



SBI PO 2001

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General Awareness

Instructions

For the following questions answer them individually

Question 1

Which of the following is "not true" about Indo- Malaysian relations

- A. Malaysia is in the favour of tripartite talk on Kashmir issue
- B. India wants Malaysia to help her in the field of hardwares and infrastructure sectors
- C. Malaysia is the biggest producer of the palm oil and India is the biggest consumer.
- D. Malaysia does not support the Pakistan's resolution to condemn India in the Organisation of Islamic Conference.

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

Answer: C

Question 2

Which of the following is "true" about the "Megha Tropiques"?

- A. It is the name of a satellite
- B. It is a joint venture of France and India
- C. It is the name of the new war plane developed in India.
- D. It is a space shuttle India has purchased from Germany

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

Answer: E

Question 3

As per the estimates given by the Reserve Bank of India the GDP Growth this year is expected to be in the range of...

- A 5.0 to 5.5 per cent
- B 5.5 to 6 per cent
- C 6.0 to 6.5 per cent
- D 6.5 to 7 per cent
- E 7.0 to 7.33 per cent

Answer: B

Question 4

Shri A. K. Antony who became the Chief Minister of Kerala belongs to which of the following political parties ?

- A CPI (M)
- B Congress
- C BJP
- D Janata Dal
- E None of these

Answer: B

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Question 5

Which of the following statements is "true" about the opening of the defence production for private sector ?

- A. Now the defence production is open for 100% private participation
- B. Government has also allowed 26% direct foreign investment
- C. British defence industry has already purchase 20% stake in three defence production units

- A Only A
- B Only A and B
- C Only C
- D Only B and C
- E ONLY A and B

Answer: D

Question 6

Which match referee imposed penalties on six Indian Cricketers during their South African tour in 2001 ?

- A Jhon Reid
- B Ranjan Madhugale
- C Mike Denness
- D Kim Smith
- E David Shephord

Answer: C

Question 7

Which of the following countries refused to accept two shipments of wheat imported from India as the quality of the same was of substandard ?

- A Iraq
- B Iran

- C Malaysia
- D Canada
- E None of these

Answer: A

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Question 8

Which of the following is the largest exporter of steel from India ?

- A Essar Steel
- B Jindal Steel
- C Ispat Industries
- D SAIL
- E None of these

Answer: D

Question 9

Which of the following countries in the Indian subcontinent has put a ban on import of rice from India ?

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

Answer: D

Question 10

The Liberhan Commission is set up to enquire which of the following issues ?

- A Centre- State relations
- B Distribution of revenue among the states
- C Firing at Indo- Bangla border
- D Big fire in Defence depot in Rajasthan
- E None of these

Answer: E

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Question 11

The Kyoto Pact is associated with which of the following ?

- A Kashmir Issue
- B Global Warming
- C Arab -Israel Pact
- D Ban on new nuclear Tests
- E None of these

Answer: B

Question 12

The remains of an ancient civilization of 4000 BC were discovered in.....

- A Gulf of Mannar
- B Gulf of Cambay
- C Bay of Bengal
- D Indian Ocean
- E The basin of river Ganga near Prayag

Answer: B

Question 13

Which of the following companies has purchased the BALCO which has restarted functioning ?

- A Aditya Birla Group
- B Steel Authority of India Ltd.
- C Indian Aluminium Company
- D J. K. Iron and Steel Ltd.
- E Sterlite Industries

Answer: E

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Question 14

The royal ethnic Pashtun who took over as the head of the interim Government in Afghanistan in December 2001 is

- A Hamid Karzai
- B Abdullah Abdullah
- C Dr. Sima Samal
- D Yunus Qanooni

E None of these

Answer: A

Question 15

Slobodan Milosevic who was arrested by the security forces of his country was the

A President of Poland

B President of Yugoslavia

C Prime Minister of Slovakia

D President of Slovakia

E President of Uzbekistan

Answer: B

Question 16

Dr. Montek Singh Ahluwalia is appointed the evaluator of the functioning of a prestigious world body known as

A International Monetary Fund (IMF)

B World Bank

C World Health Organisation

D International Labour Organisation

E None of these

Answer: A

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Question 17

Who amongst the following is the Defence Minister of India at present ?

A Shri Nitish Kumar

B Shri L. K. Advani

C Shri Jaswant Singh

D Shri Yashwant Sinha

E None of these

Answer: E

Question 18

Which of the following countries has decided to lift sanctions of India which were put on it in May 1998 following Pokharan Nuclear Test ?

A Britain

B Russia

- C Australia
- D France
- E Canada

Answer: E

Question 19

Immediately before the President rule imposed on Manipur who was the Chief Minister there ?

- A R. K. Dorendra Singh
- B W. Nipamacha Singh
- C Radhabinod Koiya
- D Reishang Keishing
- E None of these

Answer: C

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Question 20

About 130 people died in a stampede at a football stadium in

- A Harare
- B Sun City
- C Ranchi
- D Sisly
- E Accra

Answer: A

Question 21

Mr. Danis Tito is

- A the new President of Canada
- B the Prime Minister of Italy and was on a visit to India
- C the first commercial space tourist of the world
- D the new Secretary- General of UNO
- E None of these

Answer: C

Question 22

"Vachaspati Puraskar" is given for outstanding performance in the field of

- A Literature
- B Sports
- C Journalism
- D Motion Picture
- E None of these

Answer: A

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Question 23

Late Sudhakarrao Naik was associated with....

- A Literature
- B Music
- C Journalism
- D Politics
- E None of these

Answer: D

Question 24

What per cent of world's total mango production comes from India ?

- A 40%
- B 50%
- C 65%
- D 78%
- E 83%

Answer: B

Question 25

Which of the following statements is "not true" about the India's population ?

- A India has added 181 million people to its population in last one decade
- B India registered a fall in growth rate by 4.6% since last episode
- C Uttar Pradesh is the most populous
- D West Bengal is the most densely- populated State
- E Literacy rate has gone up to 65.38%

Answer: B

Question 26

Why is Compressed Natural Gas (CNG) considered as eco- friendly ?

- A It has very low quantity of hydro -carbons
- B Its main content (80-90%) is Ethane gas
- C It has very low carbon monoxide
- D Gases present in CNG do not burn fully hence emission remain low
- E None of these

Answer: C

Question 27

The 'World Environment Day' is observed on which of the following dates ?

- A 5th May
- B 5th June
- C 5th August
- D 5th July
- E 5th April

Answer: B

Question 28

Which of the following films was adjudged as the best film in National Film Award- 2000 held in March 2001 ?

- A Utsav
- B Pukar
- C Daman
- D Shantham
- E None of these

Answer: D

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Question 29

The Kidney stones formed in the human body are basically--

- A Calcium Sulphate
- B Calcium Oxalate
- C Ferrous Oxide
- D Sodium Sulphate

E None of these

Answer: B

Question 30

Which of the following is "not" considered an Environmental Movement in India ?

- A Chipko Movement
- B Narmada Bachao Andolan
- C Silent Valley Movement
- D Non Co-operation Movement
- E Baliyapal Movement

Answer: D

Question 31

What per cent of World's total forest area, India now represents ?

- A 18%
- B 15%
- C 10%
- D 5%
- E 1%

Answer: E

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Question 32

BAYERN of Munich won which of the following trophies after a gap of 25 years ?

- A Spanish Cup
- B Grand Prix
- C Italian Open
- D Champions Cup
- E None of these

Answer: D

Question 33

Mr. JUNichiro Koizumi is

- A President of Philippines
- B Prime Minister of N. Korea

- C Prime Minister of S. Korea
- D President of Taiwan
- E Prime Minister of Japan

Answer: E

Question 34

Who is the first Chief Minister of a first ever elected government in Uttaranchal ?

- A Nityanand Swami
- B N. D. Tiwari
- C Bhagat Singh Koshiyari
- D Satpal Maharaj
- E Harish Rawat

Answer: B

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Question 35

Which of the following hit the fastest double test century ?

- A Adam Gilchrist
- B Nathan Astle
- C Sachin Tendulkar
- D Steve Waugh
- E Sanath Jayasuriya

Answer: B

Question 36

Which of the following politicians has launched a new political outfit, the Shakti Dal recently ?

- A Ram Vilas Paswan
- B Kalyan Singh
- C Maneka Gandhi
- D Sharad Panwar
- E None of these

Answer: C

Question 37

According to the latest data India's Foreign exchange Reserves are

- A \$ 50 billion
- B \$ 49.25 billion
- C \$ 47.5 billion
- D \$ 45.75 billion
- E None of these

Answer: B

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Question 38

Vikas is the name of

- A a book by Atal Behari Vajpayee
- B a scheme to promote adult literacy
- C a documentary film on rural development
- D an updated version of the liquid propellant engine successfully tested by the ISRO
- E None of these

Answer: D

Question 39

Anil Kumble dismissed who among the following players to claim his 300th wicket in test crickets ?

- A Mark Ram Prakash
- B Naseer Hussain
- C Graham Thorpe
- D Mathew Heggard
- E Daren Gaugh

Answer: D

Question 40

Under which brand name is, Tata selling its shoes ?

- A Tide
- B Trad
- C Stryde
- D Stride
- E None of these

Answer: C

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Question 41

The highest volcano of the world is

- A Mt. Fujiyama
- B Mt. Catapaxi
- C Mt. Etna
- D Mt. Kilimanjaro
- E None of the above

Answer: B

Question 42

The only car model among the following that you would not associate with Maruti Udyog Ltd. is

- A Esteem
- B Attura
- C Versa
- D Zen
- E Golf

Answer: E

Question 43

International Women's day is celebrated on

- A March 4
- B March 8
- C July 4
- D Feb. 8
- E June 8

Answer: B

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Question 44

Who among the following persons has been crowned the 2002 Fa Femina Miss India---- World ?

- A Gul Pang
- B Neha Dhupia
- C Rashmi Ghosh

- D Shruti Sharma
- E None of the above

Answer: D

Question 45

Who is the new Prime Minister of Taiwan ?

- A Chang Chun Husing
- B Frederic Chiluba
- C Yy Shyi -Kun
- D Cheu Shui- Bina
- E Vincent Siew

Answer: C

Question 46

'Garuda' is a mobile phone service provided by

- A MTNL
- B VSNL
- C ESSAR
- D Airtel
- E None of the above

Answer: A

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Question 47

In India, the broad money is represented by

- A M_1
- B M_2
- C M_3
- D M_4
- E M_5

Answer: C

Question 48

Which one of the following tops the list of 100 most valuable companies of the world?

- A Ford Motors

- B Microsoft
- C General Motors
- D General Electronics
- E None of these

Answer: E

Explanation:

The most valuable companies given by 2017 ford's list is Apple, Google, Microsoft, Facebook, Coca-cola (in the same order)

Question 49

According to the Planning Commission, which among the following states is expected to achieve the highest per capita growth during the 10th Plan (2002 - 2007) ?

- A Punjab
- B Gujarat
- C Kerala
- D Karnataka
- E Tamil Nadu

Answer: D

Question 50

In which of the following countries the Indian embassy is known as Safarat-e-Hind ?

- A Iran
- B Iraq
- C Afghanistan
- D United Arab Emirates
- E Pakistan

Answer: C

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Verbal

Instructions

Rearrange the following five sentences A, B, C, D and E in the proper sequence to form a meaningful paragraph; then answer the questions given below them.

Question 51

Which of the following should be the THIRD statement after arrangement ?

