



## SBI Associated Clerk 2nd Shift 2011

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# General Awareness

## Instructions

For the following questions answer them individually

### Question 1

The Govt. of India and RBI are making all the effort to provide Banking facilities to all the villages/habitations in the country. This is the part of their policy of.....

A	PURA
B	Financial
C	Swawalamban
D	Pradhan Mantri Adarsh Gram Yojana
E	None of these

Answer: B

## SBI Clerk Free Mock Test (Latest Pattern)

### Question 2

Which of the following is NOT a private Bank in India ?

A	Yes Bank
B	HDFC Bank
C	Axis Bank
D	Kotak Mahindra Bank
E	IDBI Bank

Answer: E

### Question 3

Which of the following is/are NOT the functions of a bank ?

- (a) Accepting deposits from the public
- (b) Grant of loans and advances
- (c) Providing finance to all those who cannot earn enough to survive

A	Only (a)
B	Only (b)
C	Only (c)
D	All (a), (b) and (c)
E	Only (b) and (c)

Answer: C

**Question 4**

David Cameron who was in news recently is the.....

- A** President of Australia
- B** Prime Minister of United Kingdom
- C** President of Brazil
- D** Prime Minister of Brazil
- E** None of these

**Answer: B**

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**Question 5**

Farmers in India are covered by some welfare schemes which of the following is the name of the same ?

- A** Swasthya Bima Yojana
- B** Varsha Bima Yojana
- C** National pension Scheme for unorganized sector
- D** Food for work scheme
- E** None of these

**Answer: D**

**Question 6**

Which of the following Awards is given to a sports coach ?

- A** Arjuna Award
- B** Khel Ratna Puraskar
- C** Sportsman of the year Award
- D** Dronacharya Award
- E** None of these

**Answer: D**

**Question 7**

Who amongst the following has taken over as the Chief Minister of Bihar after recent assembly elections there ?

- A** Lal Prasad Yadav
- B** Ramvilas Paswan

C	Nitish Kumar
D	Syed Shahnawaj Hussain
E	None of these

Answer: C

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### Question 8

Hashim Amla who was awarded the player of the year in his category is a famous....

A	Tennis player
B	Badminton player
C	Hockey player
D	Chess player
E	Cricket player

Answer: E

### Question 9

What does the letter 'F' denote in the abbreviated name 'IIFCL' ?

A	functional
B	Foreign
C	Forwarded
D	Finance
E	None of these

Answer: D

### Question 10

What is the purpose of Mahatma Gandhi Act ?

A	To provide employment to those who are unemployed
B	To provide 100 days employment to those who are willing to take a job
C	To ensure that nobody in a village remains unemployed
D	To ensure that people get enough income during off season
E	None of these

Answer: B

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### Question 11

Guangzhou was recently in news as.....

- A G-20 summit took place there
- B Commonwealth Games were organized there
- C ASEAN Summit took place there
- D Asian Games 2010 were organized there
- E None of these

Answer: D

### Question 12

Which of the following is a treaty associated with the use of Nuclear power ?

- A NPT
- B SAFTA
- C GATT
- D Look East Policy
- E None of these

Answer: A

### Question 13

Nicole Faria who was crowned 'Miss Earth 2010' is from which of the following countries ?

- A Brazil
- B India
- C Britain
- D Italy
- E France

Answer: B

### Question 14

Which of the following award /honours is given to Mr.pranab Mukherjee ?

- A Parliamentarian
- B Best Union Minister
- C Finance Minister

D SAARC parliamentarian of the year

E None of these

Answer: C

**Question 15**

Which of the following names is associated with Health scheme launched by the Govt. of India ?

A VAT

B MAT

C CAR

D AAFI

E ASHA

Answer: E

**Question 16**

Gagan Narang who won 4 gold medals in Delhi Commonwealth Games is basically a.....

A Weight lifter

B Badminton player

C Table Tennis player

D Swimmer

E Air Rifle shooter

Answer: E

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**Question 17**

An individual going to Kuwait will have to make all his/her payments in which of the following currencies ?

A Pula

B Ruble

C Curo

D Lari

E Dinar

Answer: E

**Question 18**

World's largest bourse was inaugurated in Mumbai recently. The bourse will deal in which of the following commodities ?

A	Textiles
B	Gold
C	Silver
D	Diamond
E	None of these

Answer: D

**Question 19**

**HINDALCO is company operating in the area of.....**

A	Car & Automobile
B	Textiles
C	Cement manufacturing
D	Software development
E	Aluminium and Copper rolling

Answer: E

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**Question 20**

**Who has written the book "The White Tiger" ?**

A	Saul Bellow
B	Booting
C	Amalga
D	Extension Service
E	Aravind Adiga

Answer: E

**Question 21**

**Which of the following is a form of irrigation used in India ?**

A	Dip
B	Booting
C	Amalga
D	Extension Service
E	None of these

Answer: A

**Question 22**

Who amongst the following is one of the winner of the Noble Prize 2010 in physics ?

<b>A</b>	Andre Geim
<b>B</b>	Alex sammond
<b>C</b>	Robert G.Edwards
<b>D</b>	Akira Suzuki
<b>E</b>	None of these

Answer: A

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**Question 23**

Mr. Howard Jacobson who is Booker prize winner for 2010 writes in.....

<b>A</b>	Spanish
<b>B</b>	German
<b>C</b>	Russian
<b>D</b>	French
<b>E</b>	English

Answer: E

**Question 24**

Who amongst the following has never been the prime Minister of India ?

<b>A</b>	Smt. Indira Gandhi
<b>B</b>	Lal Bahadur Shastri
<b>C</b>	Morarji Desai
<b>D</b>	Somnath Chatterjee
<b>E</b>	Rajiv Gandhi

Answer: D

**Question 25**

Who amongst the following is a famous Booker Prize winner author of India origin ?

<b>A</b>	Chetan Bhagat
<b>B</b>	Arundhati Roy



C	Namita Gokhale
D	Upamanyu Chatterjee
E	None of these

Answer: B

## SBI PO Free Mocks (Latest Pattern)

### Question 26

Which of the following schemes is launched to make cities free from slums ?

A	Indira Aawas Yojana
B	Bharat Nirman
C	Rajiv Gandhi Awas Yojana
D	Pradhan Mantri Aadarash Grama Yojana
E	None of these

Answer: E

### Question 27

Which of the following trophies/cups is NOT associated with the game of Football ?

A	Challenge Cup
B	Nehru Gold Cup
C	Carling Cup
D	FIFA World Cup
E	Merdeka Cup

Answer: A

### Question 28

Shri S. M. Krishna recently signed an agreement with Dr. Guido Westerwelle when he came to India in October 2010. This means this was an

agreement between India and ....

A	USA
B	Russia
C	Germany
D	France
E	Brazil

Answer: C

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### Question 29

The first general election was held in India in.....

A	1951-52
B	1962
C	1957
D	1947-48
E	1949

Answer: A

### Question 30

Which one of the following taxes/cess is levied by states in India ?

A	Tax on motor vehicles
B	Educational cess
C	Tax on hotels
D	Tax on Wealth
E	All of these

Answer: E

### Question 31

Who among the following has been declared as Businessman of the decade ?

A	Mukesh Ambani
B	Anil Ambani
C	Ratan Tata
D	Azim premji
E	Aditya Birla

Answer: C

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### Question 32

Tejaswini Swant is the first Indian woman to be crowned world champion in....

A	Shooting
B	Wrestling

C	Boxing
D	Athletics
E	None of these

Answer: A

**Question 33**

NAV is normally used in respect of schemes floated by.....

A	Banks
B	Mutual funds
C	Insurance Companies
D	Merchant
E	None of these

Answer: B

**Question 34**

The regulator of the Insurance Companies in India is....

A	RBI
B	Finance Minister
C	SEBI
D	IBA
E	None of these

Answer: E

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

**Question 35**

The headquarters of SAARC is in ....

A	Kathmandu
B	New Delhi
C	Islamabad
D	Dhaka
E	Colombo

Answer: A

**Question 36**

The seat of International Court of Justice is established at.....

A	Geneva
B	Hague
C	Chicago
D	Switzerland
E	Washington

Answer: B

**Question 37**

Which of the following states has achieved the highest literacy rate ?

A	Haryana
B	West Bengal
C	Kerala
D	Maharashtra
E	Tamil Naidu

Answer: C

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**Question 38**

Money Laundering refers to.....

A	Conversion of assets into cash
B	Conversion of Money which is illegally
C	Conversion of cash into gold
D	Conversion of gold into cash
E	Money Power

Answer: B

**Question 39**

Who won the Commonwealth writer prize on April 12, 2010 ?

A	Shobha
B	Tara Joshi
C	Arvind
D	Rana Dasgupta
E	Kushwant Singh

Answer: D

Question 40

Brahmos is a/an.....

A	Fighter plane
B	Pattan
C	Submarine
D	Supersonic missile
E	Helicopter

Answer: D

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### English

#### Instructions

Read the following passage carefully and answer the question given below it. Certain words are printed in bold to help you to locate them while answering some of the question.

Once upon a time in a village, there lived six blind men. In spite of their blindness they had managed to educate themselves. Seeking to expand their knowledge they decided to visit a zoo and try out their skills in recognizing animals by their touch. The first animal they came across, as soon as they entered the zoo was an elephant.

As the first man approached the elephant, the elephant waved its trunk, and the man felt something brush past him. Managing to hold on to it, and found something long and moving. He jumped back in alarm, shouting "Move away ! This is a snake !" Meanwhile ,the second man had moved closer, and walked right near its legs. As the man touched the thick, cylindrical-shaped legs, he called out "Do not worry. These are just four trees here. There is acertainly no snake !" The third man was curious hearing the other two, and moved forward. As he walked towards the elephant, he felt his hand touch one of the tusks. Feeling the smooth, sharp ivory tusk, the man cried out " Be careful ! There is a sharp spear here". The fourth man cautiously walked up behind the elephant and felt its swinging tail. "It's just a rope ! he said. The fifth man had meanwhile reached out and was touching the huge ears of the animal. "I think all of you have lost your sense of touch !" he said. "This is nothing but a huge fan!" The sixth man did not want to be left out. As he walked towards the elephant, he bumped into the massive body, and he exclaimed, "Hey ! This is just a huge mud wall ! There is no animal at all !" All six of them were **convinced** that they were right, and began arguing amongst themselves.

The zoo keeper returned to the elephant and saw each of them shouting at the top of their voice ! "Quiet" he shouted out and when they had calmed down, he asked, "Why are all of you shouting and arguing in this manner ?" They replied, "sir, as you can see, we all are blind. We came here to expand our knowledge. We sensed an animal here and tried to get an idea of its appearance by feeling it. However, we are not able to arrive at a **consensus** over its appearance, and hence are arguing. Can you please help us and tell us which of us is right" ?

