



SBI PO 2000

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General Awareness

Instructions

For the following questions answer them individually

Question 1

What is the number of countries in IMF?

- A 120
- B 130
- C 181
- D 200
- E None of these

Answer: A

Question 2

Who among the following has been honoured with the 1999 "Dadasaheb Phalke" Award?

- A Rajendra kumar
- B Ramanand kumar
- C B.R.Chopra
- D Gulzar
- E Asha Bhosle

Answer: C

Question 3

Recently in which State the resident doctors were declared "war of millenium against government" because they were on a long strike for fourteen days?

- A Uttar Pradesh
- B Rajasthan
- C Madhya Pradesh
- D Maharashtra
- E None of these

Answer: B

Question 4

On which day the "The World Handicapped Day" is observed on ?

- A December 1
- B December 2

- C December 5
- D December 3
- E December 7

Answer: C

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Question 5

Recently which airline ,Air India has signed an agreement for joint enterprise?

- A British Airways
- B Japan Airways
- C Swiss Airways
- D Virgin Airways
- E None of these

Answer: D

Question 6

Who among the following has been selected as the "Businessman of the year " 1999 by the Business India?

- A Kumar mangalam Birla
- B N.R. Narayana Murthy
- C Rahul Bajaj
- D Vijaypat Singhania
- E H.R.Parekh

Answer: B

Question 7

Who among the following has been sworn in as Governor of Manipur?

- A Retd.Gen. J.F.P.jacob
- B Mr.s V.S.Ramadevi
- C Mr.viren J Shah
- D Mr Vinod chandra
- E Mr.Ved P.Marwah

Answer: E

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Question 8

Which of the following publication has recently celebrated its seventy fifth year of Publications ?

- A The Hindu
- B The Hindustan Times
- C The Tribune
- D The Telegraph
- E None of these

Answer: B

Question 9

The Plane of Indian Airlines which was hijacked recently which is of following is the original route?

- A From kathmandu to calcutta
- B From Kathmandu to Lucknow
- C From kathmandu to Varanasi
- D From Delhi to kathmandu
- E None of these

Answer: E

Question 10

Who was among the following is author of the book "The Wealth and poverty Of nations".

- A Dr manmohan singh
- B Dr David lendes
- C Mr. Nelson mandela
- D Mr .Indira Kumar Gujral
- E None of these

Answer: A

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Question 11

Recently ,which Gulf Country has passed a bill in the parliament ,according to that bill ladies will be able to use her franchise and get will not able to contest in parliament elections?

- A Kuwait
- B U.A.E
- C SAUDI ARABIA
- D IRAN

E IRAQ

Answer: C

Question 12

The loan which was taken by the indian government directly from market till june 1999, which among the following denotes in percentage of GDF?

A 30%

B 39%

C 49%

D 56%

E 79%

Answer: B

Question 13

Which among the following shows reallflow of the foreign investment in india till june 1999?

A 162

B 180

C 77

D 60

E 48

Answer: C

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Question 14

How much amount has been reserved for the different subsidiaries in union Budget 1999-2000 ?

A 10,000 crores

B 15,000 crores

C 22,000 crores

D 37 crore

E 42 crores

Answer: B

Question 15

which of the following is not the reason for the increase in the fiscal deficit of india which is recently estimated?

A State Government were given extra loans

B because of kargil war cost

- C revision of pension and pay
- D to not abide by the recommendations of the Disinvestment was at Rs 20000
- E None of these

Answer: A

Question 16

The 54th summit of the commonwealth countries was recently held at

- A Durban
- B New Delhi
- C Dhaka
- D Rangoon
- E colombo

Answer: A

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Question 17

which of the following countries has launched its experimental space shuttle "shanho " in November 1999?

- A Japan
- B South Korea
- C Portugal
- D China
- E None of these

Answer: D

Question 18

Which of the following reasons was reported in newspapers during October -November 1999 that 'Life of Orissa came to a halt'.

1. Due to non passing of Budget the state government was unable to do its normal business
2. More than a million staffs of union and state Government banks ,Railway sectors and other govt employees went on strike
3. There come a national calamity in which many lives and enormous property property was loot

- A Only 1
- B Only 2
- C Only 1 and 2
- D Only 1 and 3
- E only 3

Answer: E

Question 19

which of among of the following Statements is True about the Alien Goslasis which is a child of cuban origin and present living in america

1. The child was saved by the saved by the fisherman when he was swimming
2. He is the only surviving child of three of a boat accident in which mother and father and mother has died.
3. The accident occurred when his mother was trying to leave Cuba with her American husband
4. The child wants to go cuba to father's house but America is not allowing so ,because both are not friendly countries

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

Answer: B

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Question 20

Recently why was Fernando De Laura was in the news?

- A He was taken over as president of Mexico
- B He was won the Presidential elections of Argentina
- C He was forced to resign because Argentina is under military rule
- D He was the former President of Argentina
- E none of these

Answer: D

Question 21

Which of the following is the perfect source of protein

- A Potato
- B Tomato
- C Wheat
- D Rice
- E Pulses

Answer: E

Question 22

who among the following the is the recipient of the "1999 Gandhi Peace Prize"

- A Baba Amte

- B Medha patekar
- C Menaka Gandhi
- D K.P.S gill
- E None of these

Answer: A

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Question 23

Falun Gong is related to which of the following countries?

- A Indonesia
- B Malaysia
- C China
- D Japan
- E South Korea

Answer: A

Question 24

Who among the following author of the book "Dooms Days"?

- A Billagates
- B Peter Zarge
- C James Glyce
- D Tracy Kidder
- E None of these

Answer: C

Question 25

Grozny which was in news recently is the capital city of ?

- A Albania
- B Chechnya
- C Israel
- D Lebanon
- E None of these

Answer: B

Question 26

which of the following Value in crore in shows the Exports of software during the period of the between April -September?

- A 23,600
- B 10,370
- C 15700
- D 20400
- E 30600

Answer: A

Question 27

Joraba Tribe in which state ?

- A Arunachalpradesh
- B Madhya Pradesh
- C Rajasthan
- D Andaman
- E None of these

Answer: D

Question 28

At which place The Olympic Theater is situated which was in news recently?

- A Tokyo
- B Mumbai
- C Paris
- D Vienna
- E London

Answer: E

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Question 29

which of the following is not true about Italy PM's visit to libiya?

- A Italy's PM is the first ever PM to visit libya
- B Italy imports 30 percent of its oil from libya
- C This visit become possible due to lifting the ban by UN ,which was imposed 14 years earlier ban due to its active role in iraq war
- D All the above

E None of these

Answer: E

Question 30

Recently which among the following has been declared World heritage site by UNESCO?

A KONKAN RAILWAY

B C.S TERMINUS

C RAILWAY MUSEUM DELHI

D Darjeeling Himalayan

E None of these

Answer: C

Question 31

Who among the following was the CM of Orissa just before Mr Hemchandra Biswas?

A Mr.Giridhar Gomang

B Mr. B.J Patniak

C Mr. Basant Kumar Biswal

D Mr. K.S Lenka

E None of these

Answer: A

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Question 32

Which of the following book has been awarded Nobel prize 1999?

A The twin drum

B Disagree

C Spirit of freedom

D Life and times of michael

E None of these

Answer: E

Question 33

Which of the following anti -disease vaccines which is given to children below 15 years of age has been found ineffective after 1 long study

A Polio

B Black cough

- C Yakshma
- D T.B
- E None of these

Answer: C

Question 34

According to recently made provisions for which sector a Development Authority like SEBI has been Proposed?

- A Software Export
- B Oil import
- C Production of Ready made cloth
- D Insurance
- E E-commerce

Answer: D

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Question 35

Mr Darbari seth who died recently was closely associated with which of the following

- A Birla Group
- B J.K Group
- C Modi Group
- D Mahindra & Mahindra
- E Tata Group

Answer: B

Question 36

Recently the Government of which country has allowed the Nurses to distribute anti-pregnancy tablets "Baad ki Subah"

- A France
- B Germany
- C Japan
- D Russia
- E Britain

Answer: B

Question 37

From which process pure alcohol can be obtained

- A Oscillation
- B Oxidation
- C Crystallization
- D Amalgamation
- E None of these

Answer: A

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Question 38

Which of the following amount of Disinvestment fixed by the Disinvestment Commission for the current fiscal year ?

- A 10,000
- B 15,000
- C 20000
- D 800
- E 600

Answer: C

Question 39

Recently ,between the following two temas last asia cup Hockey Tournament was played?

- A India-Pakistan
- B Pakistan-South Korea
- C South Korea -India
- D Malaysia-India
- E Malaysia-Pakistan

Answer: B

Question 40

Which of the following is NOT TRUE about india Export during period 1999 April?

- 1). Exports increased Approximately 10 percent during this period
- 2). Imports decreased 7.5 percent during this period
- 3). Trade deficit increased by the 6 percent

- A Only 1
- B Only 2
- C Only 3
- D Only 1 and 3

E only 2 and 3

Answer: E

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Question 41

Which of the following is NOT TRUE about East Timor which was recently in news?

- A It will be Controlled by the UNO
- B After getting independence recently ,Indonesia will look after this Country
- C UNO has taken Control of the province because it is on the path of freedom
- D Both A and B
- E None of these

Answer: D

Question 42

Charles Barkley ,who was recently in news recently is a famous

- A Player
- B Musician
- C Politician
- D Writer
- E scientist

Answer: B

Question 43

German Gorongosa who did recently in news is famous for

- A Author
- B Politician
- C Player
- D Film artist
- E Painter

Answer: D

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Question 44

Which of the following incident took place in the one of neighbouring countries to India?

- A Karmapa Lama disappeared suddenly from China

- B Sri lankan Mr Kumaratunga was attacked
- C Hijacking of Indian Airlines from Nepal
- D Military Surfaced at Pakistan
- E None of these

Answer: D

Question 45

Who among the of following has been selected as the "Businessman of the century" in India?

- A JRD TATA
- B G.D BIRLA
- C ADITYA BIRLA
- D DHIRUBHAI AMBANI
- E None of these

Answer: A

Question 46

Recently Nelson mandela was requested to participate in peace talks to end the home war in the country,which is that country

- A Tanzania
- B Ethiopia
- C Kenya
- D Sudan
- E Burundi

Answer: B

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Question 47

In december 1999,which of the summit held at Seattle,where people reacted Violently

- A Summit of NATO countries
- B Summit of WTO countries
- C summit of the WHO
- D Summit of the Commonwealth nations
- E Summit of International Human Rights

Answer: B

Question 48

Which of the following has been become youngest golfer to win Australian Open?

- A George Norman
- B Nick O Hurn
- C Brush Develni
- D Ovrn Veddley
- E None of these

Answer: A

Question 49

Which of the following is TRUE about Japan and North Korea relations

- A Recently Japan PM visited the North Korea
- B The last round of talks was held in the 1998
- C Some years before Japan had stopped the assistance and how he wants to continue to it
- D all the above are true
- E None of these

Answer: B

Question 50

Why Manila was in news recently ?

- A Because earthquake occurred recently
- B It was site of 2000 olympics site
- C ASEAN summit was held there
- D Philippines has entered into a International Cricket World and in January ,2000, a test Match was arranged with India
- E NONE OF THESE

Answer: C

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English

Instructions

In the following passage, some of the words have been left out, each of which is indicated by a number. Find the suitable word from the options given against each number and fill up the blanks with appropriate words to make the paragraph meaningful.