- A What teachers repeatedly commented on was that she was "very creative", and had "an unusual way of thinking", etc
- B A study done by the Institute focuses on Roma, an individual with creative abilities

- C But nowhere were Roma's these abilities recognised on her report cards, because there was no check-off box for artwork and creativity
- D Some of her artwork was selected to represent her school at art exhibition at state level
- E As a child, she had been a good-student--- above average in most areas but not an exceptional early reader and writer

Answer: E

Explanation:

Sentence B is the first sentence as it introduces Roma, the Subject in discussion. Sentence D follows it as it continues the idea that Roma had creative abilities by stating that some of her artwork was selected for exhibition at state level. Sentence AC should be together in this order as together they make sense about how Roma had some abilities that couldn't be recognised in her report card. Sentence E creates a link between sentence D and sentence A. So the sequence should be B-D-E-A-C.

Thus, the third statement should be E.

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Question 52

Which of the following should be the FOURTH statement after arrangement ?

- A What teachers repeatedly commented on was that she was "very creative", and had "an unusual way of thinking", etc
- B A study done by the Institute focuses on Roma, an individual with creative abilities
- C But nowhere were Roma's these abilities recognised on her report cards, because there was no check-off box for artwork and creativity
- D Some of her artwork was selected to represent her school at art exhibition at state level
- E As a child, she had been a good-student--- above average in most areas but not an exceptional early reader and writer

Answer: A

Explanation:

Sentence B is the first sentence as it introduces Roma, the Subject in discussion. Sentence D follows it as it continues the idea that Roma had creative abilities by stating that some of her artwork was selected for exhibition at state level. Sentence AC should be together in this order as together they make sense about how Roma had some abilities that couldn't be recognised in her report card. Sentence E creates a link between sentence D and sentence A. So the sequence should be B-D-E-A-C.

Thus, the fourth statement should be A.

Question 53

Which of the following should be the SECOND statement after arrangement ?

- A What teachers repeatedly commented on was that she was "very creative", and had "an unusual way of thinking", etc
- B A study done by the Institute focuses on Roma, an individual with creative abilities
- C But nowhere were Roma's these abilities recognised on her report cards, because there was no check-off box for artwork and creativity
- D Some of her artwork was selected to represent her school at art exhibition at state level
- E As a child, she had been a good-student--- above average in most areas but not an exceptional early reader and writer

Answer: D

Explanation:

Sentence B is the first sentence as it introduces Roma, the Subject in discussion. Sentence D follows it as it continues the idea that Roma had creative abilities by stating that some of her artwork was selected for exhibition at state level. Sentence AC should be

together in this order as together they make sense about how Roma had some abilities that couldn't be recognised in her report card. Sentence E creates a link between sentence D and sentence A. So the sequence should be B-D-E-A-C.

Thus, the second statement is D.

Question 54

Which of the following should be the FIRST statement after arrangement ?

- A What teachers repeatedly commented on was that she was "very creative", and had "an unusual way of thinking", etc
- B A study done by the Institute focuses on Roma, an individual with creative abilities
- C But nowhere were Roma's these abilities recognised on her report cards, because there was no check-off box for artwork and creativity
- D Some of her artwork was selected to represent her school at art exhibition at state level
- E As a child, she had been a good-student--- above average in most areas but not an exceptional early reader and writer

Answer: B

Explanation:

Sentence B is the first sentence as it introduces Roma, the Subject in discussion. Sentence D follows it as it continues the idea that Roma had creative abilities by stating that some of her artwork was selected for exhibition at state level. Sentence AC should be together in this order as together they make sense about how Roma had some abilities that couldn't be recognised in her report card. Sentence E creates a link between sentence D and sentence A. So the sequence should be B-D-E-A-C.

Thus, the first statement is B.

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Question 55

Which of the following should be the FIFTH statement after arrangement ?

- A What teachers repeatedly commented on was that she was "very creative", and had "an unusual way of thinking", etc
- B A study done by the Institute focuses on Roma, an individual with creative abilities
- C But nowhere were Roma's these abilities recognised on her report cards, because there was no check-off box for artwork and creativity
- D Some of her artwork was selected to represent her school at art exhibition at state level
- E As a child, she had been a good-student--- above average in most areas but not an exceptional early reader and writer

Answer: C

Explanation:

Sentence B is the first sentence as it introduces Roma, the Subject in discussion. Sentence D follows it as it continues the idea that Roma had creative abilities by stating that some of her artwork was selected for exhibition at state level. Sentence AC should be together in this order as together they make sense about how Roma had some abilities that couldn't be recognised in her report card. Sentence E creates a link between sentence D and sentence A. So the sequence should be B-D-E-A-C.

Thus, the fifth statement is E.

Instructions

Read each sentence to find out whether there is any error in it. The error, if any, will be in one part of the sentence. If there is no error, the answer is E. (Ignore errors of punctuation, if any).

Question 56

A disabled child (A)/ has defined as (B)/ one who is unable to (C)/ ensure necessities by himself. (D)/ No error (E)

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

Answer: B

Explanation:

The past perfect refers to a time earlier than before now. It is used to make it clear that one event happened before another in the past. So, use of past perfect is incorrect here. The sentence should be set in simple past or simple present. It should be either **was defined as** or **is defined as**. Answer is B

Question 57

Many decision problems (A)/ involve a number of (B)/ objectives, and often (C)/ these objectives conflicts. (D)/ No error (E)

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

Answer: D

Explanation:

Objectives is plural so it should be followed by plural verb conflict. Answer is D.

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Question 58

Various employees, whom (A)/ we met, echoed (B)/ the sentiment expressed (C)/ by the CEO of the company. (D)/ No error (E)

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

Answer: E

Explanation:

All parts of the sentences are correct. Answer is E.

A is little tricky. In cases to decide between who/whom, try to replace it with he/her or with him/her. If he/her fits then who is correct else if him/her fits then whom is correct. Here when we replace we get, we met him/her. So whom is correct.

Question 59

It is difficult to assume that (A)/ a increase in the number of health institutions (B)/ would automatically enhance (C)/ utilisation of health services (D)/ No error (E)

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

Answer: B

Explanation:

We use article 'an' Before vowel sounds. Hence, a increase should be replaced by an increase. Hence, B

Question 60

The challenge for us (A)/ is to engage with a potential (B)/ customer early so we can (C)/ sell him the entire range. (D)/ No error (E)

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

Answer: C

Explanation:

The sentence reads correct when we the phrase 'Early on so that we can sell him the entire range' is used. The adjective modifying pronoun we should always be available to modify . Hence, C needs a correction.

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Question 61

Having said that (A)/ let me further clarify (B)/ that is model may (C)/ not always work. (D)/ No error (E)

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

Answer: C

Explanation:

Usage of 'is' is incorrect after 'that' in the given context. The article 'the' should replace 'is' to get corrected. Hence, C.

Question 62

This situation probably (A)/ contributing to a (B)/ greater lack of protection (C)/ for children in the households. (D) No error (E)

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

Answer: B

Explanation:

The sentence is an assumption and hence, it should have the presence of simple present or future tense. Hence, contributes or will be contributing should replace contributing. Hence, B

Question 63

The management of the organisation (A)/ must be willing to pass up (B)/ short-term gains for (C)/ long-term strategic benefit. (D)/ No error (E)

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

Answer: B

Explanation:

'To pass on' means to give up and it should be used in the context of the given sentence. Hence, B needs correction. The correct sentence reads The management needs to pass on---

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Question 64

The amount at the minimum (A)/ payment is determined (B)/ by management and varies (C)/ from firm to firm. (D)/ No error (E)

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

Answer: C

Explanation:

We use articles to represent a particular thing. We use 'the' to refer to something. The article 'the' should precede management in the given sentence. Hence, C.

Question 65

Went are the days when (A)/ the leaders barked instructions (B)/ and his minions securried (C/ to carry them out. (D)/ No error (E)

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

Answer: A

Explanation:

When is used to represent a question on particular point of time. But there is no particular time frame given. Also we use gone are days followed by which. Hence, A.

Instructions

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

Organisation ...66... is a very broad subject that appears frequently in recent management studies. Organisations have many ...67... to improve whatever it is that they do. They can reflect on their operations, study their products, ...68... to customers, and encourage ...69... parts of the organisation to share knowledge as well as the results of their ...70... efforts. All firms have these opportunities, although few companies take full ...71... of them Good firms everywhere72... their process and ...73... in order to learn from past success as well as74.... . They measures and benchmark what they do. They try to get different parts of the organisation to ...75... with one another.

Question 66

66

- A learning
- B system
- C building
- D structure
- E conflict

Answer: B

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Question 67

67

- A systems
- B incentives
- C opportunities
- D methods
- E reasons

Answer: C

Question 68

68

- A call
- B refer
- C please
- D pay
- E listen

Answer: E

Question 69

69

- A significant
- B different
- C all
- D some
- E many

Answer: B

Question 70

70

- A approved
- B separate
- C all
- D individualistic
- E hard

Answer: D

Question 71

71

- A benefit
- B credit
- C recourse
- D advantage
- E stock

Answer: D

Question 72

72

- A critique
- B protect
- C design
- D criticize
- E innovate

Answer: E

Question 73

73

- A projects
- B finances
- C people
- D products
- E ideas

Answer: A

Question 74

74

- A breaks
- B limitations
- C gaps
- D set-ups
- E failures

Answer: E

Question 75

75

- A expand
- B develop
- C cooperate
- D grow

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E mingle

Answer: D

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Instructions

In each question below a sentence with four words printed in "bold" type is given. These are numbered as A, B, C and D. One of these four boldly printed words may be either "wrongly spelt" or "inappropriate" in the context of the sentence. Find out the word which is wrongly - spelt or inappropriate, if any. The number of that word is your answer. If all the boldly printed words are correctly spelt and also appropriate in the context of the sentence, mark E, i.e., 'All Correct' as your answer.

Question 76

Enforcement of laws, clean and "efficient" (A)/ administration was what British rulers "dispensed" (B)/ in India through the Government "machinery" (C)/ known as "bureaucracy" (D)/ All correct (E)

A A

B B

C C

D D

E E

Answer: D

Explanation:

Bureaucracy (meaning system of government) is misspelt in the sentence. Hence, D.

Question 77

"Copyright" (A)/ will "subsist" (B)/ in any work published within the lifetime of the author "until" (C)/ 50 years "following" (D)/ his death. All correct (E)

A A

B B

C C

D D

E E

Answer: E

Explanation:

No Error. Subsist means to remain in force or effect which is correctly used in this context.

Question 78

Computer "surveying" (A)/ is "surfacing" (B)/ at trade shows, where participants "completing" (C)/ surveys while "making" (D)/ a visit to a company's booth. All correct (E)

A A

B B

C C

D D

E E

Answer: C

Explanation:

Part C of the sentence is incorrect. It should be replaced with **are completing**. Participants completing surveys just points to specific participants who are completing surveys. Hence read the sentence as 'Computer surveying is surfacing at trade shows, where participants making a visit to a company's booth' which seems incomplete and doesn't make any sense. A verb is required between participants and completing. C is the answer.

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Question 79

The "pricing" (A)/ of intellectual property is more "complicated" (B)/ than most pricing because today it is "relatingly" (C)/ "Inexpensive" (D)/ to make copies of most intellectual property. All correct (E)

A A

B B

C C

D D

E E

Answer: C

Explanation:

Relatively meaning 'having connection with' and it Should replace relatingly to make the sentence correct. Hence, C has an error.

Question 80

"Experience" (A)/ of "extensive" (B)/ travel in parts of the "globe" (C)/ further "explored" (D)/ her vision. All correct (E)

A A

B B

C C

D D

E E

Answer: D

Explanation:

Explored her vision is wrong and doesn't make sense in this sentence. It should be replaced with expanded her vision. D is the answer.