The zoo keeper laughed before answering "My dear men, each of you has touched just one portion of the animal. The animal you see is neither a snake, nor any of other things you have mentioned. The animal in front of you is an elephant !" As the men, bowed their head ashamed of the scence they had created, the zoo keeper said, "My dear men, this is a huge animal and luckily, it is tame. It stood by calmly as each of you touched it. You are extremely lucky that it stayed calm even during your argument, for if it had got angry, it would have trampled all of you to death !" He continued further , "It is also important to learn to share and **pool** your knowledge .Instead of fighting amongst yourselves, if you had tried to put all your observations together, you might have had an idea of the animal as a whole ! Also, when you cannot see the entire truth, it is better to go to someone who does know the complete truth, rather than guess about small parts of it. Such half-knowledge is not only useless, but also dangerous. If you had come directly to me, I would have helped you identify all the animals without putting you in danger !" The six men apologized to the zoo keeper, and assured him that they had learnt their lesson. From now on they would seek true knowledge from qualified people, and would seek true knowledge from qualified people, and would also try to work together as a team so that they could learn more

#### Question 41

Which part of the elephant resembled a big fan ?

- A The wide ears
- B The mouth
- C The long slender trunk
- D The big wrinkled body
- E The end of the tail

**Answer:** A

**Explanation:**

The fifth man touched the huge ears of the elephant. He thought them as huge fans.

Hence, the correct option is A.

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**Question 42**

**Why did the six blind men visit the zoo ?**

- A They wanted to touch an elephant
- B They had heard a lot about animals
- C They wanted to visit the animal in the zoo
- D They wished to recognize animal by their touch and feel
- E They had never been to a zoo before

**Answer:** D

**Explanation:**

The six men, inspite their blindness had managed to educate themselves. In order to expand their knowledge.

They intended to do so by recognizing animal by their touch and feel.

Hence, the correct option is option D.

**Question 43**

**What was the first thing the blind men came across as they entered the zoo ?**

- A A large mud wall
- B The zoo keeper
- C The trees
- D The elephant
- E A snake

**Answer:** D

**Explanation:**

As stated clearly, the first animal that blind men came across was an elephant.

Hence, the correct option is option D.

Question 44

Why is it that each of the six blind men had different impression of the elephant ?

- (A) Each of them touched only a portion of the elephant
- (B) Each of the six blind men approached different animals
- (C) The blind men were touching the surroundings instead of the elephant
- (D) They had never touched an elephant before

A	Only (A)
B	Only (A) and (C)
C	Only (C)
D	Only (B) and (D)
E	Only (B)

Answer: A

Explanation:

The blind men were touching different portion of the elephant.

Therefore, they had different impression of the elephant.

Hence, only statement A is correct and correct option is option A.

Question 45

Why were the six men arguing and shouting amongst themselves ?

A	Each of them wanted his voice to be heard over and above the others
B	Each of them thought he was right about the animal
C	There was a lot of noise in the zoo and they couldn't hear each other
D	They were having an interesting debate
E	None of these

Answer: B

Explanation:

The six men had different impression of the elephant as they had touched different portion of the animal. However, each of them thought he was correct. This led to arguing and shouting among themselves. Hence, the correct option is B.

Question 46

What advice did the zoo keeper give to the six blind men ?

A	That the elephant was tame and obedient
B	That they were very lucky to have had the opportunity to visit the zoo
C	That it was important to share knowledge and work together as a team
D	That they were not qualified to be knowledgeable individuals
E	That the elephant is made up of different parts

Answer: C

**Explanation:**

The zoo keeper made them that instead of fighting and shouting, they must share their knowledge and work together as team to be successful in their endeavour.

Hence, the correct option is option C.

**Question 47**

Which statement best describes the zoo keeper's behaviour towards the six blind men ?

A	The zoo keeper insulted the six men
B	The zoo keeper presented himself to be as ignorant as they were
C	The zoo keeper helped them and assisted them further
D	The zoo keeper was indifferent towards the six blind men
E	The zoo keeper prohibited the six blind men from entering the zoo

Answer: C

**Explanation:**

The zoo keeper advised the blind man. He assisted them and helped them. Only option C describes the actions of zoo keeper and hence the correct option is option C.

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**Question 48**

Choose the word which is most similar in meaning as the word, '**convinced**', printed in bold as used in the passage.

A	Certain
B	Doubtful
C	Pressured
D	Committed
E	Daring

Answer: A

**Explanation:**

In the context of passage, convinced refers to being certain. The blindmen were convinced i.e that only their individual impressions of the elephant were correct.

**Question 49**

Choose the word which is most similar in meaning as the word, '**pool**', printed in bold as used in the passage.

A	Expand
B	Gather
C	Devote
D	Apply



E	Combine
---	---------

Answer: E

**Explanation:**

In the context of passage, pool refers to combining. The zoo keeper uses the word to denote their combining their knowledge. Hence, the correct option is E.

**Question 50**

Choose the word which is most similar in meaning as the word, 'consensus', printed in bold as used in the passage.

A	Harmony
B	Agreement
C	Information
D	Order
E	Inference

Answer: B

**Explanation:**

In the context of passage, consensus refers to agreement.

The blind men couldn't have consensus i.e they couldn't agree.

Hence, the correct option is option B.

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**Instructions**

In each of the following sentence, an idiomatic expression or a proverb is highlighted. Select the alternative which best describes its use in the sentence.

**Question 51**

**In all likelihood the missing boy has run away to the forest.**

A	With good intentions
B	There's no chance
C	Without doubt
D	In most probability
E	None of these

Answer: D

**Explanation:**

Here, in all likelihood refers to the probability of boy having run to the forest.

Hence, the correct option is option D.

**Question 52**

**The parents were completely in the dark concerning their daughter's plans**

A	Ignorant about
---	----------------

B	Ashamed of
C	Pretending to be unaware
D	Unhappy about
E	None of these

Answer: A

**Explanation:**

Here, the phrase, 'in the dark' refers to being ignorant.

The parents were ignorant about the daughter's plan.

Hence, the correct option is A.

**Question 53**

**I am in touch with the police, and they will be here in ten minutes.**

A	In communication with
B	In close proximity with
C	In good terms with
D	Familiar
E	None of these

Answer: A

**Explanation:**

In the given statement, 'being in touch' refers to 'being in communication with'.

Hence, the correct option is option A.

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**Question 54**

**I stumbled upon some interesting old letters in my Grandfather's desk**

A	Deliberately went through
B	Surveyed
C	Tripped over
D	Discovered by chance
E	None of these

Answer: D

**Explanation:**

Here, 'stumbled upon' means to 'discover by chance'.

Hence, the statement means that the speaker discovered some interesting old letters in Grandfather's desk.

**Question 55**

**The secretary made an entry of the arrangement**

<b>A</b>	Initiated
<b>B</b>	Made a record
<b>C</b>	Brought notice
<b>D</b>	Showed approval
<b>E</b>	None of these

**Answer: B**

**Explanation:**

Here, 'making an entry' refers to 'making a record'.

Hence, the correct option is option B.

**Instructions**

Read each sentence to find out whether there is any grammatical error in it. The error, if any, will be in one part of the sentence. The letter of that

part is the answer. If there is no error the answer is (E) i.e. No error'. (ignore the error, of punctuation, if any )

**Question 56**

In times of crisis, (A) / the Bhagavad Gita gives light (B) / and guide to the mind tortured by doubt (C) / and torn by conflict of duties (D) / No error

(E)

<b>A</b>	(A)
<b>B</b>	(B)
<b>C</b>	(C)
<b>D</b>	(D)
<b>E</b>	(E)

**Answer: C**

**Explanation:**

The statement should read as:

In times of crisis the Bhagvad Gita gives light and guides the mind tortured by doubt and torn by conflict of duties.

Hence, the correct option is option C

## SBI PO Free Mocks (Latest Pattern)

**Question 57**

It was not easy for late Raja Ram Mohan Roy (A) / to root out the custom of sati (B) /because a majority of (C) / the education class does not

support him (D) /No error (E)

<b>A</b>	(A)
<b>B</b>	(B)
<b>C</b>	(C)

D	(D)
E	(E)

Answer: D

**Explanation:**

The statement should read as:

It was not easy for late Raja Ram Mohan Roy to root out the custom of sati because a majority of the educated class did not support him.

In part D, there is error of tense. Hence, the correct option is D.

**Question 58**

Deplete of the Ozone layer (A) / and the green house effect (B) / are two long-term effects (C) /of air pollution.(D)/ No error (E)

A	(A)
B	(B)
C	(C)
D	(D)
E	(E)

Answer: A

**Explanation:**

The statement should read as:

Depletion of the Ozone layer and the green house effect are two long term effects of air pollution.

Part A has error as verb 'Deplete' is used instead of noun 'Depletion'. Hence, the correct option is option A.

**Question 59**

Most of the people which (A)/have been victims (B) / of extreme violence (C) /are too frightened to report it to the police (D) / No error (E)

A	(A)
B	(B)
C	(C)
D	(D)
E	(E)

Answer: A

**Explanation:**

The statement should read as:

Most of the people who have been victims of extreme violence are too frightened to report it to thre police. The error in part A is that 'which' has been used instead of 'who'. Hence, the correct option is A.

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**Question 60**

The doctor helps(A) / to reducing human suffering (B) / by curing diseases (C) /and improving health(D)/ No error(E)

A	(A)
B	(B)
C	(C)
D	(D)
E	(E)

**Answer: B**

**Explanation:**

The statement should read as:

The doctor helps in reducing human suffering by curing diseases and improving health.

Here, in part B, preposition 'to' is wrongly used instead of 'in'.

**Instructions**

Each sentence below has a blank each blank indicates that something has been omitted. Choose the word / group of words that best fit/s the meaning of the sentence as a whole.

**Question 61**

**When I was training for the marathon, I..... run over 100 kilometres a week.**

A	Have to
B	Would
C	Will
D	Destined
E	Use to

**Answer: B**

**Explanation:**

The gramatically correct choice is option B i.e 'would'.

When I was training for the marathon, I would run over 100 kilometres a week.

**Question 62**

**My colleague is one of the kindest people.....**

A	That I knows
B	I know
C	Who I know
D	Which I know
E	I had known

**Answer: B**

**Explanation:**

The correect choice among the options is option B.

My colleague is one of the kindest people I know.

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### Question 63

The lawyer's..... led to the resolution of the problem.

A	Behaviour
B	Fees
C	Advice
D	Impact
E	Approval

Answer: C

#### Explanation:

No other option matches the context of sentence.

The lawyers 'advice' led to the resolution of problem.

### Question 64

The government claims that..... in the telecommunications industry will mean lower price for customers

A	Budget
B	Finance
C	Instalments
D	Decrease
E	Competition

Answer: E

#### Explanation:

The word 'competition' matches the context of the statement.

Hence, the correct option is option E.

### Question 65

Sarah was walking along the street..... she tripped over.

A	When
B	As
C	While
D	Then
E	However

Answer: A

#### Explanation:

The grammatically sensible sentence would read as: Sarah was walking when she tripped over.

Hence, correct option is option A.

## SBI Clerk Free Mock Test (Latest Pattern)

### Instructions

In each question below four words printed in bold type are given These are lettered (A),(B),(C), and (D) one of these words printed in bold may either be wrongly spelt or inappropriate in the context of the sentence. Find out the word that is inappropriate or wrongly spelt if any .The letters of that word is your answer. If all the words printed in bold are correctly spelt and appropriate in the context of the sentence then mark (E) i.e 'All correct' as your answer

### Question 66

**All the competitors(A)/ completed(B)/ the race(C) with just one exception(D)/ All correct (E)**

<b>A</b>	(A)
<b>B</b>	(B)
<b>C</b>	(C)
<b>D</b>	(D)
<b>E</b>	(E)

Answer: E

### Explanation:

Here, the statement is correct and has no errors. Hence, the correct option is option E.