Gandhiji once said, "I would say that if the village perishes, India will perish too. India will be (1) more India. Her own mission in the world will get (2). The (3) of the village is possible only when it is no more (4). Industrialisation on a mass scale will (5) lead to passive or active exploitation of the villagers as the problem (6) competition and marketing come in. Therefore, we have to (7) on the village being self contained, manufacturing mainly for use. Provided this character of the village industry is (8) there would be no objection to villagers using even the modern machines and tools that they can make and (9) to use. Only, they (10) not be used as a means of exploitation of others."

Question 51

1

- A Certainly
- B Scarcely
- C Much
- D No
- E Any

Answer: D

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Question 52

2

- A Lost
- B Extension
- C Elevated
- D Flourished
- E Jeopardy

Answer: A

Question 53

3

- A Rehabilitation
- B Pruning
- C Revival
- D Devastation
- E Atonement

Answer: C

Question 54

4

- A Denuded
- B Exploited
- C Contaminated
- D Populated

E Ruined

Answer: B

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Question 55

5

A Passionately

B Surprisingly

C Scarcely

D Never

E Necessarily

Answer: E

Question 56

6

A Forming

B Enhancing

C Between

D Of

E With

Answer: D

Question 57

7

A Concentrate

B Ponder

C Imagine

D Ensure

E Decide

Answer: A

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Question 58

8

A Regained

- B Neglected
- C Maintained
- D Thwarted
- E Abolished

Answer: C

Question 59

9

- A Prepare
- B Afford
- C Hesitate
- D Propose
- E Plan

Answer: B

Question 60

10

- A Can
- B Could
- C Need
- D Would
- E Should

Answer: E

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Instructions

In each of these questions, two sentences are given. These two sentences are to be combined into a single sentence without changing their meaning. Three probable starters of the combined sentence are given as (A), (B) and (C). Any one or more of none of them may be correct. Find out the correct starter(S) and accordingly select your answer among the given five answer choices.

Question 61

It is very cold here. You must carry warm clothes with you.

- A. Since you must...
- B. As it is very...
- C. If it is very...

- A Only 1
- B Only 2
- C Only 3

D Only 1 and 3

E 2 and 3

Answer: B

Question 62

Madhuri has been consistent in her studies. Her performance in the examination was excellent.

A. Despite being consistent in her studies...

B. Madhuri's performance in the examination was excellent, because...

C. Since Madhuri was consistent, her performance...

A Only A

B Only B and C

C Only A and C

D All the three A,B,C.

E None of these

Answer: B

Explanation:

Both starters B and C can fit the sentence to make it grammatically and contextually correct. Hence option B is correct.

Question 63

The quality of the fabric was not impressive. We changed our plan of purchasing.

A. The quality of the fabric being...

B. We changed our...

C. In spite of the unimpressive

A Only A

B Only B

C Only C

D A and B only

E All the three

Answer: B

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Question 64

Don't add so much chilli powder to the soup. Consumers are only small children.

A. Because small children do not allow chilli powder ...

B. Since, small children do not consume more soup...

C. Adding more chilli powder to soup makes the small children like ...

A None

B A only

C B only

- D C only
- E A and C only

Answer: B

Question 65

He always delays in taking any action.it makes others suffer a lot

- 1.His taking action on time makes
- 2.Others suffer a lot because of
- 3.On account of his procrastination

- A 1,2 and 3
- B 1,2 only
- C 2 and 3 only
- D 1 and 3 only
- E None of these

Answer: B

Instructions

In each of these questions, there are three statements given as (A), (B) and (C). Find out which two or three sentences convey the same meaning. If all the three sentences are different, mark (E) as the answer,i.e., 'None of these'

Question 66

Unlike the tribals who are very hard working ,the urban communities cannot withstand the physical strain.

- A Unlike tribals do not like to withstand physical strain as the urban communities do
- B The urban communities are hard working but they don't like to undertake Physical Strain
- C The tribals can withstand physical strain whereas the urban communities cannot
- D Because tribals are hard working they can tolerate physical strain
- E None of these

Answer: B

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Question 67

The judge remarked that not all the accused were really guilty

- A The judge remarked that the some of the accused were guilty while others not
- B The judge remarked that all the accused were not innocent
- C The judge remarked that all those accused cannot be necessarily guilty.
- D The Judge remarked that all those who are accused may contain some who are really guilty
- E None of these

Answer: B

Question 68

The manager would like you to help him locate the default

- A If you help him to locate default ,the Manager would like you
- B The manager desires that you should provide him the necessary assistance to locate the default
- C The manager feels that if you do not help him the fault will not be located
- D The manager expects that the default should be located only with your help
- E None of these

Answer: B

Question 69

Although the strike of transporters continues ,I shall come

- A I shall come if the strike of transporters continues
- B I shall not be able to come if the strike of transporters continues
- C Even though I come ,the strike of transporters is going to continue
- D Whether or not the transporters strike continues I shall not come
- E None of these

Answer: B

Question 70

Should you need a duplicate license you must submit an a copy of your ration card

- A Unless you do not submit an application along with copy of your ration card you will not get a duplicate
- B You should require a duplicate license if you submit an application along with a ration card copy
- C If you submit your application along with your ration card not need duplicate license
- D If you submit your application along with your ration card you will not get license
- E None of these

Answer: B

Instructions

For the following questions answer them individually

Question 71

The musician had soar throat .Despite that permonance at the concert was -----

- A Outstanding
- B Sub-standard
- C Undesirable
- D Excellence

E Happy

Answer: B

Question 72

We spared no effort to win, but the opposite team did better. The result was obviously ----- us

A In favor of us

B Rejoicing

C Against

D Grudging

E Introspecting

Answer: B

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Question 73

There is growing indifference among the villagers ----- of them bothered to extinguish the fire which broke out in the hutments

A Most

B Many

C Few

D None

E Everyone

Answer: B

Question 74

Ill health cannot dampen his spirit. He was found quite ----- at the ceremony

A Spiritual

B Effervescent

C Subdued

D Uncomfortable

E Nervous

Answer: A

Question 75

He found the jewellery box empty. All the ornaments, jewels, etc. were -----

A Protected

B Seized

- C Sold
- D Melted
- E Stolen

Answer: A

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Instructions

Which of the phrases at a, b, c: and d: given below the sentence should replace the phrase printed in bold in the sentence to make it grammatically correct ?

Question 76

Census reports in India have the voice concerned over the declining sex ratio

- A Voice concerned over the declining
- B Voiced concerned over the declining
- C Voice concerned by the declined
- D Voiced concerned by the declined
- E No correction required

Answer: A

Question 77

As a professional economist he had throughout preoccupied with the basic problems of Indian society

- A Was throughout pre-occupied by
- B Is pre-occupied throughout by
- C was throughout pre-occupied with
- D Had been pre-occupied throughout
- E No correction Require

Answer: A

Question 78

It is easy to prove the guilt but not innocent of a person.

- A Guilty but not innocent
- B Guilt but not innocent
- C Guilty and not innocent
- D Guilt and not innocent
- E No correction required

Answer: A

Question 79

Change in the agricultural growth and rural prices are determinations of important change in the poverty

- A Important changes of determinations
- B Changes of important determinations
- C Important for determining of change
- D Important determinants of changes
- E No correction required

Answer: A

Question 80

It is only in the 1980s that a new kind of unity appeared among the capitalist powers

- A A kind of new unity appeared among
- B The kind of new unity appeared among
- C A new kind of unity appeared with
- D A new kind of unity was appeared among
- E No correction required

Answer: A

Instructions

Read the following passage and answer the below questions

The development of nationalism in the third world countries, as is well known, followed a very different **trajectory** from that in the advanced capitalist countries. In the latter it was a part of the process of the **emergence** of the bourgeois order in opposition of feudalism, while in the former it was a part of the anti-colonial struggle. The impact of colonialism, though it differed across countries, had on the whole been in the direction of transcending localism and unifying supra-local economic structures through the introduction of market relations. The struggle against colonialism, consequently, took the form of a national struggle in each instance in which people belonging to different tribes or linguistic communities participated. And the colonial power in each instance attempted to break this emerging national unity by **splitting** people. The modus operandi of this splitting was not just through political manipulation as happened for instance in Angola, South Africa and a host of other countries; an important part of this modus operandi was through the **nurturing** of a historiography that just denied the existence of any overarching national consciousness. The national struggle, the national movement were given a tribal or religious character, they were portrayed as being no more than the movement of the dominant tribe or the dominant religious group for the achievement of narrow sectional ends. But the important point in this colonialism, while, on the one hand, it objectively created the condition for the coming into being of a national consciousness at a supra-tribal, supra-local and supra-religious level, on the other hand it sought deliberately to subvert this very consciousness by using the same forces which it has objectively undermined.

Question 81

The colonial powers tried to camouflage national movement and to show it as only

- A A historical fact having ancient roots
- B skirmish led by a dominating tribe or a religious group with selfish motive
- C dominance of narrow sectional ends over national goals

- D survival of the fittest in the struggle against colonialism
- E None of these

Answer: B

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Question 82

From the content of the passage it appears that the author is

- A a vehement critic of anti-feudalism
- B a staunch follower of capitalistic pattern
- C an impartial commentator of historical and political events
- D a person holding colonialism in high esteem
- E a historian with view coloured in favour of nationalism

Answer: C

Question 83

Which of the following statements is definitely true in the context of the passage?
Colonialism internally helped awakening nationalism among people of different tribes, religions, etc.
Advanced capitalist countries had nurtured nationalism as an opposition to feudalism.
The national struggle was not successful because the colonial powers succeeded in dividing the people.

- A A and B only
- B A and C only
- C A only
- D B only
- E C only

Answer: A

Question 84

What was the motive of colonial powers in writing a distorted history?

- A To emphasise the existence of domination by one tribe over other weaker tribes
- B To make people aware of and to integrate on the basis of their rich cultural heritage
- C To make people aware of their glorious religion and widely used language
- D To give an impression to general people that there was no national consciousness and to prevent them from being united
- E None of these

Answer: D

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Question 85

How did nationalism originate in the third world countries?

- A As a struggle against feudalism
- B As vehement opposition to colonialism
- C To advocate capitalistic movement
- D To strengthen localism
- E None of these

Answer: B

Question 86

What was the role of introduction of market relations in the process of economic integration?

- A It had different impacts in all colonial exercises.
- B It overthrew the capitalistic approach in the third world countries.
- C It advocated importance of localism and restricted economic growth.
- D It broke the shackles of localism and helped unify the economic structures.
- E None of these

Answer: D

Question 87

The author has given the example of Angola, South Africa, etc in order to

- A bring out the similarity of tactics used by the rulers of colonies to divide the natives
- B emphasise how nationalism has become almost extinct and capitalism has borne roots
- C support the argument that feudalism was opposed by people in underdeveloped countries also
- D lay stress on the fact that tribals in those countries were divided on account of language
- E None of these

Answer: A

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Question 88

How did colonial power react to topple the anti-colonial structure?

- A by splitting people on the basis of their financial positions
- B by using tempting economic strategies
- C by creating linguistic, tribal and religious divides
- D by instigating tribals against anti-communal forces.

E None of these

Answer: C

Question 89

Which of the following was the advantage of struggle against colonialism?

A Tribal groups held their separate identity throughout the struggle.

B Communities got divided on the basis of religion and language.

C Backwardness of tribals was eradicated.

D Awareness beyond linguistic and religious identity was generated.