Instructions

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

Using infant mortality as a key indicator of the status of children, we now begin to have the broad features of a hypothesis as to the cause of the higher or lower mortality rates. One aspect is the "complex" of factors involving the "access" of mothers to trained personnel and other facilities for children delivery, the nutritional status of pregnant and nursing mothers and the quality of health-care and nourishment which babies receive. The other aspect, indicated by rural-urban differentials, is the possible importance of human settlement patterns in relation to the availability of health-care and related facilities such as potable water, excreta disposal systems, etc. Thus, in a special sense it is much cheaper available to a community when it is densely settled rather than widely dispersed.

It is possible to argue, however, that both these sets of factors are closely related to a third one, namely income levels. Poorer mothers and babies have less access to health-care facilities and nourishment than those who are better-off, urban communities are on average much better-off than rural communities. That economic conditions play a crucial role in determining the status of both mother and child is beyond dispute. But the question really is whether this is the only decisive factor or whether factors such as the availability of medical facilities, health-care programmes and nutritional programmes have an independent role. If so, then the settlement patterns which affect service delivery to the mother and child target groups become a relevant consideration. These are clearly issues of some importance for policy and programme planning.

Question 81

Which of the following can be inferred from the passage ?

- A Infant mortality rate is higher in rural areas as compared to that of urban areas
- B Income level alone can predict the infant mortality rate
- C There, now, is more population in urban areas as compared to rural areas
- D Delivery of services to the mother and child does not depend on the settlement pattern
- E The rural areas have now become densely-populated

Answer: A

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Question 82

Which of the following is the issue of importance for policy ?

- A Relationship of mortality and income levels
- B Growing rural-urban differentials
- C Infant-mortality rate and mortality rate inter-dependence
- D Dependence of education level of the mother and infant mortality rate
- E Independence of factors other than income on infant mortality

Answer: B

Question 83

Which, according to the passage, is the other main indicator of the status of children, besides infant mortality ?

- A Educational level
- B Nourishment level
- C Weight at birth
- D Not mentioned
- E None of these

Answer: B

Question 84

What is the advantage of providing services in the urban areas, as compared to that of rural areas ?

- A The services are cheaply available
- B Per -capita expenditure for setting up services is much less
- C There is more awareness about availability of services
- D The investment can be received in short duration
- E It is much easier to set up services

Answer: B

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Question 85

Which of the following is the "same" in meaning as the word "access" as used in the passage ?

- A Passage
- B Outburst
- C Surplus
- D Demand
- E Reach

Answer: E

Question 86

Which of the following is not to factor for mortality rate ?

- A Settlement pattern
- B Type of child delivery
- C Nutritional status
- D Potable water
- E Income level

Answer: B

Question 87

Which of the following is the "same" in meaning as the word "complex" as used in the passage ?

- A Building
- B Nature
- C Composite
- D List
- E Types

Answer: B

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Instructions

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

To open up a field of study, draw attention to its vital elements, the lecture is invaluable. To listen to a lecture can be a thrilling experience from which the student may gain ideas obtainable in no other way. But possibly to a greater degree than other forms of instruction, lecturing presumes a high order of intellectual competence on the part of learners. The purposes of the lecture are to summarize, to clarify, to stimulate and to humanize the materials of the course. It should synthesize, evaluate, criticize and compare ideas and facts with which students have come in contact through out-of-class assignments.

The effectiveness of lectures could be enhanced by introducing the lecture with a brief review of the work preceding. It should also be indicated how the day's lecture fits into the course pattern. A lecture should seldom be presented in one unbroken discourse. Unless exceptionally interesting, a long lecture "strains" the capacity for concentrated listening, causing intermittent wandering of attention and loss of continuity in thought. The lecture should therefore be organized in a few blocks or units. As a rule, the exposition should be concluded before the end of the class period so as to allow some time for general discussion.

For students to obtain maximum benefit from a lecture, individual participation in study in both precede and follow it. On their own initiative, most students would not engage in preparatory study, hence formal assignments may be necessary. The lecture should be concluded on the assumption that the assignments have been fulfilled. It pays to explore the aids available for teaching a course particularly through lectures, since verbal exposition alone, however "lucid" has its shortcomings.

Question 88

Which of the following is the best suited title for the passage ?

- A Methods of Teaching
- B Effective Learning
- C Contrast Programmes
- D Lecture-Method
- E Teaching Without Tears

Answer: D

Question 89

Which of the following is the "same" in meaning as the word "strains" as used in the passage ?

- A Spoils
- B Damages
- C Drains energy from
- D Requires greater effort
- E Puts premium on

Answer: C

Question 90

An uninterrupted discourse type method results into.....

- A loss of attention
- B a thrilling experience

- C stimulation of interest
- D humanising of course material
- E None of these

Answer: A

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Question 91

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

- A Students on their own take up assignments
- B Lecture method humanises the course content
- C There are many methods of teaching
- D Improvements can be made in the traditional lecture method of instruction
- E Various aids can be used with lecture method

Answer: A

Question 92

Compared to other methods, lecturing requires

- A more competent trainer
- B bigger number of students
- C higher level of learner
- D a new field of study
- E better presentation of ideas

Answer: C

Explanation:

Refer To para 1 Lines 3,4. Those state that For lecturing to be a better option, it requires competing learners. Hence,C

Question 93

The passage seems to be written chiefly for

- A students
- B educators
- C parents
- D researches
- E administrators

Answer: A

Explanation:

The passage deals with lectures and those effectiveness. Also the passage mentions the impact lectures can have on students. So,

students A is correct.

Question 94

The effectiveness of lectures can be enhanced by which of the following ?

- A. Breaking it into units
- B. SHowing its integration in the course
- C. In the end giving some time for discussion

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

Answer: E

Explanation:

The second para deals with how the effectiveness of a lecture can be maintained. It states that the lecture should be broken into blocks, should be justified its fitness into the course and should be given time for discussion . Hence all 3 are correct.टी

Question 95

Which of the following is the same in meaning as the word "lucid" as used in the passage ?

- A long
- B interesting
- C clear
- D ideal
- E thrilling

Answer: C

Explanation:

Lucid means clear and understandable. Long means lengthy. Interesting and thrilling means exciting. Ideal means stand alone. Hence,C

Instructions

In each of the following sentences there are two blank spaces. Below each sentence there are five pairs of words denoted by number A, B, C, D and E. Find out which pair of words can be filled up in the blanks in the sentence in the same sequence to make the sentence grammatically correct and meaningfully complete.

Question 96

As business pull down barriers and boundaries, integration and standardisation of work system will become even more important.

- A competition, break
- B strong, mix
- C physical, merge
- D international, explode
- E tax, suggest

Answer: C

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Question 97

The co-operative model has well in the dairy business in India, it perhaps the most organised among all food business in the country.

- A evolved, projecting
- B worked, making
- C proved, marking
- D traded, rendering
- E signified, grading

Answer: B

Question 98

The of all good companies faster to employee needs and, in some cases, actually know most people by name.

- A employees, work
- B officers, listen
- C employers, react
- D leaders, respond
- E mentors, consider

Answer: B

Question 99

The year also saw the boom and boom of many dotcoms the relentless advance of the internet

- A although, continued
- B whereas, boomed
- C despite, slowdown
- D provided, industry
- E putting, halt

Answer: A

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Question 100

Our executive made a bold but, in his mind figure that he hoped would to the customer's vanity and wallet.

- A realistic, appeal

- B lower, convince
- C great, suit
- D soft, match
- E higher, favour

Answer: D

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Quant

Instructions

In each of the following questions, a number series is given. After the series, below it, a number followed by (a), (b), (c) and (d) is given. You have to complete the series following the same sequence as that of given series. Then answer the question that follows.

Question 101

4	8.25	17	34.75	70
2	(a)	(b)	(c)	(d)

What will come in the place of (c)?

- A 18.75
- B 42.5
- C 55.5
- D 43.5
- E None of these

Answer: A

Explanation:

$$4 \times 2 + 0.25 = 8.25$$

$$8.25 \times 2 + 0.5 = 17$$

$$17 \times 2 + 0.75 = 34.75$$

$$34.75 \times 2 + 1 = 70.5$$

Using the same pattern, we get $c = 18.75$

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Question 102

If the series 3,7,15,31 and 2,a,b,c,d follow the same logic, what will come in the place of (d) ?

- A 3
- B 21
- C 4
- D 11

E 47

Answer: E

Explanation:

Here, the pattern is

$$7 = 2(3)+1$$

$$15 = 2(7)+1$$

$$31 = 2(15)+1$$

Similarly,

$$a = 2(2)+1 = 5$$

$$b = 2(5)+1 = 11$$

$$c = 2(11)+1 = 23$$

$$d = 2(23)+1 = 47$$

Question 103

5	14	10	24	20
3	(a)	(b)	(c)	(d)

What will come in the place of (b)?

A 12

B 10

C 6

D 8

E None of these

Answer: C

Explanation:

$$5 \times 2 + 4 = 14$$

$$14 - 4 = 10$$

$$10 \times 2 + 4 = 24$$

$$24 - 4 = 20$$

Using this, we get $b = 6$

Question 104

3	10	8	39	140
1	(a)	(b)	(c)	(d)

What will come in the place of (d)?

A 81

B 112

C 92

D 131

E None of these

Answer: C

Explanation:

$$3 + 7 = 10$$

$$1 \times (10 + 3) - 5 = 8$$

$$2 \times (8 + 10) + 3 = 39$$

$$3 \times (39 + 8) - 1 = 140$$

So, similarly we can find (a), (b), (c), (d)

$$(a) = 1 + 7 = 8$$

$$(b) = 1 \times (8 + 1) - 5 = 4$$

$$(c) = 2 \times (4 + 8) + 3 = 27$$

$$(d) = 3 \times (27 + 4) - 1 = 92$$

Thus, C is the correct answer.

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Question 105

4 5 13 44 183
7 (a) (b) (c) (d)

What will come in the place of (d) ?

A 186

B 178

C 189

D 255

E None of these

Answer: D

Explanation:

The original sequence is:

$$4 * 1 + 1 = 5$$

Then we use 5 to obtain 13 as follows:

$$5 * 2 + 3 = 13$$

13 gives rise to 44:

$$13 * 3 + 5 = 44$$

44 brings up 183 as follows:

$$44 * 4 + 7 = 183$$

Similarly, we calculate the values starting from 7

$$7 * 1 + 1 = 8$$

Then we use 8 to obtain 19:

$$8 * 2 + 3 = 19$$

19 gives rise to 62:

$$19 * 3 + 5 = 62$$

62 brings up 255 as follows:

$$62 * 4 + 7 = 255$$

So, the answer is 255

Instructions

For the following questions answer them individually

Question 106

Present ages of Radha and Sudha are in the ratio of 7 : 9 respectively. Five years ago ratio of their ages that time was 3 : 4. What will be Sudha's age after 3 years from now ?

- A 48 years
- B 42 years
- C 43 years
- D 38 years
- E None of these

Answer: A

Explanation:

Let the present ages of Radha and Sudha be R and S respectively.

Hence, $R:S = 7:9$ and $(R-5):(S-5)=3:4$

So, $9R = 7S$ and $4R-20 = 3S-15$ or $4R = 3S+5$

From the first equation, $36R=28S$ and from the second equation, $36R = 27S+45$

Therefore, $28S = 27S+45$ or $S=45$

So, Sudha's age three years from now will be 48 years old.

