



SBI Clerk 1shift 03 June 2012

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

General Awareness

Instructions

For the following questions answer them individually

Question 1

Which of the following agencies/organisations has put economic sanctions on Syria?

- A OPEC
- B NATO
- C World Bank
- D European Union
- E G-8

Answer: D

SBI Clerk Free Mock Test (Latest Pattern)

Question 2

Who among the following was elected unanimously as the Secretary General of the UNO for the second term?

- A Ellen Johnson Sirleaf
- B Nelson Mandela
- C Hillary R Clinton
- D Jacob Mathew
- E Ban-Ki moon

Answer: E

Question 3

International Atomic Energy Agency (IAEA) has decided to begin New Round of Negotiations with which of the following nations as it is not satisfied with the previous rounds of discussions?

- A Iraq
- B India
- C Japan
- D Iran
- E Germany

Answer: D

Question 4

As decided by UNESCO the 'International Literacy Day' is observed on which of the following days every year?

- A 8th September

- B 18th March
- C 28th March
- D 18th September
- E None of these

Answer: A

SBI Clerk Previous Papers (Download PDF)

Question 5

As per decision taken by the European Union and IMF, which of the following countries will receive a fresh assistance of 100 billion Euro by the year 2014?

- A Italy
- B Greece
- C Portugal
- D Spain
- E Belgium

Answer: B

Question 6

'Kovvada' a town in Andhra Pradesh was in recently as.....

- A a nuclear plant is being developed there
- B Maruti has decided to build a small car plant there
- C RBI is going to establish a New Note Printing Press there
- D an earthquake hit the town in which lot of people died
- E it is the place selected for developing a new Space Research Centre

Answer: A

Question 7

Which of the following is India's new rating index developed by Ministry of Finance?

- A CECA
- B CRIS
- C SENSEX
- D T1EA
- E RTGS

Answer: B

Free Banking Study Material (15,000 Solved Questions)

Question 8

Very often we read terms 'Perform, Achieve and Trade' (PAT) in newspapers/magazines these days. PAT is related to which of the following fields?

- A Energy Efficiency
- B Indira Awas Yojana
- C Mid Day Meal Scheme
- D Bharat Nirman
- E National Old Age Pension Scheme

Answer: A

Question 9

Which of the following organizations/agencies has decided to establish a National Innovation Foundation (NIF) to encourage early stage innovations in India?

- A University Grants Commission
- B Confederation of Indian Industry (CII)
- C Department of Science & Technology, Government of India
- D Atomic Energy Commission (AEC)
- E Council for Industrial and Scientific Research (CSIR)

Answer: C

Question 10

Which of the following countries is trying to get membership of European Union?

- A Myanmar
- B Brazil
- C Croatia
- D Italy
- E South Africa

Answer: C

Download Highly Rated Banking APP

Question 11

The General Elections took place in which of the following countries in January 2012 in which Muslim-Brotherhood party won with crushing majority?

- A Lebanon

- B Libya
- C Syria
- D Egypt
- E Iran

Answer: D

Question 12

Web based complaints redressal system `SCORES' is launched by which of the following organizations/agencies?

- A Ministry of Corporate Affairs
- B SEBI
- C RBI
- D State Bank of India
- E IBA

Answer: A

Question 13

Which of the following countries has decided to free political prisoners and pardon them as a measure to adopt democratic reforms?

- A Myanmar
- B Bangladesh
- C Mali
- D Afghanistan
- E Sri Lanka

Answer: A

Question 14

Which of the following books is written by Satish Gujral?

- A A General and His Army
- B A Bend in the River
- C A Secular Agenda
- D A Brush with Life
- E Best and the Brightest

Answer: D

Question 15

Sri Jatin Das who was awarded Padma Bhushan in January 2012, is a famous.....

- A Painter
- B Cine actor
- C Film Director
- D Sportsman
- E Social Worker

Answer: A

Question 16

The economy in which there is a mixture of public sector and private sector both, is called.....

- A Closed economy
- B Mixed economy
- C Open economy
- D Free trade economy
- E Public economy

Answer: B

Free Banking Study Material (15000 Solved Questions)

Question 17

Asian Development Bank (ADB) has agreed to give a loan of US \$ 500 million to India to construct which of the following?

- A Roads in Naxal hit areas
- B Railway track in North Eastern states
- C Railway phataks at unmanned crossings
- D Six bridges over river Kali which is known as 'Sorrow of Bihar'
- E School buildings in villages of Odisha

Answer: B

Question 18

Robert Rock of England recently won an international sports event held in Abu Dhabi. He is a well known

- A Golf player
- B Badminton player
- C Lawn Tennis play&
- D Table Tennis player
- E Chess player

Answer: A

Question 19

Which of the following teams won the Ranji Trophy Final played in January 2012?

- A Tamil Nadu
- B Punjab
- C Maharashtra
- D Rajasthan
- E Haryana

Answer: C

SBI PO Solved Previous Papers (Download PDF)

Question 20

As per new estimate what is per capita income in India? (per annum)

- A 30,000/-
- B 40,000/-
- C More than 50,000/- but less than 58,000/-
- D 60,000/-
- E More than 75,000/- but less than 1 Lac

Answer: C

Question 21

The Reserve Bank of India does NOT decide the.....

- A Rate of Repo and Reverse Repo
- B Marginal Standing Facility Rates
- C Bank Rate
- D Rate of Dearness Allowance to Govt. Employees
- E Statutory liquidity Ratio

Answer: D

Question 22

What does the letter 'P' denote in the term 'PAN' as used in financial transactions?

- A Primary
- B Partial
- C Permanent
- D Provisional

E Public

Answer: C

Get Free Study Material & Updates - Whatsapp "Updates" to 7661025557

Question 23

Daniel Ortega is the present President of.....

- A Norway
- B Nicaragua
- C Thailand
- D Belarus
- E None of these

Answer: B

Question 24

Which of the following films was adjudged Best Film at the 57th Filmfare Award Function held in January 2012?

- A Dirty Picture
- B Rock Star
- C Stanley Ka Dabba
- D Don 2
- E Zindagi Na Milegi Dobara

Answer: A

Question 25

Which of the following nations has said that it will block Strait of Hormuz if prevented from sale of oil and petroleum to other countries?

- A Iraq
- B Kuwait
- C Oman
- D Saudi Arabia
- E Iran

Answer: C

SBI PO Free Mocks (Latest Pattern)

Question 26

. Thomas Cup is associated with the game of.....

- A Golf
- B Cricket
- C Badminton
- D Football
- E Lawn Tennis

Answer: C

Question 27

MCX is the index of which of the following stock exchanges of India?

- A National Stock Exchange
- B Bombay Stock Exchange
- C Delhi Stock Exchange
- D Kolkata Stock Exchange
- E Multi Commodity Stock Exchange

Answer: E

Question 28

Ma Ying-jeou is the present President of

- A Thailand
- B Hong Kong
- C Taiwan
- D Myanmar
- E Fiji

Answer: C

[Download SBI Clerk Syllabus PDF](#)

Question 29

Which of the following is the currency used in Brazil?

- A Dollar
- B Euro
- C Real
- D Pесо
- E Franc

Answer: C

Question 30

Which of the following will be the venue of the World Athletic Championship to be organized in 2017?

- A Tokyo
- B Paris
- C New York
- D London
- E Mumbai

Answer: D

Question 31

Which of the following terms is used in Botany?

- A Recession
- B Dumping
- C Barter System
- D Cartel
- E Biennial

Answer: D

GK Study Material for Banking Exams (Download PDF)

Question 32

'Nirmal Gram Puraskar' is an incentive to promote.....

- A Good attendance in schools
- B Total Sanitation in Villages
- C Free and Compulsory Education
- D Awareness towards Women Empowerment
- E All of these

Answer: B

Question 33

Which of the following is NOT a Financial Institute/Agency?

- A IRDA
- B BCCI
- C FPSB
- D SEBI

E CAG

Answer: E

Question 34

Which of the following books is written by Chetan Bhagat?

A A General and His Army

B A' Possible India

C Bitter Sweet

D China Passage

E Revolution 2020

Answer: E

SBI Clerk Free Mock Test (Latest Pattern)

Question 35

Which of the following is NOT a famous cricket ground/stadium for international matches?

A Eden Gardens

B Green Park

C Wankhede Stadium

D Chepauk Stadium

E Jantar Mantar Ground

Answer: E

Question 36

Which of the following combinations of players and the games they play is NOT correct?

A V. V. S. Laxman – Cricket

B Saina Nehwal – Badminton

C Sania Mirza – Golf

D Abhinav Bindra – Shooting

E Vishwanathan Anand – Chess

Answer: C

Question 37

Which of the following awards is given for exemplary contribution in the area of science & technology ?

A Arjun award

B Kalida Samman

- C Dronacharya Award
- D Dada Saheb Phalke Award
- E Shanti Swarup Bhatnagar Award

Answer: E

SBI Clerk Previous Papers (Download PDF)

Question 38

Which of the following term is NOT used in banking/finance?

- A Public Debt
- B Plasma
- C Join Venture
- D Net Demand & Time Liability
- E Treasury Bill

Answer: B

Question 39

Who among the following was awarded Sahitya Akademi Award for the year 2011 ?

