



## SBI Clerk 2012 June 3

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## General Awareness

### Instructions

For the following questions answer them individually

#### Question 1

Which of the following countries has agreed to accept the payment of export of oil and petroleum products to India, in terms of rupee instead of dollar or any other currency ?

- A Kuwait
- B UAE
- C Iran
- D Iraq
- E Libya

Answer: C

### SBI Clerk Free Mock Test (Latest Pattern)

#### Question 2

As per the newspaper reports, the Govt of India has finally agreed to purchase advanced MRMRs for its Naval Forces. What are these MRMRs ?

- A Aircraft
- B Warships
- C Submarines
- D Radar Systems
- E Rocket Launchers

Answer: A

#### Question 3

Which of the following agencies/organisations decided to cancel 122 licences of 2G Spectrum issued by the Govt of India to various companies and asked the Govt to do the process afresh ?

- A Comptroller and Auditor General of India (CAG)
- B Supreme Court of India
- C Telecom Regulatory Authority of India (TRAI)
- D Confederation of Indian Industry (CII)
- E Reserve Bank of India

Answer: B

#### Question 4

Who among the following is the Prime Minister of a country at present and has also won the Presidential Elections held in March 2012 ? (He had been president of the country twice in the past. This will be his third term as president. He will join office in July 2012.)

- A Mohammed Waheed Hassan (Maldives)
- B Abd - Rabba Mansour Hadi (Yemen)
- C Daniel Ortega (Nicaragua)
- D Vladimir Putin (Russia)
- E None of these

**Answer: D**

## SBI Clerk Previous Papers (Download PDF)

### Question 5

Which of the following countries approved a new constitution of the country in a referendum through secret voting held in February 2012 ?

- A Libya
- B Iraq
- C Iran
- D UAE
- E Syria

**Answer: E**

### Question 6

Which of the following countries had signed a 'Non - Aggression Pact' with Sudan ?

- A Uganda
- B Kenya
- C Ethiopia
- D South Africa
- E South Sudan

**Answer: E**

### Question 7

General Clients of various banks in Indian can make a complaint to which of the following offices, on the issues related to deficiency in services, which do not get resolved at banks' level ?

- A Comptroller and Auditor General of India
- B Attorney General of India
- C Ombudsman
- D Indian Audit Bureau
- E Indian Bank's Association

Answer: C

## Free Banking Study Material (15,000 Solved Questions)

### Question 8

The sensitive index of National Stock Exchange of India is popularly known as

- A SENSEX
- B CRIS
- C CSE
- D MCX
- E Nifty

Answer: A

### Question 9

Which of the following countries decide to add 3000 more centrifuges to its Uranium enrichment programmes, despite tough economic sanctions on it from various western countries ?

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

Answer: C

### Question 10

Who among the following Indian was conferred the prestigious "National Medal of Arts and Humanities", awarded by US President in February 2012 ?

- A Dr. Montek Singh Ahluwalia
- B Meira Kumar
- C Dr Amartya Sen
- D Dr D Subbarao
- E NR Narayan Murthy

Answer: C

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### Question 11

The proceeds from disinvestment of various public sector undertakings are channelized into

- A Technology Upgradation Fund

- B Venture Capital Fund (NABARD)
- C Rural Innovation Fund (NABARD)
- D Portfolio Risk Fund (SIDBI)
- E National Investment Fund

**Answer: E**

**Question 12**

'World Day for Water' is observed on which of the following dates ?

- A 22nd August
- B 22nd July
- C 22nd October
- D 22nd March
- E 22nd April

**Answer: D**

**Question 13**

As per new data released recently, what was GDP's real growth rate ? (approximately)

- A 7%
- B 8%
- C 9%
- D 10%
- E 15%

**Answer: A**

**Question 14**

Meryl Streep, who was awarded one of the Oscar Awards 2012, is a famous

- A Film Director
- B Actress
- C Song Writer
- D Screenplay Writer
- E Costume Designer

**Answer: B**

**Question 15**

Which of the following countries has announced to freeze its Nuclear Programme so that it can avail food aid from US and other countries ?

- A North Korea
- B South Korea
- C Iran
- D India
- E Pakistan

**Answer: A**

**Question 16**

Which of the following organisations has agreed to give a financial aid of US \$ 4.3 billion to India to help it in eliminating poverty ?

- A International Monetary Fund (IMF)
- B World Bank
- C Bank of Tokyo & HSBC jointly
- D Asian Development Bank (ADB)
- E IMF & ADB jointly

**Answer: B**

## Free Banking Study Material (15000 Solved Questions)

**Question 17**

What is the statutory Liquidity Ratio (SLR) at present ?

- A 20%
- B 22%
- C 25%
- D 24%
- E None of these

**Answer: D**

**Question 18**

Which of the following is one of the major functions of National Bank for Agriculture and Rural Development (NABARD) ?

- A Provide loans to State Govt for developing rural infrastructure
- B Preparing Monetary & Credit Policy of India
- C Deciding Bank Rate
- D Providing Credit to Small Industrial Units
- E Monitoring and Controlling functions of the Stock Exchanges in India

**Answer: A**

**Question 19**

India conducted a joint naval coast guard exercise Sahyog-Kaijin-XI with

- A China
- B Myanmar
- C Thailand
- D Japan
- E Bangladesh

**Answer: D**

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**Question 20**

Which of the following teams won the Africa Cup Football Championship Final held in February 2012 ?

- A Kenya
- B Zambia
- C South Africa
- D Ivory Coast
- E Ghana

**Answer: B**

**Question 21**

Agnieszka Radwanska of Poland recently won an international sports/games championship. She is a famous

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

**Answer: C**

**Question 22**

Which of the following films was adjudged 'Best Picture' in 84th "Oscar Award" function held in February 2012 ?

- A The Help
- B The Iron Lady
- C The Artist
- D Midnight in Paris

E The Girl with the Dragon Tattoo

Answer: C

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### Question 23

What does the letter 'S' denote in the abbreviation 'SEBI' which is the name of regulator in financial sector in India ?

- A Small
- B State
- C Special
- D Statutory
- E Securities

Answer: E

### Question 24

Sauli Niinisto is the present President of

- A Yemen
- B Maldives
- C China
- D Finland
- E S Korea

Answer: D

### Question 25

A tax levied on the values that are added to goods and services by the producers at various stages of production and distribution is called

- A Excise Duty
- B Value Added Tax
- C Goods & Services Tax
- D Surcharge
- E Income Tax

Answer: B

## SBI PO Free Mocks (Latest Pattern)

### Question 26

Which of the following combinations of authors and the books written by her/him is NOT correct ?



- A A Tale of Two Gardens - Octavio Paz
- B A Suitable Boy - Vikram Seth
- C Area of Darkness - VS Naipaul
- D Malgudi Days - RK Narayan
- E A House for Mr Biswas - Kiran Desai

**Answer: E**

**Question 27**

**Which of the following terms is used in the game of cricket ?**

- A Punch
- B Deuce
- C Trump
- D Leg Bye
- E Dribble

**Answer: D**

**Question 28**

**Which of the following cups/trophies is NOT associated with the game of Lawn Tennis ?**

- A Davis Cup
- B Merdeka Cup
- C Wimbledon
- D ATP Open
- E Dubai Open

**Answer: B**

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**Question 29**

**Which of the following term is used in the field of Banking & Finance ?**

- A Double Fault
- B Hit Wicket
- C Atomic Number
- D Dividend
- E Grand Slam

**Answer: D**

**Question 30**

Which of the following is the currency used in South Korea ?

- A Euro
- B Kroner
- C Dinar
- D Pound
- E Won

**Answer: E**

**Question 31**

Which of the following award is given by the Govt of Madhya Pradesh for excellence in the field of classical Music ?

- A Tansen Award
- B Saraswati Samman
- C Mangla Prasad Paritoshik
- D Arjun Awards
- E Dronacharya Award

**Answer: A**

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**Question 32**

Who among the following is a famous cricket player and represents his country in international matches ?

- A Kane Williamson
- B Jbe Kruger
- C Marcel Siem
- D Saurav Ghosal
- E Rahul Aware

**Answer: A**

**Question 33**

Which of the following is NOT the name of the newspaper published in India ?

- A Dainik Jagran
- B The Statesman
- C The Tribune
- D Rajasthan Patrika

E South Zone

Answer: E

Question 34

Which of the following cities in India is known as Electronic City of India ?

A Mumbai

B Kolkata

C Bangalore

D Hyderabad

E New Delhi

Answer: C

### SBI Clerk Free Mock Test (Latest Pattern)

Question 35

Yang Jiechi, who was on a visit to India in March 2012, the

A Home Minister of Japan

B Foreign Minister of China

C Foreign Minister of Korea

D President of Thailand

E None of these

Answer: B

Question 36

Which of the following award is given by the Govt of India ?

A Kalidas Samman

B Rajiv Gandhi Khel Ratna Award

C Kalinga Award

D Saraswati Samman

E Kaber Samman

Answer: B

Question 37

Which of the following term is NOT used in the field of Biology ?

A DNA

B RNA

- C GST
- D Osmosis
- E Homeostasis

**Answer: C**

## SBI Clerk Previous Papers (Download PDF)

### Question 38

Which of the following places in India is famous for its woollen carpets ?

- A Satara
- B Bhadohi
- C Nagpur
- D Ambala
- E Bhagalpur

**Answer: B**

### Question 39

The second Green Revolution planned for North- Eastern states is based on production of which of the following crops ?

- A Paddy
- B Wheat
- C Banana
- D Pulses
- E Vegetables

**Answer: A**

### Question 40

Which of the following schemes was launched by the Govt of India for school children ?