E None of these

Answer: D

Instructions

Choose the the word which is most OPPOSITE in the meaning of word givein in bold below

Question 90

SUBVERT

A Conquer

B Escalate

C Create

D Emnanate

E Strengthen

Answer: E

Question 91

NURTURING

A Weakening

B Culturing

C Demolishing

D Fostering

E Poisoning

Answer: C

Question 92

SPLITTING

A Severing

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- B Uniting
- C Adding
- D Collecting
- E Assembling

Answer: B

Instructions

Choose the word which is has most SIMILAR meaning in given words

Question 93

Emergence

- A Renaissance
- B Onslaught
- C Imposition
- D Development
- E Rise

Answer: E

Question 94

TRANSCENDING

- A Widening
- B Reviving
- C Encompassing
- D Surpassing
- E Piloting

Answer: D

Question 95

TRAJECTORY

- A Result
- B Tradition
- C Path
- D Consequence
- E Precedence

Answer: C

Instructions

Following statements have given in different parts like (A),(B),(C),(D), and you need to identify which part of the sentence has the error .if no statement have the error you can give your answer (E)

Question 96

His continually(A) /defending(B) his stand on the issue has risen (C)/doubts (D)in the mind of jury.

- A A
- B B
- C C
- D D
- E No error

Answer: C

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Question 97

Policy of permitting(A)/legal(B)/import of gold has stimulated(c) /its consumption(D).

- A A
- B B
- C C
- D D
- E No error

Answer: D

Question 98

The government's strategy to encourage (A)/entrepreneurship(B)/gathers momentum (D) with unenvsaged (D)/ response.

- A A
- B B
- C C
- D D
- E No error

Answer: B

Question 99

The perception(A)/of animal life was even more ambiguous(B)/ because of anthropomorphic (C) /characteristics (D)/ of animal behaviours

- A A
- B B

- C C
 - D D
 - E No error
- Answer: B

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Question 100

It is needed recommendable (A)/that the apex court deemed(B)/in necessary to remind the government of its duties to promoting(C)/education and investing(D).

- A A
 - B B
 - C C
 - D D
 - E No error
- Answer: E

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Quant

Instructions

Read the following table to answer the given questions

Average production of six Machines of the given years in thousands

Year	Machine I	Machine II	Machine III	Machine IV	Machine V	Machine VI
1999	620	400	1020	2050	680	980
1998	680	400	1040	2070	670	1000
1997	640	403	1043	2103	680	1020
1996	700	399	1060	1908	690	1060
1995	706	397	1080	1603	685	1200

Question 101

How many machines has production lower than 700 for all given years?

- A Nil
 - B One
 - C Two
 - D Three
 - E None of these
- Answer: C

Explanation:

Machine I in the year 1995 and 1996 has production greater than or equal to 700.

Similarly, machine III, IV and VI also has production more than 700 over the years.

Only 2 machines i.e., II and V have production lower than 700 for all the given years.

=> Ans - (C)

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Question 102

Which machines have shown the least fluctuation in production?

- A I
- B II
- C V
- D VI
- E None of these

Answer: B

Explanation:

Fluctuations in production over the years by machine :

$$I : 6 + 60 + 40 + 60 = 166$$

$$II : 2 + 4 + 3 + 0 = 9 \quad \text{[LEAST]}$$

$$III : 20 + 17 + 3 + 20 = 60$$

$$IV : 305 + 195 + 33 + 20 = 553$$

$$V : 5 + 10 + 10 + 10 = 35$$

$$VI : 140 + 40 + 20 + 20 = 220$$

=> Ans - (B)

Question 103

Which of the following can be concluded?

- A As the machine becomes older ,the production goes down
- B The production goes down in the initial two or three years then it starts improving
- C All the fluctuations from one year to another year are in the range in the 100
- D Each even numbered machine produces more than odd numbers
- E None of these

Answer: E

Explanation:

(A) : Not true for all the machines, eg., Production of machine I increased in 1998 and machine II increased in 1997.

(B) : Not true, as for machine V production increased in the final year.

(C) : Not true, in machine IV, difference in production in 1996 and 1995 is more than 100.

(D) : Not true, as machine II produces less than machine I.

=> Ans - (E)

Question 104

For which year and the machine has the production highest for the given date?

- A 1999,IV
- B 1998,IV
- C 1998,III
- D 1997,III
- E 1996,IV

Answer: B

Explanation:

Production of the machines in thousands :

(A) : 1999,IV = 2050

(B) : 1998,IV = 2070 **[MAX]**

(C) : 1998,III = 1040

(D) : 1997,III = 1043

(E) : 1996,IV = 1908

=> Ans - (B)

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Question 105

For which machine has the less number there been increase in the productin from the previous year?

- A No machine
- B III
- C IV
- D II
- E None of these

Answer: A

Explanation:

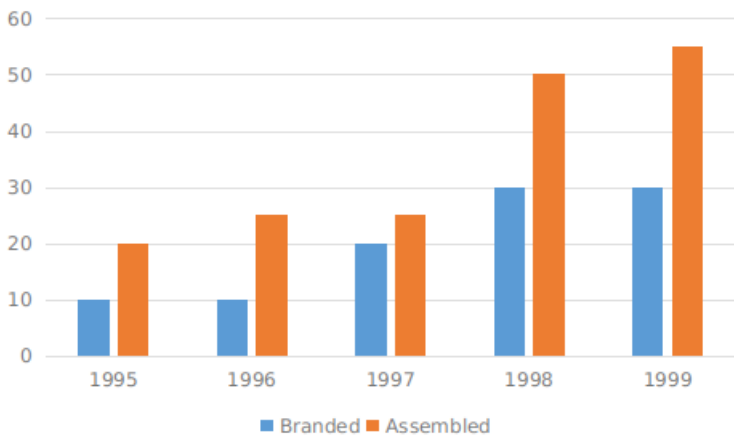
EndGroup:

StartGroup:

Instructions: Study the following graph carefully and answer the following questions

Instructions

Study the following graph carefully and answer the given questions



Question 106

For assembled PC sale ,which year the percent growth is the highest compared to previous

- A 1999
- B 1996
- C 1998
- D Cannot be determined
- E None of these

Answer: C

Explanation:

Percent growth for assembled PC sale compared to previous year in :

$$1996 : \frac{25-20}{20} \times 100 = 25\%$$

$$1997 : \frac{25-25}{25} \times 100 = 0\%$$

$$1998 : \frac{50-25}{25} \times 100 = 100\% \quad \text{[MAX]}$$

$$1999 : \frac{55-50}{50} \times 100 = 10\%$$

=> Ans - (C)

Question 107

In which year the difference in the growth between Branded and Assembled lowest ?

- A 1995
- B 1999
- C 1998
- D Cannot be determined
- E None of these

Answer: E

Explanation:

Difference in the growth between Branded and Assembled in (in '000) :

$$1995 = 20 - 10 = 10$$

$$1996 = 25 - 10 = 15$$

$$1997 = 25 - 20 = 5 \quad \text{[LOWEST]}$$

$$1998 = 50 - 30 = 20$$

$$1999 = 55 - 30 = 25$$

=> Ans - (E)

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Question 108

What is the difference between Total Branded and Total assembled PCs?

- A 75000
- B 750000
- C 234000
- D Cannot determined
- E None of these

Answer: A

Explanation:

Total branded PCs sold

$$= 10,000 + 10,000 + 20,000 + 30,000 + 30,000 = 100,000$$

Total assembled PCs sold

$$= 20,000 + 25,000 + 25,000 + 50,000 + 55,000 = 175,000$$

$$\Rightarrow \text{Required difference} = 175,000 - 100,000 = 75,000$$

Question 109

If the Branded PCs sold in 1996 were 1,00,000. how many branded PCs were sold in 1999?

- A 202800
- B 156000
- C 234000
- D Cannot be determined
- E None of these

Answer: D

Question 110

what is the average percentage Growth of sales of Assembled PCs for the given years?

- A 30
- B 20
- C 40
- D 35

E None of these

Answer: E

Explanation:

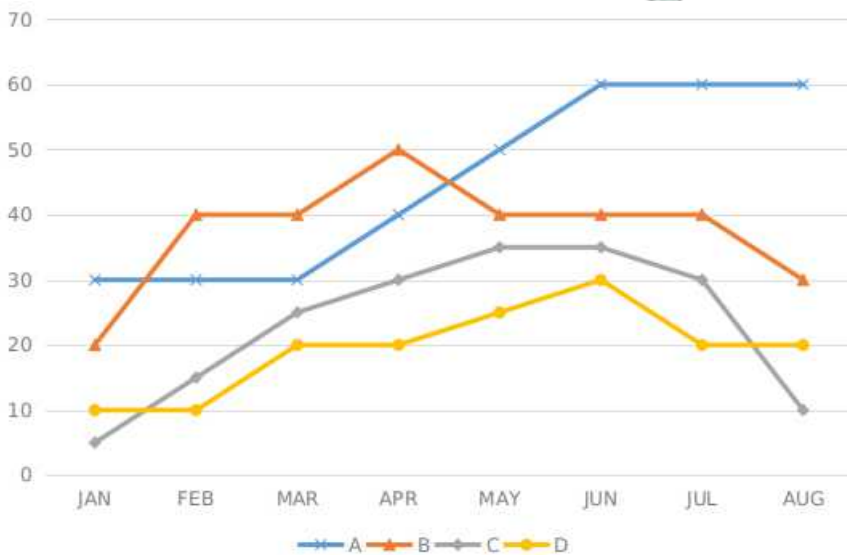
EndGroup:

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Instructions

Study the following graph and answer the following questions

Percentage increase in sale of four commodities A,B,C,D. For the given months.



Question 111

For which commodity is percent increase in sale highest in May from January

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

Answer: A

Explanation:

Percent increase in sale in May from January of commodity :

$$A = \frac{50-30}{30} \times 100 = 66.7\%$$

$$B = \frac{40-20}{20} \times 100 = 100\%$$

$$C = \frac{35-5}{5} \times 100 = 600\% \quad \text{[MAX]}$$

$$D = \frac{25-10}{10} \times 100 = 150\%$$

=> Ans - (A)

Question 112

If the sale of C was the 100 in may ,what was its sale in July?

- A 195
- B 100
- C 90
- D cannot be determined
- E None of these

Answer: E

Explanation:

Sale of C in May = 100

Percent increase in sale of C in June and July = 35% and 30% respectively

$$\Rightarrow \text{Sale of C in July} = 100 \times \frac{135}{100} \times \frac{130}{100}$$

$$= 135 \times 1.3 = 175.5$$

\Rightarrow Ans - (E)

Question 113

In which month(S) did all the commodities showed decline or no increase from the previous Months?

- A Only in July
- B Only in August
- C Only in April and July
- D Only in May ,June ,July.
- E None of these

Answer: E

Explanation:

(A) : In July, A and B neither decline nor increase from previous year, thus it's not true.

(B) : In August, A and D neither decline nor increase from previous year, thus it's not true.

(C) : In April, all the commodities increase while in July A and B remained constant, thus it's not true.

(D) : In May only B show decline, and in June and July none of the commodities declined, thus it's not true.

\Rightarrow Ans - (E)

Question 114

In which month is the average percentage increase for the four commodities the lowest ?

- A May
- B March
- C January
- D June
- E None of these

Answer: C

Explanation:

Average percentage increase for the four commodities in :

$$\text{Jan} = \frac{30+20+5+10}{4} = 16.25 \quad \text{[LOWEST]}$$

$$\text{Feb} = \frac{30+40+15+10}{4} = 23.75$$

$$\text{Mar} = \frac{30+40+25+20}{4} = 28.75$$

$$\text{Apr} = \frac{40+50+30+20}{4} = 35$$

$$\text{May} = \frac{50+40+35+25}{4} = 37.5$$

$$\text{Jun} = \frac{60+40+35+30}{4} = 41.25$$

$$\text{Jul} = \frac{60+40+30+20}{4} = 37.5$$

$$\text{Aug} = \frac{60+30+10+20}{4} = 30$$

=> Ans - (C)

Question 115

For which months did A show good increase in?