Question 107

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

$$29.38 \times 37.05 \div ? + 7.45 = 100.5$$

- A 10
- B 13
- C 14.5
- D 1.35
- E 12

Answer: E

Explanation:

Let the number to come in place of the question mark be equal to X

$$\text{So, } 29.38 \times 37.05 \div X + 7.45 = 100.5$$

$$\text{Or, } 29.38 \times 37.05 \div X = 93.05$$

$$\text{So, } X = \frac{29.38 \times 37.05}{93.05} = 11.69 \approx 12$$

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Question 108

The digits of a two-digit number are in the ratio of 2 : 3 and the number obtained by interchanging the digit is bigger than the original number by 27. What was the original number ?

- A 64
- B 46
- C 96
- D 69
- E None of these

Answer: D

Explanation:

Let the two digit number be XY . So, the value of the number equals $10X+Y$

When the digits are interchanged, the number becomes YX . So, the value of the number equals $10Y+X$

From the information given, we know that $X:Y = 2:3$ and $(10Y+X)-(10X+Y) = 9Y-9X$

Hence, $9Y-9X = 27$ or $Y-X = 3$

So, $3X=2Y$ and $Y-X=3$.

Solving both the equations, we get $X=6$ and $Y=9$.

So, the original number is 69

Question 109

70% of a number is equal to four-fifth of another number. If the difference between the two numbers is 100, what is the bigger number ?

- A 700
- B 750
- C 800
- D Cannot be determined
- E None of these

Answer: C

Explanation:

Let the two numbers be X and Y .

$$\text{So, } 70\% \times X = \frac{4}{5} \times Y = 80\% \times Y$$

$$\text{Therefore, } 7X = 8Y$$

It also given that $X-Y = 100$.

$$\text{Hence, } 7X-7Y = 700. \text{ But } 7X=8Y$$

$$\text{Therefore, } 8Y-7Y = 700 \text{ or } Y=700$$

$$\text{Hence, the bigger number equals } Y+100 = 800$$

Question 110

The population of a state is counted after every three years. It is found that the population each time is increased by 20% as compared to the previous count. If the population in the year 1998 was 42 lakhs, what will be the population in the year 2007 ?

- A 60.48 lakhs
- B 72.576 lakhs
- C 62.576 lakhs
- D 70.48 lakhs
- E None of these

Answer: B

Explanation:

Population of the state in 1998 = 42 lakhs.

Population of the state in 2001 = $42 \times 120\% = 50.4$ lakhs

Population of the state in 2004 = $50.4 \times 120\% = 60.48$ lakhs

Therefore, population of the state in 2007 = $60.48 \times 1.2 = 72.576$ lakhs

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Question 111

Two cars A and B are running in the same direction. Car 'A' had already covered a distance of 60 kms, when car 'B' started running. The cars meet each other in 3 hours after car 'B' started running. What was the speed of car 'A' ?

- A 40 kmph
- B 60 kmph
- C 45 kmph
- D Cannot be determined
- E None of these

Answer: D

Explanation:

Let the speed of car A be 'x' kmph and the speed of car B be 'y' kmph.

By the time car B started running, car A covered 60 Km.

Distance covered by B in three hours is $3y$

Distance covered by A in three hours is $3x$

So, $3y = 3x + 60$ or $y = x + 20$

Hence, the speed of B is 20 kmph more than the speed of A. As we don't know the speed of car B, we can't find the exact speed of car A.

We can just infer that the speed of car A is 20 kmph less than the speed of car B.

Question 112

Four of the following five parts numbered A, B, C, D and E in the following equation are exactly equal. The number of the part which is not equal to the other four is your answer.

A $125 \div 5 \times 3 + 6 =$

B $256 \div 4 + 17 =$

C $7^2 \times 3 - 11 \times 6 =$

D $18 \times 7 - 3^2 \times 5 =$

E $192 \div 12 \times 5 + 2 =$

Answer: E

Explanation:

The value of option (a) equals $125 \div 5 \times 3 + 6 = 25 \times 3 + 6 = 75 + 6 = 81$

The value of option (b) equals $256 \div 4 + 17 = 64 + 17 = 81$

The value of option (c) equals $7^2 \times 3 - 11 \times 6 = 49 \times 3 - 66 = 147 - 66 = 81$

The value of option (d) equals $18 \times 7 - 3^2 \times 5 = 126 - 9 \times 5 = 126 - 45 = 81$

The value of option (e) equals $192 \div 12 \times 5 + 2 = 16 \times 5 + 2 = 80 + 2 = 82$

Hence, the values of A,B,C and D are equal while the value of E is different.

Question 113

What quantity of water should be added to 3 litres of 10% solution of salt, so that it becomes a 5% salt solution ?

A 1.5 litres

B 2.7 litres

C 3 litres

D Cannot be determined

E None of these

Answer: C

Explanation:

The quantity of salt in 3 litres of the solution is $10\% \times 3 = 0.3$ litres.

Let the quantity of water added be X.

So, $(X+3) \times 5\% = 0.3$

Or, $X+3 = 0.3 \times 20 = 6$

Hence, $X=3$ litres

Question 114

Mr. Nilesh Agrawal opened a workshop investing Rs. 40,000. He invested additional amount of Rs. 10,000 every year. After two years his brother Suresh joined him with an amount of Rs. 85,000. Thereafter Suresh did not invest any additional amount. On completion of four years from the opening of workshop they earned an amount of Rs. 1,95,000. What will be Nilesh's share in the earning ?

A Rs. 85,000

B Rs. 1,10,000

C Rs. 1,35,000

D Rs. 95,000

E None of these

Answer: B

Explanation:

Nilesh invested 40,000 for 4 years; 50,000 for 3 years; 60,000 for 2 years and 70,000 for one year.

Hence, his total investment including time (in thousands) is $40 \times 4 + 10 \times 3 + 10 \times 2 + 10 \times 1 = 160 + 30 + 20 + 10 = 220$

Suresh invested 85,000 for 2 years.

Hence, his total investment including time (in thousands) is $85 \times 2 = 170$

Total earnings from the workshop is 1,95,000.

Nilesh's share is $195000 \times \frac{220}{390} = 110000$

Question 115

In a class 45 students boys and girls are in the ratio of 5 : 4 respectively. Average marks obtained by boys in Mathematics out of 100 were 76 and that of girls were 78. What are average marks of boys and girls together in Mathematics (rounded-off to two decimal points) ?

- A 76.89
- B 77
- C 77.29
- D 76.98
- E None of these

Answer: A

Explanation:

The number of boys in the class is $\frac{5}{5+4} \times 45 = 25$

The number of girls in the class is $\frac{4}{5+4} \times 45 = 20$

Average marks obtained by boys is 76 and that of girls is 78.

Hence, the total marks obtained by the students is $76 \times 25 + 78 \times 20 = 3460$

Therefore, the average marks obtained by the students together is $3460/45 = 76.89$

Question 116

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

$$\frac{76 \times 32 \div ? + 16}{6^2 \div 9 \times 4 - ?} = 40$$

- A 16
- B 4
- C 8
- D 12
- E 6

Answer: C

Explanation:

Let the value of the number which replaces the question mark be equal to X

$$\frac{76 \times 32 \div X + 16}{6^2 \div 9 \times 4 - X} = 40$$

$$\text{So, } 76 \times 32 \div X + 16 = 40 \times (16 - X)$$

$$\text{Or, } 2432 \div X + 16 = 640 - 40 \times X$$

$$\text{Dividing by 8, we get } 304 \div X + 5 \times X = 78$$

$$\text{Or, } 5X^2 - 78 \times X + 304 = 0$$

Hence, $X = 8$ and the correct answer is option (c)

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Question 117

A right circular cylindrical tank has the storage capacity of 98808 ml. If the radius of the base of the cylinder is three-fourth of the height, what is the diameter of the base ?

- A 28 cms
- B 56 cms
- C 21 cms
- D 58 cms
- E None of these

Answer: D

Explanation:

$$\text{Volume of cylinder} = \pi(R)^2h$$

R is the radius and h is the height of cylinder

$$\text{Volume} = 98808 \text{ ml}$$

$$\text{It is given that } R = \frac{3}{4}h$$

$$\frac{4}{3} \pi (R)^3 = 98808$$

$$R = 28.68$$

$$\text{Diameter} = 28.68 \times 2 \sim 58$$

Question 118

A committee of 6 members is to be selected from a group of 8 men and 6 women in such a way that at least 3 men are there in the committee. In how many different ways can it be done ?

- A 2506
- B 2534
- C 1120
- D 1050
- E None of these

Answer: B

Explanation:

There are a total of 8 men and 6 women.

$$\text{Number of ways in which the committee has exactly 3 men is } {}^8C_3 \times {}^6C_3 = 1120$$

$$\text{Number of ways in which the committee has exactly 4 men is } {}^8C_4 \times {}^6C_2 = 1050$$

$$\text{Number of ways in which the committee has exactly 5 men is } {}^8C_5 \times {}^6C_1 = 336$$

$$\text{Number of ways in which the committee has exactly 6 men is } {}^8C_6 \times {}^6C_0 = 28$$

$$\text{Hence, the total is } 1120 + 1050 + 336 + 28 = 2534$$

Question 119

For which of the following values of x the inequality $3(x^2 - 4x + 4) < x$ gets satisfied ?

- A $x > 3, x < \frac{4}{3}$

B $x > 3, x < -\frac{4}{3}$

C $\frac{4}{3} < x < 3$

D $\frac{4}{3} \leq x \leq 3$

E None of these

Answer: C

Explanation:

Given inequality, $3(x^2 - 4x + 4) < x$

$\Rightarrow 3x^2 - 13x + 12 < 0$

\Rightarrow On solving the equations we get $x = 3, \frac{4}{3}$

On the checking for the value of the equation in 3 regions, we see that it is negative only for $\frac{4}{3} < x < 3$ so option c is correct

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Question 120

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

$695.95 \div 29.07 \times ? + 40.25 = 399.99$

A 14

B 17

C 12

D 16

E 15

Answer: E

Explanation:

Let the number to replace the question mark be equal to X

Hence, $695.95 \div 29.07 \times X + 40.25 = 399.99$

$399.99 \approx 400$ and $695.95 \approx 696$ and $29.07 \approx 29$

So, the expression looks like $696 \div 29 \times X + 40 = 400$

Hence, $24 \times X = 360$ or $X = 15$

Question 121

If the numerator of a fraction is increased by 40% and the denominator is doubled the new fraction obtained is $\frac{7}{16}$. What was the original fraction ?

A $\frac{5}{8}$

B $\frac{3}{8}$

C $\frac{7}{8}$

D Cannot be determined

E None of these

Answer: A

Explanation:

Let the original fraction be $\frac{p}{q}$

The numerator when increased by 40% becomes = $1.4p$

The denominator when doubled becomes = $2q$

Hence, $\frac{1.4p}{2q} = \frac{7}{16}$

$\frac{p}{q} = \frac{10}{5} = \frac{2}{1} = 2$

Question 122

In how many different ways can the letters of the word ADJUST be arranged so that the vowels never come together ?

- A 720
- B 120
- C 240
- D 480
- E None of these

Answer: D

Explanation:

ADJUST

We have 2 vowels A,U and 4 consonants D,J,S,T.

We can arrange 4 consonants in $4!$ ways. Now there will 5 spaces which will be created by arranging 4 consonants (D J S T)

Now the two vowels can be inserted in any of these 5 places. So the required number of ways is $4! * 5C2 * 2!$

$= 24 * 10 * 2 = 480$

So the correct choice is option D

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Question 123

Abhishek invested an amount of Rs. 29,000 in two parts under two different schemes A and B and earned a total interest of Rs. 3, 840. Schemes A and B offered 15% and 12% simple interest respectively. What was the amount investment in Scheme 'A' ?

- A Rs. 17,000
- B Rs. 12,000
- C Rs. 14,000
- D Data inadequate
- E None of these

Answer: B

Explanation:

Let the investment in Scheme A be X.