- A Mid Day Meal
- B MGNREGA
- C RAY
- D Look East
- E Swavlamban

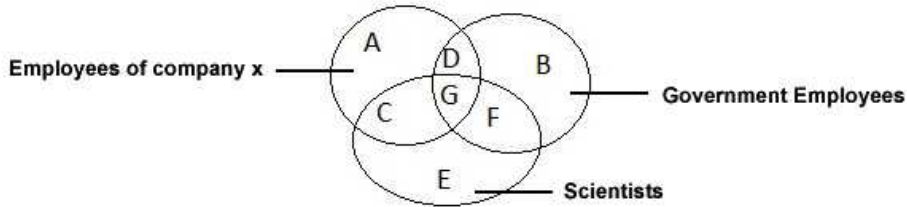
**Answer: A**

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## Reasoning

### Instructions

Each of the questions given below is based on the given diagram. The diagram shows three figures each representing Scientists, Government Employees and Employees of Company X.



### Question 41

Which of the following represents all such Scientists who are Government Employees but are not employed in Company X?

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

**Answer: E**

### Explanation:

The people who belong to the Scientists and Government employees circles and do not belong to company X circle are only F.

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### Question 42

Which of the following represents such employees of company X as are also Government employees but are not Scientists ?

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

**Answer: B**

### Explanation:

People who belong to circles company X and government employees but not to circle scientists are only D.

**Question 43**

Which of the following groups represents all such Government Employees who are not Scientists ?

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

**Answer: D**

**Explanation:**

People who belong to Government employees circle but do not belong to Scientists circle are B and D.

**Question 44**

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

- A All such employees of Company X as are Scientists as well as Government employees
- B All such Government employees as are Scientists as well as employees of Company X
- C All such employees of Company X as are Scientists but are not Government Employees
- D All such Scientists as are neither Government Employees nor employed with Company X
- E All such Government Employees as are also employed with Company X

**Answer: C**

**Explanation:**

C belongs to employees of company X circle and Scientists circle but does not belong to government employees circle.

**Question 45**

Which of the following group represents all such Scientists as are Government employees as well as employed with Company X ?

- A Only A
- B F and G
- C Only G
- D Only B
- E Not represented in the diagram

**Answer: C**

**Explanation:**

This is represented by people who belong to all the three circles which is only G.

**Instructions**

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

6 5 1 8 2 4 9 4 5 2 6 1 7 3 2 9 4 2 3 6 7 9 2 5 8 3 1 4 5 1 2 8 3 5

Question 46

If all the even digits are deleted from the above arrangement, which of the following will be eleventh from the right end of the arrangement ?

- A 9
- B 3
- C 1
- D 5
- E 7

Answer: A

**Explanation:**

After deleting the even digits the series of number would read as-

5 1 9 5 1 7 3 9 3 7 9 5 3 1 5 1 3 5.

Eleventh number from right end is 9.

Option A is correct.

Question 47

How many such 4s are there in the above arrangement each of which is immediately preceded as well as immediately followed by an odd digit ?

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

Answer: C

**Explanation:**

There are two fours which are immediately preceded as well as immediately followed by an odd digit.

....9 4 5....

....1 4 5....

Hence, the correct option is C.

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Question 48

How many such 1 s are there in the above arrangement each of which is immediately preceded or immediately followed by a perfect square ?

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

E More than three

**Answer: A**

**Explanation:**

None of the 1s is following the given criteria.  
Hence, option A is correct.

**Question 49**

How many 3s are there in the above arrangement, each of which is immediately preceded by a digit which has a numerical value of less than three ?

A None

B One

C Two

D Three

E More than three

**Answer: B**

**Explanation:**

There is only one 3 in the above arrangement, which is immediately preceded by a digit which has a numerical value of less than three  
.....2 3 4.....

**Question 50**

Which of the following is fifth to the right of the sixteenth digit from the right end of the above arrangement ?

A 6

B 7

C 3

D 5

E None of these

**Answer: D**

**Explanation:**

Sixteenth from the right end is 3.  
Fifth digit to the right of 3 is 5  
Option D is correct option.

**SBI PO Solved Previous Papers (Download PDF)**

**Instructions**

The following questions are based on five words given below:

MET ARK MOB SKI URN

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



**Question 51**

If the second alphabet in each of the word is changed to the previous alphabet in the English alphabetical order, how many words having no vowel will be formed ?

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

**Answer:** C

**Explanation:**

If the second alphabet in each of the word is changed to the previous alphabet in the English alphabetical order, we get following words- MDT AQK MNB SJI UQN  
Now, two words - MDT, MNB have no vowel in between them.  
Hence, option C is correct.

**Question 52**

If in each of the words, all the alphabets are arranged in English alphabetical order within the word, how many words will be begin with a vowel ?

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

**Answer:** D

**Explanation:**

If in each of the words, all the alphabets are arranged in English alphabetical order within the words, words formed are - EMT AKR BMO IKS NRU.  
Now, words beginning with vowels are - EMT AKR IK  
Option D is correct.

**Question 53**

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 second from the right ?

- A MET
  - B ARK
  - C MOB
  - D SKI
  - E URN
- Answer:** D

**Explanation:**

The given words are arranged in the order as they would appear in a dictionary from left to right - ARK MET MOB SKI URN

Second from right is - SKI.

The correct option is option D.

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**Question 54**

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 vowel appear ?

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

**Answer: D**

**Explanation:**

The words formed if each of the consonants is changed to previous letter and each vowel is changed to next letter in the English alphabetical series - LFS BQJ LPA RJJ VQM

Hence, four words are formed which contain no vowel.

The correct option is D.

**Question 55**

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

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

**Answer: A**

**Explanation:**

The third letter of the word which is fourth from the left - I

The third letter of the word which is fourth from the right - K

Between I and K, there is one letter.

The correct option is 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 with commonly known facts and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts. Give answer

**Question 56**

**Statements: No toffee is coffee**

**II. No sweet is toffee**

**Conclusions: No coffee is sweet**

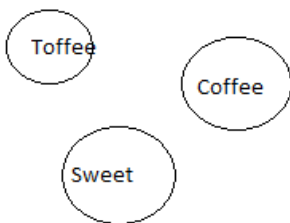
**II. All sweets are coffee**

- 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:**

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



I. No coffee is sweet. This conclusion cannot be drawn as there might be intersection between these two sets.

II. All sweets are coffee. This conclusion also cannot be drawn as they might not be intersecting sets.

Both conclusions cannot be drawn.

## SBI PO Free Mocks (Latest Pattern)

**Question 57**

**Statements: All medals are awards**

**II. All rewards are medals**

**Conclusions: I. All rewards are awards**

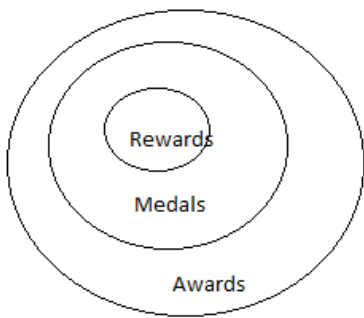
**II. All awards are medals**

- 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 data can be interpreted in Venn diagram form as:



I. All rewards are awards. This conclusion is true as apparent from Venn diagram.  
 II. All awards are medals. This is an incorrect conclusion.  
 Option A is correct.

**Question 58**

**Statements: Some trees are plants**

**All bushes are plants**

**Conclusions: I. At least some trees are bushes**

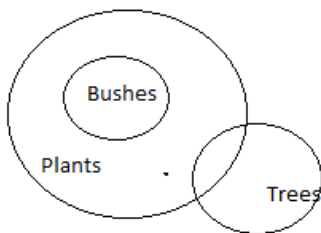
**II. Some trees are definitely not bushes**

- 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: C**

**Explanation:**

The given data can be interpreted as:



I. At least some trees are bushes. This cannot be said with surety as both sets might also be disjoint.  
 II. Some trees are definitely not bushes. This also cannot be said with surety as they might intersect.  
 Either of the true will be true.  
 Option C is correct.

**Question 59**

**Statements: All bottles are glasses**

**No cup is a glass**

**Conclusions: I. No bottle is a cup**

**II. At least some glasses are bottles**

- A if only conclusion I follows
- B if only conclusion II follows
- C if either conclusion I or conclusion II follows

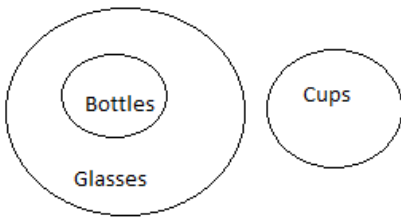
D if neither conclusion I nor conclusion II follows

E if both conclusion I and conclusion II follow

**Answer: E**

**Explanation:**

The data can be interpreted in Venn diagram form as-



I. No bottle is a cup. Glasses and Cups are disjoint sets. Hence, bottles which is subset of glasses will also be disjoint set of Cups. This conclusion is true.

II. At least some glasses are bottles. This conclusion is also true.

Both conclusion I and II are true.

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**Question 60**

**Statements: All windows are doors**

**All entrances are windows**

**No gate is a door**

**Conclusions: I. At least some windows are gates**

**II. No gate is an entrance**

A if only conclusion I follows

B if only conclusion II follows

C if either conclusion I or conclusion II follows

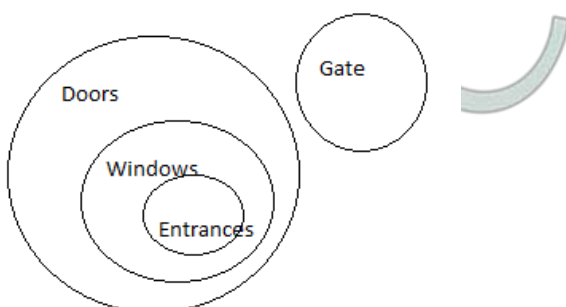
D if neither conclusion I nor conclusion II follows

E if both conclusion I and conclusion II follow

**Answer: B**

**Explanation:**

The data in Venn diagram form can be interpreted as:



I. At least some windows are gates. This is a wrong conclusion as apparent from the Venn diagram.

II. No gate is an entrance. This is a correct conclusion.

Only conclusion II follows.