### Question 67

**Poor posture(A)/ can lead(B)/ to muscular(C)/ problems(D) in later life/ All correct(E)**

<b>A</b>	(A)
<b>B</b>	(B)
<b>C</b>	(C)
<b>D</b>	(D)
<b>E</b>	(E)

Answer: E

### Explanation:

Here, the statement has no spelling or grammatical errors and as such is correct.

Hence, E is correct option.

### Question 68

**The pump(A)/ shut off(B)/as a result(C) of a mecnical(D) failure. All correct(E)**

<b>A</b>	(A)
<b>B</b>	(B)
<b>C</b>	(C)
<b>D</b>	(D)

E	(E)
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Answer: D

**Explanation:**

In the given statement, 'mechanical' has been misspelt as 'mecalical'.

Hence, the correct option is option C.

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**Question 69**

The principal(A)/ gave a very pompous(B)/ speach(C)/ about 'The portals(D) of learning'. All correct (E)

A	(A)
B	(B)
C	(C)
D	(D)
E	(E)

Answer: C

**Explanation:**

In the given statement, 'speech' has been misspelt as 'speach'.

Hence, the correct option is option C.

**Question 70**

Copeing(A)/ with her mother's long illness(B)/was a heavy load(C) to bear(D) All correct (E)

A	(A)
B	(B)
C	(C)
D	(D)
E	(E)

Answer: A

**Explanation:**

In the given statement, 'coping' has been misspelt as 'copeing'.

Hence, the correct option is option A.

**Instructions**

Rearrange the following six sentence/group of sentence (1),(2),(3),(4),(5)and (6) in the proper sequence to form a meaningful paragraph; then

answer the question given below:

1.To his surprise, a little honeybee came before his throne and said, "Of all the gifts you could give me, only one will do. I' d like the power to inflict great pain

whenever I choose to."

2. I hereby give you a sharp sting. But, I am sure you will use this weapon carefully only in times of anger and strife.



3. "What an awful wish !" said great Zeus, "But I will grant it".
4. And to this day, the little honeybee dies after it stings.
5. One day, Zeus, the king of Mount Olympus, was giving out gifts to beasts, birds and insects.
6. "You will get to use it only once, for using it will cost you your life."

**Question 71**

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

<b>A</b>	(4)
<b>B</b>	(6)
<b>C</b>	(2)
<b>D</b>	(5)
<b>E</b>	(3)

**Answer: C**

**Explanation:**

The sentences after correct arrangement would read as:  
(The sentence number in question has been left unchanged for ease of understanding.)

5. One day, Zeus, the king of Mount Olympus, was giving out gifts to beasts, birds and insects. (There is introduction of an event and it's characters. Hence, this will be first sentence of the para.)
1. To his surprise, a little honeybee came before his throne and said, "Of all the gifts you could give me, only one will do. I'd like the power to inflict great pain." (This will naturally form the second sentence of the para as it is in sync with first sentence.)
3. "What an awful wish !" said great Zeus, "But I will grant it". (This follows as here Zeus replies.)
2. I hereby give you a sharp sting. But, I am sure you will use this weapon carefully only in times of anger and strife. (Zeus gives the gift what bee has asked for.)
6. "You will get to use it only once, for using it will cost you your life." (Zeus, here, continues adding bane to the boon)
4. And to this day, the little honeybee dies after it stings. (This will naturally constitute the end of the paragraph.)

Hence, the correct option is C

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**Question 72**

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

<b>A</b>	(1)
<b>B</b>	(4)
<b>C</b>	(6)
<b>D</b>	(2)
<b>E</b>	(5)

**Answer: A**

**Explanation:**

The sentences after correct arrangement would read as:

(The sentence number in question has been left unchanged for ease of understanding.)

5. One day, Zeus, the king of Mount Olympus, was giving out gifts to beasts, birds and insects. (There is introduction of an event and it's characters. Hence, this will be first sentence of the para.)

1.To his surprise, a little honeybee came before his throne and said, "Of all the gifts you could give me, only one will do. I' d like the power to inflict great pain." (This will naturally form the second sentence of the para as it is in sync with first sentence.)

3."What an awful wish !" said great Zeus, "But I will grant it". (This follows as here Zeus replies.)

2. I hereby give you a sharp sting. But, I am sure you will use this weapon carefully only in times of anger and strife. (Zeus gives the gift what bee has asked for.)

6. "You will get to use it only once, for using it will cost you your life." (Zeus,here, continues adding bane to the boon)

4. And to this day, the little honeybee dies after it stings. (This will naturally constitute the end of the paragraph.)

Hence, the correct option is

**Question 73**

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

<b>A</b>	(5)
<b>B</b>	(2)
<b>C</b>	(4)
<b>D</b>	(1)
<b>E</b>	(3)

**Answer: A**

**Explanation:**

The sentences after correct arrangement would read as:

(The sentence number in question has been left unchanged for ease of understanding.)

5. One day, Zeus, the king of Mount Olympus, was giving out gifts to beasts, birds and insects. (There is introduction of an event and it's characters. Hence, this will be first sentence of the para.)

1.To his surprise, a little honeybee came before his throne and said, "Of all the gifts you could give me, only one will do. I' d like the power to inflict great pain." (This will naturally form the second sentence of the para as it is in sync with first sentence.)

3."What an awful wish !" said great Zeus, "But I will grant it". (This follows as here Zeus replies.)

2. I hereby give you a sharp sting. But, I am sure you will use this weapon carefully only in times of anger and strife. (Zeus gives the gift what bee has asked for.)

6. "You will get to use it only once, for using it will cost you your life." (Zeus,here, continues adding bane to the boon)

4. And to this day, the little honeybee dies after it stings. (This will naturally constitute the end of the paragraph.)

Hence, the correct option is A.

**Question 74**

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

<b>A</b>	(1)
<b>B</b>	(4)

C	(6)
D	(5)
E	(3)

Answer: B

**Explanation:**

The sentences after correct arrangement would read as:

(The sentence number in question has been left unchanged for ease of understanding.)

5. One day, Zeus, the king of Mount Olympus, was giving out gifts to beasts, birds and insects. (There is introduction of an event and it's characters. Hence, this will be first sentence of the para.)

1.To his surprise, a little honeybee came before his throne and said, "Of all the gifts you could give me, only one will do. I' d like the power to inflict great pain." (This will naturally form the second sentence of the para as it is in sync with first sentence.)

3."What an awful wish !" said great Zeus, "But I will grant it". (This follows as here Zeus replies.)

2. I hereby give you a sharp sting. But, I am sure you will use this weapon carefully only in times of anger and strife. (Zeus gives the gift what bee has asked for.)

6. "You will get to use it only once, for using it will cost you your life." (Zeus,here, continues adding bane to the boon)

4. And to this day, the little honeybee dies after it stings. (This will naturally constitute the end of the paragraph.)

Hence, the correct option is B.

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**Question 75**

Which of the following should be the FIFTH sentence after the rearrangement ?

A	(5)
B	(4)
C	(2)
D	(3)
E	(6)

Answer: E

**Explanation:**

The sentences after correct arrangement would read as:

(The sentence number in question has been left unchanged for ease of understanding.)

5. One day, Zeus, the king of Mount Olympus, was giving out gifts to beasts, birds and insects. (There is introduction of an event and it's characters. Hence, this will be first sentence of the para.)

1.To his surprise, a little honeybee came before his throne and said, "Of all the gifts you could give me, only one will do. I' d like the power to inflict great pain." (This will naturally form the second sentence of the para as it is in sync with first sentence.)

3."What an awful wish !" said great Zeus, "But I will grant it". (This follows as here Zeus replies.)

2. I hereby give you a sharp sting. But, I am sure you will use this weapon carefully only in times of anger and strife. (Zeus gives the gift what bee has asked for.)

6. "You will get to use it only once, for using it will cost you your life." (Zeus,here, continues adding bane to the boon)

4. And to this day, the little honeybee dies after it stings. (This will naturally constitute the end of the paragraph.)

Hence, the correct option is E.

**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 word are suggested one of which fits the blank appropriately. Find out the appropriate word in each case.

Day dreaming is often overlooked as a proper dream and .....(36)..... instead as wandering thoughts. However, the meanings to your nightly dream symbol

are also.....(37)...to your day dreams. The content in your day dreams are helpful in (38) your goals. Day dreaming is the spontaneous imagining or

recalling of various images or experiences in the creative and feminine side of your personality. Worrying about something creates visual images in your brain

of the worst outcome that you are imagining and is a form of daydreaming. By repeating these negative image in your mind, you are more likely to make them

happen. so the next time you start worrying try to think of a positive outcome. positive daydreaming is very healthy and acts as a temporary....(39)... from the

demands of reality. It is also a good way to....(40)...built up frustrations without physically acting them out.

**Question 76**

**Question 36**

A	Composed
B	Determined
C	Thought
D	felt
E	regarded

**Answer: E**

**Explanation:**

Among all the options "Regarded" will be the most appropriate option as the author here means to suggest that day dreaming is considered as wandering thoughts and do not give any determined view there. Hence, answer will be E

**Question 77**

**Question 37.....**

A	duplicated
B	present
C	established
D	Applicable
E	depictive

**Answer: D**

**Explanation:**

Among all the given options "Applicable" will be most suitable word to fill in the blank as according to the author nightly symbol dreams also have an application in your day-dreaming. Hence, answer will be D

Question 78

Question 38.....

A	Thinking
B	Holding
C	Achieving
D	Realise
E	Capturing

Answer: C

**Explanation:**

Among all the options "Achieving" will be the most appropriate option as the author is explaining about effects of day-dreaming which can also help in achieving someone's targets. Hence, answer will be E

**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 word are suggested one of which fits the blank appropriately. Find out the appropriate word in each case.

Day dreaming is often overlooked as a proper dream and .....(36)..... instead as wandering thoughts. However, the meanings to your nightly dream symbol

are also.....(37)...to your day dreams. The content in your day dreams are helpful in understanding your goals. Day dreaming is the spontaneous imagining or

recalling of various images or experiences in the creative and feminine side of your personality. Worrying about something creates visual images in your brain

of the worst outcome that you are imagining and is a form of daydreaming. By repeating these negative image in your mind, you are more likely to make them

happen. so the next time you start worrying try to think of a positive outcome. positive daydreaming is very healthy and acts as a temporary....(39)... from the

demands of reality. It is also a good way to....(40)...built up frustrations without physically acting them out.

Question 79

(39)...

A	Solitude
B	Healing
C	Gateway
D	Passage
E	Escape

Answer: E

**Explanation:**

Here, the correct option is option E.

'Escape' matches the context. '....is very healthy and acts as a temporary escape from.....!'

**Question 80**

(40).....

<b>A</b>	Adjust
<b>B</b>	Confirm
<b>C</b>	Capture
<b>D</b>	Release
<b>E</b>	Demonstrate

**Answer: D**

**Explanation:**

Here, 'release' matches the context of the statement. 'It is also a good way to release built up.....'