So, the investment in Scheme B is $29000 - X$

Hence, the total interest earned equals $15\% * X + 12\% * (29000 - X) = 3840$

Therefore, $3\% * X = 3840 - 3480 = 360$

Hence, $X = 12000$

Question 124

Cost of 25 pencils and 20 sharpeners is Rs. 100. If the cost of a sharpener is more than the cost of a pencil by 50 paise; what is the total cost of 3 pencils and 4 sharpeners?

- A Rs. 15
- B Rs. 25
- C Rs. 20
- D Rs. 18
- E None of these

Answer: E

Explanation:

Let the cost of 1 pencil be Rs. a

Cost of 1 sharpener be Rs. b

Given that

$$25a + 20b = 100$$

$$5a + 4b = 20$$

$$\text{And } b = a + 0.5$$

$$5a + 4(a + 0.5) = 20$$

$$9a = 18$$

$$a = 2$$

$$b = 2.5$$

$$\text{Cost of 3 pencils and 4 sharpeners} = 3a + 4b = \text{Rs. } 16$$

Question 125

What will be the effect on the area of an isosceles triangle if all the sides are doubled in length ?

- A Increase to four times the area of original triangle
- B Increase to two times the area of original triangle
- C Increased by 150%
- D Increased by 200%
- E None of these

Answer: A

Explanation:

If the sides are all doubled, the semi perimeter gets doubled.

$$\text{Area} = \sqrt{s(s-a)(s-b)(s-c)}$$

$$\text{New area} = \sqrt{2s(2s-2a)(2s-2b)(2s-2c)}$$

4 times the original area.

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Instructions

Each of these questions have a question followed by information given in three statements I, II and III. You have to study the question along with the information in three statements and decide that the information in which of the statement(s) is/are necessary to answer the question ?

Question 126

In how many days can the work be completed by 10 women ?

I. 5 men can complete the work in 8 days

II. 6 men and 4 women together can complete the work in 5 days

III. One man and one women together can do thrice the work done by a women in one day.

- A Only I
- B Only II and III
- C Only I and III
- D Any two of the three
- E All I, II and III

Answer: D

Explanation:

Let the amount of work done by a woman in a day be W and let the amount of work done by a man in a day be M . We need to find the value of W to be able to find the number of days it takes 10 women to finish the work.

Statement 1 implies that: $5M = \frac{1}{8}$

So, $M = \frac{1}{40}$

Statement 2 implies that: $6M + 4W = \frac{1}{5}$

Statement 3 implies that $M + W = 3W \Rightarrow M = 2W$

Clearly using just one statement, we can't find the value of W . But using any pair of statements, we can find the value of W as shown below.

Using Statement 1 and 2: $M = \frac{1}{40}$ and $6M + 4W = \frac{1}{5}$

So, $\frac{6}{40} + 4W = \frac{1}{5}$

So, $4W = \frac{1}{20}$ or $W = \frac{1}{80}$

So, 1 woman can do the work in 80 days and 10 women can do the work in 8 days.

Using Statement 1 and 3: $M = \frac{1}{40}$ and $M = 2W$

So, $2W = \frac{1}{40}$ or $W = \frac{1}{80}$

So, 1 woman can do the work in 80 days and 10 women can do the work in 8 days.

Using Statement 2 and 3: $M = 2W$ and $6M + 4W = \frac{1}{5}$

So, $12W + 4W = \frac{1}{5}$ or $16W = \frac{1}{5}$

So, $W = \frac{1}{80}$

So, 1 woman can do the work in 80 days and 10 women can do the work in 8 days.

As can be seen above, the question can be answered using any two statements of the three.

Question 127

What is the principal amount ?

I. Difference between simple interest and compound interest for 2 years is Rs. 37.50

II. Simple interest for 3 years is Rs. 2,250

III. Simple interest and compound interest for the first year the equal.

- A Only I
- B Only I and III
- C Only I and II
- D Any two of the three

E All I, II and III

Answer: E

Explanation:

Simple Interest = $PRT/100$

Compound Interest = $P * (1 + R/n)^{nT} - P$ where n is the compounding frequency

Statement I gives us 1 equation with 3 variables P, R and n. Hence, the answer cannot be found by Statement I alone.

Statement II gives 1 equation with P and R. Hence, the answer cannot be found by statement II alone.

Statement III gives us that $n=1$. Hence, the answer cannot be found using III alone.

Hence, all three statements are required to solve for P. Hence, option E.

Question 128

What is the area of the rectangular garden ?

I. Perimeter of the garden is 220 metres

II. Length and breadth of the garden are in the respective ratio of 7 : 4

III. Length is less than twice the breadth by 10 metres

A Only I and II

B Only I and III

C I and either II or III only

D Only II and III

E Question cannot be answered even with information in all the three statements

Answer: C

Explanation:

To find the area of rectangular garden, we need to find the length and breadth.

I : Perimeter = $2*(l+b) = 220 \Rightarrow l+b = 110$.

We cannot find length and breadth separately, Thus, I alone is not sufficient.

II : Ratio of length and breadth = 7:4. Length and breadth can be (7,4),(14,8),(21,12)...

We cannot find length and breadth separately, Thus, II alone is not sufficient.

III : $l+10 = 2*b$. We cannot find length and breadth separately, Thus, III alone is not sufficient.

I & II : Let length = $7x$ and breadth = $4x$

$$\Rightarrow 7x + 4x = 110 \Rightarrow x = 10$$

$$\Rightarrow \text{Length} = 70, \text{breadth} = 40. \text{ Thus area} = 70*40 = 2800$$

Thus, **I & II are sufficient.**

I & III : Solving the two equations \Rightarrow length = 70, breadth = 40

$$\text{Area} = 70*40 = 2800$$

Thus, **I & III are sufficient.**

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Question 129

What was the population of state 'A' ?

- I. Males and Females were in the ratio of 4 : 5 respectively
- II. 70% of the population was literate
- III. 8 lakh males were literate in the state

- A Only I and II
- B Only II and III
- C Any two of the three
- D All I,II and III
- E Question cannot be answered even with the information in all three statements

Answer: E

Explanation:

The statements consist of information on male literates, male, female ratio and percentage of illiterates, But it doesn't have any information on number of females or female illiterates, hence, question cannot be answered.

Question 130

What is the speed of the train ?

- I. The train crosses a signal pole in 14 secs
- II. The train crosses another train in 16 secs
- III. The train crosses a 200 metres long platform in 24 secs

- A Only I and II
- B Only I and III
- C Only II and III
- D Any two of the three
- E All I, II and III

Answer: B

Explanation:

Let the length of the train be L and let the speed of the train be S. We need to calculate the value of S.

Using Statement 1, $14S = L$

Using Statement 2, let the length of another train be T. So, $16S = L+T$

Using Statement 3, $24S = L+200$

Statement 2 introduces a new variable T which is the length of another train. As no other information is known about the other train, the equation can't be solved.

However, using Statements 1 and 3, we can find that $10S=200$ or $S = 20\text{m/s}$

So, the question can be solved using Statements 1 and 3.

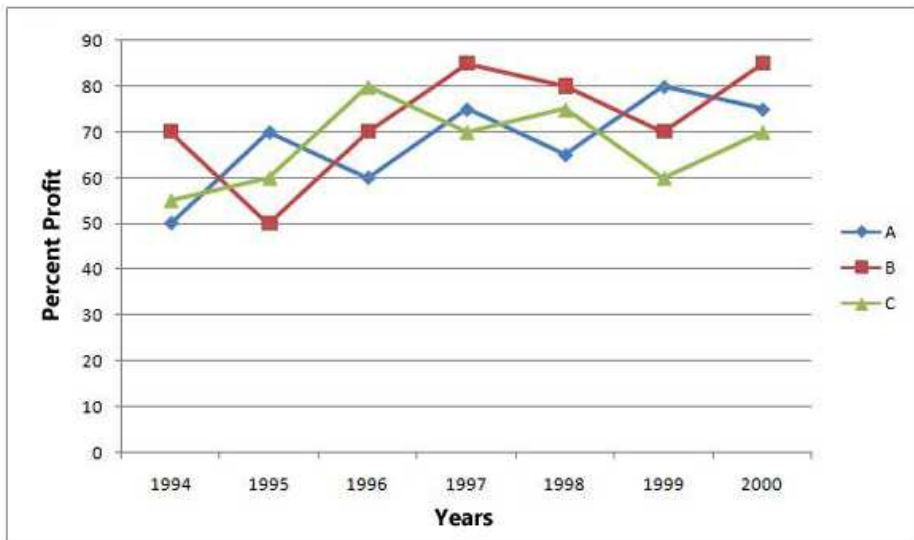
Instructions

Study the following graph carefully and answer the questions given below it.

Percent profit earned by three companies

A, B and C over the years 1994 to 2000

(Profit = Income - Expenditure)



Question 131

Expenditure of the three Companies in the year 2000 were equal. What was the ratio of incomes of companies. A, B and C respectively in that year ?

- A 25 : 27 : 24
- B 15 : 17 : 14
- C 35 : 37 : 34
- D 32 : 35 : 34
- E None of these

Answer: C

Explanation:

Let the expenditure be E

Let incomes for A,B and C be IA, IB and IC respectively.

Using the formula, %p= 100*(I-E)/E

For A, 75 = 100 (IA-E)/E

So, IA = 1.75 E

Similarly, IB = 1.85 E

and IC = 1.7E

So, the required ratio = 1.75:1.85:1.7 = 35:37:34

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Question 132

Expenditure of Company 'B' in 1998 was Rs. 6.5 lakhs, which was equal to the income of Company 'C' in 1996. What was the ratio of income of Company 'B' in 1998 to the expenditure of Company 'C' in 1996 ?

- A 1 : 4
- B 81 : 25
- C 25 : 81
- D 9 : 5

E None of these

Answer: B

Explanation:

Expenditure of B in 1998 = 6.5 lakhs

Using the formula $\% p = 100 * (I-E)/E$

we get $I = 1.8 E = 1.8 * 6.5 = 11.7$

Income of C in 1996 is 6.5 lakhs

Using the formula $\% p = 100 * (I-E)/E$

we get $I = 1.8 E \Rightarrow E = 6.5/1.8 = 3.61$

So, the required ratio = $11.7:3.61 = 3.24 \approx 81:25$

Question 133

Income of Company 'C' in 1999 was Rs. 1,68,000. What was the expenditure in that year ?

A Rs. 1,05,000

B Rs. 1,50,000

C Rs. 2,68,000

D Rs. 1,00,800

E None of these

Answer: A

Explanation:

Profit = Income - Expenditure

So, $\% \text{ profit} = 100 * (\text{Income} - \text{Expenditure})/\text{Expenditure}$

Substituting in the equation,

$.60 = (1,68,000 - \text{expenditure})/\text{expenditure}$

So, expenditure = $1,68,000/1.6 = 105000$

Question 134

Income of Company 'C' in 1999 was Rs. 8.5 lakhs. What was its income in the year 2000 ?

A Rs. 9.35 lakhs

B Rs. 9.5 lakhs

C Rs. 9.15 lakhs

D Cannot be determined

E None of these

Answer: D

Explanation:

Using the income of one year, we can not determine the income of another year. They are not related.

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Question 135

Expenditure of Company 'B' in 1996 is equal to the income of Company 'A' in 1998. What is the respective ratio of the expenditure of Companies B and A in 1996 and 1998 respectively ?