### Instructions

For the following questions answer them individually

### Question 61

In a certain code PAUSE is written as OBVTD and SHIFT is written as RIJGS. How will THINK be written in the same code ?

- A UGHML
- B SIJOJ
- C SILOJ
- D SIJQJ
- E SIJOL

**Answer:** B

### Explanation:

Here, the code is obtained by switching the first and last letter to the previous letter in alphabetical series and the in between letters are switched to the next in alphabetical series.

Hence, THINK will be coded as SIJOJ.

Option B is correct.

### Question 62

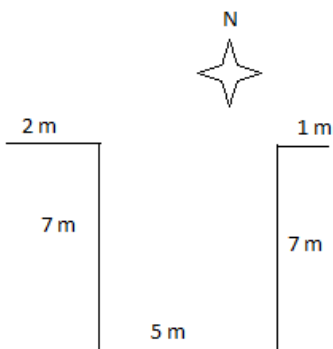
Ajay walked 2m towards east, took a right turn and walked 7m. He then took a left turn and walked 5m before taking a left turn and walking 7m. He then took a final right turn and walked 1 m before stopping. How far is Ajay from the starting point?

- A 8m
- B 7m
- C 6m
- D 5m
- E 9m

**Answer:** A

### Explanation:

For ease, we represent this in diagrammatic form.



Now distance of Ajay from starting point =  $2+5+1 = 8$  metres.

Hence, option A is correct.

## GK Study Material for Banking Exams (Download PDF)

### Instructions

Study the following information to answer the given questions:

Amongst five friends, P, Q, R, S and T, each scored different marks in an examination out of a total of 100 marks. S scored more than only T. R scored less than P. Only one person scored more than Q. The one who scored second highest marks scored 87 marks.

### Question 63

Who scored the third least marks in the examinations?

- A P
- B Q
- C R
- D S
- E T

**Answer: C**

### Explanation:

The data provided to us is:

Amongst five friends, P, Q, R, S and T, each scored different marks in an examination out of a total of 100 marks. S scored more than only T. R scored less than P. Only one person scored more than Q.

This data can be arranged in order of marks from highest to lowest as-

P
Q
R
S
T

R has scored third least marks in the exam.

### Question 64

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

- A Only one person scored more than P
- B No one scored less than T
- C R scored more than both Q and S
- D Amongst the five friends, S is most likely to have scored 95 marks in the examination
- E None is true

**Answer: B**

### Explanation:

The data provided to us is:

Amongst five friends, P, Q, R, S and T, each scored different marks in an examination out of a total of 100 marks. S scored more than only T. R scored less than P. Only one person scored more than Q.

This data can be arranged in order of marks from highest to lowest as-

P
Q
R
S
T

T has scored the least. No one has scored less than T. Option B is correct.

**Question 65**

If S scored 23 marks less than the marks scored by Q, which of the following could possibly be R's score ?

- A 64
- B 93
- C 61
- D 89
- E 78

**Answer:** E

**Explanation:**

The data provided to us is:

Amongst five friends, P, Q, R, S and T, each scored different marks in an examination out of a total of 100 marks. S scored more than only T. R scored less than P. Only one person scored more than Q.

This data can be arranged in order of marks from highest to lowest as-

<b>P</b>
<b>Q</b>
<b>R</b>
<b>S</b>
<b>T</b>

Now, Q has scored 87 marks and S must have scored 64 marks. R's score will lie between these two scores.

Naturally, R's score will be 78 i.e option E

## SBI Clerk Free Mock Test (Latest Pattern)

**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, A, B, C and D are sitting (but not necessarily in the same order) and all of them are facing south. In row 2, E, F, G and H are sitting (but not necessarily in the same order) and all of them are facing north. Therefore, in the given seating arrangement each member sitting in a row faces another member of the other row.

G sits second to the right of E. The one who faces E sits to the immediate right of C. A faces the immediate neighbour of E. H sits to immediate left of the person who faces D. H does not sit at an extreme end of the line.

**Question 66**

Who amongst the following faces A?

- A E
- B F
- C G



D H

E Cannot be determined

**Answer: B**

**Explanation:**

The data given to us is:

In the given seating arrangement each member sitting in a row faces another member of the other row. G sits second to the right of E. The one who faces E sits to the immediate right of C. A faces the immediate neighbour of E. H sits to immediate left of the person who faces D. H does not sit at an extreme end of the line.

This can be presented in diagramatic form as:

V	A	B	C	D
∧	F	E	H	G

A faces F.

**Question 67**

**Who amongst the following faces the person who sits exactly between G and E ?**

A A

B B

C C

D D

E Cannot be determined

**Answer: C**

**Explanation:**

The data given to us is:

In the given seating arrangement each member sitting in a row faces another member of the other row. G sits second to the right of E. The one who faces E sits to the immediate right of C. A faces the immediate neighbour of E. H sits to immediate left of the person who faces D. H does not sit at an extreme end of the line.

This can be presented in diagramatic form as:

V	A	B	C	D
∧	F	E	H	G

H sits between E and G. C faces H.

**Question 68**

**Who amongst the following faces G ?**

A A

B B

C C

D D

E Cannot be determined

**Answer: D**

**Explanation:**

The data given to us is:

In the given seating arrangement each member sitting in a row faces another member of the other row. G sits second to the right of E. The one who faces E sits to the immediate right of C. A faces the immediate neighbour of E. H sits to immediate left of the person who faces D. H does not sit at an extreme end of the line.

This can be presented in diagrammatic form as:

V	A	B	C	D
^	F	E	H	G

D faces G.

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**Question 69**

Which of the following is true regarding B ?

- A B sits exactly between C and D
- B D sits second to the right of B
- C B sits at an extreme end of the line
- D B is an immediate neighbour of the person who faces F
- E None is true

**Answer: D**

**Explanation:**

The data given to us is:

In the given seating arrangement each member sitting in a row faces another member of the other row. G sits second to the right of E. The one who faces E sits to the immediate right of C. A faces the immediate neighbour of E. H sits to immediate left of the person who faces D. H does not sit at an extreme end of the line.

This can be presented in diagrammatic form as:

V	A	B	C	D
^	F	E	H	G

B is immediate neighbour of A which faces F. Hence, only option D is correct.

**Question 70**

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

**Answer: A**

**Explanation:**

The data given to us is:

In the given seating arrangement each member sitting in a row faces another member of the other row. G sits second to the right of E. The one who faces E sits to the immediate right of C. A faces the immediate neighbour of E. H sits to immediate left of the person who faces D. H does not sit at an extreme end of the line.

This can be presented in diagrammatic form as:

V	A	B	C	D
Λ	F	E	H	G

From the above arrangement, we can deduce that except E all other sit at the extreme end of the two rows. Only E sits in the middle. Option A is correct answer.

**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 71**

**Problem figures**

3 B 5	ε 8 2	3 B 5	ε D B	L ε 8
2 D P	L 2 q	J D 2	L 2 5	2 D 2
L E h	E D r	3 r q	E h p	3 r q

**Answer figures**

J 3 B	J 3 B	J 3 8	J 3 B	L ε 8
D r 5	3 2 5	3 2 5	3 2 5	5 D 2
2 3 P	r D P	r D P	h D P	E h q

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

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

**Answer: D**

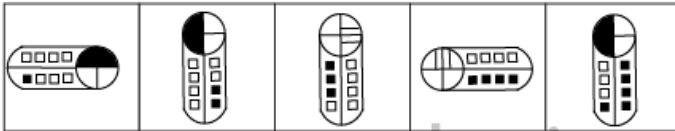
**Explanation:**

Here in each figure, the symbols are rotating in a group of 4. First the lower left rotates anticlockwise. The other figure do a flip. Secondly, the lower right set of four symbol rotate among themselves. Third, the upper left do and finally upper right do. In the next figure, lower left symbol will rotate. Also, the other symbols will flip sideways. Only option D i.e figure 4 matches this pattern.

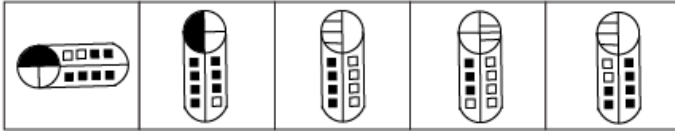
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Question 72

Problem figures



Answer figures



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

A (1)

B (2)

C (3)

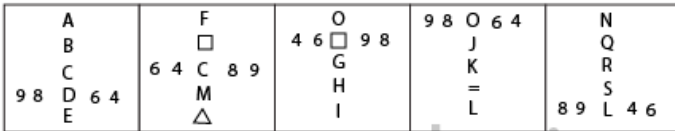
D (4)

E (5)

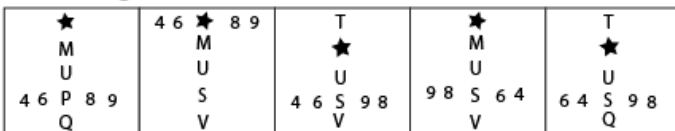
Answer: A

Question 73

Problem figures



Answer figures



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

A (1)

B (2)

C (3)

D (4)

E (5)

Answer: C

Explanation:

Here, there are two distinct pattern followed.