- A Only in April
- B only in May and in August
- C Only in April, June
- D Only in April, May, June.
- E None of these

Answer: D

Explanation:

The sale of commodity A is constant from January to March and from June to August.

It kept increasing from March to June constantly.

Thus, Only in April, May and June, commodity A showed good increase.

=> Ans - (D)

Instructions

For the following questions answer them individually

Question 116

A train running at speed of 120 kmph crosses a signal in 15 seconds .What is the length of the train in meters?

- A 300
- B 200
- C 500
- D Cannot determined
- E None of these

Answer: C

Explanation:

Speed of train = 120 kmph

$$= (120 \times \frac{5}{18}) \text{ m/s} = \frac{100}{3} \text{ m/s}$$

Let length of the train = l meters

Using, speed = distance/time

$$\Rightarrow \frac{100}{3} = \frac{l}{15}$$

$$\Rightarrow l = \frac{100}{3} \times 15$$

$$\Rightarrow l = 100 \times 5 = 500 \text{ meters}$$

\Rightarrow Ans - (C)

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Question 117

An amount of Rs 1,25,000 is to be distributed among the Sudhir, Soni, Shakunthala in the respective ratio of 2 : 3 : 5. What will be the difference between Soni's and Sudhir's Share?

- A 25000
- B 12500
- C 18750
- D 2500
- E None of these

Answer: B

Explanation:

Let amount received by Sudhir, Soni and Shakunthala be $2x$, $3x$ and $5x$ respectively.

$$\Rightarrow \text{Total amount} = (2x + 3x + 5x) = 125,000$$

$$\Rightarrow 10x = 125,000$$

$$\Rightarrow x = \frac{125,000}{10} = 12500$$

$$\therefore \text{Difference between Soni's and Sudhir's Share} = 3x - 2x = x = \text{Rs. } 12,500$$

\Rightarrow Ans - (B)

Question 118

Two chairs and three tables cost Rs 1025/- and 3 chairs and 2 tables cost is Rs 1,100/- .What is the difference between the cost one table and chair?

- A 75
- B 35
- C 125
- D Cannot be determined
- E None of these

Answer: A

Explanation:

Let cost price of 1 chair = Rs. x and cost price of 1 table = Rs. y

$$\Rightarrow 2x + 3y = 1025 \text{ -----(i)}$$

and $3x + 2y = 1100$ -----(ii)

Subtracting equation (i) from (ii)

$$\Rightarrow (3x - 2x) + (2y - 3y) = (1100 - 1025)$$

$$\Rightarrow x - y = 75$$

∴ Difference between the cost one table and chair = Rs. 75

⇒ Ans - (A)

Question 119

The total marks obtained by Jaya in the maths and Physics together are 50 more than the marks obtained by her in chemistry, if she got 20 marks in the physics .What are her marks in maths?

- A 20
- B 40
- C 80
- D Cannot Determined
- E None of these

Answer: D

Explanation:

Let marks obtained by Jaya in Physics, maths and chemistry respectively be p, m, c

Marks in physics, $p = 20$

According to ques, $\Rightarrow m + p = c + 50$

$$\Rightarrow m + 20 = c + 50$$

$$\Rightarrow m - c = 50 - 20 = 30$$

There is only 1 equation and 2 variables, thus we cannot determine the marks scored by her in maths or chemistry.

⇒ Ans - (D)

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Question 120

Six years ago Jagannath was twice as old as Badri if the ratio of their present age is 9:5 respectively .What is the difference between their present ages?

- A 24
- B 30
- C 50
- D Cannot determined
- E None of these

Answer: A

Explanation:

Let present age of Jagannath = $9x$ years

⇒ Badri's present age = $5x$ years

According to ques, $\Rightarrow (9x - 6) = 2 \times (5x - 6)$

$\Rightarrow 9x - 6 = 10x - 12$

$\Rightarrow 10x - 9x = 12 - 6$

$\Rightarrow x = 6$

\therefore Difference between their present ages = $9x - 5x = 4x$

$= 4 \times 6 = 24$

\Rightarrow Ans - (A)

Question 121

A boat takes 2 hours to travel from point A to B in still water .To find out it's speed up-stream ,which of the following information is needed.

- i. Distance between point A and B
- ii. Time taken to travel down stream from B to A
- iii. Speed of the stream of the water
- iv. Effective speed of Boat while traveling Downstream from B to A

A All are required

B Even these we cannot found the answer

C Only i,iii, and either ii or iv

D Only i and iii

E None of these

Answer: D

Explanation:

Time taken by boat to travel from point A to B in still water = 2 hours

To find the upstream speed, we definitely need the speed of stream, thus statement (iii) is mandatory.

Also, the distance between points A and B or the speed of boat in still water is needed.

Thus, statements (i) and (iii) are required to find the upstream speed of the boat.

\Rightarrow Ans - (D)

Question 122

An article when sold for 960 fetches 20% profit.What would be the percent profit /loss if such 5 article are sold for Rs. 825/-each?

A 3.125 % profit

B 3.125 % loss

C Neither profit nor loss

D 16.5 % profit

E None of these

Answer: A

Explanation:

Let cost price of an article = Rs. $100x$

If Selling price = Rs 960

\Rightarrow Profit % = $\frac{960-100x}{100x} \times 100 = 20$

$$\Rightarrow 960 - 100x = 20x$$

$$\Rightarrow 20x + 100x = 120x = 960$$

$$\Rightarrow x = \frac{960}{120} = 8$$

Thus, cost price of 1 article = $100 \times 8 = \text{Rs. } 800$

If selling price = Rs. 825

$$\therefore \text{Profit \%} = \frac{825 - 800}{800} \times 100$$

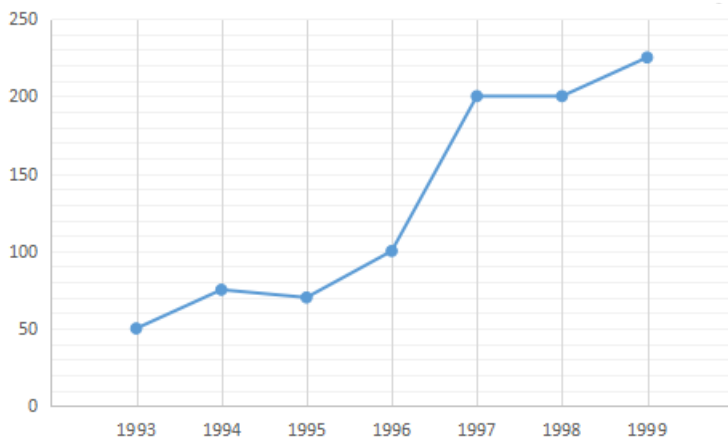
$$= \frac{25}{800} \times 100 = 3.125\%$$

\Rightarrow Ans - (A)

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Instructions

Study the following graph carefully to answer the given questions?
Human Resources Index of an Organisation for the given years.



Question 123

In which year is the percent increase the highest from its previous year?

- A 1994
- B 1999
- C 1996
- D 1998
- E None of these

Answer: E

Explanation:

It is clear from the graph that there is a remarkable increase in the index in the year 1997.

\Rightarrow Percentage increase is highest in 1997 from its previous year.

But, it is not given in the options.

\Rightarrow Ans - (E)

Question 124

What is the approximate average for the given Years?

- A 100
- B 150
- C 140
- D 130
- E 120

Answer: D

Explanation:

Total human resource index over the given years

$$= 50 + 75 + 70 + 100 + 200 + 200 + 230 = 925$$

$$\Rightarrow \text{Required average} = \frac{925}{7}$$

$$= 132.14 \approx 130$$

Question 125

Which of the following is true?

- A The index increased every year
- B The index showed many ups and downs
- C The index has made good Progress over the years
- D Expect for some spurts the index in general remains steady
- E The growth is most remarkable after the year 1997

Answer: C

Explanation:

(A) : The index remained steady in 1997-98, thus it's not true.

(B) : The index did not decline, it kept steady and increasing, thus it's not true.

(C) : Since the index kept steady and increasing, thus it's true.

(D) : The index in general remained increasing, thus it's not true.

(E) : The growth is most remarkable after 1996, thus it's not true.

\Rightarrow Ans - (C)

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Question 126

The index in 1998 was what percent of that of 1996?

- A 100
- B 150
- C 200

- D 50
E None of these

Answer: C

Explanation:

Human Resource Index in 1998 = 200

Human Resource Index in 1996 = 100

$$\Rightarrow \text{Required \%} = \frac{200}{100} \times 100$$

$$= 200 \%$$

Question 127

What is the percent increase from 1993 to 1999?

- A 250
B 300
C 275
D 375
E None of these

Answer: E

Explanation:

Human Resource Index in 1993 = 50

Human Resource Index in 1999 = 230

$$\Rightarrow \text{Required \% increase} = \frac{230-50}{50} \times 100$$

$$= 180 \times 2 = 360\%$$

Instructions

Study the following Information carefully and answer the questions given below
Number of students appeared ,passed and granted scholarships over the years

Year	Appeared	Passed	Granted Scholarship
1994	283	153	7
1995	280	151	7
1996	291	163	10
1997	320	179	11
1998	357	182	15
1999	422	209	15

Question 128

What is the approximate Percentage of total Granted Scholarship to the total appeared?

- A 3.5
B 4.5
C 4
D 2.5
E 2.0

Answer: A

Explanation:

Total students who were granted scholarship

$$= 7 + 7 + 10 + 11 + 15 + 15 = 65$$

Total appeared students

$$= 283 + 280 + 291 + 320 + 357 + 422 = 1953$$

$$\Rightarrow \text{Required \%} = \frac{65}{1953} \times 100$$

$$= 3.3 \approx 3.5\%$$

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Question 129

What is the approximate percentage of total passed to total appeared ?

- A 51
- B 55
- C 53
- D 49
- E 57

Answer: C

Explanation:

Total appeared students

$$= 283 + 280 + 291 + 320 + 357 + 422 = 1953$$

Total passed students

$$= 153 + 151 + 163 + 179 + 182 + 209 = 1037$$

$$\Rightarrow \text{Required \%} = \frac{1037}{1953} \times 100$$

$$= 53.09 \approx 53\%$$

Question 130

In which year was the percentage passed to appeared the highest?

- A 1999
- B 1994
- C 1996
- D 1998
- E None of these

Answer: C

Explanation:

Ratio of percentage passed to appeared in :

$$1994 : \frac{153}{283} = 0.54$$

$$1995 : \frac{151}{280} = 0.53$$

$$1996 : \frac{163}{291} = 0.56 \quad \text{[MAX]}$$

$$1997 : \frac{179}{320} = 0.55$$

$$1998 : \frac{182}{357} = 0.50$$

$$1999 : \frac{209}{422} = 0.49$$

=> Ans - (C)

Question 131

In which year is the scholarship Granted to passed Ratio is highest?

- A 1999
- B 1998
- C 1996
- D 1995
- E None of these

Answer: B

Explanation:

Ratio of scholarship Granted to passed in :

$$1994 : \frac{7}{153} = 0.04$$

$$1995 : \frac{7}{151} = 0.04$$

$$1996 : \frac{10}{163} = 0.06$$

$$1997 : \frac{11}{179} = 0.06$$

$$1998 : \frac{15}{182} = 0.08 \quad \text{[MAX]}$$

$$1999 : \frac{15}{209} = 0.07$$

=> Ans - (B)

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Question 132

Which of the following seems to be the most possible reason for substantial increase of number appeared in 1999 ?