Hence, the correct option is option D

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### Quant

**Instructions**

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

**Question 81**

6389-1212-2828= ?

<b>A</b>	2349
<b>B</b>	2493
<b>C</b>	2934
<b>D</b>	2393
<b>E</b>	None of these

**Answer: A**

**Explanation:**

Now,  $1212 + 2828 = 4040$

Therefore,  $6389 - 4040 = 2349$

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**Question 82**

$\frac{31}{43} \times \frac{86}{95} \times \frac{41}{93} = ?$

<b>A</b>	82 267
<b>B</b>	82 283
<b>C</b>	83 265

D	$\frac{82}{285}$
E	None of these

Answer: D

Explanation:

$$\frac{31}{43} \times \frac{86}{95} \times \frac{41}{93} = ?$$

Can be rewritten as,

$$\frac{31}{93} \times \frac{86}{43} \times \frac{41}{95}$$

which solves out to be,

$$\frac{1}{3} \times \frac{2}{1} \times \frac{41}{95}$$

And hence, the answer is,

$$\frac{82}{285}$$

Question 83

$$526 \times 12 + 188 = 50 \times ?$$

A	120
B	160
C	140
D	110
E	None of these

Answer: E

Explanation:

$$526 \times 12 = 6312$$

$$6312 + 188 = 6500$$

Let the number in the question mark be X.

$$\text{So, } X \times 50 = 6500$$

$$X = 130$$

Question 84

$$62^2 - 32^2 + (?^2) = 3144$$

A	17
B	16
C	19
D	15
E	None of these

Answer: E

**Explanation:**

The question can be reframed as,

$$3144 - 62^2 + 32^2 = (?^2)$$

$$3144 - 3844 + 1024 = 324$$

But,

$$18^2 = 324$$

And hence, none of the above is option.

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**Question 85**

$$\sqrt[3]{21952} + 33 = ?$$

A	58
B	61
C	63
D	53
E	None of these

**Answer: B**

**Explanation:**

Here,  $21952^{(1/3)} = 28$

Now,  $28 + 33 = 61$

**Question 86**

$$?\% \text{ of } 5600 - 28\% \text{ of } 3500 = 1988$$

A	58
B	55
C	51
D	53
E	None of these

**Answer: D**

**Explanation:**

Reframing the question to simplify,

$$1988 + 28\% \text{ of } 3500 = 1988 + (28 \times 35)$$

Which reduces to,

$$1988 + 980 = 2968$$

$$2968 = (x/100) \times 5600$$

$$x = 2968/56$$

$$x = 53$$



**Question 87**

$$32000 \times \frac{3}{4} \times ? \times \frac{1}{2} = 4800$$

<b>A</b>	$\frac{2}{3}$
<b>B</b>	$\frac{3}{5}$
<b>C</b>	$\frac{2}{5}$
<b>D</b>	$\frac{1}{4}$
<b>E</b>	None of these

**Answer:** C

**Explanation:**

Assuming the unknown quantity to be x,

$$x * (32000) * (3/4) * (1/2) = 4800$$

Which reduces to,

$$x * (32000) * 3/8 = 4800$$

$$x = 4800 * (8/3) * (1/32000)$$

$$x = 2/5$$

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**Question 88**

$$(8536 - \sqrt{2209}) \times 0.3 = ?$$

<b>A</b>	$2556 \cdot 7$
<b>B</b>	$2456 \cdot 7$
<b>C</b>	$2546 \cdot 7$
<b>D</b>	$2645 \cdot 7$
<b>E</b>	None of these

**Answer:** C

**Explanation:**

$$(8536 - \sqrt{2209}) \times 0.3 = ?$$

$$(8536 - 47) \times 0.3 = ?$$

$$(8489) \times 0.3 = ?$$

This reduces to,

$$8489 * (.3) = 2546.7$$

**Question 89**

$$\frac{5}{8} + \frac{1}{4} + \frac{7}{12} = ?$$

A	$1\frac{11}{24}$
B	$1\frac{13}{24}$
C	$1\frac{9}{26}$
D	$1\frac{7}{24}$
E	None of these

**Answer: A**

**Explanation:**

$$\frac{5}{8} + \frac{1}{4} + \frac{7}{12} = ?$$

Simplifying,

$$\frac{7}{8} + \frac{7}{12} = ?$$

The equation reduces to,

$$7 * \left\{ \left( \frac{1}{8} \right) + \left( \frac{1}{12} \right) \right\} = \left( \frac{35}{24} \right)$$

Now converting  $\frac{35}{24}$  to mixed fraction, we get

$$1\frac{11}{24}$$

**Instructions**

For the following questions answer them individually

**Question 90**

**4,19,49,94,154, ?**

A	223
B	225
C	229
D	239
E	None of these 4

**Answer: C**

**Explanation:**

In the given series, the nth term is (previous term + (n-1)\*15).

We are supposed to find 6th term.

Hence, 6th term in series = 154 + 75 = 229

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**Question 91**

$\frac{1}{2}, 1, 1\frac{1}{2}, 2, 2\frac{1}{2}, 3, ?$

A	$3\frac{1}{2}$
---	----------------

B	$2\frac{1}{3}$
C	4
D	$3\frac{1}{4}$
E	None of the above

Answer: A

**Explanation:**

The given series is arithmetic progression, each term is 0.5 greater than previous one.

$$\text{Hence } 3 + 0.5 = 3.5 = \frac{7}{2} = 3\frac{1}{2}$$

**Question 92**

101,103,99,105,97,?,95

A	93
B	104
C	108
D	107
E	None of these

Answer: D

**Explanation:**

There are two Arithmetic progression series here, whose terms are written alternately.

101,99,97....with common difference -2

And 103,105 with common difference 2 and unknown term belongs to this series.

Thus, the unknown term is 107

**Question 93**

3,219,344,408,?,443,444

A	416
B	435
C	423
D	428
E	None of these

Answer: B

**Explanation:**

$$219 - 3 = 216 = 6^3$$

$$344 - 219 = 125 = 5^3$$

$$408 - 344 = 64 = 4^3$$

So, the number in the question mark equals  $408 + 3^3 = 435$

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Question 94

7,10,16,28,52,?,196

A	100
B	90
C	160
D	150
E	None of these

Answer: A

**Explanation:**

In this series the nth term can be given by (previous term +  $3 \cdot 2^{n-2}$ )

We are supposed to find 6th term, which is given as  $52 + 3 \cdot 2^4 = 52 + 48 = 100$

Question 95

The average of five numbers is 57.8. The average of the first and the second numbers is 77.5 and the average of the fourth and fifth numbers is 46. What is the third number ?

A	45
B	43
C	42
D	Cannot be determined
E	None of these

Answer: C

**Explanation:**

Let the numbers be a, b, c, d and e.

$$\text{Now } \frac{a+b+c+d+e}{5} = 57.8 \cdot 5$$

$$a+b+c+d+e=292$$

$$\text{Now, } \frac{a+b}{2} = 77.5, a+b=155$$

$$\text{Also, } \frac{d+e}{2} = 46, d+e=92.$$

$$\text{Now, } c=292-(a+b)-(d+e)=292-92-155=42.$$

Hence, the correct option is C.

Question 96

Mr. Nair's monthly salary is rs 22,500. He took a loan of rs 30,000 on simple interest for 3 years at the rate of 5 p.c.p.a. The amount that he will be paying as simple interest in 3 years is what percent of his monthly salary ?

A	10
B	18

C	20
D	25
E	None of these

Answer: C

**Explanation:**

Interest = (Principal \* interest \* No. of years )

$$\text{Interest} = (30,000 * 3 * 5) / 100$$

$$\text{Interest} = 4,500$$

$$x\% \text{ of } 22,500 = 4,500$$

$$x = (4500 / 22,500) * 100$$

$$x = 20$$

## SBI Clerk Free Mock Test (Latest Pattern)

**Question 97**

If the numerator of certain fraction increased by 100% and the denominator is increased by 200% the new fraction thus formed is  $\frac{4}{21}$   
What is the original fraction ?

A	$\frac{2}{7}$
B	$\frac{3}{7}$
C	$\frac{2}{5}$
D	$\frac{4}{7}$
E	None of these

Answer: A

**Explanation:**

If the numerator (assume to be x) is increased by 100%, it becomes 2x

and the denominator (assume to be y) is increased by 200%, it becomes 3y.

$$\text{The new fraction is } \frac{4}{21} = \frac{2x}{3y}$$

Hence, simplifying we get fraction has  $\frac{2}{7}$

**Question 98**

In how many different ways can the letter of the word 'SIMPLE' be arranged ?

A	520
B	120
C	5040
D	270

E	None of these
---	---------------

Answer: E

**Explanation:**

If there are n different letter in a word then n! different words can be formed.

In SIMPLE there are 6 different letters and hence 6! new words can be formed by different arrangement.

Hence, 720 new words can be formed.

**Question 99**

52% students from a college participated in a survey. What is the respective ratio between the numbers of students who did not participate in the survey to the numbers of students who participated ?

A	11:13
B	12:13
C	12:17
D	Cannot be determind
E	None of these

Answer: B

**Explanation:**

Let x be the total number of students.

52% of the students participated i.e .52x students participated.

48% of the students did not participate i.e .48x students did not participate.

Hence the ratio of students who did not participate to the students who participated is  $\frac{.48x}{.52x} = \frac{12}{13}$

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**Instructions**

Study the following table and answer the questions that follow:

College	Economics		Marketing		HRM		Sociology		Psychology		Political Science	
	M	F	M	F	M	F	M	F	M	F	M	F
K	53	45	34	47	18	36	25	45	21	34	24	56
L	62	65	34	14	15	58	18	56	56	65	58	86
M	18	28	67	25	26	85	25	35	64	85	68	46
N	33	24	23	19	45	54	24	34	54	75	57	86
O	28	10	45	25	14	47	48	54	21	36	46	56
P	53	34	34	30	27	20	32	78	21	96	79	35

**Question 100**

What is the average number of females specializing in HRM from all the colleges together ?

A	30
B	45
C	50
D	55

E	None of these
---	---------------

Answer: C

**Explanation:**

The average of all the females studying HRM in different colleges =  $\frac{[36+58+85+54+47+20]}{6} = \frac{300}{6} = 50$

**Question 101**

The total number of males in college L are approximately what percent of total females from the same college ?

A	10
B	30
C	50
D	110
E	70

Answer: E

**Explanation:**

Total number of males in college L =  $62+34+15+18+56+58 = 243$

Total number of females in college L =  $65+14+58+56+65+86 = 344$

Now, for percent of male of total females =  $243/344 * 100 = 70\%$

**Question 102**

What is the respective ratio between the total numbers of students specializing in Economics from college P and the total number of students

specializing in Psychology from the same college ?

A	29:31
B	25:34
C	28:39
D	25:39
E	None of these

Answer: E

**Explanation:**

Total number of students specializing in economics in college P = 87

Total number of students specializing in psychology in college P = 117

Ratio =  $87/117$

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Question 103

The total number of females specializing in Political Science from college K,N and P together are approximately what percent of the males

specializing in the same field from the same colleges ?