1. The horizontal row shifts upward by one place.

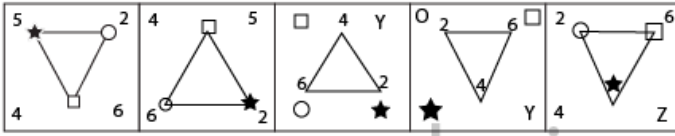
2. There is flipping of first and second digit of the row with third and fourth of the digit in next figure. Also, there is flipping between the

two in successive figures.

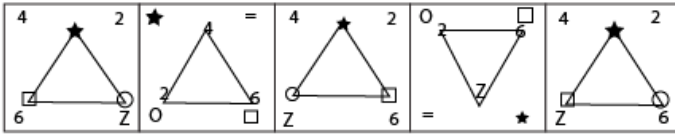
Only figure (3) follows this pattern. Hence, the correct answer is option C.

Question 74

Problem figures



Answer figures



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

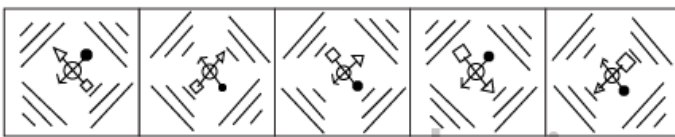
- A (1)
- B (2)
- C (3)
- D (4)
- E (5)

Answer: E

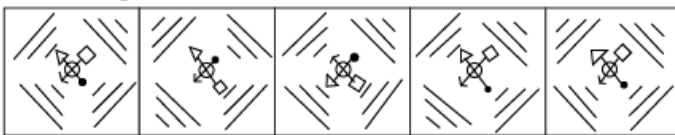
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Question 75

Problem figures



Answer figures



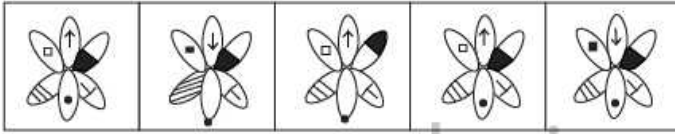
(1) (2) (3) (4) (5)

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

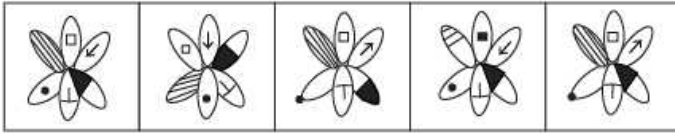
Answer: A

Question 76

Problem figures



Answer figures



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

A (1)

B (2)

C (3)

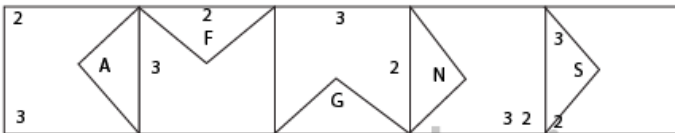
D (4)

E (5)

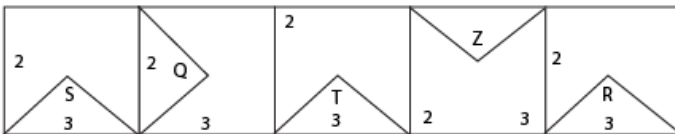
Answer: C

Question 77

Problem figures



Answer figures



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

A (1)

B (2)

C (3)

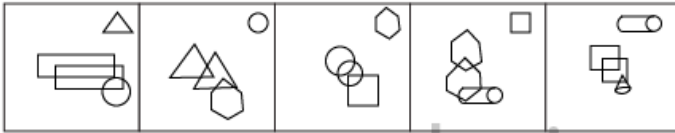
D (4)

E (5)

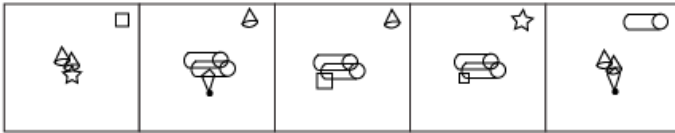
Answer: E

Question 78

Problem figures



Answer figures



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

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

Answer: B

Explanation:

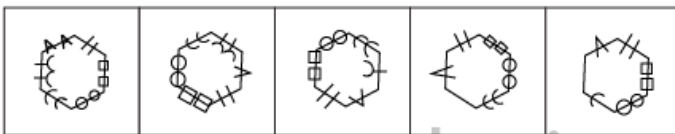
There are two patterns followed.

1. The figures change places with central figure in anticlockwise direction.
2. A new figure is introduced in place of the lower most figure.

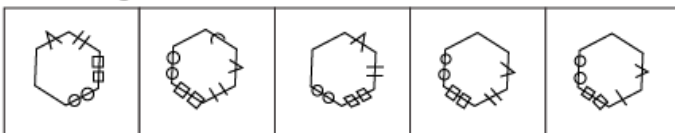
The answer figure will have cone at the top, doughnut like shape at the centre a new figure at the bottom. Only option B follows this pattern and is correct answer.

Question 79

Problem figures



Answer figures



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

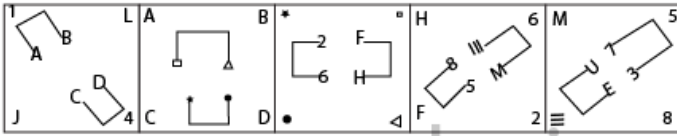
- A (1)
- B (2)
- C (3)
- D (4)

E (5)

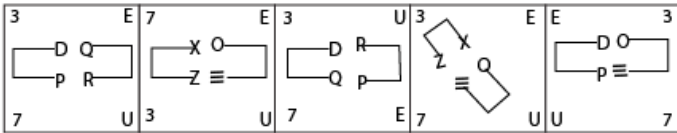
Answer: D

Question 80

Problem figures



Answer figures



(1)

(2)

(3)

(4)

(5)

A (1)

B (2)

C (3)

D (4)

E (5)

Answer: A

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### Quant

#### Instructions

For the following questions answer them individually

#### Question 81

$$(47)^2 - (15)^2 = ?$$

A 1894

B 1849

C 1948

D 1984

E None of these

Answer: D

#### Explanation:

Given equation can be reduced to  $(47-15)(47+15)$  according to the formula  $(a-b)(a+b)$

Hence answer will be  $32 \times 62 = 1984$



## SBI PO Solved Previous Papers (Download PDF)

### Question 82

81% of 4915 = ?

- A 3819.15
- B 3871.15
- C 3981.15
- D 3918.15
- E None of these

**Answer:** C

### Explanation:

81% of 4915 can be calculated as (80+1)% of 4915 which will be =  $491.5 \times 8 + 49.15 = 3981.15$

### Question 83

$25 \times 43 \div 5 = ?$

- A 215
- B 220
- C 205
- D 251
- E None of these

**Answer:** A

### Explanation:

According to the BODMAS rule, first we will calculate divide sign then multiplication sign.

So answer will be  $5 \times 43 = 215$

### Question 84

$93 + 26 \times 3 - 51 = ?$

- A 201
- B 102
- C 120
- D 210
- E None of these

**Answer:** C

### Explanation:

According to the BODMAS rule, we will first solve the multiplication sign and then remaining one.

Hence, answer will be =  $93 + 78 - 51 = 120$

**Question 85**

$$1682 \div 58 \times ? = 377$$

- A 13
- B 15
- C 16
- D 14
- E None of these

**Answer: A**

**Explanation:**

As we know that we will solve first divide sign and then remaining one.

$$\text{Hence answer will be} = \frac{377}{29} = 13$$

**Question 86**

$$2.8 + 28.8 + 2.88 + 0.2 + 0.28 = ?$$

- A 44.96
- B 33.96
- C 43.96
- D 34.96
- E None of these

**Answer: D**

**Explanation:**

Given equation can be reduced to  $(28+288)(0.1+0.01) + 0.2 = 34.96$

**Question 87**

$$63 \times 9 \times 14 \div ? = 98$$

- A 83
- B 86
- C 88
- D 91
- E None of these

**Answer: E**

**Explanation:**

To calculate the answer, we can reduce the equation as follows:

$$\text{Answer} = \frac{63 \times 9 \times 14}{98} = 81$$

Hence, answer will be "None of these"

## SBI PO Free Mocks (Latest Pattern)

### Question 88

$$11.7 \times 4.1 - 5.97 = ?$$

- A 48
- B 42
- C 46
- D 39
- E None of these

**Answer: B**

### Explanation:

According to BODMAS rule first we will solve multiplication sign, and then remaining signs.

So answer will be =  $(11.7 \times 4.1) - 5.97 = 42$

### Question 89

$$\sqrt{841} + 729 = ?$$

- A 758
- B 763
- C 741
- D 751
- E None of these

**Answer: A**

### Explanation:

As we know  $\sqrt{841} = 29$  so summation will be =  $29 + 729 = 758$

### Question 90

$$7^{\frac{1}{3}} + 5^{\frac{4}{9}} - 4^{\frac{4}{9}} = ?$$

- A  $8^{\frac{7}{9}}$
- B  $8^{\frac{1}{3}}$
- C  $8^{\frac{2}{3}}$
- D  $8^{\frac{5}{9}}$
- E None of these

**Answer: B**

### Explanation:

Given equation can be re-written as follows:

$$7 + \frac{1}{3} + 5 + \frac{4}{9} - 4 - \frac{4}{9}$$

Hence, answer will be  $= 8 + \frac{1}{3}$  or  $8\frac{1}{3}$

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Question 91

$$\sqrt{8649}=?$$

- A 89
- B 97
- C 93
- D 91
- E 99

Answer: C

**Explanation:**

As the unit place digit is 9, hence, answer will be either option B or option C.