- A Anand Kumar
- B Srilal Shukla
- C Mrinal Pandey
- D Su. Venkatesan
- E Vasudevan Nair

Answer: B

Question 40

Victoria Azarenka won Australian Open Women`s Single Tennis Tournament 2012 by defeating

- A Maria Sharapova
- B Vera Zvonareva
- C Svetlana Kuznetsova
- D Bethanie Mattek Sands
- E Sania Mirza

Answer: A

Explanation:

GENERAL ENGLISH

Free Banking Study Material (15,000 Solved Questions)

English

Instructions

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

Sheela and Jairam were a poor old couple: Their only **possession** was one cow. Once, Jairam fell very sick. Soon all their money was used up in buying medicines and they realised that they would have to sell their cow in order to bear the rest of the expenses. Sheela decided to go to the market and sell the cow. She set off, leading the cow by a rope: On the way, she met four young men. They were the local bullies who enjoyed teasing and tormenting old people: When they saw old Sheela with her cow, they decided to play a trick. One of them sneaked up behind her, untied the cow and tied a goat in its place: Sheela had been walking immersed in thought, worried about Jairam. Suddenly she heard a goat bleat behind her. She turned around and was surprised to see that her cow had **vanished**. She was leading a goat to the market. The four bullies came up to her and said, "There is magic in the air these days. See, it turned your cow into a goat." Poor Sheela walked on with the goat. After a little while, the boys untied the goat and tied a rooster in its place. The rooster crowed and Sheela was surprised again. The goat had turned into a rooster! The four bullies shouted, "Magic in the air, Grandma:" She resumed walking with the rooster in tow. After a few minutes the boys crept up again, untied the rooster and tied a log of wood in its place: A few moments later Sheela realised that she was dragging a log of wood with a rope: Again, the bullies shouted, "Magic in the air, Grandma." After a few minutes, the boys untied the log of wood too and ran away with it. When Sheela finally reached the market, she found that she had nothing but a rope in her hand: She came back home **dejected** as she had lost the cow. She told Jairam the whole story. He immediately understood what had happened. "Make chapatti, vegetable and kheer for lunch tomorrow," he said: "Cook for at least four people: I will come home with some guests. As soon as they come you must say, 'I cooked what the rabbit told me: Come, eat your lunch.' Leave everything else to me:" Jairam reassured her. The next morning Jairam went and borrowed two identical rabbits from a friend: He left one at home, tied the other one with a string and started walking towards the market with it. On the way, he too met the four bullies. 'Hey Grandfather!' they yelled, "Your wife's cow vanished yesterday. Where are you taking this rabbit now?" Jairam sighed sadly and said, "This rabbit is like my son. It obeys everything I say. But now I am sick and we need money, so I am going to sell it in the market." The four bullies were surprised when they heard this. "Does it really understand what you say, Grandfather?" they asked: Jairam replied, "Of course it does. Here, watch me:" Jairam turned towards the rabbit and said, 'Hop home and tell Sheela to make chapattis, vegetable and kheer for four people:" Then he untied the string and let the rabbit hop away. He turned towards the four boys and said, "Come home and have lunch with me:" When they reached his house, his wife welcomed them and said, "I cooked what the rabbit asked me to cook. Come, eat your lunch." She served the chapattis, vegetable and kheer to all of them. The four bullies were stunned when they saw the rabbit sitting in the corner. They told Jairam, "We will buy your rabbit." Jairam pretended to think and said, "It is very precious to me." The four bullies immediately offered him a higher price: Jairam showed some reluctance: The moment he **agreed** to sell the rabbit they paid him the money and left with the rabbit immediately. The four bullies decided to test the rabbit's abilities. They had been blackmailing a landlord for money. So they told the rabbit, "Go and tell the landlord to bring us the money within ten minutes." The rabbit hopped off. They waited for an hour but the landlord did not come with the money. They marched to his house and yelled, "Give us the money and our rabbit." The landlord had been waiting for a chance to teach these bullies a lesson. He ordered his strongest bodyguard to give them a good **thrashing**. Bleeding and bruised they went back to Jairam's house and said, "You fooled us. Return our money at once:" Jairam simply smiled and said, "The money has disappeared! There is magic in the air."

Question 41

Why did Sheela and Jairam decide to sell the cow?

- A They had spent all their money on Jairam's sickness and needed more money
- B Sheela wanted to buy a rooster and they needed money for that
- C They were fed up of the four bullies and wanted to teach them a lesson
- D They wanted to invite the four bullies for lunch and needed money for buying the ingredients
- E They owed money to the landlord

Answer: A

Download Highly Rated Banking APP

Question 42

Why was Jairam reluctant to sell the rabbit?

- A He only pretended to be reluctant in order to fool the bullies
- B He was fond of the little rabbit and did not want to sell it to the bullies
- C He wanted to gift the rabbits to the landlord
- D He knew that the bullies would not take good care of the rabbit
- E He wanted to sell the rabbit in the market and get a better price for it

Answer: A

Question 43

Which of the following may be an appropriate title to the passage?

- A Magic in the air
- B Never steal a cow
- C The strongest bodyguard
- D The smart bullies
- E The obedient rabbit

Answer: A

Question 44

What did Sheela do after reaching the market empty handed?

- A Determined to earn money, she managed to sell the rope that she was left with
- B She returned home dejected and narrated the whole incident to her husband
- C She bought two rabbits and devised a plan to get back at the bullies
- D She went to the landlord and complained about the bullies
- E She Went home and cooked lunch for her husband and herself

Answer: B

Question 45

What did the four bullies tie to Sheela's rope immediately after untying the cow?

- A A log of wood
- B A rooster
- C A rabbit
- D A goat
- E Not mentioned in the passage

Answer: D

Question 46

Why were the four bullies surprised when they were talking to Jairam?

- A They knew that Jairam was sick and had not expected to see him
- B They had not expected Jairam to invite them for lunch
- C They could not believe that the rabbit
- D They knew that Jairam did not own a rabbit and were surprised to see him with one
- E They could not believe that Jairam knew the rabbit's language

Answer: D

Question 47

What did the four bullies see when they reached Jairam's house?

- A They saw that two rabbits were sitting in the corner
- B They saw that Sheela had not prepared any lunch
- C They saw the cow they had stolen from Sheela on the previous day
- D They saw the log of wood they had tied to Sheela's rope
- E They saw that the same rabbit was sitting in the corner

Answer: A

Free Banking Study Material (15000 Solved Questions)

Question 48

Arrange the following incidents in a chronological order as they occurred in the passage:

1. Jairam and Sheela needed money
2. The four bullies sent the rabbit to the landlord
3. Sheela cooked chapattis, vegetable and kheer
4. The four bullies tied a log of wood to the rope

- A 1 4 2 3
- B 1 3 4 2
- C 1 4 3 2
- D 4 1 2 3
- E 4 1 3 2

Answer: A

Question 49

Which of the following is true according to the passage?

- A The four boys liked to help old people

- B Jairam asked Sheela to cook lunch for at least four people
- C The rabbit could understand Jairam
- D Jairam could not trick the four boys
- E None is true

Answer: B

Question 50

What did the landlord do when the four bullies went to his house and yelled?

- A He got scared and immediately gave them the money
- B He ran away and hid in the market
- C He complained to Jairam about this
- D He ordered his strongest bodyguard to thrash them
- E He offered them lunch in order to calm them down

Answer: D

SBI PO Solved Previous Papers (Download PDF)

Instructions

Choose the word/group of words which is most similar in the meaning to the word/group of words printed in bold as used in the passage:

Question 51

Thrashing

- A Garbage
- B Beating
- C Shouting
- D Warning
- E Rejection

Answer: B

Question 52

Possession

- A Control
- B Power
- C Custody
- D Keeping
- E Belonging

Answer: D

Question 53

Vanished

- A Gone missing
- B Was found
- C Was killed
- D Was left behind
- E Had exchanged

Answer: A

Get Free Study Material & Updates - Whatsapp "Updates" to 7661025557

Instructions

Choose the word which is most opposite in meaning to the word printed in bold as used in the passage:

Question 54

Agreed

- A Decided
- B Arranged
- C Accepted
- D Declined
- E Fixed

Answer: D

Question 55

Dejected

- A Happy
- B Hurried
- C Crestfallen
- D Slowly
- E Angrily

Answer: C

Instructions

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

Question 56

The students..... not reach on time of the transport strike:

- A can - as
- B could - because
- C may - account
- D will - despite
- E should - for

Answer: B

SBI PO Free Mocks (Latest Pattern)

Question 57

They wereto vacate that house as..... as possible:

- A asked - soon
- B ordered - easy
- C shown - early
- D told - later
- E found - fast

Answer: A

Question 58

The teacherthe concept bypractical examples.

- A showed - telling
- B gave - speaking
- C liked - citing
- D found - looking
- E explained - quoting

Answer: E

Question 59

The manager told us..... Ramesh was very anxiousthe meeting.

- A about - in
- B that - before
- C like - during
- D the - for
- E said - after

Answer: B

Download SBI Clerk Syllabus PDF

Question 60

She did not tell..... that sheattended the party.