A	210
B	90
C	190
D	150
E	110

Answer: E

Explanation:

The required percent = (Number of females/Number of males)\*100 =  $(57+79+24)/(56+86+35)*100=(177/166)*100=110$

Question 104

How many students are there in college M from all the specializations together ?

A	574
B	576
C	572
D	568
E	None of these

Answer: C

Explanation:

Total number of student is addition of all the students doing all the specialization =  $18+28+67+25+26+85+25+35+64+85= 572$

Instructions

For the following questions answer them individually

Question 105

How much will be the compound interest to be paid on a principal amount of rs 53000 after 2 years at the rate of 4 p.c.p.a ?

A	rs 4,324 . 8
B	rs 4,432 . 8
C	rs 4,342 . 8
D	rs 4,234 . 8
E	None of these

Answer: A

Explanation:

Principal + Interest =  $(1+r)^n$



where,  $r$  = rate of interest in decimal

$n$  = number of years

Total amount =  $53,000 + (1 + 0.04)^2 = 57324.8$

Interest =  $57324.8 - 53000 = 4324.8$

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### Question 106

The area of a rectangle is twice the area of a triangle. The perimeter of the rectangle is 58cm. What is the area of the triangle ?

A	106 $cm^2$
B	108 $cm^2$
C	104 $cm^2$
D	Cannot be determined
E	None of these

Answer: D

#### Explanation:

The data provided in question is insufficient for calculation.

Hence, we cannot calculate the required area of triangle.

### Question 107

Yesterday Shweta completed 300 units of work at the rate of 15 units per minute. Today she completed the same units of work but her speed

was 40% faster than yesterday. What is the approximate difference in the time she took to complete the work yesterday and the time she took today ?

A	16 min
B	26 min
C	46 min
D	36 min
E	6 min

Answer: E

#### Explanation:

Time taken by Shweta to complete 300 units of work at a speed of 15 units/min =  $300/15 = 20$

New speed =  $1.4 * 15 = 21$  units/min

Time taken by Shweta to complete 300 units of work at a speed of 21 units/min =  $300/21 \sim 14$

Time difference = 6 minutes

### Question 108

The average speed of a bus is 8 times the average speed of a bike. The bike covers a distance of 186 km in 3 hours. How much distance will the bus cover in 10 hours ?

A	4069 km
B	4096 km
C	4960 km
D	4690 km
E	None of these

Answer: C

**Explanation:**

Let x be the speed of bike and y be the speed of bus.

$$y=8x$$

Also, bike covers 186 kilometers of distance in 3 hours

$$\text{Therefore, } x = 186/3 = 62\text{km/hr}$$

$$\text{Now, } y = 8x = 496\text{km/hr}$$

Distance covered by bus in 10 hours with this speed = 4960 km/hr

**Question 109**

What is the value of (x) in the following equation ?

$$x^{1.2} = \frac{28}{98} = x^{1.8}$$

A	18
B	12
C	16
D	14
E	None of these

Answer: D

**Explanation:**

The question can be reframed as,

$$x^{1.2} \times x^{1.8} = 98 \times 28 = 14 \times 7 \times 7 \times 4 = 7 \times 7 \times 7 \times 8$$

$$x^3 = 7 \times 7 \times 7 \times 8$$

$$\text{Hence, } x = 7 \times 2 = 14$$

**Instructions**

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

**Question 110**

$$\sqrt[3]{1231} = ?$$

A	10
---	----

B	30
C	50
D	70
E	100

Answer: A

**Explanation:**

We know that  $10^3=1000$ ,

$$11^3= 1331$$

Now,  $1000<1231<1331$

Hence,  $10^3<1231<11^3$

$$10<1231^{(1/3)} <11$$

Now, the nearest option is 10.

Hence, cube root of 1231 can be considered to be approximately as 10.

**Question 111**

$$507 \cdot 893 + 253 \cdot 013 + 199 \cdot 781 = ?$$

A	760
B	860
C	560
D	460
E	960

Answer: E

**Explanation:**

The sum can be obtained quickly by rounding off,

$$508+253+200=961 \text{ to which closest answer is } 960.$$

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**Question 112**

$$7231 \div 21 \times 1 \cdot 7 = ?$$

A	585
B	650
C	555
D	525
E	505

Answer: A

**Explanation:**

First, we have to divide by 21 and then multiply by 1.7

Dividing 7231 by 21,  $7231 \div 21 \sim 344$

Now, multiplying by 1.7,  $344 \times 1.7 = 584.8 \sim 585$

**Question 113**

$$\sqrt{9355} = ?$$

A	35
B	115
C	25
D	95
E	65

**Answer: D**

**Explanation:**

Square of 95 is 9025 and 100 is 10000.

9335 lies between 9025 and 10000.

Hence, the answer is 95 as 9335 is close to square of 95.

**Question 114**

$$170 \times 14 \div 181 = ?$$

A	3
B	13
C	33
D	53
E	43

**Answer: B**

**Explanation:**

Here, the options are quite far from each other and decimal accuracy is not important.

We can approximate  $181 \sim 180$

And now solving by reframing  $(17 \times 14) / 18 = (17/18) \times 14$

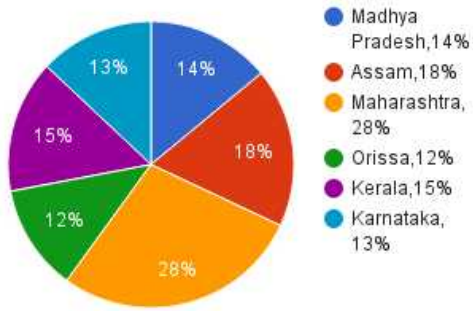
It is evident that answer will be slightly less than 14 and hence correct option is 13.

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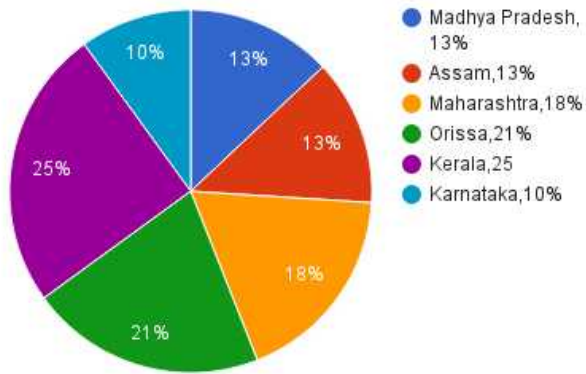
**Instructions**

Study the following pie charts carefully and answer the questions that follow

Percentage of students from different states attending a national seminar



Percentage of female students from different states attending the national seminar



The total number students is 8000

The total number of female students is 3500

**Question 115**

What is the respective ratio between the numbers of female students from Karnataka to the number of female students from Kerala ?

A	2:7
B	2:5
C	2:3
D	3:7
E	None of these

**Answer: B**

**Explanation:**

Let total number of female students be x.

Hence, number of female students from Kerala = .25x

And from karnataka = .1x

Therefore, ratio =  $.1x/.25x = 2/5$

**Question 116**

What is the total number of male students from Maharashtra and Madhya Pradesh together ?

A	2175
B	2725
C	2527
D	2275
E	None of these

Answer: D

**Explanation:**

Total number of males in Maharashtra = Total no. of students - Total female students = 28% of 8000 - 18% of 3500 = 1610

Similarly,

Total number of male students in Madhya Pradesh = 665

Total number of students = 1610+665= 2275

**Question 117**

What is the respective ratio between the number of male students from Assam and the number of male students from Madhya Pradesh ?

A	197:134
B	197:135
C	197:133
D	199:133
E	None of these

Answer: C

**Explanation:**

Total no. of male students from Assam = Total students from Assam - Total female students from Assam = 18% of 8000 - 13% of 3500 = 1440-455=985

similarly,

Total no. of male students from Madhya Pradesh = 665

The ratio between the number of male students from Assam and the number of male students from Madhya Pradesh=985/665=197/133

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**Question 118**

What is the respective ratio between the number of female students from Karnataka and the number of male students from the same state ?

A	35:69
B	32:69

C	38:69
D	35:67
E	None of these

Answer: A

**Explanation:**

Total number of students from Karnataka= 13% of 8000= 1040

Total number of female students from Karnataka= 10% of 3500=350

Total no. of male students=1040-350= 690

Hence, the ratio = 350/690=35/69

**Question 119**

The number of female students from Assam are approximately what percent of the male students from the same state ?

A	14
B	28
C	96
D	66
E	46

Answer: E

**Explanation:**

The total number of female students from Assam = 13% of 3500= 455

The total number of male students = Total students from Assam - Total no. of female students= .18\*8000-455=985

The approx. percent of female students of total male students= 46%

**Instructions**

For the following questions answer them individually

**Question 120**

$$(3584 \div 32)^{-11} = \sqrt{x}$$

A	10021
B	12001
C	10221
D	10201
E	None of these

Answer: D

**Explanation:**

Let the unknown be x.

Now,  $3584/32 = 101$ .

$x=101^2=10201$

# SBI PO Free Mocks (Latest Pattern)

## Marketing Aptitude

### Instructions

For the following questions answer them individually

### Question 121

Which of the following groups consist of only input devices ?

A	Mouse, Keyboard, Monitor
B	Mouse, Keyboard, Printer
C	Mouse, Keyboard, plotter
D	Mouse, Keyboard, Scanner
E	None of these

Answer: D

### Explanation:

Monitor, Printer and plotter are output devices.

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### Question 122

A menu contains a list of.....

A	commands
B	data
C	objects
D	reports
E	None of these

Answer: A

### Question 123

What is output ?

A	What the processor takes from the user
B	What the user gives to the processor
C	What the processor gets from the user
D	What the processor gives to the user
E	None of these

Answer: D



**Question 124**

An error is also known as.....

- A bug
- B debug
- C cursor
- D icon
- E None of these

Answer: A

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**Question 125**

Computer..... is whatever is typed submitted or transmitted to a computer system.

- A input
- B output
- C data
- D circuitry
- E None of these

Answer: A

**Question 126**

Which process checks to ensure the components of the computer are operating and connected properly ?

- A Booting
- B Processing
- C Saving
- D Editing
- E None of these

Answer: A

**Question 127**

Unsolicited commercial e-mail is commonly known as.....

- A spam
- B junk
- C hoaxes

D	hypertext
E	None of these

Answer: A

## SBI Clerk Free Mock Test (Latest Pattern)

Question 128

..... is processed by the computer into information.

A	numbers
B	processor
C	input
D	data
E	None of these

Answer: D

Question 129

A web site address is a unique name that identifies a specific..... on the Web

A	Web browser
B	Web site
C	PDA
D	link
E	None of these

Answer: E

Question 130

A device that connects to network without the use of cables is said to be.....

A	distributed
B	centralized
C	open source
D	wireless
E	None of these

Answer: D

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**Question 131**

Editing a document consists of reading through the document you've created then.....

- A correcting yours errors
- B printing it
- C saving it
- D deleting it
- E None of these

**Answer: A**

**Question 132**

The Internet allows you to.....

- A send electronic mail
- B view web pages
- C connect to servers all around the world
- D All of these
- E None of these

**Answer: D**

**Question 133**

Most mail programs automatically complete the following two parts in an e-mail.....