- A 15 : 8
- B 3 : 2
- C 33 : 20
- D 7 : 5
- E None of these

Answer: C

Explanation:

Let the income of A in 1998 be x

So, expenditure of B in 1996 = x

Using the formula $\%p = 100 * (I-E)/E$

for A in 1998,

$$.65 = (x-E)/E \Rightarrow x = 1.65 E$$

Ratio of expenditures = x:E = 1.65:1 = 33:20

Question 136

Expenditure of Companies B and C in 1995 were equal. Then which of the following statements is "definitely true" about the incomes of two companies in 1995 ?

- A Incomes of Companies B and C in 1995 were equal
- B Income of Company 'C' was more than the income of Company 'B' by 10% of income of Company 'B'
- C Income of Company 'C' was more than the income of Company 'B' by 10% of the expenditure
- D Income of Company 'B' was more than the income of Company 'C' by 10% of the expenditure
- E None of these

Answer: C

Explanation:

Let IB be B's income and IC be C's income.

If E is their expenditure, then using the formula $\% P = 100 * (I-E)/E$

For B we get

$$.50 = (IB - E)/E$$

$$\text{So, } IB = 1.5 E$$

Similarly, $IC = 1.6E$

$$\text{So, } IC - IB = E/10$$

Question 137

Incomes of Company 'A' in 1994 and 1995 were equal. What was the ratio of its expenditure in these two years respectively ?

- A 17 : 14
- B 14 : 17

- C 14 : 15
- D 17 : 15
- E None of these

Answer: D

Explanation:

Let the income be I.

Let the expenditure in 1994 be E94 and that in 1995 be E95.

Using the formula $\% p = 100 * (I - E)/E$

we get for 1994,

$$.5 = (I - E94)/E94 \Rightarrow I = 1.5 E94$$

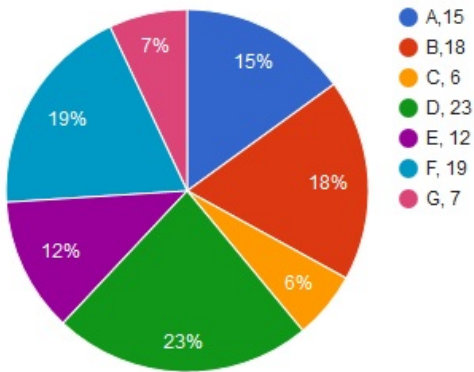
For 1995,

$$.7 = (I - E95)/E95 \Rightarrow I = 1.7 E95$$

So, E94 : E95 = 17: 15

Instructions

Study the following graph and table carefully and answer the questions given below it:
Distribution of Candidates appeared in a Competitive Examination from Seven States



Total candidates appeared = 3 lakhs

State-wise percentage and ratio of male and female qualified candidates

State	% Qualified over appeared from a state	Ratio of Qualified Candidates
		Male : Female
A	49	4 : 5
B	61	6 : 4
C	54	7 : 8
D	45	3 : 2
E	65	7 : 6
F	57	11 : 8
G	48	9 : 11

Question 138

Which of the following pair of states have equal number of qualified male candidates ?

- A B and F
- B C and G

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

Answer: B

Explanation:

Number of candidates appearing from G = $.07 * 3,00,000 = 21,000$

Number of candidates qualified from G = $21,000 * .48 = 10,080$

Number of men in qualified candidates = $10,080 * 9/20 = 4536$

Number of candidates appearing from C = $.06 * 3,00,000 = 18,000$

Number of candidates qualified from C = $18,000 * .54 = 9,720$

Number of men in qualified candidates = $9,720 * 7/15 = 4536$

So, G and C have the same number of qualified male candidates.

Question 139

What is the number of male candidates qualified from state 'G' ?

- A 4568
- B 5454
- C 5544
- D 4536
- E None of these

Answer: D

Explanation:

Number of candidates appearing from G = $.07 * 3,00,000 = 21,000$

Number of candidates qualified from G = $21,000 * .48 = 10,080$

Number of men in qualified candidates = $10,080 * 9/20 = 4536$

Question 140

What is the total number of candidates qualified from state 'E' and 'D' together ?

- A 54450
- B 45540
- C 54540
- D 54410
- E None of these

Answer: A

Explanation:

Number of candidates appearing from E = $.12 * 3,00,000 = 36,000$

Number of candidates appearing from D = $.23 * 3,00,000 = 69,000$

Number of candidates qualified from E = $36,000 * .65 = 23,400$

Number of candidates qualified from D = $69,000 * .45 = 31,050$

Total = 23,400 + 31,050 = 54,450

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Question 141

How many male candidates have appeared from state 'D' ?

- A 41400
- B 27600
- C 32400
- D Cannot be determined
- E None of these

Answer: D

Explanation:

We have information to calculate the total number of candidates appearing from each of the states but we don't have any info about how many men appeared from the states. We can't use the ratio of men to women in qualified candidates, to find the number of men in appearing for the exam as the ratio could be different.

Question 142

What is the percentage of candidates have qualified from state 'A' and 'C' together, rounded off to two decimal points ?

- A 49.93
- B 51.26
- C 50.43
- D 50.93
- E None of these

Answer: C

Explanation:

Number of candidates appearing from A = $.15 * 3,00,000 = 45,000$

Number of candidates appearing from C = $.06 * 3,00,000 = 18,000$

Number of candidates qualified from A = $45,000 * .49 = 22050$

Number of candidates qualified from C = $18,000 * .54 = 9720$

% age qualified from A and C = $\frac{\text{Total.qualified}}{\text{Total.appeared}} * 100 = \frac{22050+9720}{45,000+18000} * 100 = 50.43\%$

Question 143

How many female candidates have qualified from state "F" ?

- A 32490
- B 18810
- C 13810
- D 16380
- E None of these

Answer: E

Explanation:

Number of candidates appearing from F = $.19 * 3,00,000 = 57,000$

Number of candidates qualified from F = $57,000 * .57 = 32,490$

Number of female candidates qualified from F = $32,490 * 8/19 = 13,680$

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Question 144

What is the total number of female candidates qualified from state 'A' and 'B' together ?

A 26526

B 25426

C 26426

D 24526

E None of these

Answer: B

Explanation:

Number of students who appeared from A = $.15 * 3,00,000 = 45,000$

Number of students who appeared from B = $.18 * 3,00,000 = 54,000$

Number of students qualified from A = $.49 * 45,000 = 22050$

Number of students qualified from B = $.61 * 54,000 = 32940$

Number of female candidates qualified from A = $22,050 * 5/9 = 12250$

Number of female candidates qualified from B = $32,940 * 4/10 = 13176$

Total female candidates qualified from A and B = $12250 + 13176 = 25,426$

Instructions

Study the following table carefully and answer the questions given below it.

Percentage of marks obtained by seven students in six subjects

Students	Subjects and Max. Marks					
	History (75)	Geography (75)	Economics (50)	Maths (100)	Science (150)	English (100)
A	76	84	82	89	72	71
B	82	72	69	77	74	65
C	56	64	75	83	84	66
D	66	68	58	73	75	55
E	84	92	87	88	82	75
F	75	78	86	84	78	69
G	78	69	65	76	75	58

Question 145

What is the percentage of marks (rounded-off to two decimals) obtained by student 'E' in all subjects together ?

A 84.15

B 72.57

C 81.57

D 73.15

E None of these

Answer: E

Explanation:

Total marks obtained by E = summation of (percentage in a subject * max marks in a subject) = $84\% * 75 + 92\% * 75 + 87\% * 50 + 88\% * 100 + 82\% * 150 + 75\% * 100 = 461.5$

Total Marks possible = $75 + 75 + 50 + 100 + 150 + 100 = 550$

Percentage marks = $\text{Total marks obtained} * 100 / \text{Total marks possible} = 461.5 / 550 = 83.91$

Question 146

What are the average marks obtained (rounded-off to two decimals) by all the students in Science ?

A 115.71

B 77.14

C 105.74

D 87.11

E None of these

Answer: A

Explanation:

Average marks in Science = $\text{Average of the percentage in Science} * \text{Max marks in Science} = \frac{72+74+84+75+82+78+75}{7*100} * 150 = 115.71$

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Question 147

What are the total marks obtained by student 'C' in all the subjects together ?

A 408

B 402.50

C 408.50

D 412

E None of these

Answer: B

Explanation:

Total marks obtained by C = summation of (percentage in a subject * max marks in a subject) = $56\% * 75 + 64\% * 75 + 75\% * 50 + 83\% * 100 + 84\% * 150 + 66\% * 100 = 402.5$

Question 148

What are the total marks obtained by student 'B' in History and Economics together ?

A 96

B 151

- C 113.25
- D 75.5
- E None of these

Answer: A

Explanation:

The required sum = percentage in History * max marks in History + percentage in Economics * max marks in Economics
 $= 82\% * 75 + 69\% * 50 = 96$

Question 149

What are the average marks (rounded-off to two decimals) obtained by all the students in Economics ?

- A 74.57
- B 36.82
- C 37.29
- D 75.47
- E None of these

Answer: C

Explanation:

Average marks in Economics = Average of the percentages in Economics * Max Marks = $\frac{82+69+75+58+87+86+65}{7} \% * 50 = 74.57\% * 50 = 37.29$

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Question 150

What is the difference between the total marks obtained by students G and F in all the subjects together ?

- A 40.5
- B 43.5
- C 38.5
- D 39.5
- E None of these

Answer: C

Explanation:

Total marks obtained by G = Summation of (Percentage * Max marks) = $78\% * 75 + 69\% * 75 + 65\% * 50 + 76\% * 100 + 75\% * 150 + 58\% * 100 = 389.25$

Total marks by F = $75\% * 75 + 78\% * 75 + 86\% * 50 + 84\% * 100 + 78\% * 150 + 69\% * 100 = 427.75$

So, the difference = $427.75 - 389.25 = 38.5$

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Reasoning

Instructions

For the following questions answer them individually

Question 151

In a certain code AUTOMATIC is written as PUVBMBUJD. How is BUILDINGS written in that code ?

- A MJVCDJOHT
- B CVJMDJOHT
- C MKVCDTHOJ
- D CVJMDTHOJ
- E None of these

Answer: A

Explanation:

The word AUTOMATIC is divided into three parts : AUTO , M , ATIC

I : AUTO - PUVB

The diagonally opposite element is substituted by its immediate **following** alphabet in the English alphabetical series.

=> A is substituted by B at its diagonally opposite position. Similarly, U is substituted by V at its diagonally opposite position and similarly T & O by U and P.

II : M - M

The middle letter is used as it is.

III : ATIC - BUJD

The opposite (not diagonally) element is substituted by its immediate **following** alphabet in the English alphabetical series.

=> A is substituted by B at its opposite position. Similarly T is substituted by U at its opposite position and similarly I & C by J and D.

Thus, code for BUILDINGS :

BUIL - MJVC

D - D

INGS - JOHT

∴ BUILDINGS - MJVCDJOHT

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Question 152

'P ÷ Q' means 'P is the brother of Q', 'P × Q' means 'P is sister of Q', 'P - R' means 'P is the father of Q' and 'P + Q' means 'P is mother of Q'. Which of the following means S is maternal uncle of M?

- A $M + R \div S$
- B $S \div R + M$
- C $S \div R \times M$
- D $S + R - M$
- E None of these

Answer: B

Explanation:

$S \div R + M$ means 'S is the brother of R' and R is the mother of M. So, S is the maternal uncle of M.

Question 153

Among five student M is heavier than K and T. B is lighter than T and P, K is not the lightest. Who among the them is the lightest ?

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

Answer: B

Explanation:

M is heavier than K and T. B is lighter than T and P, K is not the lightest.

When arranged in decreasing order of weight we get, $M > K, T, P > B$. Hence B is the lightest.