- A Someone - have
- B no one - has
- C him - not
- D her - can
- E anyone - had

Answer: E

Instructions

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

Question 61

The shepherd counted (a)/ his sheep and found (b)/ that one of (c)/ them is missing.(d) No Error (e)

- A The shepherd counted
- B his sheep and found
- C that one of
- D them is missing
- E No Error

Answer: E

Question 62

The teacher were (a)/ impressed by her performance (b)/ and asked her to (c)/ participate in the competition.(d) No Error (e)

- A The teacher were
- B impressed by her performance
- C and asked her to
- D participate in the competition
- E No Error

Answer: A

GK Study Material for Banking Exams (Download PDF)

Question 63

She asked her (a)/ son for help her (b)/ find a place to bury (c)/ the gold ornaments.(d) No Error (e)

- A She asked her
- B son for help her
- C find a place to bury
- D the gold ornaments
- E No Error

Answer: B

Question 64

The painter was (a)/ ask to paint a (b)/ picture of the king, (c)/ sitting on his throne. (d) No Error (e)

- A The painter was
- B ask to paint a
- C picture of the king
- D sitting on his throne
- E No Error

Answer: B

Question 65

The story was (a)/ about how an (b)/ intelligent man had saving (c)/ himself from being robbed: (d) No Error (e)

- A The story was
- B about how an
- C intelligent man had saving
- D himself from being robbed
- E No Error

Answer: C

SBI Clerk Free Mock Test (Latest Pattern)

Instructions

Which of the phrases A, B, C and D given below should replace the phrase given in bold in the following sentence to make the sentence grammatically meaningful and correct? If the sentence is correct as it is and 'No correction is required', mark E as the answer.

Question 66

They are yet to decided about buying the new furniture:

- A still decide
- B yet to decision
- C yet to decide
- D still decided

E No correction required

Answer: C

Question 67

Rohan's mother was feed up of his laziness.

A fed up in

B fed off

C feeds up of

D fed up of

E No correction required

Answer: D

Question 68

She was just looking outside the window when a beautiful bird caught the eye.

A catch the eye

B eye catching

C caught her eye

D catch her eyes

E No correction required

Answer: E

SBI Clerk Previous Papers (Download PDF)

Question 69

They sent out the invitations last evening.

A send out

B sending out

C sent at

D sending in

E No correction required

Answer: E

Question 70

He had to bear the brunt of his father's mistakes.

A bear the burnt

B bear the burns

- C bear a brunt
- D bear and burn
- E No correction required

Answer: B

Instructions

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

Emperor Akbar was fond of (1) tricky questions to Birbal. One day he asked Birbal what he would (2) if he were given a choice between justice and a gold coin. "The gold coin," said Birbal. Akbar was (3) aback. He had known Birbal for many years and he knew that Birbal was a just person. Then how could he choose the gold coin. "You would prefer a gold coin to justice?" he asked, incredulously. "Yes," said Birbal. The other courtiers were amazed by Birbal's (4) of idiocy. For years they had been trying to discredit Birbal in the emperor's eyes but without success and now the man had gone and did it himself! (5) They could not believe their good fortune: "I would have been dismayed if even the lowliest of my servants had said this," continued the emperor. "But coming from you it's shocking"—and said: "I did not (6) you were so debased! I never expected this from you. How could you be so shallow?" "One (7) for what one does not have, Your Majesty!" said Birbal, quietly. "You have (8) to it that in our country justice is available to everybody. So as justice is already available to me and as I'm always (9) of money I said I would choose the gold coin." The emperor laughed: He thought to himself, 'I should have known that Birbal would come up with a witty reply as always.' He was so pleased with Birbal's reply that he gave him (10) one but a thousand gold coins.

Question 71

(1)

- A showing
- B asking
- C naming
- D finding
- E telling

Answer: B

Free Banking Study Material (15,000 Solved Questions)

Question 72

(2)

- A look
- B said
- C think
- D choose
- E find

Answer: D

Question 73

(3)

- A pushed
- B fallen
- C pulled
- D sent
- E taken

Answer: C

Question 74

(4)

- A idea
- B display
- C reply
- D place
- E showing

Answer: C

Download Highly Rated Banking APP

Question 75

(5)

- A speak
- B thought
- C done
- D create
- E told

Answer: E

Question 76

(6)

- A felt
- B said
- C know
- D accept
- E saw

Answer: C

Question 77

(7)

- A asks
- B chooses
- C look
- D find
- E wish

Answer: B

Question 78

(8)

- A sure
- B put
- C shown
- D seen
- E made

Answer: A

Question 79

(9)

- A no
- B rich
- C short
- D poor
- E plenty

Answer: C

Question 80

(10)

- A but
- B not
- C and
- D so
- E only

Answer: B

Free Banking Study Material (15000 Solved Questions)

Computer Knowledge

Instructions

For the following questions answer them individually

Question 81

.Marketing is the function of.....

- A Only sales persons
- B Only counter staff
- C Only qualified persons
- D Top bosses
- E A collective function of all staff

Answer: E

SBI PO Solved Previous Papers (Download PDF)

Question 82

The performance of a sales person depends on.....

- A Ability and willingness of the sales person
- B Incentives paid
- C Size of the sales team
- D Team leader's attitude
- E His aggressive nature

Answer: A

Question 83

Good marketing strategy envisages good and proper.....

- A Product distribution
- B Networking of branches
- C High pricing
- D Placement of counter staff
- E Relationship management

Answer: E

Question 84

Service Marketing is resorted to in.....

- A All MNCs
- B All production houses
- C Industrial units
- D Insurance companies and banks
- E Fish markets

Answer: D

Get Free Study Material & Updates - Whatsapp "Updates" to 7661025557

Question 85

Customisation results in.....

- A Customer exit
- B Customer retention
- C Customer complaints
- D Better Balance Sheet figures
- E Better technology

Answer: D

Question 86

Current Accounts are basically meant for.....

- A Investment purpose
- B Savings purpose
- C Identity purpose
- D To earn Foreign Exchange
- E Day-to-day needs of one's business

Answer: E

Question 87

The sole aim of marketing is to.....

- A Improve the Balance Sheet figures
- B Increase recruitment
- C Increase profits
- D Increase production

E Increase branch network

Answer: C

SBI PO Free Mocks (Latest Pattern)

Question 88

Aggressive Marketing is necessitated due to

- A Globalisation
- B Increased competition
- C Increased production
- D Increased job opportunities
- E Increased staff

Answer: B

Question 89

Value added services means

- A Substituted products
- B Highly valuable products
- C Old products
- D Extra services in addition to existing ones
- E At par services

Answer: D

Question 90

Savings Accounts can be opened by.....

- A All individuals fulfilling KYC norms
- B All tax payers only
- C All individuals above the age of 18
- D All businessmen only
- E All students below the age of 18

Answer: C

Download SBI Clerk Syllabus PDF

Question 91

The best promotional tool in any marketing is.....

- A Pamphlets

- B Newsletters
- C Word of mouth publicity
- D Regional Advertisements
- E Viral marketing

Answer: C

Question 92

Market Information means

- A Knowledge level of DSAs
- B Information about marketing staff
- C Information regarding Share market
- D Knowledge of related markets
- E Latest knowledge about technology progress

Answer: C

Question 93

Efficient marketing style requires.....

- A Proper planning
- B Good debating skills
- C Arrogant staff
- D Knowledge of many languages
- E Ignorant customers

Answer: B

GK Study Material for Banking Exams (Download PDF)

Question 94

The target group for SME loans is.....

- A All SSIs
- B All College Professors
- C All students
- D All Nurses
- E All salaried persons

Answer: A

Question 95

Market segmentation means grouping.....

- A The sales teams
- B The customers as per their needs and tastes
- C Selling arrangements
- D The counter staff
- E The back-office staff

Answer: B

Question 96

Target group means.....

- A All employers
- B All sales persons
- C Intended buyers
- D All industries
- E Call Centre persons

Answer: C

SBI Clerk Free Mock Test (Latest Pattern)

Question 97

SME means

- A Selling and Marketing Employees
- B Sales and Mergers of Entities
- C Small and Micro Entities
- D Small and Medium Enterprises
- E Sales Performance Measurement Program

Answer: D

Question 98

A short term loan is repayable within.....

- A 20 years
- B 3 years
- C As per the borrowers' wish
- D As per the guarantor's wish
- E There is no need to repay short term loans

Answer: B

Question 99

"USP" in marketing language means

- A Uniform Selling Practices
- B Unique Sales Person
- C Unique Selling Proposition
- D Unique SaN4ngs Plans
- E Useful Sales Persons

Answer: C

SBI Clerk Previous Papers (Download PDF)

Question 100

An IPO Loan is meant for.....

- A Meeting personal needs
- B For higher education
- C Medical treatment
- D For starting a new industry
- E For purchase of shares

Answer: D

Question 101

Devices that enter information and let you communicate with the computer are called

- A Software
- B Output devices
- C Hardware
- D Input devices
- E Input/Output devices

Answer: E

Question 102

An electronic device, operating under the control of information, that can accept data, process the data, produce output and store the results for future use.....

- A Input
- B Computer
- C Software

- D Hardware
- E None of these

Answer: D

Free Banking Study Material (15,000 Solved Questions)

Question 103

What is the function of the Central Processing Unit of a Computer?

- A Creates invoices
- B Performs calculations and processing
- C Deletes Data
- D Corrupts the data
- E None of these

Answer: B

Question 104

All the characters that a device can use is called its?