- A The increase in the Progressive and in line with the trend from 1994
- B Substantial increase in the Number of scholarships in 1998 as compared to other years
- C Proportion of passed to Appeared increasing progressive?
- D General population increase in the later half of 1999
- E Pass number crossing 200 marks

Answer: B

Explanation:

In 1998, the number of scholarships granted was increased as compared to other years and this can be the reason for substantial

increase of number appeared in 1999.

=> Ans - (B)

Instructions

For the following questions answer them individually

Question 133

What will be come in the place of question mark?

$$0.001 + 9.909 \times 1.01 \div 0.1$$

- A 99.0819
- B 100.0819
- C 100.091
- D 100.0919
- E None of these

Answer: B

Explanation:

$$\text{Expression : } 0.001 + 9.909 \times 1.01 \div 0.1$$

$$= 0.001 + \frac{9.909 \times 1.01}{0.1}$$

$$= 0.001 + (10.00809 \times 10)$$

$$= 0.001 + 100.0809 = 100.0819$$

Question 134

When the length of the rectangular plot is increased by four times its perimeter becomes 480 meters and area becomes 12800 sq.m. What is its original length(in meters)?

- A 160
- B 40
- C 20
- D Cannot be determined
- E None of these

Answer: D

Explanation:

Let the length of the plot be l meters and breadth = b meters

New length = $4l$ meters

$$\text{Perimeter} = 2(4l + b) = 480$$

$$\Rightarrow 4l + b = \frac{480}{2} = 240$$

$$\Rightarrow b = 240 - 4l \text{ -----(i)}$$

$$\text{Area} = (4l \times b) = 12800$$

$$\Rightarrow lb = \frac{12800}{4} = 3200$$

Substituting value of b from equation (i)

$$\Rightarrow l(240 - 4l) = 3200$$

$$\Rightarrow 240l - 4l^2 = 3200$$

$$\Rightarrow l^2 - 60l + 800$$

$$\Rightarrow l = \frac{-(-60) \pm \sqrt{(-60)^2 - (4 \times 1 \times 800)}}{2}$$

$$\Rightarrow l = \frac{60 \pm \sqrt{3600 - 3200}}{2} = \frac{60 \pm \sqrt{400}}{2}$$

$$\Rightarrow l = \frac{60 \pm 20}{2}$$

$$\Rightarrow l = \frac{60+20}{2}, \frac{60-20}{2}$$

$$\Rightarrow l = \frac{80}{2}, \frac{40}{2}$$

$$\Rightarrow l = 40, 20 \text{ meters}$$

\Rightarrow Ans - (D)

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Question 135

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

2 9 28 65 ?

- A 96
- B 106
- C 126
- D 130
- E None of these

Answer: C

Explanation:

Each number is of the form $(n^3 + 1)$ where n is a natural number

$$1^3 + 1 = 2$$

$$2^3 + 1 = 9$$

$$3^3 + 1 = 28$$

$$4^3 + 1 = 65$$

$$5^3 + 1 = 126$$

\Rightarrow Ans - (C)

Question 136

A group of 20 girls has average age of 12 years. Average of first 12 from the same group is 13 years and what is the average age of other 8 girls in the group?

- A 10
- B 11
- C 11.5
- D Cannot be determined
- E None of these

Answer: E

Explanation:

Let the age of each of the girl in the group be $x_1, x_2, x_3, \dots, x_{20}$ years

Average age of 20 girls = 12

$$\Rightarrow \frac{(x_1 + x_2 + x_3 + \dots + x_{20})}{20} = 12$$

$$\Rightarrow (x_1 + x_2 + x_3 + \dots + x_{20}) = 12 \times 20 = 240 \text{ -----(i)}$$

Average of first 12 girls = 13

$$\Rightarrow \frac{(x_1 + x_2 + x_3 + \dots + x_{12})}{12} = 13$$

$$\Rightarrow (x_1 + x_2 + x_3 + \dots + x_{12}) = 13 \times 12 = 156 \text{ -----(ii)}$$

Subtracting equation (ii) from (i)

$$\Rightarrow (x_1 + x_2 + x_3 + \dots + x_{20}) - (x_1 + x_2 + x_3 + \dots + x_{12}) = (240 - 156)$$

$$\Rightarrow (x_{13} + x_{14} + \dots + x_{20}) = 84$$

Dividing above equation by 8

$$\Rightarrow \frac{(x_{13} + x_{14} + \dots + x_{20})}{8} = \frac{84}{8} = 10.5$$

\Rightarrow Ans - (E)

Question 137

The sum of three consecutive number is given .What is difference between first and third number?

- A 1
- B 3
- C Either 1 or 2
- D 2
- E None of these

Answer: D

Explanation:

Let the 3 consecutive numbers be $(x - 1), (x), (x + 1)$

Difference between first and third number = $(x + 1) - (x - 1)$

$$= (x - x) + (1 + 1) = 2$$

\Rightarrow Ans - (D)

Question 138

$(299.99999)^3 = ?$

- A 270,00,000
- B 9,000,000,000
- C 180,000
- D 2.7×10^7
- E 270,00,00

Answer: A

Explanation:

$$\text{Expression : } (299.9999)^3 = ?$$

$$\approx (300)^3$$

$$= 2,70,00,000$$

=> Ans - (A)

Instructions

Find the what approximate value which should be come in place of the following questions .(You are not expected to calculate exact value).

Question 139

$$\frac{2}{5} + 8 \times \frac{7}{19} \div \frac{6}{5} = ?$$

A 1

B $\frac{1}{2}$

C $\frac{1}{22}$

D $\frac{3}{4}$

E $\frac{9}{11}$

Answer: A

Explanation:

$$\text{Expression : } \frac{2}{5} + 8 \times \frac{7}{19} \div \frac{6}{5} = ?$$

$$= \frac{2}{5} + \left(8 \times \frac{7}{19} \times \frac{5}{6} \right)$$

$$= \frac{2}{5} + \frac{595}{912}$$

$$\approx 0.4 + 0.6 = 1$$

=> Ans - (A)

Question 140

$$399.9 + 206 \times 11.009 = ?$$

A 2800

B 6666

C 4666

D 2400

E 2688

Answer: E

Explanation:

$$\text{Expression : } 399.9 + 206 \times 11.009 = ?$$

$$\approx 400 + (206 \times 11)$$

$$= 400 + 2266 = 2666$$

≈ 2688

=> Ans - (E)

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Question 141

$$(10008.99)^2 / (10009.001) \times \sqrt{3589} \times 0.4987 = ?$$

- A 30,000
- B 3,00,000
- C 5,000
- D 9,000,000
- E None of these

Answer: A

Explanation:

$$\text{Expression : } (10008.99)^2 / (10009.001) \times \sqrt{3589} \times 0.4987 = ?$$

$$\approx \frac{(10009)^2}{10009} \times \sqrt{3600} \times 0.5$$

$$= 1009 \times 60 \times 0.5$$

$$= 1009 \times 30 = 30270$$

$$\approx 30,000$$

=> Ans - (A)

Question 142

$$\sqrt{45689} = ?$$

- A 180
- B 415
- C 150
- D 214
- E 300

Answer: D

Explanation:

$$\text{Expression : } \sqrt{45689} = ?$$

$$= \sqrt{7 \times 61 \times 107}$$

$$= 213.75 \approx 214$$

=> Ans - (D)

Instructions

In each of the following questions a number series is given. After the series, a number is given followed by (a),(b),(c),(d) and (e). You are required to complete the series starting with the number given following the sequences of the given series?

Question 143

2 6 40 1636 2676504

1 (a) (b) (c) (d) (e)

What will come in place of (d) ?

- A 45
- B 95
- C 30489
- D 30633
- E None of these

Answer: D

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Question 144

3 7 24 101 512

5 (a) (b) (c) (d) (e)

What will come in place of (c) ?

- A 55
- B 149
- C 168
- D 752
- E None of these

Answer: B

Explanation:

The pattern followed is :

$$3 \times 2 + 1 = 7$$

$$7 \times 3 + 3 = 24$$

$$24 \times 4 + 5 = 101$$

$$101 \times 5 + 7 = 512$$

Similarly,

$$5 \times 2 + 1 = 11$$

$$11 \times 3 + 3 = 36$$

$$36 \times 4 + 5 = 149$$

=> Ans - (B)

Question 145

3 9 81 6561

2 (a) (b) (c) (d) (e)

What will come in place of (d) ?

- A 656

B 4374

C 1024

D 65536

E None of these

Answer: D

Explanation:

The pattern followed is that each number is squared

$$3^2 = 9$$

$$9^2 = 81$$

$$81^2 = 6561$$

Similarly,

$$2^2 = 4$$

$$4^2 = 16$$

$$16^2 = 256$$

$$256^2 = \mathbf{65536}$$

=> Ans - (D)

Question 146

150 299 601 1197 2401 4793

60 (a) (b) (c) (d) (e)

What will come in place of (e) ?

A 1917.2

B 1913

C 1922

D 861

E None of these

Answer: B

Explanation:

The pattern followed is :

$$150 \times 2 - 1 = 299$$

$$299 \times 2 + 3 = 601$$

$$601 \times 2 - 5 = 1197$$

$$1197 \times 2 + 7 = 2401$$

$$2401 \times 2 - 9 = 4793$$

Similarly,

$$60 \times 2 - 1 = 119$$

$$119 \times 2 + 3 = 241$$

$$241 \times 2 - 5 = 477$$

$$477 \times 2 + 7 = 961$$

$$961 \times 2 - 9 = 1913$$

=> Ans - (B)

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Question 147

12 24 96 576 4608

5 (a) (b) (c) (d) (e)

What will come in place of (c) ?

A 1080

B 676

C 3608

D 3456

E None of these

Answer: E

Explanation:

The pattern followed is that all the even natural numbers are multiplied.

$$12 \times 2 = 24$$

$$24 \times 4 = 96$$

$$96 \times 6 = 576$$

$$576 \times 8 = 4608$$

Similarly,

$$5 \times 2 = 10$$

$$10 \times 4 = 40$$

$$40 \times 6 = 240$$

=> Ans - (E)

Instructions

For the following questions answer them individually

Question 148

A number gets reduced to its one third when 48 is subtracted from it. What is two third of that Number?

A 24

B 72

C 36

D 48

E None of these

Answer: D

Explanation:

Let the number be x

According to ques, $\Rightarrow x - 48 = \frac{x}{3}$

$$\Rightarrow 3x - 144 = x$$

$$\Rightarrow 3x - x = 2x = 144$$

$$\Rightarrow x = \frac{144}{2} = 72$$

$$\therefore \left(\frac{2}{3}\right)^{\text{rd}} \text{ of number} = \frac{2}{3} \times 72$$

$$= 2 \times 24 = 48$$

\Rightarrow Ans - (D)

Question 149

What will be the the compound interest acquired on sum of Rs 12,000/- for 3 years at the rate of 10 % per annum ?

A 2,652

B 3,972

C 3,960

D 3852

E None of these

Answer: B

Explanation:

Principal amount = Rs. 12,000

Time period = 3 years and rate of interest = 10% under compound interest.

$$\Rightarrow C.I. = P\left[\left(1 + \frac{R}{100}\right)^T - 1\right]$$

$$= 12,000\left[\left(1 + \frac{10}{100}\right)^3 - 1\right]$$

$$= 12,000\left[\left(\frac{11}{10}\right)^3 - 1\right] = 12,000\left(\frac{1331-1000}{1000}\right)$$

$$= 12 \times 331 = \text{Rs.}3,972$$

SBI PO Free Mocks (Latest Pattern)

Question 150

Jayesh is twice as old as Vijay and half as old as Suresh .If sum of Suresh's and Vijay's age is 85 years what is the Jayesh's age in years?