- A From : and : Body :
- B From : and : Date :
- C From : and : To
- D From : and : Subject :
- E None of these

**Answer: C**

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**Question 134**

Where is the disk put in a computer ?

- A in the modem
- B in the hard drive
- C into the CPU

D	in the disk drive
E	None of these

Answer: D

Question 135

The name a user assigns to a document is called a (n).....

A	filename
B	program
C	record
D	data
E	None of these

Answer: A

Question 136

An e-mail address typically consists of a user ID followed by the..... sign and the name of the e-mail server that manages the user's electronic post office box.

A	@
B	#
C	&
D	★
E	None of these

Answer: A

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Question 137

A personal computer is designed to meet the computing needs of a(n).....

A	individual
B	department
C	company
D	city
E	None of these

Answer: A

**Question 138**

ctrl,shift and alt are called..... keys.

A	adjustment
B	function
C	modifier
D	city
E	None of these

Answer: C

**Question 139**

File..... shrinks the size of a file so it requires less storage space.

A	scanning
B	synthesizing
C	defragmenting
D	compression
E	None of these

Answer: D

**Question 140**

In addition to the basic typing keys, desktop and notebook computer keyboards include a(n)..... keypad to efficiently move the screenbased

insertion point.

A	editing
B	number
C	locked
D	docked
E	None of these

Answer: B

**Question 141**

A safe Deposit Locker can be canvassed among.....

A	All existing account holders
B	Person below poverty line
C	Students

D	Jewellers
E	ATM cardholders

Answer: D

**Question 142**

**Tele marketing means.....**

A	Selling telephones
B	Sending SMS messages
C	Chatting on the phone
D	Marketing through phone calls
E	Marketing in person

Answer: D

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**Question 143**

**The UPS of a Credit Card is.....**

A	Cashless operations
B	Only for NHIs
C	Only for men
D	Only for employed persons
E	Transactions through cheque book

Answer: A

**Question 144**

**EMI can be a marketing tool if.....**

A	EMI is increasing
B	It is very high
C	It is very low
D	EMI has no impact on marketing
E	EMI is a flat rate

Answer: E

**Question 145**

**The UPS of a Current Account is.....**

<b>A</b>	High Profitability
<b>B</b>	Liquidity
<b>C</b>	Low Rate of Interest
<b>D</b>	Costly transactions
<b>E</b>	Friendly features

**Answer: B**

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**Question 146**

**Bankassurance means.....**

<b>A</b>	Assurance of banks for quality service
<b>B</b>	Assurance for sanction of loans
<b>C</b>	Selling of insurance products by banks
<b>D</b>	Selling credit cards
<b>E</b>	Selling debit cards

**Answer: C**

**Question 147**

**Good competition helps in.....**

<b>A</b>	Improved sales
<b>B</b>	Improved customer service
<b>C</b>	Improved brand image
<b>D</b>	All of these
<b>E</b>	None of these

**Answer: B**

**Question 148**

**Banks sell insurance for.....**

<b>A</b>	Increasing deposits
<b>B</b>	Increasing loans
<b>C</b>	Increasing clients
<b>D</b>	Earning more profits
<b>E</b>	Taking over Insurance companies

Answer: E

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Question 149

A Debit Card can be issued to.....

A	Only Income Tax assesseees
B	Only Professionals
C	Only women
D	All farmers
E	All Saving Account holders

Answer: E

Question 150

Mutual Funds investments can be effectively canvassed among.....

A	Only salaried persons
B	Students availing Education loans
C	HNI customers
D	Sunrise industries
E	Poor framers

Answer: A

Question 151

Product Design is a function of.....

A	Front office staff
B	Back office staff
C	Management
D	Marketing and Research team
E	Loan section

Answer: D

## SBI PO Free Mocks (Latest Pattern)

Question 152

The target group for Personal Loans is.....

A	All Private Limited Companies
---	-------------------------------



- B All Businessmen
- C All Salaried persons
- D Minor children
- E Newborn infants

Answer: C

Question 153

Advertisement is a type of.....

- A Direct marketing
- B Service marketing
- C Indirect marketing
- D Internet banking
- E Internal marketing

Answer: A

Question 154

The sales process begins with.....

- A Customer identification
- B Lead generation
- C Sales presentation
- D Sales closure
- E Sales meet

Answer: B

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Question 155

Financial Planning is required when.....

- A One has no income
- B One is flushed with funds
- C One has no expenses to incur
- D One is illiterate
- E Income level is insufficient to meet the expenses

Answer: E

**Question 156**

**'Value added services' implies.....**

<b>A</b>	Additional knowledge of marketing staff
<b>B</b>	Service beyond normal hours
<b>C</b>	Service with extra facilities
<b>D</b>	Marketing agencies
<b>E</b>	Overtime work

**Answer: C**

**Question 157**

**Optimum results in marketing is possible through.....**

<b>A</b>	Increased production
<b>B</b>	More numbers of products
<b>C</b>	More sales persons
<b>D</b>	Motivated staff
<b>E</b>	More ATMs

**Answer: D**

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**Question 158**

**Mutual Fund business from existing customers can beavassed by.....**

<b>A</b>	Coercion
<b>B</b>	Cross-selling
<b>C</b>	Internal marketing
<b>D</b>	Outdoor marketing
<b>E</b>	Road-shows

**Answer: B**

**Question 159**

**Marketing in banks has been necessitated due to.....**

<b>A</b>	Globalisation
<b>B</b>	Excess staff
<b>C</b>	Nationalisation

D	Complacency
E	Poor customer service

Answer: A

**Question 160**

Market Research is necessary for.....

A	Making proper marketing decision
B	Choosing the right products
C	Selecting the right sales person
D	All of these
E	None of these

Answer: D

## SBI Clerk Free Mock Test (Latest Pattern)

### Reasoning

**Instructions**

For the following questions answer them individually

**Question 161**

In a certain language 'to be polite' is coded as 'fa so la' , 'she is polite' is coded as 'so me pa' and 'to have manners' is coded as 'na la ma' . Which

of the following is the code for 'be' in that language ?

A	so
B	fa
C	la
D	me
E	na

Answer: B

**Explanation:**

Here, between to be polite = fa so la and she is polite = so me pa, polite is common and is coded as so.

Between, between to be polite = fa so la and to have manners = na la ma, to is common and has been coded as la.

Only word remaining is be which will be coded as fa. Hence, B is correct option.

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**Question 162**

'Lead' is related to 'pencil' in the same way as 'Ink' is related to.....

A	Bottle
B	Pen
C	Stamp
D	Pot
E	Colour

**Answer: B**

**Explanation:**

Here, there exists an analogy between lead and pencil.

We must establish a similar analogy between ink and one of the options.

Lead is contained in a pencil in same way ink is contained in pen.

Hence, option B is correct.

**Question 163**

How many meaningful English words can be formed with the letters of word O,N,F,T only once in each word ?

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

**Answer: B**

**Explanation:**

Only FONT can be formed from the given letter.

Hence, the answer is option B.

**Question 164**

If the digits in the number 25673948 are arranged in ascending order from left to right what will be the sum of the digits which are fourth from the right and third from the left in the new arrangement ?

A	10
B	9
C	4
D	6
E	8

**Answer: A**

**Explanation:**

The digits of number 25673948 arranged in ascending order are 23456789. Hence, sum of fourth from right and third from left = 6+4=10.

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Question 165

In a certain code GIVEN is written MDVJH. How is SHARK written in that code ?

A	JSAIT
B	JQAIT
C	TIAQJ
D	JQBTI
E	JQIAT

Answer: B

**Explanation:**

Here MDVJH is obtained from GIVEN first by writing it backwards and then writing preceding letter in alphabetical series for first two, successive letter for last two letters and leaving middle letter unchanged.

Hence, SHARK would read as JQAIT which is option B.

Question 166

If each of the vowels in the word HONESTLY is changed to the next letter in the English alphabetical series and each consonant is changed to the

previous letter in the English alphabetical series, and then the alphabets so formed are arranged in alphabetical order from left to right, Which of the following

will be fifth from the left of the new arrangement thus formed ?

A	S
B	R
C	M
D	f
E	P

Answer: E

**Explanation:**

Performing the given operation on HONESTLY we get GPMFRUKZ which when arranged in alphabetical series gives FGKMPRUZ. The fifth letter from left is P. Hence, the correct option is option E.

Question 167

If it is possible to make only one meaningful word with the first, second, fifth, and sixth letters of the word PYGMALION, which of the following

would be the second letter of that word from the right end ? If no such word can be made, give 'X' as your answer and if more than one such word can be

formed give your answer as 'Z'

A	X
B	P

C	Y
D	A
E	Z

Answer: D

**Explanation:**

The first, second, fifth and sixth letters of the word PYGMALION are PYAL. The meaningful word formed is PLAY. Second letter is A and hence, the option is D.

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**Question 168**

Four of the following five are alike in a certain way and so form a group which is the one that does not belong to that group ?

A	Feathers
B	Leaves
C	Twigs
D	Nest
E	Hay

Answer: D

**Explanation:**

Nest does not belong to the group.  
All others are materials used by birds to make the nest.  
Hence, the correct answer is option is D.

**Question 169**

How many such pairs of letters are there in the word DUPLICATE each of which has as many letters between them in the word (in both forward and backward directions ) as they have between them in the English alphabetical order ?

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

Answer: B

**Explanation:**

I and E in DUPLICATE have 3 letters in between them. Also I and in reverse direction in alphabetical series have same number of letters. There is only one such pair.

Hence, the option is B.

**Question 170**

In a certain language 'GUST' coded as '@7\$2' and 'SNIP' is coded as '957#' and 'GAPE' is coded as 'β \$35'. How will 'SING' be coded in the same code ?

<b>A</b>	9\$7#
<b>B</b>	59#\$\$
<b>C</b>	9β7\$
<b>D</b>	7\$59
<b>E</b>	\$27#

**Answer:** A

**Explanation:**

By working out common factor in coding, first between GUST and SNIP and then between GUST and GAPE, we reach to conclusion that, G is coded as \$, P is coded as 5, S is coded as 7 and IN together are coded as 9#. Hence, SING will be coded in such a manner that they will have \$,7,9, # in the code. Only option A satisfies this condition.

**Instructions**

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

disregarding commonly known facts.

**Question 171**

**Statements:**

- All petals are flowers.
- some flowers are not petals.
- some petals are colours.

**Conclusions:**

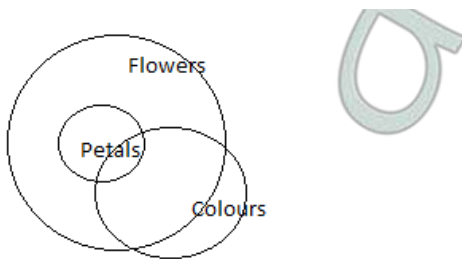
- I. Some flowers are colours.
- II. Some flowers are not colours.

<b>A</b>	If only conclusion I follows.
<b>B</b>	If only conclusion II follows.
<b>C</b>	If either conclusion I or conclusion II follows
<b>D</b>	If neither conclusion I nor conclusion II follows
<b>E</b>	If both conclusion I and II follow.