Question 154

If it is possible to make a meaningful word with the first, the third, the seventh and the eleventh letters of the word OMNIPRESENCE using each letter once, which of the following will be the second letter of that word ? If more than one such words can be made, give 'M' as the answer and if no such word can be made, give 'R' as the answer.

- A N
- B C
- C E
- D M
- E R

Answer: D

Explanation:

First, third, seventh, and eleventh letters of the word OMNIPRESENCE are

O N E C. The possible words which can be made using letters are CONE ONCE , Since more than one word can be formed the correct answer is option 4.

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Question 155

How many such pairs of letters are there in the word CREATION each of which has as many letters between them in the word as in the alphabet ?

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

Answer: B

Explanation:

CREATION

We have to find that how many pairs of letters have same number of alphabets between them as there are in english alphabets. Lets start with first letter and try forming pairs, CR can not be possible pair because they have 14 letters between them in original english, whereas here there are none. Moving forward CE, is a possible pair as it has same number of letters between them as there are in english alphabets. Again CA is not possible because it has just one letter between them where as here there are 2. Proceeding in a similar manner we can find that following are the possible pair of words CE and NO

So there are just two possible pairs, so the right option is option B

Question 156

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

- A Sentence
- B Paragraph
- C Letter
- D Word
- E Meaning

Answer: E

Explanation:

Sentence, paragraph, letter and word are parts of an essay. Meaning is of a word is the synonym of the word. It is not found in the essay.

Question 157

In a certain code JOINTLY is written as IPHOSMX. How is SERMON written in that code ?

- A RFQNNQ
- B TFSNPO
- C TDQLNM
- D RFQNMP
- E None of these

Answer: A

Explanation:

The pattern here followed is :

J	O	I	N	T	L	Y
(-1)	(+1)	(-1)	(+1)	(-1)	(+1)	(-1)
I	P	H	O	S	M	X

Following the above pattern, code for SERMON :

S	E	R	M	O	N
(-1)	(+1)	(-1)	(+1)	(-1)	(+1)
R	F	Q	N	N	O

=> SERMON - RFQNNQ

Question 158

In a certain code '5 6 9' means 'nice little car', '8 3 5' means 'he is nice' and '9 3 7' means 'he has car', which of the following means 'has' in that code ?

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

Answer: C

Explanation:

From conditions second and third, the common word is 'he' coded as '3'

From conditions first and third, the common word is 'car' coded as '9'

Thus, from statement third, only word left is 'has' coded as '7'

Question 159

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

- A 143
- B 168
- C 224
- D 37
- E 63

Answer: D

Explanation:

All the numbers in the list are composite numbers except 37 which is prime. Prime numbers are those that have just 2 factors - 1 and the number itself. Composite numbers have more factors. Example: $143 = 11 * 13$

Question 160

How many such letters are there in the word DECLARATION each of which is as far away from the beginning of the word as in English alphabet ?

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

Answer: B

Explanation:

DECLARATION

Here we are looking for the distance of the word. For example C is at third position in english alphabets so if it at third position in the given word also, then it meets our requirement, else it does not.

So checking for each letter in the given word we see that D and E do not meet the requirement as they are occupying first and second

position whereas their original positions are 4 and 5. Checking in a similar manner, we can see that following words meet our requirement:

C, I

So there are only two words whose position in DECLARATION is same as their position in original english alphabets. Thus the correct answer is option 2.

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Instructions

In making decision about important questions, it is desirable to be able to distinguish between 'strong' arguments and 'weak' arguments so far as they relate to the question. Strong arguments are those which are of major importance and directly related to the question. Weak arguments are those which are of minor importance and also be directly related to the question of may be related to a trivial aspect of the question.

After each question two Argument I and II are given. You have to decide which argument is strong and which argument is weak.

Question 161

Should there be only five holidays in a calendar year in all the states of India ?

Arguments:

I. Yes, we can not afford to lose so many working days as at present.

II. Yes, the USA has few holidays in a calendar year.

- A Give answer A if only argument I is strong
- B Give answer B if only argument II is strong
- C Give answer C if either argument I or II is strong
- D Give answer D if neither argument I nor II is strong
- E Give answer E if both argument I and II are strong

Answer: D

Explanation:

Argument 1 says that we can not afford to lose so many working days as at present. But this is not backed by any reasoning. Thus it is incorrect.

Argument 2 says that the USA has few holidays in a calendar year but it does not mention the number of holidays at all. Thus it is also incorrect.

Hence Option D.

Question 162

Should India make an all out effort to secure permanent membership of UN Security Council at any cost ?

Arguments:

I. Yes, this is the only way to establish its supremacy in the region.

II. No, there are many other urgent issues which need government's immediate attention which will make life of citizens comfortable.

- A Give answer A if only argument I is strong
- B Give answer B if only argument II is strong
- C Give answer C if either argument I or II is strong
- D Give answer D if neither argument I nor II is strong
- E Give answer E if both argument I and II are strong

Answer: D

Explanation:

Neither I nor II are important aspect or directly related to the question.

The information mentioned in II is not directly related to the argument. So, it is not strong. Similarly, I is also a insignificant aspect of the question. So, it can also not be stated as strong.

So, D is the correct answer.

Question 163

Should all "bandhs" be banned all over the country ?

Arguments:

I. Yes, this will help the country to reduced wastage of productive mandays.

II. No, this is a democratic right of individuals or groups of individuals to demonstrate their protests.

- A Give answer A if only argument I is strong
- B Give answer B if only argument II is strong
- C Give answer C if either argument I or II is strong
- D Give answer D if neither argument I nor II is strong
- E Give answer E if both argument I and II are strong

Answer: B

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Question 164

Should all the under-trials be immediately freed from police custody ?

Arguments:

I. Yes, no body should be put to inconvenience unless proved guilty.

II. No, the culprits may again indulge into criminal activities.

- A Give answer A if only argument I is strong
- B Give answer B if only argument II is strong
- C Give answer C if either argument I or II is strong
- D Give answer D if neither argument I nor II is strong
- E Give answer E if both argument I and II are strong

Answer: B

Question 165

Should all the Public Sector Undertakings (PSUs) be given full autonomy to carry out their business activities ?

Arguments:

I. Yes, this will help the PSUs to compete with the private sector and be profitable.

II. No, the PSUs need to be under government control to fulfil their social obligations.

- A Give answer A if only argument I is strong
- B Give answer B if only argument II is strong
- C Give answer C if either argument I or II is strong
- D Give answer D if neither argument I nor II is strong
- E Give answer E if both argument I and II are strong

Answer: B

Instructions

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

Question 166

How is D related to M ?

I. M's father has two daughters

II. K is married to D's father

- 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 the statements I and II together" are "not sufficient" to answer the question, and
- E if the data in "both the statements I and II together are necessary" to answer the question.

Answer: D

Explanation:

Clearly, from I alone & II alone, there is no info about D and M respectively.

Thus, I alone and II alone are insufficient.

I & II : Even after combining, we just know that K is mother of D. We can't establish a relation between D and M.

Thus, I & II together are **not** sufficient.

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Question 167

On which day of the week did Arun visit Delhi ?

I. Arun met his friend at Agra on Wednesday.

II. Arun reached Patna on Friday, the next day he met Vilas at Delhi.

- 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 the statements I and II together" are "not sufficient" to answer the question, and
- E if the data in "both the statements I and II together are necessary" to answer the question.

Answer: B

Explanation:

I : Since, there is no data about Delhi, we cannot find when Arun visited Delhi.

Thus, I alone is insufficient.

II : Arun reached Patna on Friday and he was at Delhi next day.

=> Arun visited Delhi on Saturday

Thus, II alone is sufficient.

Question 168

How many students are there in a row ?

I. Manoj is the third from the right end.

II. Ashok is the fifth from the left end and thirteenth to the left of Manoj.

- 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 the statements I and II together" are "not sufficient" to answer the question, and
- E** if the data in "both the statements I and II together are necessary" to answer the question.

Answer: E

Explanation:

Clearly, I & II alone are insufficient, as there is no specific position mentioned in each of them.

I & II : Let total students in the row = x

Manoj's position from right end = 3rd

$$\begin{aligned} \Rightarrow \text{Manoj's position from left end} &= (x + 1) - 3 \text{ [position from left + position from right = total + 1]} \\ &= x - 2 \end{aligned}$$

Ashok's position from left end = 5th

Also, Ashok is thirteen to the left of Manoj, \Rightarrow Ashok's position from left = $(x - 2) - 13 = x - 15$

$$\Rightarrow x - 15 = 5$$

$$\Rightarrow x = 20$$

Thus, I & II together are sufficient.

Question 169

Towards which direction is B from F ?

I. S is to the south of B.

II. F is to the west of S.

- 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 the statements I and II together" are "not sufficient" to answer the question, and
- E** if the data in "both the statements I and II together are necessary" to answer the question.

Answer: E

Explanation:

Clearly, I alone and II alone are not sufficient as there is no info about B and F in I & II respectively.

I & II : S is to the south of B and F is to the west of S.

$$\Rightarrow \text{F is to the south west of B} \Rightarrow \text{B is to the north-east of F.}$$

Thus, I & II together are sufficient.

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Question 170

Who among M, N, D and P is the youngest ?

I. D is older than N and younger than M and P.

II. N is younger than D and M.

- 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 the statements I and II together" are "not sufficient" to answer the question, and
- E if the data in "both the statements I and II together are necessary" to answer the question.

Answer: A

Explanation:

I : D is older than N and younger than M and P

=> $M, P > D > N$

=> N is the youngest.

Thus, I alone is sufficient.

II : We have no data about P, hence we can't tell about who is the youngest.

Thus, II alone is **not** sufficient.

Instructions

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

P, Q, R, S, T and U are six employees of an organisation. There are at least two managers, at least two clerks and at least one officer among them. They work in three departments of Computers, Sales and Marketing with at least two employees in each department. In no department there are employees belonging to same cadre. T works in Sales and is not a clerk. Q, a manager, works in Computers. P, the officer, works in Marketing, R, an officer, works with T. U does not work with P.

Question 171

The two clerks work with in which of the following pairs of departments ?

- A Sales-Computers
- B Marketing- Sales
- C Marketing- Computers
- D Data inadequate
- E None of these

Answer: C

Explanation:

Arranging the data given in a tabular form results in,

Computers - Q(Manager) , U(Clerk)

Sales - T(Manager) , R(Officer)

Marketing - P(Officer) , S(Clerk)

Hence the two clerks work with Computers and Marketing.

Question 172

In which of the following departments there is no Manager ?

- A Sales
- B Computer
- C Sales or Computer
- D Marketing
- E None of these

Answer: D

Explanation:

Arranging the data given in a tabular form results in,

Computers - Q(Manager) , U(Clerk)

Sales - T(Manager) , R(Officer)

Marketing - P(Officer) , S(Clerk)

There is no manager in MArketing.

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Question 173

What is T'S designation ?

- A Manager
- B Officer
- C Manager or Officer
- D Data inadequate
- E None of these

Answer: A

Explanation:

Arranging the data given in a tabular form results in,

Computers - Q(Manager) , U(Clerk)

Sales - T(Manager) , R(Officer)

Marketing - P(Officer) , S(Clerk)

T is a manager.

Question 174

With whom does S work in the same department ?

- A Sales
- B Computers

- C Marketing
- D Data inadequate
- E None of these

Answer: E

Explanation:

Arranging the data given in a tabular form results in,

Computers - Q(Manager) , U(Clerk)

Sales - T(Manager) , R(Officer)

Marketing - P(Officer) , S(Clerk)

S works with P in the same department and hence none of these.

Question 175

In which department does U work ?