A 34

B 36

C 68

D Cannot determined

E None of these

Answer: A

Explanation:

Let Vijay's age = x years

\Rightarrow Jayesh's age = $2x$ years and Suresh's age = $4x$ years

Sum of Suresh's and Vijay's ages = $(4x + x) = 85$

$$\Rightarrow x = \frac{85}{5} = 17$$

\therefore Jayesh's age = $2x = 2 \times 17 = 34$ years

\Rightarrow Ans - (A)

SBI Clerk Free Mock Test (Latest Pattern)

Reasoning

Instructions

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

Following are the conditions for short listing candidates for the post of Marketing officer for Payment bank. The candidate to be called for interview must

- (i) be a graduate in Science, i.e. B.Sc, with minimum 55% marks.
- (ii) have at least 3 years experience in selling/marketing
- (iii) have participated in debating or drama or sports at the intercollegiate level onwards.
- (iv) have secured minimum 60% marks in the Written Examination (WE)
- (v) be ready to deposit Rs 10,000 as security deposit.

However, in case of a candidate who fulfils all these criteria except

- (a) (iv) above, but has secured minimum 60% at B.Sc, may be referred to the Chief Manager
- (b) (i) above, but has passed M.Sc, i.e. Post Graduation in Science, with minimum 50% marks, may be referred to DGM

Based on these criteria and information provided below, decide the course of action in each case. You are not to assume anything. If the data provided is not adequate given course of action, your answer will be 'data inadequate'. All the candidates given below fulfill the criterion for age.

Mark Answer If the decision is as follows

- a: Selection for Interview
- b: Not to be selected
- c: Data inadequate
- d: Refer to Chief Manager (C.R)
- e: Refer to the DGM(C.R)

Question 151

Deepika is a 26 years girl having obtained 60% marks in Post-Graduation. I.e M.sc., 53 % and 64 % in B.sc and W.E . respectively .Deepika has worked as sales executive for three and half years.She has obtained many prizes in intercollegiate events in debating and ready to deposit Rs 10,000 as security deposit.


- A Selection for Interview
- B Not to be selected
- C Data inadequate
- D Refer to Chief Manager (C.R)
- E Refer to the DGM(C.R)

Answer: E

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Question 152

Chandrakant is a 30 years officer having obtained 67% marks in Post-Graduation in Business management,. 58 % and 55% in B.sc and W.E . respectively .Chandrakant has worked as sales executive for 5 years.He has obtained many prizes in intercollegiate events in debating and ready to deposit Rs 10,000 as security deposit.

- 
- A Selection for Interview
 - B Not to be selected
 - C Data inadequate
 - D Refer to Chief Manager (C.R)
 - E Refer to the DGM(C.R)

Answer: D

Question 153

Jagannath is science graduate having obtained a P.G in journalism, 58 % and 55% in B.sc and W.E . respectively .He has worked as sales executive for 4 years.He has obtained many prizes in intercollegiate events in debating and ready to deposit Rs 10,000 as security deposit.

- A Selection for Interview
- B Not to be selected
- C Data inadequate
- D Refer to Chief Manager (C.R)
- E Refer to the DGM(C.R)

Answer: D

Question 154

Krupa is successful sports person having won several prizes in sports and obtained many prizes in intercollegiate events in debating. she obtained 62% ,55%,65% in B.sc,M.sc, and W.E respectively .She has 5 years experience in sales.Her father is successful Businessman


- A Selection for Interview
- B Not to be selected
- C Data inadequate
- D Refer to Chief Manager (C.R)
- E Refer to the DGM(C.R)

Answer: C

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Question 155

Dinkar has won many Prizes in sports in the inter college/university level.He has seven year experience in the direct sales.He has scored 65% ,56% and 53% in marks W.E ,B.sc, and M.sc respectively.He is ready to give security deposit and desires to make a carrer in selling.

- A Selection for Interview
 - B Not to be selected
 - C Data inadequate
- 

D Refer to Chief Manager (C.R)

E Refer to the DGM(C.R)

Answer: A

Question 156

Kamal Kanchan has 6 years experience in marketing cosmetic Products. She has done her B.sc and M.sc ,M.B.A with 65%,56%,62% marks respectively .She is ready to pay the security deposit .She is good at debating and has won many prizes in inter college competitions .She is interested in social work

A Selection for Interview

B Not to be selected

C Data inadequate

D Refer to Chief Manager (C.R)

E Refer to the DGM(C.R)

Answer: C

Question 157

Rohan is son of a marketing executive .Rohan has obtained many prizes in intercollege events.He has worked as marketing executive for 5 years after completing his B.sc and M.B.A with 62%,70% respectively.He is ready to deposit security amount of Rs 10000/- .He has obtained the 65% marks in W.E.

A Selection for Interview

B Not to be selected

C Data inadequate

D Refer to Chief Manager (C.R)

E Refer to the DGM(C.R)

Answer: A

Instructions

Following are based on the English alphabets.

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z.

Question 158

How many pair of letters are there in the word NURSING which have as many as letters between them in the Alphabet?

A One

B Three

C Five

D Six

E None of these

Answer: B

Explanation:

Word - NURSING

There are 3 pairs of letters which have as many as letters between them in the Alphabet.

= (U,S) , (R,S) , (I,G)

=> Ans - (B)

Question 159

In certain code 'PENCIL' is written as 'RCTAMJ' ,then what is the code for 'BROKEN' in that Language?

- A SPFLIM
- B SVFLIN
- C FVSMGL
- D FPSMIL
- E None of these

Answer: E

Explanation:

The first three letters of the word are reversed. Thus PENCIL becomes NEPCIL.

Now add 4 to odd-positioned letter and subtract 2 from even-positioned ones.

N	E	P	C	I	L
(+4)	(-2)	(+4)	(-2)	(+4)	(-2)
R	C	T	A	M	J

Similarly, BROKEN becomes ORBKEN, then :

O	R	B	K	E	N
(+4)	(-2)	(+4)	(-2)	(+4)	(-2)
S	P	F	I	I	L

=> Ans - (E)

Question 160

What will come in the question mark in the following series?

DGK GKP ? PVC

- A GKV
- B KPV
- C PVZ
- D KPU
- E None of these

Answer: B

Explanation:

Series : DGK GKP ? PVC

The pattern followed in each letter of the terms is :

1st letter : D (+3 letters) = G (+4 letters) = K (+5 letters) = P

2nd letter : G (+4 letters) = K (+5 letters) = P (+6 letters) = V

3rd letter : K (+5 letters) = P (+6 letters) = V (+7 letters) = C

Thus, missing term = **KPV**

=> Ans - (B)

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Question 161

If first 6 letters shall be written in opposite order, then next 6 letters shall be written in opposite direction. At the end Y will be interchanged by Z then which will be the fourth letter to the left of 13th letter from right?

- A J
- B H
- C I
- D O
- E None of these

Answer: C

Explanation:

4th to the left of 13th from right.

= (13 + 4) = 17th from right = 10th from left = J

Now, in the changed sequence, GHIJKL becomes LKJIHG. Thus I takes the place of J.

=> Ans - (C)

Question 162

If the letters from T to Z are interchanged in opposite direction by the letter A to G in such way that A takes the positions of T and so on, then which will be the third letter to the right of 18th letter from left?

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

Answer: C

Explanation:

3rd letter to the right of 18th letter from left.

= (18 + 3) = 21st letter from left = U

In the changed sequence, TUVWXYZ changes to ABCDEFG, hence B comes in place of U.

=> Ans - (C)

Instructions

Read the following information and answer the given questions. Symbolise the given number and symbol.

Number 1 2 3 4 5 6 7 8 9

Symbol x * ? & \$ % + ! £

Conditions:

- I. if any number begins by the odd number then the odd number symbolised by @
- II. if any number ends by even number then the even number symbolised as ©

Question 163

Which of the following will be the symbol of 25486 ?

- A *\$ &!£
- B *\$&!©
- C © \$&!%
- D *\$!&%
- E None of these

Answer: B

Explanation:

Number - 25486

The number ends by an even number, thus condition (ii) is applied and the even number is coded as = ©

Thus, 25486 : *\$&!©

=> Ans - (B)

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Question 164

Which of the following will be the symbol of 178524?

- A @+!\$*©
- B @x+!\$©
- C @+!\$*&
- D *+!\$&©
- E None of these

Answer: A

Explanation:

Number - 178524

The number begins by odd number and ends with an even number, thus both conditions are applied.

Thus, 178524 : @+!\$*©

=> Ans - (A)

Question 165

which of the following is symbol of 846721?

- A © &%+*x
- B !&%+*@
- C !&%+*x
- D © &%+**
- E None of these

Answer: C

Explanation:

Number - 846721

None of the conditions are applied, the codes are written as given.

Thus, 846721 : !&%+*x

=> Ans - (C)

Question 166

Which of the following is the symbol of 236475?

A ?*%&x;@

B © ?%&x;@

C x?%&+@

D © ?%&+\$

E None of these

Answer: E

Explanation:

Number - 236475

None of the conditions are applied, the codes are written as given.

Thus, 236475 : *?%&+\$

=> Ans - (E)

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Question 167

Which of the following is symbol of 673258?

A %+?*!\$

B @+?*!\$

C @?+!\$*

D %+?*!\$©

E None of these

Answer: D

Explanation:

Number - 673258

The number ends by an even number, thus condition (ii) is applied and the even number is coded as = ©

Thus, 673258 : %+?*!\$©

=> Ans - (D)

Instructions

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

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

Question 168

Which word in the code language 'flower' means?

- I. 'de fu la pane' means 'rose flower is beautiful' and 'la quiz' means 'beautiful tree'.
II. 'de la chin' means 'red rose flower' and 'pa chin' means 'red tea'.

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

Answer: D

Explanation:

I : 'de fu la pane' means 'rose flower is beautiful' and 'la quiz' means 'beautiful tree'.

The only common word in above inferences is '*beautiful*' coded as = 'la'

Thus, we cannot find the code of 'flower' from I alone.

II : 'de la chin' means 'red rose flower' and 'pa chin' means 'red tea'.

The only common word in above inferences is '*red*' coded as = 'chin'

Thus, we cannot find the code of 'flower' from II alone.

I & II : In the above statements, common words are '*rose*' and '*flower*' coded as = 'de' or 'la'

Thus, code for flower is either 'de' or 'la'.

∴ **Both statements even together are insufficient.**

=> Ans - (D)

Question 169

How is P is related to the Q?

- I. J has the two daughters ,one of them R is married to P.
II. Q is the mother of S, who is the younger sister of R.

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

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

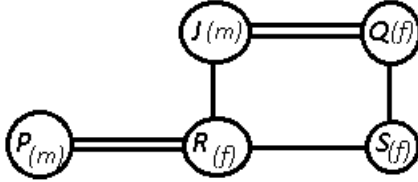
Answer: E

Explanation:

Clearly, both statements alone are insufficient as information about Q and P are not given in respective statements.

J has the two daughters, one of them R is married to P.

Q is the mother of S, who is the younger sister of R, => J is husband of Q.



Thus, P is son-in-law of Q.

∴ Both statements together are sufficient.