**Answer:** A

**Explanation:**

The data in Venn diagram format can be interpreted as:



Some flowers are colours. This conclusion can be drawn as there is intersection between Flowers and Colours set. All flowers can be colors. In a similar way all petals can be colors. Hence, only conclusion I follows.

**Question 172**

**Statements:**

**All desks are tables.**

**Some tables are drawers.**

**Some drawers are big.**

**Conclusions:**

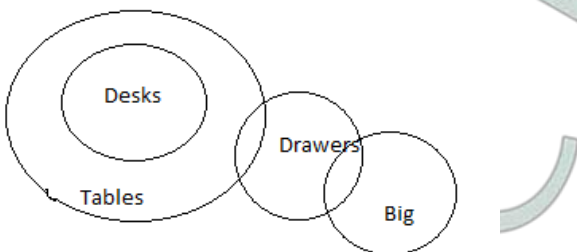
**I. Some tables are big.**

**II. No desk is adrawer.**

<b>A</b>	If only conclusion I follows.
<b>B</b>	If only conclusion II follows.
<b>C</b>	If either conclusion I or conclusion II follows
<b>D</b>	If neither conclusion I nor conclusion II follows
<b>E</b>	If both conclusion I and II follow.

**Answer: D**

**Explanation:**



Some tables are big. This conclusion cannot be drawn. Big and Tables is disjoint set.

No desk is a drawer. This conclusion also cannot be drawn with surety as there might be intersection between Drawers and Desks

Both I and II do not follow.



Question 173

Statements:

All colleges are buildings.

All buildings are concrete

Some concrete are strong

Conclusions :

I. Some colleges are strong.

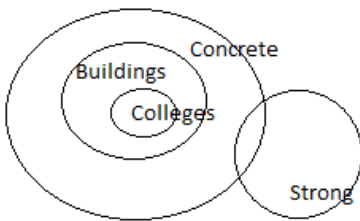
II. At least some strong are concrete.

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 II follow.

Answer: B

Explanation:

The data can be interpreted in Venn diagram form as:



Some colleges are strong. We cannot draw this conclusion with assurance.

At least some strong are concrete. This conclusion can be drawn with surety as apparent from Venn diagram.

Only II follows. Option B is correct.

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Question 174

Statements :

Some trees are tall.

All tall are healthy.

All healthy are not tall.

Conclusion :

I. Some healthy are tall

II . Some trees are not tall

A	If only conclusion I follows.
B	If only conclusion II follows.
C	If either conclusion I or conclusion II follows

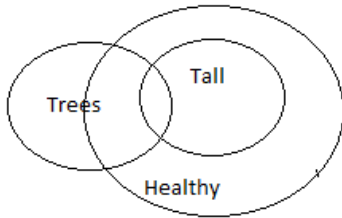
**D** If neither conclusion I nor conclusion II follows

**E** If both conclusion I and II follow.

**Answer: E**

**Explanation:**

The given data can be interpreted as:



Some healthy are tall. This is correct conclusion drawn. Some trees are tall hence even there is a possibility that some trees are not tall so

Some trees are not tall. This is also correct conclusion as apparent from Venn diagram.

Both I and II follow.

Option E is correct.

**Question 175**

**Statements :**

**All books are interesting.**

**All magazines are books.**

**Some interesting that are not books are journals.**

**Conclusions :**

**I. All books are journals.**

**II. All magazines are interesting.**

**A** If only conclusion I follows.

**B** If only conclusion II follows.

**C** If either conclusion I or conclusion II follows

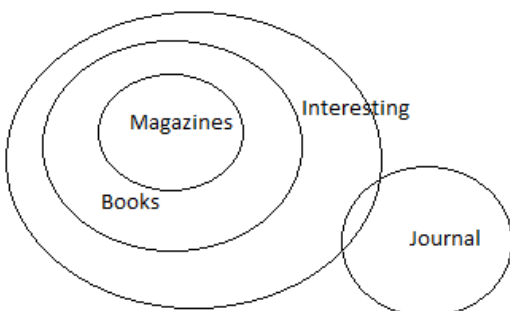
**D** If neither conclusion I nor conclusion II follows

**E** If both conclusion I and II follow.

**Answer: B**

**Explanation:**

Data can be interpreted in Venn diagram form as:



All books are journals. This is a wrong conclusion as apparent from Venn diagram.

All magazines are interesting. This is correct conclusion as Magazines are subset of Interesting.

Option B is correct as only II follows.

### Instructions

Read the following information carefully and answer the questions which follow-

If 'A ★ Z' means 'A is the wife of Z'

If 'A × Z' means 'A is the husband of Z'

If 'A+Z' means 'A is the sister of Z'

If 'A-Z' means 'A is the brother of Z'

If 'A ≥ Z' means 'A is the son of Z'

If 'A ≤ Z' means 'A is the daughter of Z'

### Question 176

Which of the following relations will not be true if the expression ' $A \leq P \times T + F \geq L \times M$ '

A	A is the daughter of T
B	F is the son of M
C	P is the son-in-law of L
D	A is the cousin of F
E	M is the grandmother of A

Answer: D

### Explanation:

the expression ' $A \leq P \times T + F \geq L \times M$ ' is interpreted as A is daughter of P, P is husband of T, T is sister of F. Hence, T is mother of A and A is niece of T.

Therefore, correct option is D.

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### Question 177

Which of the following means N is the daughter-in-law of A ?

A	$M + N \star P \geq A$
B	$N \leq M \times P + A$
C	$M \leq N \times P \leq A$
D	$A \times P + N \times M$
E	$A \leq N \leq \star M$

Answer: A

### Explanation:

$M + N \star P \geq A$ , M is sister of N, N is wife of P, P is son of A. Hence, A is mother of P and N is daughter in law of A.

Hence, the correct option is A.

Question 178

How is p related to F if ' $Q \times P \leq B + F$ '?

A	Daughter
B	Niece
C	Daughter-in-law
D	Grand daughter
E	Aunt

Answer: B

Explanation:

$Q \times P \leq B + F$  can be interpreted as:

Q is husband of P, P is daughter of B, B is sister of F. Hence, F is uncle/aunt of P or P is niece of F.

B is the correct option.

Question 179

Which of the following means P is the father of R?

A	$R \geq S \leq P \star J$
B	$J + R - S \leq P$
C	$R \geq S \star P - J$
D	$S + J \times R \leq P$
E	None of these

Answer: C

Explanation:

$R \geq S \star P - J$  can be interpreted as:

R is son of S. S is wife of P, hence, R is son of P i.e P is father of R.

Hence, the correct option is C.

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Question 180

How is M related to B if ' $A \star B \geq Z \times S + M$ '?

A	Aunt
B	Grandfather
C	Uncle
D	Cousin
E	Cannot be determined

Answer: E

**Explanation:**

Here, if we try to interpret the relation:  $A \star B \geq Z \times S + M$

B is son of Z. Z is wife of S. S is sister of M. However, anomaly is that if Z is wife of S then S is husband and male member. However it is also mentioned that S is sister. Hence, S is assumed to be female member which is in contradiction to previous designation.

Therefore, we cannot determine the relation between B and M.

**Instructions**

The following questions are based on the five three digit numbers given below

612 589 743 468 297

**Question 181**

If two is added to the first digit of the number how many numbers thus formed will be divisible by three ?

A	None
B	One
C	Two
D	Three
E	Four

Answer: B

**Explanation:**

If we add 2 to first digit of each of five numbers we get 812,789,943,668 and 497.

Only 789 is divisible by 3. Hence, the answer is B.

**Question 182**

If the position of the second and the third digits of each of the numbers are interchanged, in how many numbers thus formed will the last digit be

a perfect square ? ('1' is also a perfect square )

A	One
B	Two
C	Three
D	Four
E	Five

Answer: C

**Explanation:**

After interchanging the position of second and third digit of numbers we get, 621,598,734,486,279. Only in 621,279 and 734, last digit is a perfect square and hence, the answer is option C.

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**Question 183**

What will be the resultant if the third digit of the second lowest number is divided by the second digit of the highest number ?

A	4
---	---

B	1
C	6
D	5
E	2

Answer: E

**Explanation:**

Second lowest number = 468 and highest number is 743.

The required division =  $8/4 = 2$

Answer is option E.

**Question 184**

If all the digits in each of the numbers are arranged in descending order within the number which of the following will form the highest number in the new arrangement of number ?

A	612
B	589
C	743
D	468
E	297

Answer: B

**Explanation:**

If all the digits in each of the numbers are arranged in descending order within the number, the numbers become:

621 985 743 864 972

Here, 985 formed from 589 is highest.

Hence, answer is option B.

**Question 185**

If all the numbers are arranged in ascending order from left to right which of the following will be the sum of all the three digits of the number which is second from the right of the new arrangement thus formed ?

A	14
B	9
C	18
D	16
E	12

Answer: B

**Explanation:**

If all the numbers are arranged in ascending order from left to right, the order is 297, 468, 584, 612, 743.

The sum of all the three digits of the number which is second from the right of the new arrangement thus formed is  $6+1+2=9$ .

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### Instructions

Study the following information carefully and answer the given questions

Six friends L, M, N, O, P and Q work in three different cities namely Chennai, Pune and Nashik. (not more than two work in a single city) Each of them has a different profession i.e. banker software engineer, lawyer lecturer doctor and Psychologist but not necessarily in the same order. O works in Chennai and is not a lecturer M is a banker by profession and works in Pune with only Q who is a software engineer by profession N works in Nashik and is not a lawyer by profession. P is a doctor and does not work in Chennai. The only other person who works in Chennai is a lecturer by profession.

### Question 186

Which of the following is true for L ?

- A L is lecturer by profession
- B L works in the same place as N
- C L is neither a lecturer nor a lawyer by profession
- D L works in pune
- E None of these

Answer: A

### Explanation:

The given data is:

O works in chennai and is not a lecturer M is a banker by profession and works in pune with only Q who is a software engineer by profession N works in Nashik and is not a lawyer by profession. P is a doctor and does not work in Chennai. The only other person who works in Chennai is a lecturer by profession.

In tabular format, this can be interpreted as:

<b>Lecturer</b>	<b>L</b>	<b>Chennai</b>
<b>Banker</b>	<b>M</b>	<b>Pune</b>
<b>Psychologist</b>	<b>N</b>	<b>Nashik</b>
<b>Lawyer</b>	<b>O</b>	<b>Chennai</b>
<b>Doctor</b>	<b>P</b>	<b>Nashik</b>
<b>Software</b>	<b>Q</b>	<b>Pune</b>

Now, L is lecturer by profession. All other conclusions are incorrect.

### Question 187

Which two people work in Nashik?

- A L and N
- B N and P
- C L and Q
- D N and O
- E Cannot be determined

Answer: B

### Explanation:

The given data is:

O works in chennai and is not a lecturer M is a banker by profession and works in pune with only Q who is a software engineer by profession N works in Nashik and is not a lawyer by profession.P is a doctor and does not work in Chennai. The only other person who works in Chennai is a lecturer by profession.

In tabular format, this can be interpreted as:

<b>Lecturer</b>	<b>L</b>	<b>Chennai</b>
<b>Banker</b>	<b>M</b>	<b>Pune</b>
<b>Psychologist</b>	<b>N</b>	<b>Nashik</b>
<b>Lawyer</b>	<b>O</b>	<b>Chennai</b>
<b>Doctor</b>	<b>P</b>	<b>Nashik</b>
<b>Software</b>	<b>Q</b>	<b>Pune</b>

N & P work at Nashik.