- A Skill Set
- B Character Alphabet
- C Characters Codes
- D Keyboard Characters
- E Character Set

Answer: D

Question 105

If your computer keeps rebooting itself, then it is likely that

- A It has a virus
- B It does not have enough memory
- C There is no printer
- D There has been a power surge
- E It needs a CD-ROM

Answer: A

Download Highly Rated Banking APP

Question 106

What does RAM stand for?

- A Read Access Memory
- B Read Anywhere Memory
- C Random Anything Memory
- D Random Access Module
- E Random Access Memory

Answer: E

Question 107

What type of device is a 3 1/2 inch floppy drive?

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

Answer: D

Question 108

What utility do you use to transfer files and exchange: messages ?

- A Web browsers
- C Email
- D Hypertext
- E search engines

Answer: C

Question 109

Which unit controls the movement of signals between CPU and I/O?

- A ALU
- B Control Unit
- C Memory Unit
- D Secondary Storage
- E None of these

Answer: B

Question 110

The three main parts of the processor are

- A ALU, Control Unit and Registers
- B ALU, Control' Unit and RAM
- C Cache, Control Unit and Registers
- D Control Unit, Registers and RAM
- E RAM, ROM and CD-ROM

Answer: A

Question 111

Which of the following memory chip is faster?

- A There is no certainty
- B DRAM
- C SRAM
- D DRAM is faster for larger chips
- E None of these

Answer: C

Free Banking Study Material (15000 Solved Questions)

Question 112

Which of the following does not relate to Input Unit?

- A It accepts data from the outside world:
- B It converts data into binary code that is understandable by the computer
- C It converts binary data into the human readable form that is understandable to the users.
- D It sends data in binary form to the computer for further processing
- E None of these

Answer: C

Question 113

Which of the following terms is just the collection of networks that can be joined together?

- A virtual private network
- B LAN
- C intranet
- D extranet
- E internet

Answer: C

Question 114

Tangible, physical computer equipment that can be seen and touched is called.....

- A hardware
- B software
- C storage
- D input/output
- E None of these

Answer: A

SBI PO Solved Previous Papers (Download PDF)

Question 115

Which of the following is the second largest measurement of RAM?

- A Terabyte
- B Megabyte
- C Byte
- D Gigabyte
- E MegaHertz

Answer: D

Question 116

What resides on the motherboard and connects the CPU to other components on the motherboard?

- A Input Unit
- B System Bus
- C ALU
- D Primary Memory
- E None of these

Answer: B

Question 117

By firmware we understand

- A physical equipment used in a computer system
- B a set of instructions that causes a computer to perform one or more tasks
- C the people involved in the computing process
- D a set of programs that is pre-installed into the read only memory of a computer during the time of manufacturing

E None of these

Answer: B

Get Free Study Material & Updates - Whatsapp "Updates" to 7661025557

Question 118

Supercomputers

A are smaller in size and processing capability than mainframe computers

B are common in majority of households

C contain thousands of microprocessors

D are rarely used by researchers due to their lack of computing capacity

E are of the same size as laptops

Answer: C

Question 119

The cost of a given amount of computing power has..... dramatically with the progress of computer technology.

A stayed the same

B changed proportionally with the economy

C increased

D fluctuated

E decreased

Answer: B

Question 120

The basic computer processing cycle consists of.....

A input, processing, and output

B systems and application

C data, information, and applications

D hardware, software, and storage

E None of these

Answer: A

Explanation:

QUANTITATIVE APTITUDE

SBI PO Free Mocks (Latest Pattern)

Quant

Instructions

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

Question 121

$$3.6 + 36.6 + 3.66 + 0.36 + 3.0 = ?$$

- A 44.22
- B 77.22
- C 74.22
- D 47.22
- E None of these

Answer: D

Explanation:

$$\text{Expression : } 3.6 + 36.6 + 3.66 + 0.36 + 3.0 = ?$$

$$= 47.22$$

[Download SBI Clerk Syllabus PDF](#)

Question 122

$$23 \times 45 \div 15 = ?$$

- A 69
- B 65
- C 63
- D 71
- E None of these

Answer: A

Explanation:

$$\text{Expression : } 23 \times 45 \div 15 = ?$$

$$= 23 \times \frac{45}{15}$$

$$= 23 \times 3 = 69$$

Question 123

$$4\frac{5}{6} + 7\frac{1}{2} - 5\frac{8}{11} = ?$$

- A $2\frac{10}{33}$
- B $6\frac{20}{33}$
- C $2\frac{20}{33}$
- D $6\frac{10}{33}$
- E None of these

Answer: B

Explanation:

$$\text{Expression : } 4\overset{5}{6} + 7\overset{1}{2} - 5\overset{8}{11} = ?$$

$$= (4 + 7 - 5) + \left(\frac{5}{6} + \frac{1}{2} - \frac{8}{11}\right)$$

$$= 6 + \frac{8}{6} - \frac{8}{11}$$

$$= 6 + \frac{20}{33} = 6\frac{20}{33}$$

Question 124

$$\overset{210}{14} \times \overset{17}{15} \times ? = 4046$$

A 202

B 218

C 233

D 227

E None of these

Answer: E

Explanation:

$$\text{Expression : } \overset{210}{14} \times \overset{17}{15} \times ? = 4046$$

$$\Rightarrow 15 \times \overset{17}{15} \times x = 4046$$

$$\Rightarrow x = \frac{4046}{17} = 238$$

GK Study Material for Banking Exams (Download PDF)

Question 125

$$83\% \text{ of } 2350 = ?$$

A 1509.5

B 1950.5

C 1905.5

D 1590.5

E None of these

Answer: B

Explanation:

$$\text{Expression : } 83\% \text{ of } 2350 = ?$$

$$= \frac{83}{100} \times 2350$$

$$= 1950.5$$

Question 126

$$\sqrt{1089} + 3 = (?)^2$$

- A 5
- B 6
- C 3
- D 8
- E 4

Answer: B

Explanation:

$$\text{Expression : } \sqrt{1089} + 3 = (?)^2$$

$$\Rightarrow x^2 = \sqrt{9 \times 121} + 3$$

$$\Rightarrow x^2 = (3 \times 11) + 3$$

$$\Rightarrow x^2 = 33 + 3 = 36$$

$$\Rightarrow x = 6$$

Question 127

$$96 + 32 \times 5 - 31 = ?$$

- A 223
- B 225
- C 229
- D 221
- E None of these

Answer: B

Explanation:

$$\text{Expression : } 96 + 32 \times 5 - 31 = ?$$

$$= 96 + 160 - 31 = 256 - 31$$

$$= 225$$

SBI Clerk Free Mock Test (Latest Pattern)

Question 128

$$? \div 36 = (7)^2 - 8$$

- A 1426
- B 1449
- C 1463
- D 1476
- E None of these

Answer: D

Explanation:

$$\text{Expression : } ? \div 36 = (7)^2 - 8$$

$$\Rightarrow \frac{?}{36} = 49 - 8 = 41$$

$$\Rightarrow ? = 41 \times 36 = 1476$$

Question 129

$$\sqrt{8281} = ?$$

A 89

B 97

C 93

D 91

E 83

Answer: D

Explanation:

$$\text{Expression : } \sqrt{8281} = ?$$

$$= \sqrt{49 \times 169}$$

$$= 7 \times 13 = 91$$

Question 130

$$(63)^2 - (12)^2 = ?$$

A 3528

B 3852

C 3582

D 3825

E None of these

Answer: D

Explanation:

$$\text{Expression : } (63)^2 - (12)^2 = ?$$

$$= (63 - 12)(63 + 12)$$

$$= 51 \times 75 = 3825$$

SBI Clerk Previous Papers (Download PDF)

Question 131

$$1\frac{4}{5} + 3\frac{3}{5} = ? - 4\frac{3}{10}$$

A $9\frac{7}{10}$

B $7\frac{7}{10}$

C $9\frac{3}{10}$

D $7\frac{9}{10}$

E None of these

Answer: A

Explanation:

Expression: $1\frac{4}{5} + 3\frac{3}{5} = ? - 4\frac{3}{10}$

$\Rightarrow x = 1\frac{4}{5} + 3\frac{3}{5} + 4\frac{3}{10}$

$\Rightarrow x = (1 + 3 + 4) + (\frac{8}{10} + \frac{6}{10} + \frac{3}{10})$

$\Rightarrow x = 8 + \frac{17}{10} = \frac{97}{10}$

$\Rightarrow x = 9\frac{7}{10}$

Question 132

$17 \times 19 \times 4 \div ? = 161.5$

A 8

B 6

C 7

D 9

E None of these

Answer: A

Explanation:

Expression: $17 \times 19 \times 4 \div ? = 161.5$

$\Rightarrow \frac{323 \times 4}{x} = \frac{323}{2}$

$\Rightarrow x = 4 \times 2 = 8$

Question 133

$1798 \div 31 \times ? = 348$

A 3

B 6

C 4

D 5

E None of these

Answer: B

Explanation:

Expression: $1798 \div 31 \times ? = 348$

$\Rightarrow \frac{1798}{31} \times x = 348$

$\Rightarrow x = \frac{348}{58} = 6$

Free Banking Study Material (15,000 Solved Questions)

Question 134

$$(9.8 \times 2.3 + 4.46) \div 3 = (3)^?$$

- A 3
- B 9
- C 5
- D 2
- E None of these

Answer: D

Explanation:

$$\text{Expression : } (9.8 \times 2.3 + 4.46) \div 3 = (3)^?$$

$$\Rightarrow (22.54 + 4.46) \div 3 = 3^x$$

$$\Rightarrow \frac{27}{3} = 3^x$$

$$\Rightarrow 3^2 = 3^x$$

$$\Rightarrow x = 2$$

Question 135

$$43 \% \text{ of } 600 + ? \% \text{ of } 300 = 399$$

- A 45
- B 41
- C 42
- D 47
- E None of these

Answer: D

Explanation:

$$\text{Expression : } 43 \% \text{ of } 600 + ? \% \text{ of } 300 = 399$$

$$\Rightarrow \left(\frac{43}{100} \times 600\right) + \left(\frac{x}{100} \times 300\right) = 399$$

$$\Rightarrow 258 + 3x = 399$$

$$\Rightarrow 3x = 399 - 258 = 141$$

$$\Rightarrow x = \frac{141}{3} = 47$$

Instructions

For the following questions answer them individually

Question 136

What will be the compound interest on a sum of Rs. 7500/- at 4 p.c.p.a. in 2 years?