Now calculating for the same we will find that answer will be option C

Question 92

$$24\% \text{ of } 6730=?$$

- A 1615.2
- B 1619.4
- C 1613.8
- D 1617.2
- E None of these

Answer: A

**Explanation:**

24% of 6730 can be calculated as (20+4)% of 6730

Hence, 20% of 6730 = 2019 and 4% of 6730 = 269.2

Question 93

$$6\frac{3}{8} + 3\frac{2}{7} + 9\frac{7}{8}=?$$

- A  $19\frac{13}{28}$
- B  $15\frac{19}{28}$
- C  $19\frac{15}{28}$
- D  $15\frac{13}{28}$

E None of these

Answer: C

**Explanation:**

To Solve the equation, we can reduce the given equation as follows:

$$(6 + 3 + 9 + \frac{3}{8} + \frac{2}{7} + \frac{7}{8}) = 19\frac{15}{28}$$

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### Question 94

$$? \times 16 \times 328 = 128$$

- A 3199
- B 3168
- C 3189
- D 3188
- E None of these

**Answer:** E

### Explanation:

Given equation can be solved as

$$\text{Answer} = \frac{128}{16 \times 328} = \frac{1}{82}$$

### Question 95

$$2850 \div ? = 75$$

- A 31
- B 34
- C 39
- D 37
- E None of these

**Answer:** E

### Explanation:

$$\text{Given equation can be reduced as } \frac{2850}{75} = 38$$

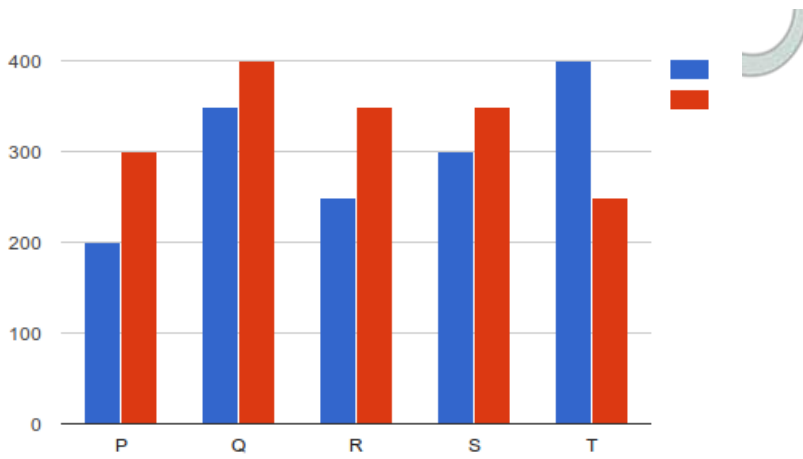
Hence, answer will be E

### Instructions

Study the following graph carefully and answer the question that follows:

The graph represents the total number of tickets sold of five plays P, Q, R, S and T, across two auditoriums A and B on a particular day

NOTE: Blue color shows the auditorium A and the Red color shows the auditorium B.



**Question 96**

The number of tickets sold of Play T at Auditorium A is what per cent of the number of tickets of Play P sold at Auditorium A ?

- A 220
- B 200
- C 210
- D 190
- E 180

**Answer:** B

**Explanation:**

As per the given graph, Tickets at A of play T are 400. Tickets of play P at A are 200. 200 is 100% of 200. Hence 400 is twice that is 200% of 200.

## SBI Clerk Free Mock Test (Latest Pattern)

**Question 97**

What is the total number of tickets sold of Plays Q and R together at both the Auditoriums A and B together?

- A 1050
- B 1200
- C 1250
- D 1350
- E 1300

**Answer:** D

**Explanation:**

As per the given graph, it is the sum of 350, 400, 250, 350. Hence, 1350

**Question 98**

What is the ratio of the number of tickets sold of Play P at Auditorium B to the number of tickets sold of Play Q at Auditorium B ?

- A 2: 3
- B 3: 4

- C 1: 2
- D 3: 5
- E 4: 5

**Answer: B**

**Explanation:**

As per the given graph, It is the ratio of 300, 400 Hence, 3:4.

**Question 99**

**What is the difference between the total number of tickets sold of all plays together at Auditorium A and the total number of tickets sold of all plays together at Auditorium B?**

- A 180
- B 170
- C 150
- D 160
- E 140

**Answer: C**

**Explanation:**

As per the graph, No.of tickets at B are 1650, No. Of tickets at A are 1500 Hence,150 Is the difference.

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**Question 100**

**What is the average number of tickets sold at Auditorium B for Play T and S together ?**

- A 360
- B 320
- C 300
- D 340
- E 350

**Answer: C**

**Explanation:**

AS per the given graph, the sum of tickets sold at B for t,s is 350+250

hence, average is obtained when div by 2

Hence,300.

**Instructions**

For the following questions answer them individually

**Question 101**

**If the area of the rectangle is 1248 square metres and its breadth is 32 metres, what is its perimeter ?**

- A 142 metres

- B 128 metres
- C 148 metres
- D 124 metres
- E None of these

**Answer: A**

**Explanation:**

As we know that the area of a rectangle is  $l \times b$  (Where  $l$  is length of rectangle and  $b$  is breadth of rectangle)

Which is 1248 square meter with breadth( $b$ ) 32 meters

So length will be =  $\frac{1248}{32} = 39$

Hence, parameter will be equal to =  $2(39+32) = 142$  m

**Question 102**

The cost price of an article is Rs. 7950. If its is to be sold at a profit of 18% , what would be its selling price ?

- A Rs. 9431
- B Rs. 9183
- C Rs. 9218
- D Rs. 9381
- E None of these

**Answer: D**

**Explanation:**

Cost of the article = 7950

Profit = 18%

Hence, selling price will be =  $7950 + 18\% \text{ of } 7950 = 7950(1.18) = 9381$

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**Question 103**

24 article were bought for Rs. 14880 and sold for Rs. 18480. What was the approximate profit percentage per article ?

- A 32%
- B 29%
- C 17%
- D 20%
- E 24%

**Answer: E**

**Explanation:**

Cost price of an article =  $\frac{14880}{24} = 620$



Selling price of an article =  $\frac{18480}{24} = 770$

Profit per article = 150

%Profit per article =  $\frac{150}{620} = 24.2$

**Question 104**

What will be the compound interest on a sum of Rs. 7200 at 5 pcpa in 2 years ?

A Rs. 841

B Rs. 738

C Rs. 793

D Rs. 812

E Rs. 694

**Answer: B**

**Explanation:**

Compound Interest =  $7200(1 + 5\%)^2$  (As C.I. =  $P(1 + r\%)^n$  Where P is the principal amount, r is the rate and n is the number of years)

Hence, answer will be =  $7200(1.05)(1.05) = 7938$

So interest will be =  $7938 - 7200 = 738$

**Question 105**

The ratio of the ages A and B is 4: 3. The ratio of their ages eight years from now will be 6: 5. How old was A, when B was 7 years old ?

A 16 years

B 11 years

C 9 years

D 12 years

E None of these

**Answer: B**

**Explanation:**

Let's say ages of A and B are  $4x$  and  $3x$

8 years from now their ages will be =  $4x+8$  and  $3x+8$

Hence,  $\frac{4x+8}{3x+8} = \frac{6}{5}$

So  $x=4$  and age of A = 16 and age of B = 12

So when B will be 7 year old, A will be 11 year old

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**Question 106**

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

48, 47, 64, 91, 72, 68, 93

A 65

- B 69
- C 72
- D 61
- E 75

**Answer: B**

**Explanation:**

Average of the given scores can be calculated as

$$\frac{48+47+64+91+72+68+93}{7} = \frac{483}{7} = 69$$

**Question 107**

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

- A 120
- B 2005
- C 2400
- D 720
- E None of these

**Answer: A**

**Explanation:**

The word "Party" can be arranged in  $5!$  ways as there are all different letters in the word.

Hence, answer will be = 120

**Question 108**

The sum of three consecutive even number is 1434. What is the largest number ?

- A 488
- B 484
- C 476
- D 472
- E None of these

**Answer: E**

**Explanation:**

Let the numbers be  $x$ ,  $x + 2$  and  $x + 4$

So, their sum is  $3x + 6 = 1434$

$$3x = 1428$$

$$x = 476$$

$$x + 4 = 480$$

So answer will be "None of these"

**Question 109**

The circumference of a circle is 748 metres. What will be its radius ?

- A 113 metres
- B 107 metres
- C 116 metres
- D 109 metres
- E None of these

**Answer:** E

**Explanation:**

As we know that circumference of a circle will be =  $2\pi r = 2 \times \frac{22}{7} \times r$  (Where r is the radius of the circle)

Now parameter is given as 748 m.

Hence, its radius will be =  $748 \times 7 \div 44 = 119$

**Question 110**

The cost of 68 pens and 96 pencils is Rs. 788. What is the cost of 17 pens and 24 pencils ?

- A Rs. 193
- B Rs. 189
- C Rs. 197
- D Rs. 183
- E None of these

**Answer:** C

**Explanation:**

Let's say cost per pen is x and cost per pencil is y

Hence,  $68x + 96y = 788$

So  $17x + 24y = 197$

Answer will be 197

**Instructions**

Study the information given below and answer the question that follows:

An article was bought for Rs. 5200. Its price was marked up by 15%. Thereafter it was sold at a discount of 9% on the marked price.

**Question 111**

What was the amount of discount given ?

- A Rs. 528.20
- B Rs. 519.20
- C Rs. 533.20
- D Rs. 538.20
- E Rs. 529.20

**Answer:** D

**Explanation:**

As given in the question,

Cost price = 5200

Marked Price =  $5200(1.15) = 5980$

Discount = 9%

Selling price =  $5980 \times 0.09 = 538.2$

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**Question 112**

What was the marked price of the article ?