**Question 188**

Which of the following combinations of person place and profession is correct ?

<b>A</b>	Q- Nashik-Psychologist
<b>B</b>	P- Pune- Doctor
<b>C</b>	L-Nashik-Lecturer
<b>D</b>	N-Chennai-Software engineer
<b>E</b>	O-Chennai-Lawyer

**Answer: E**

**Explanation:**

The given data is:

O works in chennai and is not a lecturer M is a banker by profession and works in pune with only Q who is a software engineer by profession N works in Nashik and is not a lawyer by profession.P is a doctor and does not work in Chennai. The only other person who works in Chennai is a lecturer by profession.

In tabular format, this can be interpreted as:

<b>Lecturer</b>	<b>L</b>	<b>Chennai</b>
<b>Banker</b>	<b>M</b>	<b>Pune</b>
<b>Psychologist</b>	<b>N</b>	<b>Nashik</b>
<b>Lawyer</b>	<b>O</b>	<b>Chennai</b>
<b>Doctor</b>	<b>P</b>	<b>Nashik</b>
<b>Software</b>	<b>Q</b>	<b>Pune</b>

Hence, only E represents correct combination.

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**Question 189**

Which of the following is the occupation of N?

<b>A</b>	Software engineer
<b>B</b>	Psychologist
<b>C</b>	Lecturer
<b>D</b>	Lawyer



E	None of these
---	---------------

Answer: B

**Explanation:**

The given data is:

O works in chennai and is not a lecturer M is a banker by profession and works in pune with only Q who is a software engineer by profession N works in Nashik and is not a lawyer by profession.P is a doctor and does not work in Chennai. The only other person who works in Chennai is a lecturer by profession.

In tabular format, this can be interpreted as:

<b>Lecturer</b>	<b>L</b>	<b>Chennai</b>
<b>Banker</b>	<b>M</b>	<b>Pune</b>
<b>Psychologist</b>	<b>N</b>	<b>Nashik</b>
<b>Lawyer</b>	<b>O</b>	<b>Chennai</b>
<b>Doctor</b>	<b>P</b>	<b>Nashik</b>
<b>Software</b>	<b>Q</b>	<b>Pune</b>

N is phychologist by profession.

**Question 190**

Who among the following five is a lawyer by profession among the group of friends ?

A	O
B	L
C	N
D	Q
E	None of these

Answer: A

**Explanation:**

The question can be solved quickly by creating a table.

But first we have to intrepret the following data, works in chennai and is not a lecturer M is a banker by profession and works in Pune with only Q who is a software Engineer by profession N works in Nashik and is not a lawyer by profession.P is a doctor and does not work in Chennai. The only other person who works in Chennai is a lecturer by profession.

Chennai	L	Lecturer
Pune	M	Banker
Nashik	N	Psychologist
Chennai	O	Lawyer
	P	Doctor
Pune	Q	Software Engineer

Hence, O is the lawyer

**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?



C	(3)
D	(4)
E	(5)

Answer: C

**Explanation:**

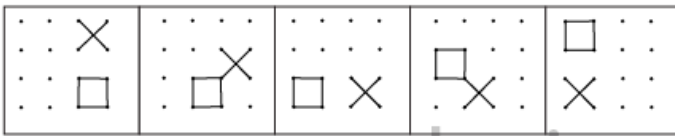
The figures are moving in clockwise direction.

They are shifting one place.

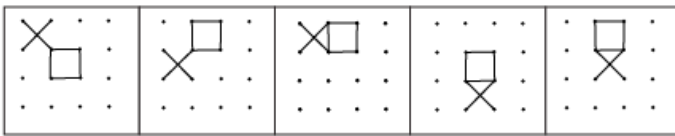
Hence, only figure 3 shows the movement and is the correct answer.

**Question 193**

**Problem figures**



**Answer figures**



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

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

Answer: B

**Explanation:**

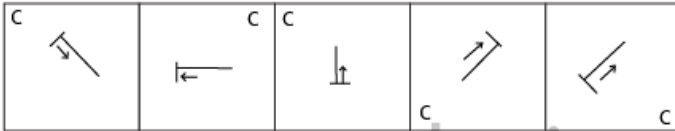
The cross moves along the edges. It moves in each figure, shifting by one places in anticlockwise direction.

Following this trend, we get B as answer figure.

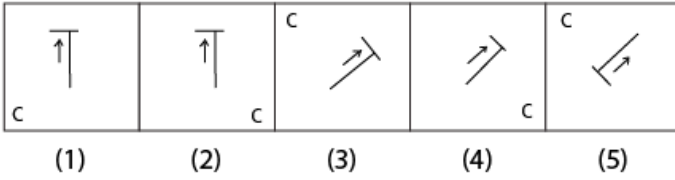
Hence, the correct option is B.

Question 194

Problem figures



Answer figures



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

Answer: A

Explanation:

Here, the figures have defined pattern in set of three.

In first set, the C is at top. Hence in next three it is bound to be at bottom.

Also, the position is changing, hence, the answer must be figure 1.

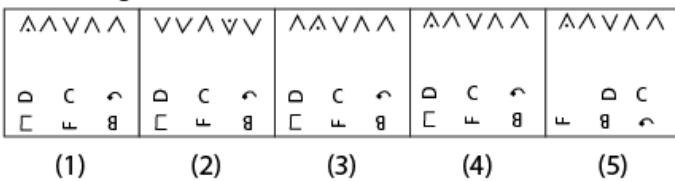
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Question 195

Problem figures



Answer figures



- A (1)
- B (2)

C	(3)
D	(4)
E	(5)

Answer: A

**Explanation:**

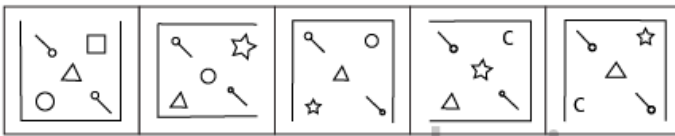
In the six figures, the position of dot is changing and the letters and symbols rotate 90 degrees anti-clockwise in every figure.

The dot shifts rightwards by one place in each figure.

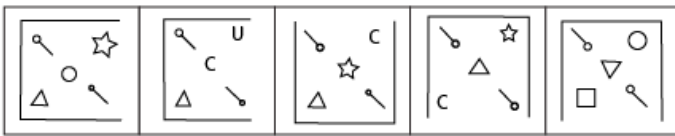
Hence, the correct option is option A i.e figure 1.

**Question 196**

**Problem figures**



**Answer figures**



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

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

Answer: B

**Explanation:**

The one side open square moves in a clockwise fashion and again retraces its path.

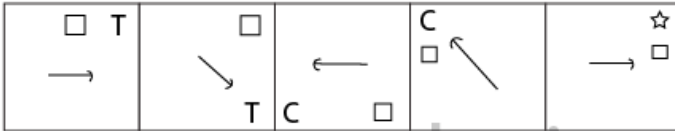
Hence, the closed side of this square will be on left.

Also, the arrows also follow a pattern. In answer figure, the arrows will face away from each other.

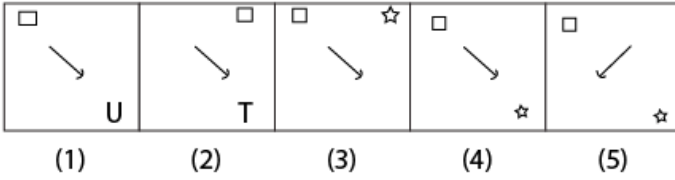
Hence, the answer is option B.

Question 197

Problem figures



Answer figures



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

Answer: D

Explanation:

In the question, there are three sets of two figures each.

In the first two set, the arrow rotates in clockwise direction. Also the newly introduced symbol shifts from top to bottom.

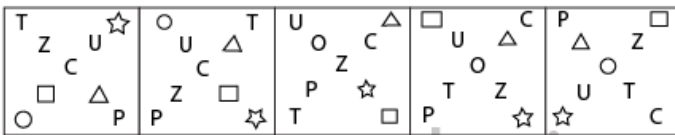
Hence, the arrow will rotate and star will shift to bottom.

Therefore, figure 4 is the answer figure.

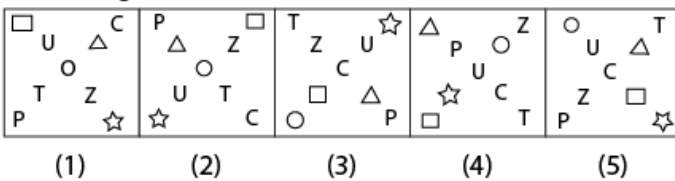
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Question 198

Problem figures



Answer figures



- A (1)
- B (2)

C	(3)
D	(4)
E	(5)



Answer: D

**Explanation:**

There are two sets of three figures each.

Last figure belongs to the second set.

The relation and changes observed in last two figures of first set would be followed in the last two figures of second set.

Hence, in figure 2 and 3, there is shifting along on diagonal and interchanging along other.

Only figure 4 follows this and hence, the answer is option D.

**Question 199**

**Problem figures**

□	○	U	C	○	□	□	○	△	☆					
△	☆	R	=	△	☆	U	R	C	=	C	U			
C	=	U	○	R	□	=	△	☆	☆	=	△	○	R	□

**Answer figures**

□	○	○	□	□	○	U	C	○	□					
C	U	R	U	R	C	△	☆	R	=	△	☆	△	R	☆
☆	=	△	=	△	☆	C	=	U	○	R	□	=	C	U
(1)	(2)	(3)	(4)	(5)										

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



Answer: E

**Explanation:**

Here, there are two sets of three figures. Answer figure form last figure of second set.

Here, the last two figures in first set follow a pattern. This pattern is mimiced by the last two figures of second set.

If we mimic the position of R and square, we will get the answer figure as 5 as answer figure i.e option E.

Question 200

Problem figures

C U T E ☆	☆ C U T △	△ T O C ☆	T △ ☆ O A	A T ◇ ☆ O
-----------	-----------	-----------	-----------	-----------

Answer figures

T △ ☆ O A	△ T O C ☆	A T ◇ ☆ O	○ ☆ ◇ T Z	☆ C U T △
-----------	-----------	-----------	-----------	-----------

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

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

Answer: D

**Explanation:**

There are 3 type of patterns which are being followed for fig.(1) to fig.(2), fig.(2) to fig.(3) and fig.(3) to fig.(4) respectively. And then these 3 patterns are getting followed for the rest of the figures.

The change in a particular design is occurring at the right most position and middle position alternatively irrespective of the pattern.

Pattern 1: Right-most design will come at the left most position and other letters will shift one position in the right direction. After shifting right-most design will get changed.

Pattern 2: Designs at the extreme positions will exchange their position and designs at the 2nd last extreme positions will exchange their position. Middle position letter will get changed.

Pattern 3: First two letter will exchange their position and the right-most letter will come at the middle position and remaining shift their position in the right direction. Now this time, right-most design will get changed.

Above mentioned 3 pattern will be followed alternatively for further figures and hence, accordingly answer will be D

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