- A Rs.618/-
- B Rs.612/-

- C Rs.624/
- D Rs.606/-
- E Rs.621/-

Answer: B

Explanation:

$$A = P\left(1 + \frac{R}{100}\right)^T$$

$$\Rightarrow A = 7500\left(1 + \frac{4}{100}\right)^2$$

$$\Rightarrow A = 7500 \times \frac{26}{25} \times \frac{26}{25}$$

$$\Rightarrow A = 12 \times 676 = 8112$$

\therefore Compound Interest = 8112 - 7500

= Rs. 612

Download Highly Rated Banking APP

Question 137

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

- A 720
- B 240
- C 360
- D 504
- E None of these

Answer: E

Explanation:

The word CREAM consists of five distinct letters

\Rightarrow No. of ways the letters will be arranged = $5!$

= 120

Question 138

The circumference of a circle is 792 meters. What will be its radius?

- A 120 meters
- B 133 meters
- C 145 meters
- D 136 meters
- E None of these

Answer: E

Explanation:

Circumference of circle = 792 m

$$\Rightarrow 2\pi r = 792$$

$$\Rightarrow r = \frac{792 \times 7}{22 \times 2}$$

$$\Rightarrow r = 7 \times 18 = 126 \text{ m}$$

Question 139

Cost of 36 pens and 42 pencils is Rs.460/-. What is the cost of 18 pens and 21 pencils?

- A Rs.230/-
- B Rs.203/-
- C Rs.302/-
- D Rs.320/-
- E None of these

Answer: A

Explanation:

Cost of 36 pens and 42 pencils = 460

Dividing by 2, we get :

$$\Rightarrow \text{cost of 18 pens and 21 pencils} = \frac{460}{2} = \text{Rs. 230}$$

Question 140

The ratio of the ages of A and B seven years ago was 3 : 4 respectively. The ratio of their ages nine years from now will be 7 : 8 respectively. What is B's age at present?

- A 16 years
- B 19 years
- C 28 years
- D 23 years
- E None of these

Answer: D

Explanation:

Let present age of A = x years and present age of B = y years

Seven years ago,

$$\Rightarrow \frac{x-7}{y-7} = \frac{3}{4}$$

$$\Rightarrow 4x - 28 = 3y - 21$$

$$\Rightarrow 4x - 3y = 7 \text{ -----Eqn(1)}$$

After 9 years,

$$\Rightarrow \frac{x+9}{y+9} = \frac{7}{8}$$

$$\Rightarrow 8x + 72 = 7y + 63$$

$$\Rightarrow 8x - 7y = -9 \text{ -----Eqn(2)}$$

Solving equations (1) and (2), we get :

$$y = 23$$

∴ Present age of B = 23 years

Question 141

In how many years will Rs.4600 amount to Rs.5428 at 3 p.c.p.a simple interest?

- A 3
- B 5
- C 6
- D 4
- E None of these

Answer: C

Explanation:

S.I. = Amount - Principal

$$= 5428 - 4600 = \text{Rs. } 828$$

$$t = \frac{S.I. \times 100}{P \times r}$$

$$= \frac{828 \times 100}{4600 \times 3}$$

$$= \frac{276}{46} = 6 \text{ years}$$

Question 142

What will be the average of the followings set of scores?

59, 84, 44, 98, 30, 40, 58

- A 62
- B 66
- C 75
- D 52
- E 59

Answer: E

Explanation:

Sum of the scores

$$= 59 + 84 + 44 + 98 + 30 + 40 + 58 = 413$$

$$\Rightarrow \text{Average} = \frac{413}{7} = 59$$

Free Banking Study Material (15000 Solved Questions)

Question 143

The sum of three consecutive odd numbers is 1383. What is the largest number?

- A 463
- B 459
- C 457

- D 461
E None of these

Answer: A

Explanation:

Let the three consecutive odd numbers are = $x, (x + 2), (x + 4)$

Acc to ques,

$$\Rightarrow x + (x + 2) + (x + 4) = 1383$$

$$\Rightarrow 3x = 1383 - 6$$

$$\Rightarrow x = \frac{1377}{3} = 459$$

$$\therefore \text{Largest number} = x + 4 = 459 + 4 = 463$$

Instructions

Study the information given below and answer the questions that follow:

An article was bought for 5600. Its price was marked up by 12%. Thereafter it was sold at a discount of 5% on the marked price:

Question 144

What was the marked price of the article?

- A Rs. 6207
B Rs. 6242
C Rs. 6292
D Rs. 6192
E Rs. 6272

Answer: E

Explanation:

C.P. = Rs. 5,600

Markup % = 12%

$$\text{M.P.} = \frac{112}{100} * 5600$$

$$= \text{Rs. } 6,272$$

Question 145

What was the percent profit on the transaction?

- A 6.8%
B 6.3%
C 6.4%
D 6.6%
E 6.2%

Answer: C

Explanation:

C.P. = Rs. 5,600

$$\text{M.P.} = \frac{112}{100} * 5600 = \text{Rs. } 6,272$$

Discount = 5% of 6272

$$= \frac{5}{100} * 6272 = \text{Rs. } 313.6$$

$$\Rightarrow \text{S.P.} = 6272 - 313.6 = \text{Rs. } 5,958.4$$

$$\therefore \text{Profit \%} = \frac{5958.4 - 5600}{5600} * 100$$

$$= \frac{358.4}{56} = 6.4\%$$

SBI PO Solved Previous Papers (Download PDF)

Question 146

What was the amount of discount given?

- A Rs. 319.6
- B Rs. 303.6
- C Rs. 306.3
- D Rs. 313.6
- E Rs. 316.9

Answer: D

Explanation:

$$\text{C.P.} = \text{Rs. } 5,600$$

$$\text{M.P.} = \frac{112}{100} * 5600 = \text{Rs. } 6,272$$

Discount = 5% of 6272

$$= \frac{5}{100} * 6272 = \text{Rs. } 313.6$$

Instructions

For the following questions answer them individually

Question 147

The area of a rectangle is 1209 square meters. Its length measures 39 meters. How much is its perimeter?

- A 122 meters
- B 134 meters
- C 148 meters
- D 144 meters
- E None of these

Answer: E

Explanation:

$$\text{Area of rectangle} = 1209m^2$$

$$l = 39m$$

$$\Rightarrow \text{Breadth} = \frac{\text{Area}}{\text{Length}} = \frac{1209}{39} = 31m$$

$$\therefore \text{Perimeter of rectangle} = 2(l + b)$$

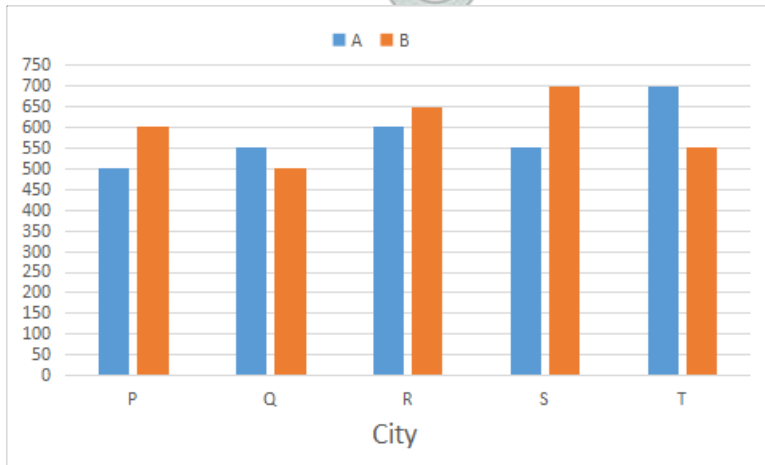
$$= 2(39 + 31)$$

$$= 2 \times 70 = 140m$$

Instructions

Study the following graph carefully and answer the questions that follow:

The graph given below represents the number of users of two broadband services A and B across 5 cities P, Q, R, S and T.



Question 148

What is the total number of users of brand B across all five cities together?