- A Rs. 5780
- B Rs. 5880
- C Rs. 5990
- D Rs. 5790
- E Rs. 5980

**Answer: E**

**Explanation:**

Cost price of the article = 5200

Increment for the marked price = 15%

Hence, marked price will be =  $5200 \times (1.15) = 5980$

**Question 113**

What was the per cent profit earned on the transaction ?

- A 4.85%
- B 4.65%
- C 4.35%
- D 4.45%
- E 4.25%

**Answer: B**

**Explanation:**

Cost price = 5200

Selling price (after giving 9% discount on marked price) =  $5200(1.15)(1-(0.09)) = 5441.8$

Profit = 241.8

%Profit =  $\frac{241.8}{5200} = 4.65$

**Instructions**

For the following questions answer them individually

**Question 114**

A and B together can complete a particular task in 4 days. If A alone can complete the same task in 12 days, how many days will B take to complete the task if he works alone ?

- A 9 days
- B 7 days
- C 5 days
- D 3 days
- E None of these

**Answer:** E

**Explanation:**

Let the speed of A and B be x and y respectively to complete W work.

$$x+y = (W/4)$$

$$\text{Now, } x = (W/12)$$

$$\text{Therefore, } y = W/6$$

Hence, y can complete piece of work in 6 days.

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**Instructions**

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

**Question 115**

?, 7800, 1560, 390, 130, 65

- A 47120
- B 49900
- C 46800
- D 48350
- E None of these

**Answer:** C

**Explanation:**

If we go reverse in order,

$$130 = 65 \times 2$$

$$390 = 130 \times 3$$

$$1560 = 390 \times 4$$

$$7800 = 1560 \times 5$$

$$\text{Answer} = 7800 \times 3 = 46800$$

**Question 116**

7, 11, 19, ?, 67, 131

- A 35
- B 23
- C 46
- D 51

E None of these

**Answer: A**

**Explanation:**

$$7+4 = 11$$

$$11+8 = 19$$

$$19+16 = 35$$

$$35+32 = 67$$

$$67+64 = 131$$

**Question 117**

5, 10, 25, 70, 205, ?

A 650

B 670

C 550

D 610

E None of these

**Answer: D**

**Explanation:**

$$5*3 - 5 = 10$$

$$10*3 - 5 = 25$$

$$25*3 - 5 = 70$$

$$70*3 - 5 = 205$$

$$205*3 - 5 = 610$$

Hence, answer will be 610

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**Question 118**

7, 35, 210, ?, 6300, 31500

A 1040

B 1060

C 1080

D 1030

E None of these

**Answer: E**

**Explanation:**

$$7*5 = 35$$

$$35 \times 6 = 210$$

$$210 \times 5 = 1050$$

$$1050 \times 6 = 6300$$

$$6300 \times 5 = 31500$$

Hence, answer will be "None of these"

**Question 119**

**513, 495, ?, 462, 447, 433**

A 460

B 491

C 488

D 478

E None of these

**Answer: D**

**Explanation:**

$$513 - 18 = 495$$

$$495 - 17 = 478$$

$$478 - 16 = 462$$

$$462 - 15 = 447$$

$$447 - 14 = 433$$

Hence, answer will be 478

**Instructions**

For the following questions answer them individually

**Question 120**

**In how many years will Rs. 4400 amount to Rs. 5984 at 4 pcpa simple interest ?**

A 9

B 6

C 8

D 7

E None of these

**Answer: A**

**Explanation:**

According to the question:

$$\text{Simple Interest will be} = 5984 - 4400 = 1584$$

$$\text{Hence, } 1584 = 4400 \times \frac{4}{100} \times n \text{ (Where n is number of years)}$$

So n = 9 years

## Verbal

### Instructions

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

The men of Suvarnanagari were very lazy. They only liked to gossip and tell each other tall tales. As soon as the sun rose, the men would **tuck into** hearty breakfast and then gather in groups for their daily session of gossiping. Then they would spend the rest of the day telling each other impossible stories. They came back only at lunch and dinner time. The farmlands of Suvarnanagari were very fertile. If the men had spent even a little time at fields, they would have reaped wonderful crops. But as they did nothing, all the responsibilities ended up on shoulders of the woman. They had to work hard the whole day. They cooked, cleaned, sent the children to school, worked in the fields, took the crops to the market - in short they did everything. One day the tired woman gathered and decided that the men needed to be taught a lesson. One of them suggested that they should write to the king about their problem, as he was known to be just and a kind person. So the letter was written and sent to the king. The women went back to their daily routines, hoping that the king would soon take some action. Many days passed, nothing changed, no one came, and the poor women began to lose hope. 'After all why would the king of such a vast empire be concerned about the **plight** of the women of such a tiny village?' they thought. A month passed by and it was a full moon night. The men ate their dinners and because it was so beautiful and well lit outside, they gathered again to chat and boast. That night they were trying to prove to one another that they were capable of performing the most impossible tasks. Soon a tall and handsome stranger joined them. Seeing his noble features and intelligent eyes, each one wanted to prove himself better than the others and impress to him. One said, "I knew the map of this kingdom even before I was born. I ran to meet the king as soon as I was born, my mother had such trouble bringing me back home!" Everyone was impressed by this story. Soon another man said, "So what is so great about that? When I was a just a day old, I could ride a horse. I sat on a big horse and rode all the way to the king's palace. He **received** me with lot of love and we had the most delicious meal together." This was even more impressive, so everyone applauded. Now the third man said, "Huh! That is nothing. I sat on an elephant when I was a week old and had lunch with the king in his palace." Before the admiring murmurs could **die down**, the fourth man said, "When I was a month old, I flew like a bird and landed in the king's garden. The king picked me up and even let me sit on his throne with him," While everyone was in awe of these stories, the stranger spoke up, "Do all four of you know the king very well?" "Of course we do!" they replied together. "Our king knows and love us. In fact, he is proud to have supernatural beings like us in his kingdom," one of them added. The stranger looked thoughtful. "That makes my task so much easier. You see, I work in the king's court. Some days ago the king had summoned four supermen to the city in order to repair a large hole in the city wall. As you know, we use only the largest and toughest stones for building these walls, and they could be lifted and put in place only by these supermen. The four supermen asked to be paid in gold bars and the king **complied**. But the night they received their fee, they disappeared from the palace. I have been wandering around ever since looking for them. The king has ordered me to find the four men and bring them back to the capital to finish the work. They will also have to return the gold bars they ran away with. It looks like the search has finally ended. I will take the four of you to the king along with the gold bars. The king will be very pleased with me and will surely reward me," said the stranger. By the time the stranger finished his story, the four men realised that their lies had landed them into a huge trouble. Their faces turned ashamed and they dived at the stranger's feet. "Those were all lies. We are all just a bunch of lazy men. But if you forgive us and forget our stories, we promise to do some honest work and stop telling such lies," they wailed. The stranger smiled and said, "Alright, I will tell the king there are no supermen in this village, just honest and hardworking men and women." That night the stranger left the village. The women were sure that it was none other than the king himself.

### Question 121

How did the men of Suvarnanagiri spend their days?

- A They helped in repairing the kingdom's walls
- B They worked in the fields and the market
- C They only ate, gossiped and told each other tall tales
- D They searched for the superman
- E They spoke about their experiences

Answer: C

### Explanation:

At the start of story description of Men is given. They are described as lazy people who used to eat, gossip and sleep every day. They did not engage in any productive work.

Option C is correct.



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### Question 122

What did the women of Suvarnanagari decide ?

- A That they would complaint to the king about the lazy men
- B That they would write a letter to the village headman
- C That they would stop working in the fields
- D That they would stop sending their children to school
- E That they would stop gossiping like the men

**Answer:** A

#### **Explanation:**

The women were tired of the lazy and indolent attitude of men. They had to do all the work while men just ate, gossiped and slept. Hence, the decided to teach the Men a lesson. They wrote to the king with that intention.

### Question 123

Why did the women of Suvarnanagari start losing hope ?

- A Because there was no improvement in the men's behaviour despite the king's intervention
- B Because many days had passed and the king had not acted on their complaint
- C Because they could not earn much, despite working hard all day in the field
- D Because the king always favoured the men of Suvarnanagari
- E Because they were losing their importance after the men had started working

**Answer:** B

#### **Explanation:**

The women of Suvarnanagari were tired of doing all the work themselves while men ate, slept and gossiped. They finally complained to king. But even after many days king hadn't intervened. Hence, women started losing hope of King's intervention.

Therefore, the correct answer is option B.

### Question 124

What did the second man boast about ?

- A That he knew the way to the palace even before being born
- B That he was stronger than all the other supermen in that village
- C That he flew to the king's palace a week after he was born
- D That he rode an elephant after he was born and had lunch with the king
- E That he rode a horse a day after he was born and had meal with the king

**Answer:** E

#### **Explanation:**

After gathering, the men had started boasting.

The second man boasted that after he was born, he rode a horse and had a meal.

Option E is correct answer.

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### Question 125

Why were the four supermen summoned by the king as told by the stranger ?

- A To make sure that the men of Suvarnanagari were working in the fields
- B To rob the gold bars from Suvarnanagari
- C To help the women of Suvarnanagari in their daily chores
- D To make sure that the children of Suvarnanagari went to school
- E To fix the hole in the city wall with strong and big stones

Answer: E

#### Explanation:

The king had summoned four supermen for fixing a hole in the wall. Only largest and toughest stones were to be used for building these walls and they could be lifted and put in place only by these supermen.

### Question 126

Why did the four men start wailing ?

- A They realised that there were other supermen in the kingdom
- B They realised that the king was upset about their laziness
- C They realised that they were being unfair to the women
- D They realised that their lies had landed them in trouble
- E They realised that the stranger was the king

Answer: D

#### Explanation:

The four men lied about being supermen. However, their lies landed them in big trouble. After realising their mistake, they started wailing and regretting speaking lies.