=> Ans - (E)

SBI PO Free Mocks (Latest Pattern)

Question 170

Among P,Q,R,S and T, who ranks third in the terms of salary obtained by them?

I. T's salary is more than P and Q but not more than S.

II. R's salary is lowest among them.

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

Answer: D

Explanation:

I : T's salary is more than P and Q but not more than S.

=> $S > T > P, Q$

There is no information about R, hence we cannot find the person with third highest salary by I alone.

Similarly, statement II alone is also insufficient.

R's salary is lowest among them.

=> $S > T > P, Q > R$

Thus, the person with third highest salary can be either P or Q.

∴ Both statements even together are insufficient.

=> Ans - (D)

Question 171

Can Rohan retire from office X in the April 2000, with full pension benefits?

I. Rohan will complete 30 years of service in office X in April 2000 and desires to retire.

II. As per office X rules an employee has to complete 30 years of service and attain age of 60 years. Rohan was 3 years to complete age of 60 years.

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

Answer: E

Explanation:

From first statement, we do not know the rules about full pension benefits of the company, and from the second statement, we do not know how long Rohan has worked for the company, thus both statements alone are not sufficient.

Combining both statements, we get that Rohan will complete 30 years of service and will attain age of 60 years, hence is eligible for full pension benefits.

∴ Both statements together are sufficient.

=> Ans - (E)

Question 172

Which village is to the North-East of village 'A'?

I. Village B is to the North of village A, villages C and D are to the East and West of the of the village B respectively.

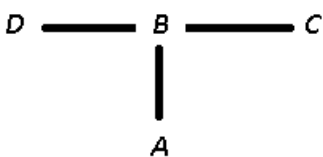
II. Village P is to the South of Village A and village E is to the East of the village P. village K is to the North of village P.

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

Answer: A

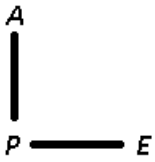
Explanation:

I : Village B is to the North of village A, villages C and D are to the East and West of the of the village B respectively.



Thus, village C is to the north-east of village A, hence I alone is sufficient.

II : Village P is to the South of Village A and village E is to the East of the village P. village K is to the North of village P.



We do not know whether village K is to the north or south of A, hence II alone is not sufficient.

∴ **Statement I alone is sufficient.**

=> Ans - (A)

SBI Clerk Free Mock Test (Latest Pattern)

Instructions

Read the following information and answer the following questions.

Seven friends P,Q,R,S,T,U and W have gathered at the Mumbai Airport. Five of them are scheduling five different places like Delhi, Chennai, Lucknow, Bangalore, and Calcutta.

Five of them are executives, each of them is specializing in the viz Admin, Marketing, System, HR, Finance.

T, an executive is going to Chennai and is neither from finance nor from Marketing.

W is a system specialist and is leaving for Delhi. U is an executive and is not going to one of the five states.

Q is an executive from HRM but has come back at the airport to see his friends?

P is an executive but not from Marketing and is flying to one of the destinations but not to Bangalore or Calcutta.

Question 173

Who is going to fly to Bangalore?

- A Data inadequate
- B R
- C S
- D P
- E None of these

Answer: A

Explanation:

W is a system specialist and is leaving for Delhi.

Q is an executive from HRM. Also, U, P and T are executives.

T is neither from finance nor from Marketing, => T is from Admin, going to Chennai.

Also, P is not from Marketing, => P is from finance and U from Marketing.

U and Q are not going anywhere.

P is flying to one of the destinations but not to Bangalore or Calcutta, => P is flying to Lucknow.

Person	Field	Destination
P	Finance	Lucknow
Q	HRM	-
R	-	Calcutta/Bangalore
S	-	Calcutta/Bangalore
T	Admin	Chennai
U	Marketing	-
W	System	Delhi

Either **R** or **S** is flying to Bangalore.

=> Ans - (A)

Question 174

R has specialization in which of the following fields?

- A Finance
- B Marketing
- C Either Marketing or Finance
- D None
- E None of these

Answer: D

Explanation:

W is a system specialist and is leaving for Delhi.

Q is an executive from HRM. Also, U, P and T are executives.

T is neither from finance nor from Marketing, => T is from Admin, going to Chennai.

Also, P is not from Marketing, => P is from finance and U from Marketing.

U and Q are not going anywhere.

P is flying to one of the destinations but not to Bangalore or Calcutta, => P is flying to Lucknow.

Person	Field	Destination
P	Finance	Lucknow
Q	HRM	-
R	-	Calcutta/Bangalore
S	-	Calcutta/Bangalore
T	Admin	Chennai
U	Marketing	-
W	System	Delhi

R has specialization in **none** of the fields.

=> Ans - (D)

Question 175

Who among the following specializes in the marketing ?

- A S
- B P
- C U
- D data inadequate
- E None of these

Answer: C

Explanation:

W is a system specialist and is leaving for Delhi.

Q is an executive from HRM. Also, U, P and T are executives.

T is neither from finance nor from Marketing, => T is from Admin, going to Chennai.

Also, P is not from Marketing, => P is from finance and U from Marketing.

U and Q are not going anywhere.

P is flying to one of the destinations but not to Bangalore or Calcutta, => P is flying to Lucknow.

Person	Field	Destination
P	Finance	Lucknow
Q	HRM	-
R	-	Calcutta/Bangalore
S	-	Calcutta/Bangalore
T	Admin	Chennai
U	Marketing	-
W	System	Delhi

U specializes in the Marketing.

=> Ans - (C)

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Question 176

The one who is going to fly to Chennai is ?

- A Not an executive
- B From administration
- C From the finance
- D None of these
- E System

Answer: B

Explanation:

W is a system specialist and is leaving for Delhi.

Q is an executive from HRM. Also, U, P and T are executives.

T is neither from finance nor from Marketing, => T is from Admin, going to Chennai.

Also, P is not from Marketing, => P is from finance and U from Marketing.

U and Q are not going anywhere.

P is flying to one of the destinations but not to Bangalore or Calcutta, => P is flying to Lucknow.

Person	Field	Destination
P	Finance	Lucknow
Q	HRM	-
R	-	Calcutta/Bangalore
S	-	Calcutta/Bangalore
T	Admin	Chennai
U	Marketing	-
W	System	Delhi

The one who is going to fly to Chennai is T from **Administration**.

=> Ans - (B)

Instructions

Read the following information and answer the questions based on it.
The length, breadth and height of a rectangular piece of wood in the 4cm, 3cm, 5cm respectively
Opposite side of 5cm x 4 cm pieces are coloured in red colour
Opposite sides 4cm x 3 cm, are coloured in blue
Rest 5 cm x 3 cm are coloured in green in both sides
Now the piece is cut in such way that a cuboid of 1cm x 1cm x 1cm will be made

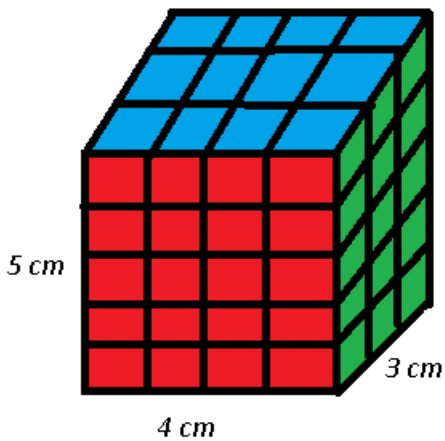
Question 177

How many cuboids shall have only one colour ?

- A 12
- B 16
- C 22
- D 28
- E None of these

Answer: E

Explanation:



Number of cuboids which have only 1 colour are the middle cuboids in all the faces. Also, there are 2 types of each faces.

$$2*(B-2)*(H-2)+2*(H-2)*(L-2).$$
$$=2*(4-2)*(3-2)+2*(3-2)*(5-2)+2*(5-2)*(4-2).$$
$$= 2*2*1 + 2*1*3 + 2*3*2. = 4 + 6 + 12.$$
$$=22.$$

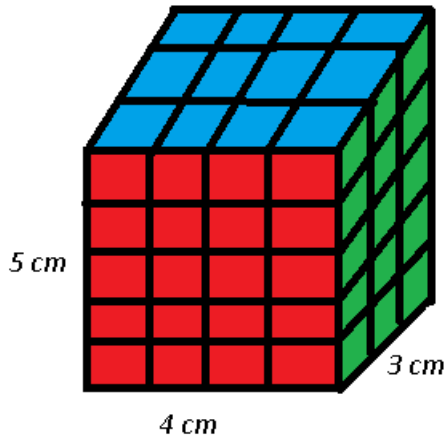
Question 178

How many cuboids shall have only two colours red and green in their two sides?

- A 8
- B 12
- C 16
- D 20
- E None of these

Answer: B

Explanation:



Number of cuboids which have only two colours red and green in their two sides are the middle cuboids at the corner edges. There are 4 such edges which have combination of red and green colour.

$$\text{Number of required cuboids} = (5 - 2) \times 4$$

$$= 3 \times 4 = 12$$

=> Ans - (B)

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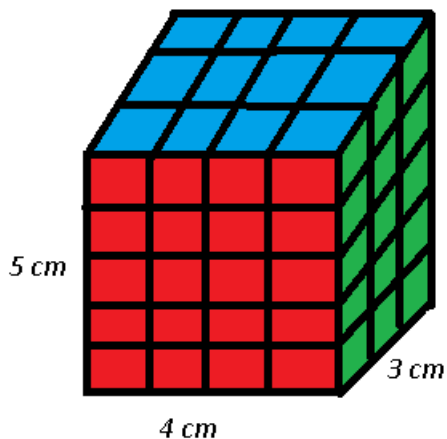
Question 179

How many cuboids shall not any colour?

- A No any
- B 2
- C 4
- D 6
- E None of these

Answer: D

Explanation:



$$\text{Number of cuboids which do not have any colour} = (5 - 2) \times (4 - 2) \times (3 - 2)$$

$$= 3 \times 2 \times 1 = 6$$

=> Ans - (D)

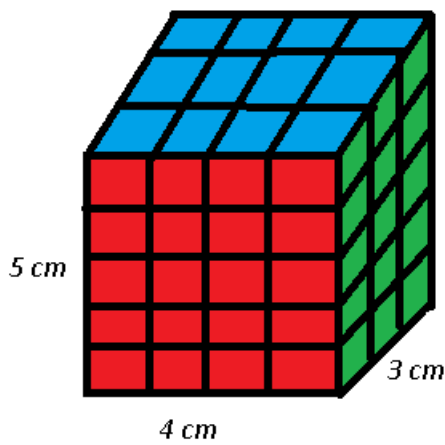
Question 180

How many cuboids shall have all the three colours?

- A 8
- B 10
- C 12
- D 14
- E None of these

Answer: A

Explanation:



The number of cuboid which will have all the three colours are the corner pieces.

Thus, 8 cuboids will have all the three colours.