- A 2700
- B 3000
- C 3100
- D 2900
- E 3200

Answer: B

Explanation:

Total number of users of brand B across all five cities together

$$= 600 + 500 + 650 + 700 + 550$$

$$= 3000$$

Get Free Study Material & Updates - Whatsapp "Updates" to 7661025557

Question 149

The number of users of brand A in city T is what percent of the number of users of brand B in city Q?

- A 150
- B 110
- C 140
- D 160
- E 120

Answer: C

Explanation:

Number of users of brand A in city T = 700

Number of users of brand B in city Q = 500

$$\Rightarrow \text{Required \%} = \frac{700}{500} * 100$$

$$= 140\%$$

Question 150

What is the average number of users of brand A across all five cities together?

- A 560
- B 570
- C 580
- D 590
- E 550

Answer: C

Explanation:

Total no. of users of A

$$= 500 + 550 + 600 + 550 + 700 = 2900$$

$$\Rightarrow \text{Average} = \frac{2900}{5} = 580$$

Question 151

What is the difference between the total number of users of brand A and B together in city R and the total number of users of brand A and B together in city P?

- A 170
- B 140
- C 130
- D 150
- E 160

Answer: D

Explanation:

Total number of users of brand A and B together in city R = 600 + 650

$$= 1250$$

Total number of users of brand A and B together in city P = 500 + 600

$$= 1100$$

$$\therefore \text{Required difference} = 1250 - 1100 = 150$$

SBI PO Free Mocks (Latest Pattern)

Question 152

What is the respective ratio of the number of users of brand A in city P to the number of users of brand B in city S?

- A 5 : 7
- B 4 : 7
- C 2 : 5
- D 3 : 4
- E 5 : 6

Answer: A

Explanation:

Number of users of brand A in city P = 500

Number of users of brand B in city S = 700

=> Required ratio = $\frac{500}{700}$

= 5 : 7

Instructions

For the following questions answer them individually

Question 153

21 articles were bought for 6531 and sold for Rs.9954. How much was the approximate profit percentage per article?

- A 56%
- B 43%
- C 52%
- D 49%
- E 61%

Answer: C

Explanation:

C.P. of 1 article = $\frac{6531}{21}$ = Rs. 311

S.P. of 1 article = $\frac{9954}{21}$ = Rs. 474

=> Profit on 1 article = S.P. - C.P. = 474 - 311

= Rs. 163

∴ Profit % = $\frac{163}{311} * 100$

= 52.4% ≈ 52%

Question 154

A and B together can complete a particular task in 8 days. If B alone can complete the same task in 10 days, how many days will A take to complete the task if he works alone?

- A 28
- B 36
- C 40
- D 32

E None of these

Answer: C

Explanation:

Let the total work to be done = 40 units

Rate at which B alone finishes the task = $\frac{40}{10} = 4$ units/day

Rate at which A & B together finishes the work = $\frac{40}{8} = 5$ units/day

=> Rate at which A alone finishes the work = $5 - 4 = 1$ units/day

∴ Time taken by A to complete the task = $\frac{40}{1} = 40$ days

Download SBI Clerk Syllabus PDF

Question 155

The cost price of an article is Rs.1700. If it was sold at a price of Rs.2006, what was the percentage profit on the transaction?

A 18

B 12

C 10

D 15

E 20

Answer: A

Explanation:

Profit = S.P. - C.P. = 2006 - 1700

= Rs. 306

=> Profit % = $\frac{306}{1700} * 100$

= 18%

Instructions

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

Question 156

1, 1, 2, 6, ?, 120

A 24

B 60

C 100

D 30

E None of these

Answer: A

Explanation:

The pattern is :

$1 \times 1 = 1$

$$1 \times 2 = 2$$

$$2 \times 3 = 6$$

$$6 \times 4 = \mathbf{24}$$

$$24 \times 5 = 120$$

Question 157

7, 8, 16, 43, ?, 232

A 204

B 107

C 119

D 89

E None of these

Answer: B

Explanation:

The pattern is :

$$7 + 1^3 = 8$$

$$8 + 2^3 = 16$$

$$16 + 3^3 = 43$$

$$43 + 4^3 = \mathbf{107}$$

$$107 + 5^3 = 232$$

GK Study Material for Banking Exams (Download PDF)

Question 158

4, 13, 17, ?, 30, 39

A 29

B 21

C 26

D 19

E None of these

Answer: C

Explanation:

The pattern here followed is :

$$4 + 9 = 13$$

$$13 + 4 = 17$$

$$17 + 9 = \mathbf{26}$$

$$26 + 4 = 30$$

$$30 + 9 = 39$$

Question 159

982, 977, 952, 827, 822, ?

- A 779
- B 817
- C 789
- D 697
- E None of these

Answer: E

Explanation:

The pattern here followed is :

$$982 - 5^1 = 977$$

$$977 - 5^2 = 952$$

$$952 - 5^3 = 827$$

$$827 - 5^1 = 822$$

$$822 - 5^2 = \mathbf{797}$$

Question 160

41472, 5184, 576, 72, 8, ?

- A 0
- B 9
- C 1
- D 8
- E None of these

Answer: C

Explanation:

The pattern here followed is :

$$41472 \div 8 = 5184$$

$$5184 \div 9 = 576$$

$$576 \div 8 = 72$$

$$72 \div 9 = 8$$

$$8 \div 8 = 1$$

SBI Clerk Free Mock Test (Latest Pattern)

Reasoning

Instructions

Following questions are based on five words given below ;

WIT BAR URN ELF TOP

(The new words formed after performing the mentioned operations may or may not necessarily be meaningful English words)

Question 161

If in each of the words, all the alphabets are arranged in English alphabetical order within the word, how many words will NOT begin with a vowel?

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

Answer: B

Explanation:

Words : WIT , BAR , URN , ELF , TOP

If all the alphabets are arranged in English alphabetical order,

=> New words = ITW , ABR , NRU , EFL , OPT

Thus, there is only 1 word which does not start with vowel = NRU

=> Ans - (B)

SBI Clerk Previous Papers (Download PDF)

Question 162

How many letters are there in the English alphabetical series between second letter of the word which is second from the right and the third letter of the word which is third from the left of the given words?

- A One
- B Two
- C Three
- D Four
- E Five

Answer: A

Explanation:

Words : WIT , BAR , URN , ELF , TOP

Second letter of the word which is second from the right = E L F

Third letter of the word which is third from the left = U R N

There is only 1 word between L & N = M

=> Ans - (A)

Question 163

If in each of the given words, each of the consonants is changed to previous letter and each vowel is changed to next letter in the English alphabetical series, in how many words thus formed will no vowels appear?

- A None
- B One

- C Two
- D Three
- E More than three

Answer: C

Explanation:

Words : WIT , BAR , URN , ELF , TOP

If each of the consonants is changed to previous letter and each vowel is changed to next letter in the English alphabetical series,

=> New words : VJS , ABQ , VQM , FKE , SPO

Thus, there are two words which have no vowels = VJS , VQM

=> Ans - (C)

Question 164

If the last alphabet in each of the words is changed to the next alphabet in the English alphabetical order, how many words having two vowels (same or different vowels) will be formed?

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

Answer: C

Explanation:

Sequence : WIT , BAR , URN , ELF , TOP

If the last alphabet in each of the words is changed to the next alphabet in the English alphabetical order,

=> New words : WIU , BAS , URO , ELG , TOQ

Thus, there are only two words with 2 or more vowels = WIU , URO

=> Ans - (C)

Free Banking Study Material (15,000 Solved Questions)

Question 165

If the given words are arranged in the order as they would appear in a dictionary from left to right, which of the following will be fourth from the left?

- A WIT
- B BAR
- C URN
- D ELF
- E TOP

Answer: C

Explanation:

We just need to look at the first letter. B comes first followed by E, T, U and W. Hence the correct answer is option C.

Instructions

For the following questions answer them individually

Question 166

Veena walked 5 m towards north, took a left turn and walked 7 m. She took a left turn again and walked 8 m before taking a left turn and walking 7 m. She then took a final left turn and walked 1 m before stopping. How far is Veena from the starting point?

- A 3m
- B 6 m
- C 4 m
- D 2 m
- E 7 m

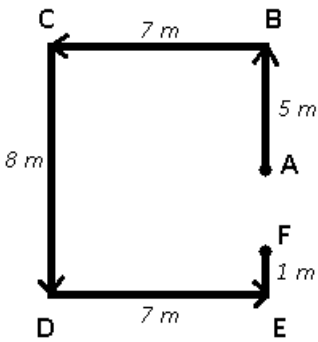
Answer: D

Explanation:

Let Veena started from point A, walked 5 m towards north and reached point B.

Then he took a left turn and reached point C after walking 7 m and then after point D after another left turn of 8 m.

His final position is point F.



Thus, distance AF = 8 - 5 - 1 = 2 m

=> Ans - (D)

Question 167

In a certain code IDEAS is written as HEDBR and WOULD is written as VPTMC How will RIGHT be written in the same code?