### Question 127

What did the four men promise to do ?

- A They promised that they would stop lying and start working hard
- B They promised that they would repair the city wall
- C They promised that they would return the gold bars the king gave them
- D They promised that they would help the stranger look for the four supermen
- E They promised that they would gossip only about true stories

Answer: A

#### Explanation:

After their lies landed them in trouble, they realised that lying was telling tall tales was mistake.

They promised the stranger that they would stop lying and start working hard.

## SBI Clerk Free Mock Test (Latest Pattern)

### Question 128

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

- (A) The second man was boasting about his powers
- (B) The women of Suvarnanagari were unhappy
- (C) The stranger left the village
- (D) The stranger said that he would take the four men to the king

- A ADCB
- B BDAC
- C ABDC
- D BACD
- E BADC

Answer: E

### Explanation:

As per the occurrence of event in paragraph, the events can be chronologically arranged as:

- (B) The women of Suvarnanagari were unhappy
- (A) The second man was boasting about his powers
- (D) The stranger said that he would take the four men to the king
- (C) The stranger left the village

The correct pattern is - BADC

### Question 129

Which of the following is "true" according to the passage ?

- A The women of Suvarnanagari gossiped
- B The women thought that the stranger was the king himself
- C The second man said that he could fly when he was a week old
- D The stranger said that the city wall was destroyed by the four supermen
- E None is true

Answer: B

### Explanation:

In the ending of the story, the women did think that the stranger was King himself. That is because the stranger had resolved the problems faced by the women just like they mentioned in the letter to the king.

### Question 130

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

- A The fertile farms of Suvarnanagari
- B The man who could fly

- C The lazy men of Suvarnanagari
- D The foolish women of Suvarnanagari
- E The city walls of Suvarnanagari

**Answer:** C

**Explanation:**

The paragraph has lazy attitude of Suvarnanagari men as its central premise. Hence, title 'lazy men of Suvarnanagari' is appropriate.

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**Question 131**

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

**Tuck into**

- A Eat
- B Fit into
- C Sleep
- D Wear
- E Place on

**Answer:** A

**Explanation:**

Here, in the paragraph it is mentioned that 'men would tuck into hearty breakfast' meaning that they would 'eat' hearty breakfast. Option A is correct.

**Question 132**

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

**Plight**

- A Troubles
- B Lives
- C Routines
- D Fights
- E Arguments

**Answer:** A

**Explanation:**

The paragraph talks about the plight of women i.e. troubles faced by women. Option A is the correct option.

**Question 133**

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

**Received**

- A Obtained
- B Welcomed
- C Collected
- D Found
- E Got

**Answer: B**

**Explanation:**

The second man while telling his tall tale exclaims that he was received by the king meaning he was welcomed by the king. Option B is correct.

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**Question 134**

Choose the word/group of words which is most opposite in meaning of the word/group of words printed in bold as used in the passage.

**Die down**

- A Stop
- B Decrease
- C Kill
- D Start
- E Create

**Answer: D**

**Explanation:**

Here the usage in passage is 'before admiring murmurs could die down' meaning 'before murmurs would stop'. Opposite of stop is start. Option D is correct option.

**Question 135**

Choose the word/group of words which is most opposite in meaning of the word/group of words printed in bold as used in the passage.

**Complied**

- A Accepted
- B Agreed
- C Declined
- D Decided
- E Disobeyed

**Answer: C**

**Explanation:**

Here, king complied with demands of four supermen i.e he agreed with their demands. Opposite of agreed would be Declined. Option C is correct.

### Instructions

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

#### Question 136

They \_\_\_\_\_ changed a few criterion in \_\_\_\_\_ recruitment process.

- A has, our
- B have, their
- C can, a
- D had, an
- E may, company

**Answer: B**

#### Explanation:

Here, we have to use plural form of 'has' i.e have along with 'their'.  
The correct usage is 'They have changed a few criterion in their recruitment process.'

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#### Question 137

They had \_\_\_\_\_ the venue for the party a month \_\_\_\_\_

- A found, soon
- B saw, earlier
- C looked, later
- D selected, easily
- E booked, in advance

**Answer: E**

#### Explanation:

The correct usage in second blank will be 'month in advance'. Hence, the correct option is option E. The correct usage is: They had booked the venue for the party a month in advance.

#### Question 138

She is one of the \_\_\_\_\_ interior decorators \_\_\_\_\_ the city

- A best, in
- B most, of
- C better, for
- D good, by
- E more, on

**Answer: A**

#### Explanation:

The correct usage will be 'best' and 'in'. The statement would read as: She is one of the best interior decorators in the city.

**Question 139**

Please \_\_\_\_\_ sure that you attach the photocopies \_\_\_\_\_ not the original documents.

- A be, also
- B in, but
- C so, only
- D as, just
- E make, and

**Answer: E**

**Explanation:**

The correct usage would be- Please make sure that you attach the photocopies and not the original documents. The other words cannot be used as they are grammatically incorrect in their usage. Option E is the correct option.

**Question 140**

\_\_\_\_\_ his parents moved to another city, he \_\_\_\_\_ to stay in this city.

- A Despite, still
- B Though, continues
- C In spite of, wants
- D No sooner, waits
- E Later, remains

**Answer: B**

**Explanation:**

The correct words would be 'though' and 'continues'.  
The sentence would read as: 'Though his parents moved to another city, he continues to stay in this city.'

**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 sentence. The number of that part is the answer. If there is 'No Error' the answer is (E). (Ignore error of punctuation if any.)

**Question 141**

She informed that (A) / she will visiting her (B) / aunt at the (C) / hospital the next day(D) / No Error(E)

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

**Answer: B**

**Explanation:**

The part B has the error.

The correct statement would read as: She informed that she will be visiting her aunt at the hospital the next day.

**Question 142**

Each participant are (A) / expected to be present (B) / at least an hour (C)/ before the competition.(D) / No Error (E)

A A

B B

C C

D D

E E

**Answer: A**

**Explanation:**

Here 'are' is wrongly used instead of 'is' in the part A.

The correct statement would read as:

Each participant is expected to be present atleast an hour before the competition.

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**Question 143**

The king praised (A) / the minister and (B) / rewarded him with (C)/ thousand gold coins.(D) / No Error (E)

A A

B B

C C

D D

E E

**Answer: E**

**Explanation:**

There is no grammar or spelling error in the statement.

**Question 144**

She had requested (A) / me to looked after (B) / her garden while (C)/ she was away.(D) / No Error (E)

A A

B B

C C

D D

E E

**Answer: B**

**Explanation:**



The error is in part B, 'looked' has been wrongly used instead of 'look'. The correct statement would be, 'She had requested me to look after her garden while she was away.'

**Question 145**

The farmer was (A) / in need of money (B) / so he went (C)/ at the money-lender.(D)/ No Error (E)

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

**Answer: D**

**Explanation:**

The preposition 'at' has been wrongly used instead of 'to'. The correct statement would read as: The farmer was in need of money so he went to the money lender.

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**Instructions**

Which of the phrases A), B), C) and D) given below should replace the phrases 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 146**

"**Barring the few,**" all the customers are defaulters.

- A Barred a few
- B Leave a few
- C Barring a less
- D Barring a few
- E No correction required

**Answer: D**

**Explanation:**

The correct usage is 'barring a few' instead of 'barring the few'. The correct option is option D. Article "the" is used when referring to a particular group of people. "A" is used in general to refer to some unknown group of people.

**Question 147**

They "**cooks up a story**" in order to get out of the situation.

- A cooked in a story
- B cooked up a story
- C cooked up a stories
- D cooked on a story
- E No correction required

Answer: B

**Explanation:**

The past tense should be used instead of present. Hence, the correct statement would be- They cooked up a story in order to get out of the situation.

**Question 148**

She likes to be "in all good books" of others.

- A on the good books
- B in the books
- C in the good books
- D in the good bookings
- E No correction required

Answer: C

**Explanation:**

The correct usage of idiom is - in the good books which means to be respected by others. Hence, the statement is would be 'She likes to be in the good books' of other.

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**Question 149**

The actor has been keeping "lower profile" for some time now.

- A lowering the profile
- B profile low
- C at lowest profile
- D a low profile
- E No correction required

Answer: D

**Explanation:**

The correct usage of idiom is - to keep a low profile which means to stay inactive to avoid attention. Hence, the statement would be 'The actor has been keeping a low profile for some time now.'

**Question 150**

Though everyone was tired, Rahul was "hell bent on" playing another game.

- A bending hell on
- B hell bent in
- C hell bent on
- D hell bent for
- E No correction required

Answer: C

**Explanation:**

The correct usage of idiom is - hell bent on which means determined to do something. Hence, the statement would be 'Rahul was hell bent on playing another game.'

**Instructions**

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

The 'Fool of the Year' contest was (71) to all the courtiers of king Krishnadeva Raya. All of them looked forward to the event as the winner would (72) a handsome prize of 5000 gold coins. The trouble was that Raman (73) won the contest. One year the other courtiers decided that he must kept out of it and (74) his servant to lock him in his room to prevent him from reaching the palace in time for the event. Consequently, Raman reached the palace (75) the contest was over. Just as the (76) of the winner was about to be announced the king noticed Raman. Seeing him come in, the king asked him why he was so late. Raman told him he was in need of a hundred gold coins and had been engaged in trying to (77) the amount.

