**Download IBPS Clerk General Knowledge PDF**

**Question 244**

The area of a rectangle is equal to the area of a circle with circumference equal to 39.6 m. What is the length of the rectangle if its breadth is 4.5 m?

- A 33.52 m
- B 21.63 m
- C 31.77 m

- D 27.72 m  
E None of these

**Answer: D**

**Explanation:**

Circumference of a circle =  $2\pi r = 39.6$  cm

$$2 \times (22/7)r = 39.6$$

$$44/7 r = 39.6$$

$$r = 6.3$$

$$\text{Area of circle} = \pi r^2 = (22/7)(6.3)(6.3) = 124.74$$

Let the length of the rectangle be l

Since area of the rectangle is equal to area of circle

$$lb = 124.74$$

$$l \times 4.5 = 124.74$$

$$l = 27.72$$

**Question 245**

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

- A 840  
B 5040  
C 1260  
D 2520  
E None of these

**Answer: D**

**Explanation:**

In "VENTURE", there are 7 letters of which E is repeated twice.

$$\text{Number of ways of arranging the letters of the word VENTURE} = 7!/2! = 5040/2 = 2520$$

**Question 246**

In order to pass in an exam a student is required to get 780 marks out of the aggregate marks. Sonu got 728 marks and was declared failed by 5 per cent. What are the maximum aggregate marks a student can get in the examination.

- A 1040  
B 1100  
C 1000  
D Cannot be determined  
E None of these

**Answer: A**

**Explanation:**

Let the maximum aggregate marks be x

$$780/x - 728/x = 5/100$$

$$52/x = 1/20$$

$$x = 52 \times 20 = 1040$$

## 200+ Free GK Tests for Banking exams

### Question 247

What would be the measure of the diagonal of a square whose area is equal to  $882 \text{ cm}^2$ ?

- A 38 cm
- B 32 cm
- C 42 cm
- D 48 cm
- E None of these

**Answer:** C

#### Explanation:

Let the side of the square be  $a$

$$a^2 = 882$$

$$a = \sqrt{882} = 21\sqrt{2}$$

$$\text{Diagonal} = \sqrt{2}a = 21\sqrt{2}\sqrt{2} = 42$$

### Question 248

A man riding a bicycle, completes one lap of a circular field along its circumference at the speed of 14.4 km/h in 1 min 28 s. What is the area of the field?

- A  $7958 \text{ m}^2$
- B  $9856 \text{ m}^2$
- C  $8842 \text{ m}^2$
- D Cannot be determined
- E None of these

**Answer:** B

#### Explanation:

Distance travelled in 1 min 28 sec = Speed \* time

$$\text{Speed} = 14.4 \text{ km/hr} = 14.4 \times \frac{5}{18} \text{ m/s} = 4 \text{ m/s}$$

$$\text{Distance} = 4 \times 88 = 352$$

$$2\pi r = 352$$

$$r = 56$$

$$\text{Area} = \pi r^2 = 22 \times 56 \times 56 / 7 = 9856$$

### Question 249

Harish, Dilip and Asha start running around a circular stadium and complete one round in 27 s, 9 s and 36 s respectively. In how much time will they meet again at the same point?

- A 1 min 48 s
- B 2 min 36 s

- C 3 min 11 s
- D 2 min 25 s
- E None of these

**Answer:** A

**Explanation:**

Least common multiple of 36, 27 and 9 is 108.

Hence Harish, Dilip and Asha will meet at 108 seconds i.e. 1 minute and 48 seconds.

Therefore, the correct option is option A.

## 100 Free IBPS Clerk Computer Awareness Tests

### Question 250

On children's day sweets were to be equally distributed amongst 300 children. But on that particular day 50 children remained absent, hence each child got one sweet extra. How many sweets were distributed?

- A 1450
- B 1700
- C 1500
- D 1650
- E None of these

**Answer:** C

**Explanation:**

Let there be N number of total sweets.

Let each student receive x sweets.

Initially each student received x sweets i.e.  $(N/300) = x$

Afterwards, 50 students were absent.

Now, each student received (x+1) sweets i.e.  $(N/250) = x+1$

Solving the simultaneous equations we get,

$x=5$

and hence there will be total  $N=5 \times 300 = 1500$  sweets.

Option C is correct option.

**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**