- A QJHIS
- B QJFGS
- C SHHGU
- D QJFIU
- E QJFIS

Answer: E

Explanation:

IDEAS is written as HEDBR

The pattern followed is :

I	D	E	A	S
(-1)	(+1)	(-1)	(+1)	(-1)
H	E	D	B	R

WOULD is written as VPTMC

W	O	U	L	D
(-1)	(+1)	(-1)	(+1)	(-1)
V	P	T	M	C

Similarly, for RIGHT :

R	I	G	H	T
(-1)	(+1)	(-1)	(+1)	(-1)
Q	J	F	I	S

=> Ans - (E)

Download Highly Rated Banking APP

Instructions

Study the following information to answer the given questions.

Amongst five friends, A, B, C, D and E, each bought a mobile phone for a different price: A paid more than both C and E; Only B paid more than D; E did not pay the minimum amount. E paid Rs. 8,000 for the phone:

Question 168

Which of the following is true with regard to the given information?

- A Only two people paid a price less than the price paid by B
- B E paid more than C and B
- C No one paid more amount than that paid by C
- D Amongst the five friends, C is most likely to have paid Rs. 9,000 for the mobile phone
- E None is true

Answer: E

Explanation:

Only B paid more than D, => D is the second highest spender and B paid the most.

A paid more than both C and E, => $A > C, E$

Also, E did not pay the least, => E, who paid Rs. 8,000 paid more than C.

=> $B > D > A > E > C$

Clearly, none of the statement is true.

Ans - (E)

Question 169

If D paid Rs. 17,000 more than the price paid by E, which of the following could possibly be the amount paid by A?

- A Rs. 35,000
- B Rs. 16,000
- C Rs. 7,500
- D Rs. 26,000

E Rs. 6,500

Answer: B

Explanation:

Only B paid more than D, => D is the second highest spender and B paid the most.

A paid more than both C and E, => $A > C, E$

Also, E did not pay the least, => E, who paid Rs. 8,000 paid more than C.

=> $B > D > A > E > C$

Amount paid by D = 17,000 + 8,000 = Rs. 25,000

Since, A lies between D and E, thus A paid any amount that lies between Rs. 8,000 and Rs. 25,000

Only the second option satisfies above criteria, A could possibly pay Rs. 16,000

Ans - (B)

Question 170

Who paid the third highest amount for the mobile phone?

A A

B B

C C

D D

E E

Answer: A

Explanation:

Only B paid more than D, => D is the second highest spender and B paid the most.

A paid more than both C and E, => $A > C, E$

Also, E did not pay the least, => E, who paid Rs. 8,000 paid more than C.

=> $B > D > A > E > C$

As seen above, A paid the third highest amount for mobile phone.

Ans - (A)

Instructions

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

Give answer

a: if only conclusion I follows.

b: if only conclusion II follows.

c: if either conclusion I or conclusion II follows .

d: if neither conclusion I nor conclusion II follows.

e: if both conclusion I and conclusion II follow.

Question 171

Statements :

All kites are birds.

All aeroplanes are kites.

No bird is a fish.

Conclusions :

I. No fish is a kite:

II. All aeroplanes are birds.

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

Answer: B

Explanation:

Question 172

Statements :

Some wires are fires.

All fires are tyres.

Conclusions :

I At least some tyres are wires.

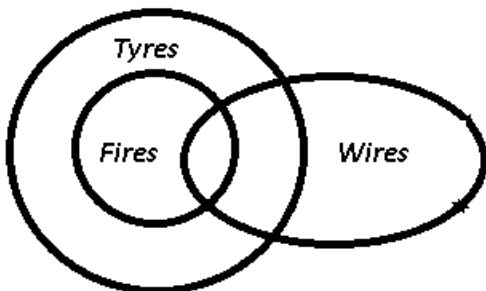
II. Some fires are definitely not wires.

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

Answer: A

Explanation:

The venn diagram for above statements is :



Conclusions :

I At least some tyres are wires = true

II. Some fires are definitely not wires = false

Thus, only conclusion I follows.

=> Ans - (A)

Question 173

Statements :

No clip is a pin.

All badges are pins.

Conclusions :

I. No badge is a clip.

II. All pins are badges.

A if only conclusion I follows.

B if only conclusion II follows.

C if either conclusion I or conclusion II follows .

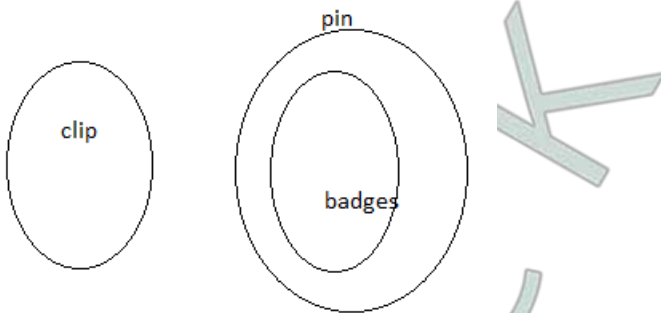
D if neither conclusion I nor conclusion II follows.

E if both conclusion I and conclusion II follow.

Answer: A

Explanation:

from the above statement the following venn can be drawn



and hence we can say that only conclusion 1 is true

Free Banking Study Material (15000 Solved Questions)

Question 174

Statements :

No colour is a paint.

No paint is a brush.

Conclusions :

I. No colour is a brush.

II. All brushes are colours.

A if only conclusion I follows.

B if only conclusion II follows.

C if either conclusion I or conclusion II follows .

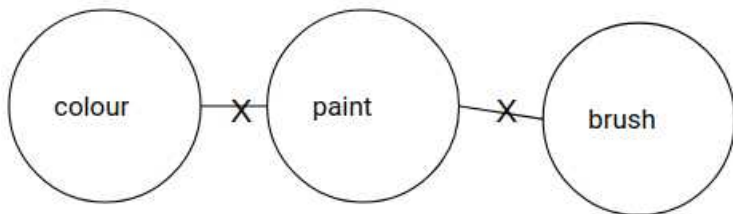
D if neither conclusion I nor conclusion II follows.

E if both conclusion I and conclusion II follow.

Answer: D

Explanation:

from the above statements the following venn can be drawn



and hence we can say that neither of the conclusion is true

Question 175

Statements :

All stars are planets.

All planets are galaxies.

Conclusions :

I. All galaxies are planets.

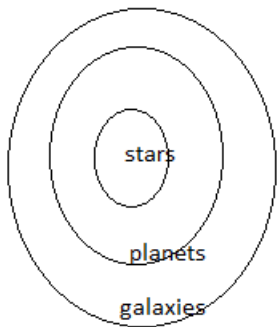
II. All stars are galaxies.

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

Answer: B

Explanation:

from the above statement the following venn can be drawn



hence we can say that only conclusion 2 is true

Instructions

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

BUBDCEDBDEUBADCBEACDAEBAUACDBCAC

Question 176

How many such pairs of alphabets are there in the series of alphabets given in **BOLD (A to E)** in the above arrangement each of which has as many letters between them (in both forward and backward directions) as they have between them in the English alphabetical series?

- A None
- B One
- C Two

- D Three
- E More than three

Answer: E

SBI PO Solved Previous Papers (Download PDF)

Question 177

Which of the following is the eighth to the left of the twentieth from the left end of the above arrangement?

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

Answer: D

Explanation:

Series : B U B D C E D B D E U B A D C B E A C D A E B A U A C D B C A C

20th from left end = D

8th to the left of 'D' = B

=> Ans - (D)

Question 178

How many meaningful words can be formed with the alphabets which are first, second, fifth and sixth from the left end of the above arrangement?

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

Answer: B

Explanation:

Series : B U B D C E D B D E U B A D C B E A C D A E B A U A C D B C A C

1st, 2nd, 5th and 6th from left end = B, U, C, E

Only 1 meaningful word can be formed = Cube

=> Ans - (B)

Question 179

How many such consonants are there in the above arrangement each of which is immediately preceded by a vowel and also immediately followed by a consonant?

- A Oneth

- B Two
- C Three
- D Four
- E More than Four

Answer: E

Explanation:

Consonants which are immediately preceded by a vowel and also immediately followed by a consonant

Thus, we need to find : (vowel) , (consonant) , (consonant)

= B U B D C E D B D E U B A D C B E A C D A E B A U A C D B C A C

Thus, there are 5 such consonants.

=> Ans - (E)

Get Free Study Material & Updates - Whatsapp "Updates" to 7661025557

Question 180

If all 'A's are dropped from the above arrangement, which of the following will be eleventh from the right end of the above arrangement?

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

Answer: A

Explanation:

Series : B U B D C E D B D E U B A D C B E A C D A E B A U A C D B C A C

If all A's are dropped, the new series :

= B U B D C E D B D E U B D C B E C D E B U C D B C C

11th from right end = 'E'

=> Ans - (A)

Instructions

Study the following information to answer the given questions:

Eight people are sitting in two parallel rows containing four people each, in such a way that there is an equal distance between adjacent persons. In row-1 P, Q, R and S are seated (but not necessarily in the same order) and all of them are facing south. In row-2 A, B, C and D are seated (but not necessarily in the same order) and all of them are facing north. Therefore, in the given seating arrangement each member seated in a row faces another member of the other row. R sits second to the right of P. A is an immediate neighbour of the person who faces R. Q sits second to left of the person who faces a. Only one person sits between B and c. C does not face P. C does not sit at any of the extreme ends of the line.

Question 181

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

- A A

- B P
- C R
- D B
- E S

Answer: C

Explanation:

R sits second to the right of P, => Let P sits at extreme left end of row-1, who are facing south.