"If you had participated in the contest, you might have won the prize money and your problem would have been solved," said the king. "You've behaved very foolishly, Raman." "Sir! That means I am a fool," said Raman. "You're the greatest fool I've ever seen!" said the king. "In that case all the others are here are (78) than me. That means I have won the contest!" said Raman. The king realised that he had (79) a slip but he was too proud to acknowledge it. To the chagrin of the other courtiers, the king (80) Raman the winner of the "Fool of the Year" contest!

**Question 151**

71

- A closed
- B easy
- C open
- D lost
- E winning

**Answer:** C

**Explanation:**

'open' in context of competition means something which has 'no restrictions to compete'. Here, it is most appropriate word which suits the context well.

## SBI PO Free Mocks (Latest Pattern)

**Question 152**

72

- A find
- B give
- C see
- D receive
- E show

**Answer:** D

**Explanation:**

'Receive' means 'get'. But usage of 'recieve' is more eloquent than get. Hence, option D is correct.

**Question 153**

73

- A never
- B tried
- C totally
- D easy
- E always

**Answer:** E

**Explanation:**

'Always' is most appropriate word. Never, tried, totally and easy are either grammatically unfit or don't suit the context well.

**Question 154**

74

- A bribed
- B ask
- C complained
- D raised
- E confessed

**Answer:** A

**Explanation:**

The courtiers would have 'bribed' the Raman's servant for keeping him out of the competition. Here, 'bribe' most suits the context.

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**Question 155**

75

- A later
- B soon
- C after
- D completely
- E not

**Answer:** C

**Explanation:**

Later, soon, completely and not are grammatically incorrect and do not suit the context. The correct usage would be 'after'.

**Question 156**

76

- A face
- B contest

C contestant

D name

E age

**Answer: D**

**Explanation:**

In a competition, we always announce the 'name' of winner. The other words are not appropriate to the context. Hence, the correct option is option D.

**Question 157**

77

A look

B collects

C finding

D counting

E raise

**Answer: E**

**Explanation:**

If a person wants a loan, he raises the amount. Here, correct usage would be 'raise'. Hence, the correct option is E.

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**Question 158**

78

A foolish

B happier

C wiser

D sad

E taller

**Answer: C**

**Explanation:**

If Raman was 'wise', he could have easily raised loan amount by winning the context and receiving the prize. Also, King called him 'greatest' fool. Naturally, the others were more wiser than him.

**Question 159**

79

A fallen

B showed

C found

- D made
- E created

**Answer:** D

**Explanation:**

The phrase is - 'to make a slip', which means commit a mistake. The King had 'made' the slip. Option D is correct.

**Question 160**

80

- A declared
- B announce
- C said
- D told
- E called

**Answer:** A

**Explanation:**

Declared and announce are both appropriate to be used when the winner of the contest is to be informed to the audience, but the word needs to be in past tense in this situation. Hence, the correct word suiting the context is 'declared'. Option A is correct.

## SBI Clerk Free Mock Test (Latest Pattern)

### Marketing

**Instructions**

For the following questions answer them individually

**Question 161**

**Marketing of Services is adopted in**

- A Grocery stores
- B Garment trade
- C Medicine shops
- D Fruit stalls
- E Hotels

**Answer:** E

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**Question 162**

**Selling is**

- A same as marketing

- B more than marketing
- C offering discounts
- D a sub-function of marketing
- E nothing to do with marketing

**Answer: D**

**Question 163**

**Indirect marketing is the same as**

- A Onsite selling
- B Using a smartphone
- C Viral marketing
- D Advertisements
- E Online marketing

**Answer: E**

**Question 164**

**Benchmark means**

- A A standard value for comparison
- B Basic products
- C Court cases
- D Financial targets
- E Salesperson's targets

**Answer: A**

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**Question 165**

**A call in marketing terms means**

- A A newly introduced product
- B Territory allocation for salespersons
- C A Call Centre
- D A sales meeting
- E To visit a prospect

**Answer: E**

**Question 166**

**"A Cold Call" means**

- A A futile exercise
- B Calls made in cold countries
- C Sales talk
- D Old product with new wrapping
- E Calls made without prior appointment

**Answer: A**

**Question 167**

**"A Lead" means**

- A ATM usage
- B Product offering
- C Discount sales
- D A likely buyer
- E A type of credit card

**Answer: D**

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**Question 168**

**'To Close a Call' means**

- A To look for new clients
- B Telemarketing
- C To clinch the sales deals
- D Online marketing
- E Indoor marketing

**Answer: C**

**Question 169**

**Delivery channels mean**

- A Place from where the products are sold
- B Courier service
- C Distribution agencies
- D Delivery time
- E Offsite banking

**Answer: C**



**Question 170**

**Market size also means**

- A Market planning
- B Market pricing
- C Market space
- D Market distribution
- E Market channels

**Answer: C**

**Question 171**

**A fall in the market share implies**

- A Sales have gone up
- B Profit has gone up
- C Prices are erratic
- D Competition has increased
- E Business is wound up

**Answer: D**

**Question 172**

**Market share can be increased by increasing**

- A Raw material cost
- B The staff strength
- C Sales
- D The sales staff
- E Competition

**Answer: C**

**Question 173**

**More number of conversions indicates**

- A More sales
- B More purchases
- C More staff
- D More products
- E More technological progress

**Answer: D**

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Question 174

**Financial Inclusion means**

- A Financial statements
- B Financial data
- C Wholesale Banking
- D Retail Banking
- E Bringing all poor people under banking net

**Answer: E**

Question 175

**Choose the correct sentence.**

- A KYC norms are not applicable for Financial Inclusion
- B Loans can be granted to students at a low rate of interest
- C Home loans are not useful for public
- D NRI customers are not profitable customers
- E Online marketing is very costly

**Answer: B**

Question 176

**Margin contribution in the case of a loan account means**

- A Money paid by bank to borrower
- B Same as EMI
- C Borrower's own contribution for the venture
- D Stamp duty
- E Registration charges

**Answer: C**

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Question 177

**Mutual Fund business from existing bank customers can be mobilized by**

- A Online marketing
- B Cross-selling

- C Telemarketing
- D Carpet bombing
- E Read-shows

**Answer: B**

**Question 178**

**Digital Marketing is the same as**

- A Online marketing
- B Cross-selling
- C Website designing
- D Roadshows
- E Door-to-door marketing

**Answer: A**

**Question 179**

**"Load" means**

- A Log of wood
- B Fee charged when one buys or sells the units of a fund
- C Share price at the time of buying
- D Stamp duty
- E Fund value

**Answer: B**

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**Question 180**

**In a Savings Account, money can be deposited on**

- A Monthly basis
- B As per the convenience of the depositor
- C Annual basis
- D In one lump sum
- E Quarterly basis

**Answer: B**

**Question 181**

**The input device to be used to get a printed diagram into a computer is the**

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

**Answer: E**

**Question 182**

**What type of device is a computer mouse ?**

- A Storage
- B Output
- C Software
- D Input
- E Input/Output

**Answer: D**

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**Question 183**

**Any component of the computer you can see and touch is called**

- A Software
- B Peripheral
- C Storage
- D CPU
- E Hardware

**Answer: E**

**Question 184**

**What is the value of the binary number 101 ?**

- A 3
- B 5
- C 6
- D 101
- E 9

**Answer: B**

**Question 185**

**Data or Information used to run the computer is called**

- A Software
- B Hardware
- C Peripheral
- D CPU
- E None of these

**Answer: A**

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**Question 186**

**A device which allows the computer to communicate with you is called**

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

**Answer: A**

**Question 187**

**Instead of remembering e-mail address which of the following should you use ?**

- A browser
- B search engine
- C birthday list
- D phone book
- E address book

**Answer: E**

**Question 188**

**Devices which store information and are used by the computer for its working are called**

- A input devices
- B output devices
- C software devices
- D storage devices

E None of these

Answer: D

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Question 189

Which of the following is an operation that cannot be carried out on objects in graphic program ?

A Spell check

B Change size

C Peripheral

D CPU

E None of these

Answer: A

Question 190

A hardware device that converts data into useful information is called

A protector

B output device

C input device

D programme

E processor

Answer: E

Question 191

Which of the following can hold at least one GB of data ?

A Hard disk

B CD-ROM

C Floppy disk

D Floppy disk CD-ROM

E None of these

Answer: A

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Question 192

Which of the following is the smallest unit of storage ?

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

**Answer:** E

**Question 193**

Which of the following options is concerned with people related with computing process ?

- A Hardware
- B Humanware
- C Software
- D Firmware
- E Peripheral

**Answer:** B

**Question 194**

Which of the following considered as both input and output device ?

- A Printer
- B Speaker
- C Modem
- D Monitor
- E Scanner

**Answer:** C

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**Question 195**

RAM is a volatile memory because

- A it can be used both for reading and writing
- B from it any of the locations can be accessed directly
- C for retaining data it requires continuous power supply
- D it does not require continuous power supply
- E None of these

**Answer:** C

**Question 196**

Which of the following is not an example of storage device ?

- A CD
- B Flopy
- C Hard disk
- D RAM
- E DVD

**Answer: D**

**Question 197**

Today RAM's common form is built from

- A transistors
- B vacuum tubes
- C semiconductor IC's
- D superconductor IC's
- E None of these

**Answer: C**

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**Question 198**

Advantage of DRAM is

- A it is cheaper than SRAM
- B it can store more than SRAM
- C it is faster than SRAM
- D in it data can be easily erased compared to SRAM
- E None of these

**Answer: A**

**Question 199**

All of the following terms are related with spreadsheet software except

- A worksheet
- B cell
- C formula
- D virus detection



E None of these

Answer: D

Question 200

Which of the following terms is suitable for the set of instructions through which a computer can perform more than one disk ?

A Hardware

B Software

C Humanware

D Firmware

E None of these

Answer: B

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