=> Ans - (A)

Instructions

In each of following questions have the respective statements and related conclusions .you have to take given statement is as correct and answer the following questions

Question 181

statements

- All chillies are garlics
- Some garlics are onions
- All onion are potatoes
- No potato is ginger

Conclusions:

- No onion is ginger
- Some garlic are potatoes
- Some chillies are potatoes

- A only I follows
- B only II follows
- C only I and II follows
- D only I and III follows
- E all follows

Answer: C

Question 182

Statements:

Some films are clouds

All rats are cloud

Some clouds are chairs

Conclusions:

No film is chair

Some rats are films

Some clouds are rats

Some chairs are rats

- A only I and III follows
- B Either II or IV follows
- C No any conclusions follows
- D only IV follows
- E all follows

Answer: D

Question 183

statements:

Some keys are locks

Some locks are numbers

All numbers are letters

All letters are words

Conclusions:

Some locks are letters

Some words are numbers

All numbers are words

- A only I and II follow
- B only II and III Follow
- C only I and III follow
- D only I either II or III follow
- E all follows

Answer: E

Question 184

statements

Some windows are doors

All doors are walls

No wall is a roof

All roofs are shelters

Conclusions:

Some windows are walls

No wall shelter

No door is shelter

- A None follows
- B only II and III follows
- C only I and III follows
- D only I follows
- E None of these

Answer: D

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Question 185

Statements:

Some gates are flowers

Some gates are fruits

Some flowers are clips

Conclusions:

Some flowers are gate

Some clips are fruits

Some clips are gates

No any flower is fruit

- A Only I follows
- B Only I and IV
- C Only II and IV
- D Only I and III
- E None of these

Answer: A

Instructions

Study the following information carefully to answer the questions given below. In a toy exhibition, a machine processes a given input by the following rule. Participants are shown one by one till it reaches its last step. Following is an illustration of the working of this machine.

Input : sui me ato fe zen u no

Step I : fe sui me no ato zen u

Step II : no fe sui u me ato zen

Step III: u no fe zen sui me ato

Step IV: zen u no ato fe sui me

Step V : ato zen u me no fe sui

Question 186

Which of the following steps would read as 'not you only say wise yet are' for the input 'say not you are only wise yet'?

- A III
- B V
- C VI
- D VII

E None of these

Answer: C

Explanation:

In each step the fourth word becomes first word and the last word becomes fourth word and all other words shift one place rightwards except the third, which shifts two place rightwards.

In order to make things easier, let us represent the words digitally from 1 to 7. Then we have:

Input: 1 2 3 4 5 6 7

Step I: 4 1 2 7 3 5 6

Step II: 7 4 1 6 2 3 5

Step III: 6 7 4 5 1 2 3

Step IV: 5 6 7 3 4 1 2

Step V: 3 5 6 2 7 4 1

Step VI: 2 3 5 1 6 7 4

Now, input : 'say not you are only wise yet' = 1 2 3 4 5 6 7

Then : 'not you only say wise yet are' = 2 3 5 1 6 7 4 = **Step VI**

=> Ans - (C)

Question 187

If the Step V of an input is 'so cd rom lay is nor it', which of the following would be its Step II ?

A is nor it rom lay so cd

B nor it lay is so cd rom

C lay so cd it rom is nor

D Data inadequate

E None of these

Answer: A

Explanation:

In each step the fourth word becomes first word and the last word becomes fourth word and all other words shift one place rightwards except the third, which shifts two place rightwards.

In order to make things easier, let us represent the words digitally from 1 to 7. Then we have:

Input: 1 2 3 4 5 6 7

Step I: 4 1 2 7 3 5 6

Step II: 7 4 1 6 2 3 5

Step III: 6 7 4 5 1 2 3

Step IV: 5 6 7 3 4 1 2

Step V: 3 5 6 2 7 4 1

Step VI: 2 3 5 1 6 7 4

Now, Step V : 'so cd rom lay is nor it' = 3 5 6 2 7 4 1

Then, Step II = 7 4 1 6 2 3 5 : **is nor it rom lay so cd**

=> Ans - (A)

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Question 188

If the Step III of an input is 'lo men chi from yet as know', which of the following would be its input?

A Data inadequate

- B from lo men know chi yet as
- C men chi yet lo as know from
- D chi as know men know from lo
- E None of these

Answer: E

Explanation:

In each step the fourth word becomes first word and the last word becomes fourth word and all other words shift one place rightwards except the third, which shifts two place rightwards.

In order to make things easier, let us represent the words digitally from 1 to 7. Then we have:

- Input:** 1 2 3 4 5 6 7
- Step I:** 4 1 2 7 3 5 6
- Step II:** 7 4 1 6 2 3 5
- Step III:** 6 7 4 5 1 2 3
- Step IV:** 5 6 7 3 4 1 2
- Step V:** 3 5 6 2 7 4 1
- Step VI:** 2 3 5 1 6 7 4

If Step III : 'lo men chi from yet as know' = 6 7 4 5 1 2 3

Then, input = 1 2 3 4 5 6 7 : **yet as know chi from lo men**

=> Ans - (E)

Question 189

Which of the following correctly describes the 'machine logic' in generating various steps based on the given input?

- A Each step is generated on random basis.
- B Words/letters are finally arranged in dictionary order,
- C The seventh letter interchanges with the fourth every time.
- D Data inadequate
- E None of these

Answer: C

Explanation:

In each step the fourth word becomes first word and the last word becomes fourth word and all other words shift one place rightwards except the third, which shifts two place rightwards.

In order to make things easier, let us represent the words digitally from 1 to 7. Then we have:

- Input:** 1 2 3 4 5 6 7
- Step I:** 4 1 2 7 3 5 6
- Step II:** 7 4 1 6 2 3 5
- Step III:** 6 7 4 5 1 2 3
- Step IV:** 5 6 7 3 4 1 2
- Step V:** 3 5 6 2 7 4 1
- Step VI:** 2 3 5 1 6 7 4

=> Ans - (C)

Question 190

What will be the step IV for the following input?

Input: may sen to cry if not hell

- A cry may sen to if not hell
- B if not hell to cry may sen
- C sen to if may not hell cry
- D not hell cry if may sen to
- E None of these

Answer: B

Explanation:

In each step the fourth word becomes first word and the last word becomes fourth word and all other words shift one place rightwards except the third, which shifts two place rightwards.

In order to make things easier, let us represent the words digitally from 1 to 7. Then we have:

Input: 1 2 3 4 5 6 7

Step I: 4 1 2 7 3 5 6

Step II: 7 4 1 6 2 3 5

Step III: 6 7 4 5 1 2 3

Step IV: 5 6 7 3 4 1 2

Step V: 3 5 6 2 7 4 1

Step VI: 2 3 5 1 6 7 4

Input : may sen to cry if not hell = 1 2 3 4 5 6 7

Step IV = 5 6 7 3 4 1 2 : **if not hell to cry may sen**

=> Ans - (B)

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Instructions

Read the following informations and answer the given questions.

1. 'P\$Q' means 'P is either greater than or equal to Q'
2. 'P@Q' means 'P is neither equal to nor smaller than Q'
3. 'P© Q' means 'P is neither smaller than nor greater than Q'
4. 'P£Q means P is not greater than Q
5. 'P?Q' means 'P is neither greater than nor equal Q

Question 191

R©U,U?Q,W\$R

Conclusion : I. W©U, II. W@U

- A If only one conclusion I follow
- B If only one conclusion II follow
- C If either conclusion I or II follow
- D If neither conclusion I or nor II follow
- E If both conclusions follow

Answer: C

Explanation:

Statements : $R = U ; U < Q ; W \geq R$

Combining above statements, we get : $Q > U = R$ and $W \geq R = U$

Conclusion :

I. $W@U : W = U$: may be true

II. $W@U : W > U$: may be true

Thus, either conclusion I or II follow.

=> Ans - (C)

Question 192

L@T,P?T,K\$L

Conclusion : I. L@P, II. K@T

A If only one conclusion I follow

B If only one conclusion II follow

C If either conclusion I or II follow

D If neither conclusion I or nor II follow

E If both conclusions follow

Answer: E

Explanation:

Statements : $L > T ; P < T ; K \geq L$

Combining above statements, we get : $K \geq L > T > P$

Conclusion :

I. $L@P : L > P$: true

II. $K@T : K > T$: true

Thus, both conclusions follow.

=> Ans - (E)

Question 193

Z@D,F@D,F\$G

Conclusion : I. D@G, II. Z@G

A If only one conclusion I follow

B If only one conclusion II follow

C If either conclusion I or II follow

D If neither conclusion I or nor II follow

E If both conclusions follow

Answer: B

Explanation:

Statements : $Z > D ; F = D ; F \geq G$

Combining above statements, we get : $Z > D = F \geq G$

Conclusion :

I. $D@G : D = G$: false

II. $Z@G : Z > G$: true

Thus, only one conclusion II follow.

=> Ans - (B)

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Question 194

J©P, P\$N, J£H

Conclusion : I. J©N, II. H@P

- A If only one conclusion I follow
- B If only one conclusion II follow
- C If either conclusion I or II follow
- D If neither conclusion I or nor II follow
- E If both conclusions follow

Answer: D

Explanation:

Statements : $J = P$; $P \geq N$; $J \leq H$

Combining above statements, we get : $H \geq J = P \geq N$

Conclusion :

I. J©N : $J = N$: false

II. H@P : $H > P$: false

Thus, neither conclusion I or nor II follow.

=> Ans - (D)

Question 195

N?S,S@P,P£M.

Conclusion : I. S@M, II. P©N

- A If only one conclusion I follow
- B If only one conclusion II follow
- C If either conclusion I or II follow
- D If neither conclusion I or nor II follow
- E If both conclusions follow

Answer: D

Explanation:

Statements : $N < S$; $S > P$; $P \leq M$

Conclusion :

I. S@M : $S > M$: false

II. P©N : $P = N$: false

Thus, neither conclusion I or nor II follow.

=> Ans - (D)

Instructions

In each question below is given a statement followed by two assumptions numbered I and II. You have to consider the statement and the following assumptions and decide which of the assumptions is implicit in the statement.

Give answer

- a: If only assumption I is implicit
- b: If only assumption II is implicit
- c: If either I or II is implicit
- d: If neither I nor II is implicit
- e: If both I and II are implicit.

Question 196

Statement: "You are hereby appointed as a programmer with a probation period of one year and your performance will be reviewed at the end of the period for confirmation." - A line in an appointment letter.

Assumptions:

- I. The performance of an individual generally is not known at the time of appointment offer.
- II. Generally an individual tries to prove his worth in the probation period.

- A If only assumption I is implicit
- B If only assumption II is implicit
- C If either I or II is implicit
- D If neither I nor II is implicit
- E If both I and II are implicit.

Answer: E

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Question 197

Statement: It is desirable to put the child in school at the age of 5 or so.

Assumptions:

- At that age the child reaches appropriate level of development and is ready to learn.
- The schools do not admit children after six years of age.

- A If only assumption I is implicit
- B If only assumption II is implicit
- C If either I or II is implicit
- D If neither I nor II is implicit
- E If both I and II are implicit.

Answer: B

Question 198

Statement: Unemployment allowance should be given to all unemployed Indian youth above 18 years of age.

Assumptions:

- There are unemployed youth in India who needs monetary support.
- The government has sufficient funds to provide allowance to all unemployed youth.

- A If only assumption I is implicit
- B If only assumption II is implicit
- C If either I or II is implicit
- D If neither I nor II is implicit

E If both I and II are implicit.

Answer: A

Question 199

Statement: "In order to bring punctuality in our office, we must provide conveyance allowance to our employees." - In charge of a company tells Personnel Manager.

Assumptions:

Conveyance allowance will not help in bringing punctuality.

Discipline and reward should always go hand in hand.

A If only assumption I is implicit

B If only assumption II is implicit

C If either I or II is implicit

D If neither I nor II is implicit

E If both I and II are implicit.

Answer: B

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Question 200

Statement: "If you trouble me, I will slap you." - A mother warns her child.

Assumptions:

With the warning, the child may stop troubling her.

All children are basically naughty.

A If only assumption I is implicit

B If only assumption II is implicit

C If either I or II is implicit

D If neither I nor II is implicit

E If both I and II are implicit.

Answer: A

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