A is an immediate neighbour of the person who faces R. Q sits second to left of the person who faces A, => A sits to the immediate left end of row-2, who are facing north, and Q sits between R and P.

The vacant position in row-1, i.e. extreme right end is taken by S.

Only one person sit between B and C, => D sits opposite Q.

Since, C does not sit opposite P, => C sits to the immediate right of A and B at extreme right end.

S	R	Q	P
A	C	D	B

Among the given options, A,P,B and S sit at extreme ends but R doesn't.

=> Ans - (C)

Question 182

Who amongst the following faces B?

- A P
- B Q
- C R
- D S
- E Cannot be determined

Answer: A

Explanation:

R sits second to the right of P, => Let P sits at extreme left end of row-1, who are facing south.

A is an immediate neighbour of the person who faces R. Q sits second to left of the person who faces A, => A sits to the immediate left end of row-2, who are facing north, and Q sits between R and P.

The vacant position in row-1, i.e. extreme right end is taken by S.

Only one person sit between B and C, => D sits opposite Q.

Since, C does not sit opposite P, => C sits to the immediate right of A and B at extreme right end.

S	R	Q	P
A	C	D	B

P sits opposite B.

=> Ans - (A)

Question 183

Which of the following is true regarding S?

- A S sits exactly between R and P
- B S sits second to left of Q
- C P is an immediate neighbour of S
- D D is an immediate neighbour of the person who faces S
- E None is true

Answer: E

Explanation:

R sits second to the right of P, => Let P sits at extreme left end of row-1, who are facing south.

A is an immediate neighbour of the person who faces R. Q sits second to left of the person who faces A,
=> A sits to the immediate left end of row-2, who are facing north, and Q sits between R and P.

The vacant position in row-1, i.e. extreme right end is taken by S.

Only one person sit between B and C, => D sits opposite Q.

Since, C does not sit opposite P, => C sits to the immediate right of A and B at extreme right end.

S	R	Q	P
A	C	D	B

None of the given statements is true regarding S.

=> Ans - (E)

Question 184

Who amongst the following faces Q?

- A A
- B B
- C C
- D D
- E Cannot be determined

Answer: D

Explanation:

R sits second to the right of P, => Let P sits at extreme left end of row-1, who are facing south.

A is an immediate neighbour of the person who faces R. Q sits second to left of the person who faces A,
=> A sits to the immediate left end of row-2, who are facing north, and Q sits between R and P.

The vacant position in row-1, i.e. extreme right end is taken by S.

Only one person sit between B and C, => D sits opposite Q.

Since, C does not sit opposite P, => C sits to the immediate right of A and B at extreme right end.

S	R	Q	P
A	C	D	B

Clearly, D faces Q.

=> Ans - (D)

Question 185

Who amongst the following faces the person who sits exactly between B and C?

- A P
- B Q
- C R
- D S
- E Cannot be determined

Answer: B

Explanation:

R sits second to the right of P, => Let P sits at extreme left end of row-1, who are facing south.

A is an immediate neighbour of the person who faces R. Q sits second to left of the person who faces A,

=> A sits to the immediate left end of row-2, who are facing north, and Q sits between R and P.

The vacant position in row-1, i.e. extreme right end is taken by S.

Only one person sit between B and C, => D sits opposite Q.

Since, C does not sit opposite P, => C sits to the immediate right of A and B at extreme right end.

S	R	Q	P
A	C	D	B

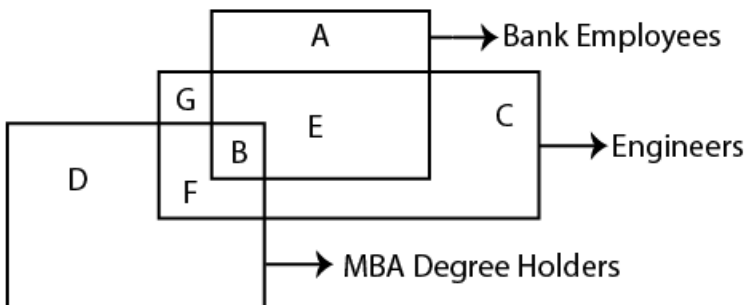
D sits between B and C, and Q faces D.

=> Ans - (B)

[Download SBI Clerk Syllabus PDF](#)

Instructions

Each of the questions given below is based on the given diagram. The diagram shows three figures each representing Engineers, MBA degree holders and Bank employees.



Question 186

Which of the following does the group B represent in the above diagram?

- A All such engineers who are not MBA degree holders
- B Such bank employees who are engineers but not MBA degree holders

- C All such engineers who are MBA degree holders but are not bank employees
- D All such MBA degree holders who are not bank employees
- E All such bank employees who are engineers as well MBA degree holders

Answer: E

Explanation:

Set of Engineers : {B, C, E, F, G}

Set of Bank employees : {A, B, E}

Set of MBA Degree holders : {B, D, F}

(A) : {G, E, C}

(B) : {E}

(C) : {F}

(D) : {D, F}

(E) : {B}

Clearly, {B} is an intersection of all the three. Thus, it represents all such bank employees who are engineers as well MBA degree holders

=> Ans - (E)

Question 187

Which of the following groups represents all such Bank employees who are not MBA degree holders?

- A G, A, E and C
- B A, E and C
- C A and E
- D Only A
- E A and C

Answer: C

Explanation:

Set of Engineers : {B, C, E, F, G}

Set of Bank employees : {A, B, E}

Set of MBA Degree holders : {B, D, F}

Bank employees who are not MBA degree holders

= {A, B, E} - {B, D, F}

= {A, E}

=> Ans - (C)

Question 188

Which of the following groups represents all such persons who are MBA degree holders but are neither engineers nor bank employees?

- A Only Q
- B Only D
- C D and G

- D Only C
E None of these

Answer: B

Explanation:

Set of Engineers : {B, C, E, F, G}

Set of Bank employees : {A, B, E}

Set of MBA Degree holders : {B, D, F}

Persons who are MBA degree holders but are neither engineers nor bank employees

$$= \{B, D, F\} - [\{B, C, E, F, G\} \cup \{A, B, E\}]$$

$$= \{B, D, F\} - \{A, B, C, E, F, G\}$$

$$= \{D\}$$

=> Ans - (B)

GK Study Material for Banking Exams (Download PDF)

Question 189

Which of the following represents such engineers who are MBA degree holders but not bank employees?

- A G and B
B Only F
C D
D G
E None of these

Answer: B

Explanation:

Set of Engineers : {B, C, E, F, G}

Set of Bank employees : {A, B, E}

Set of MBA Degree holders : {B, D, F}

Engineers who are MBA degree holders but not bank employees

$$= \{B, C, E, F, G\} \cap \{B, D, F\} - \{A, B, E\}$$

$$= \{B, F\} - \{A, B, E\}$$

$$= \{F\}$$

=> Ans - (B)

Question 190

Which of the following correctly represents such engineers who are neither bank employees nor MBA degree holders?

- A Only G
B C and B
C A and D
D C and G

E Only C

Answer: D

Explanation:

Set of Engineers : {B , C , E , F , G}

Set of Bank employees : {A , B , E}

Set of MBA Degree holders : {B , D , F}

Engineers who are neither bank employees nor MBA degree holders

= {B , C , E , F , G} - [{A , B , E} \cup {B , D , F}]

= {B , C , E , F , G} - {A , B , D , E , F}

= {C , G}

=> Ans - (D)

Instructions

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

Question 191

Figures

A figure1

B figure2

C figure3

D figure4

E figure5

Answer: E

SBI Clerk Free Mock Test (Latest Pattern)

Question 192

Figures

A figure1

B figure2

C figure3

D figure4

E figure5

Answer: B

Question 193

Figures

A figure1

B figure2

C figure3

D figure4

E figure5

Answer: A

Question 194

Figures

A figure1

B figure2

C figure3

D figure4

E figure5

Answer: E

SBI Clerk Previous Papers (Download PDF)

Question 195

Figures

A figure1

B figure2

C figure3

D figure4

E figure5

Answer: B

Question 196

Figures

A figure1

B figure2

C figure3

D figure4

E figure5

Answer: A

Question 197

Figures

- A figure1
- B figure2
- C figure3
- D figure4
- E figure5

Answer: D

Free Banking Study Material (15,000 Solved Questions)

Question 198

Figures

- A figure1
- B figure2
- C figure3
- D figure4
- E figure5

Answer: A

Question 199

Figures

- A figure1
- B figure2
- C figure3
- D figure4
- E figure5

Answer: B

Question 200

Figures

- A figure1
- B figure2
- C figure3
- D figure4
- E figure5

Answer: D

Download Highly Rated Banking APP

SBI Clerk Free Mock Test (Latest Pattern)

SBI Clerk Previous Papers (Download PDF)

Free Banking Study Material (15,000 Solved Questions)

Download Highly Rated Banking APP

Free Banking Study Material (15000 Solved Questions)

SBI PO Solved Previous Papers (Download PDF)

Get Free Study Material & Updates - Whatsapp "Updates" to 7661025557

SBI PO Free Mocks (Latest Pattern)

Download SBI Clerk Syllabus PDF

GK Study Material for Banking Exams (Download PDF)