- A Sales
- B Computers
- C Marketing
- D Data inadequate
- E None of these

Answer: B

Explanation:

Arranging the data given in a tabular form results in,

Computers - Q(Manager) , U(Clerk)

Sales - T(Manager) , R(Officer)

Marketing - P(Officer) , S(Clerk)

U works in the Computers department.

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Instructions

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

Question 176

Statements:

Some pencils are houses

All houses are buses.

Conclusions:

I. Some pencils are buses.

II. Some buses are pencils.

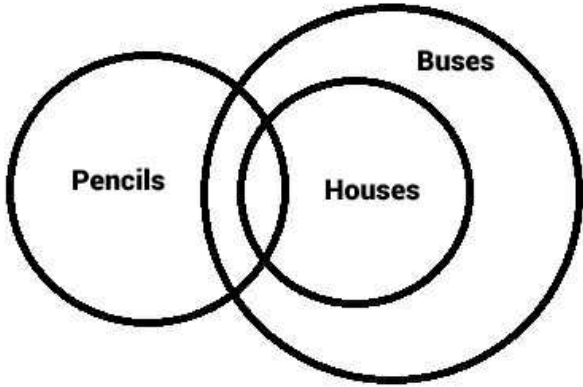
III. All buses are pencils

- A All follow
- B None follows

- C Only II follows
- D Only I and II follow
- E None of these

Answer: D

Explanation:



We use elimination to find an exception to the generality of the conclusions. Thus we prove they are not implied. The diagram above satisfies all the statements but contradicts conclusion III. Since we found an exception, the conclusion is not true in "every" case. Thus it is not implied.

We can draw many scenarios that satisfy the statements using Venn diagrams and check for the validity of the conclusions. Conclusions I and II hold in every case. So, they are implied.

Question 177

Statements:

No train is star

Some stars are men.

Conclusions:

I. Some men are trains

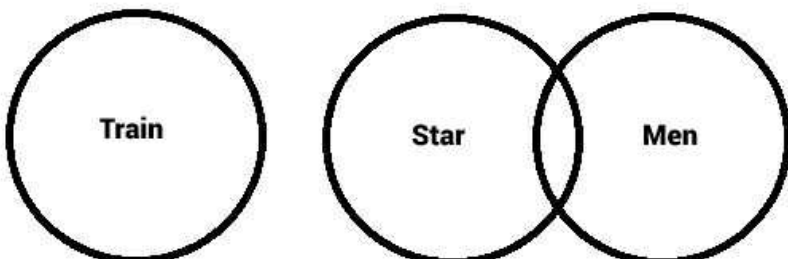
II. No men is train

III. All men are stars

- A None follows
- B Only I follows
- C Only either I or II follows
- D Only either II or III follows
- E None of these

Answer: C

Explanation:



We use elimination to find an exception to the generality of the conclusions. Thus we prove they are not implied. The diagram above

satisfies all the statements but contradicts conclusion III. Since we found an exception, the conclusion is not true in "every" case. Thus it is not implied.

Irrespective of the diagram, conclusions I and II are universally complimentary ie. one of the two always has to be implied but both can't be true at the same time. Hence we use "either" and "or".

Question 178

Statements:

Some trees are roads.

All roads are stones

Conclusions:

I. All trees are roads

II. Some stones are trees

III. No stone is tree

- A Only either II or III follows
- B Only either I or II follows
- C Only either I or III follows
- D Only II follows
- E None of these

Answer: D

Explanation:

We use elimination to find an exception to the generality of the conclusions. Thus we prove they are not implied. The diagram below satisfies all the statements but contradicts conclusions I and III. Since we found an exception, the conclusions are not true in "every" case. Thus they are not implied.

We can draw many scenarios that satisfy the statements using Venn diagrams and check for the validity of the conclusions. Conclusion II holds in every case. So, it is implied.

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Question 179

Statements:

All books are cars

All cars are tigers

Conclusions:

I. All books are tigers

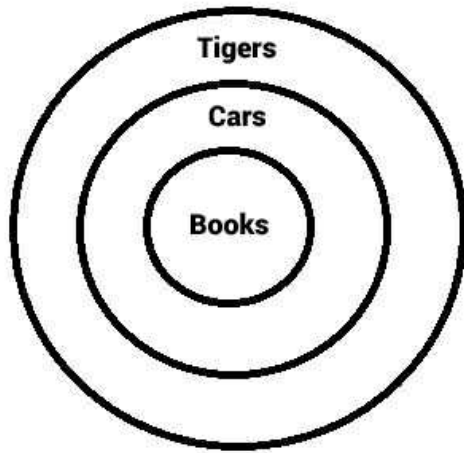
II. All tigers are books

III. All cars are books

- A Only I follows
- B Only II follows
- C Only I and II follow
- D All follow
- E None of these

Answer: A

Explanation:



In a subset, we can say "all" its elements belong to the super-set. But the reverse is not true. ie all the elements of a super-set don't belong to a sub set.

Question 180

Statements:

All books are pins

Some pins are desks

Conclusions:

I. Some desks are books

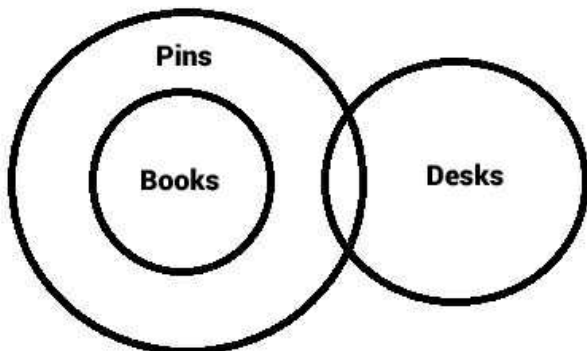
II. All desks are pins

III. No desk is book

- A Only either I or II follows
- B Only either I or III follows
- C Both I and III follow
- D Only I follows
- E None of these

Answer: B

Explanation:



We use elimination to find an exception to the generality of the conclusions. Thus we prove they are not implied. The diagram below satisfies all the statements but contradicts conclusion II. Since we found an exception, the conclusion is not true in "every" case. Thus it is not implied.

Irrespective of the diagram, conclusions I and III are universally complimentary ie. one of the two always has to be implied but both can't be true at the same time. Hence we use "either" and "or".

Instructions

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

Following are the criteria for hiring Marketing Manager in a company

The applicant must----

- (i) be a post graduate in Marketing Management
- (ii) be at least 25 years old as on 30.4.2001.
- (iii) have work experience of at least three years
- (iv) be ready to work for at least two years after appointed.

However, if a candidate---

- (a) fulfils all other criteria except at (i) above, but has work experience of more than five years-- the case is to be referred to General Manager-Marketing.
- (b) fulfils all other criteria except at (iv) above, but has obtained Ph.D. Degree, the case may be referred to Vice President-Marketing.

Based on the above criteria and the information given in each case, you have to take the decision in each case. You are not assume anything. The cases are given to you as on 30.4.2001.

Question 181

Shankar Trivedi was born on 27th August, 1972. He has been working since January 1992. He has appeared in the final examination of Part Time Post Graduate Programme in Marketing Management. He is ready to work for five more years.

- A Mark answer A if the applicant is to be hired
- B Mark answer B if the applicant is not to be hired
- C Mark answer C if the data given is not adequate
- D Mark answer D if the case is to be referred to General Manager-Marketing
- E Mark answer E if the case is to be referred to Vice-President-Marketing

Answer: D

Explanation:

- (i) Post graduate in Marketing, => no
- (ii) age \geq 25 years, => yes (28 years)
- (iii) Work experience \geq 3 years, => yes
- (iv) Ready to work for \geq 2 years, => yes

∴ Shankar failed to satisfy (i) condition, but has work experience of 8 years, thus the case is to be referred to General Manager-Marketing.

=> Ans - (D)

Question 182

Navin Asthana has been working for the last five years and is ready to work for another five years. He has obtained his post graduation in Marketing Management at the age of 21 in March 1996

- A Mark answer A if the applicant is to be hired
- B Mark answer B if the applicant is not to be hired
- C Mark answer C if the data given is not adequate
- D Mark answer D if the case is to be referred to General Manager-Marketing
- E Mark answer E if the case is to be referred to Vice-President-Marketing

Answer: A

Explanation:

- (i) Post graduate in Marketing, => yes
- (ii) age \geq 25 years, => yes

(iii) Work experience ≥ 3 years, => yes

(iv) Ready to work for ≥ 2 years, => yes

\therefore Navin satisfied all the conditions, thus the candidate is to be hired.

=> Ans - (A)

Question 183

Sunita Ajwani has passed her post graduation in Marketing Management in the year 1997 at the age of 21 and has been working since then. She is ready to work for at least ten years.

A Mark answer A if the applicant is to be hired

B Mark answer B if the applicant is not to be hired

C Mark answer C if the data given is not adequate

D Mark answer D if the case is to be referred to General Manager-Marketing

E Mark answer E if the case is to be referred to Vice-President-Marketing

Answer: C

Explanation:

(i) Post graduate in Marketing, => yes

(ii) age ≥ 25 years, => not given

(iii) Work experience ≥ 3 years, => yes

(iv) Ready to work for ≥ 2 years, => yes

\therefore Sunita's birth date is not given, thus we cannot find her age, thus data is inadequate.

=> Ans - (C)

Question 184

Sunil Malhotra was born on 31st August, 1971. He has passed his Master's degree in Marketing Management in the year 1999 and has been working since then. He is ready to work for at least four years ?

A Mark answer A if the applicant is to be hired

B Mark answer B if the applicant is not to be hired

C Mark answer C if the data given is not adequate

D Mark answer D if the case is to be referred to General Manager-Marketing

E Mark answer E if the case is to be referred to Vice-President-Marketing

Answer: B

Explanation:

(i) Post graduate in Marketing, => yes

(ii) age ≥ 25 years, => yes (29 years)

(iii) Work experience ≥ 3 years, => no

(iv) Ready to work for ≥ 2 years, => yes

\therefore Sunil failed to satisfy (iii) condition, thus the applicant is not to be hired.

=> Ans - (B)

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Question 185

Anil Sharma was born on 15th April, 1975. He has been working for the last four years after obtaining his post graduation in Marketing Management. He is ready to work for five years ?

- A Mark answer A if the applicant is to be hired
- B Mark answer B if the applicant is not to be hired
- C Mark answer C if the data given is not adequate
- D Mark answer D if the case is to be referred to General Manager-Marketing
- E Mark answer E if the case is to be referred to Vice-President-Marketing

Answer: A

Explanation:

- (i) Post graduate in Marketing, => yes
- (ii) age \geq 25 years, => yes (25 years)
- (iii) Work experience \geq 3 years, => yes
- (iv) Ready to work for \geq 2 years, => yes

\therefore Anil satisfied all the conditions, thus the candidate is to be hired.

=> Ans - (A)

Question 186

Janaki Sharma has obtained her post graduation and Ph. D in Marketing Management. She is working for the last three years and is ready to work for one more year. She was born on 2nd October, 1973 ?

- A Mark answer A if the applicant is to be hired
- B Mark answer B if the applicant is not to be hired
- C Mark answer C if the data given is not adequate
- D Mark answer D if the case is to be referred to General Manager-Marketing
- E Mark answer E if the case is to be referred to Vice-President-Marketing

Answer: E

Explanation:

- (i) Post graduate in Marketing, => yes
- (ii) age \geq 25 years, => yes (27 years)
- (iii) Work experience \geq 3 years, => yes
- (iv) Ready to work for \geq 2 years, => no

\therefore Janaki failed to satisfy (iv) condition, but she has a Ph.D, thus the case is to be referred to Vice-President-Marketing.

=> Ans - (E)

Question 187

Prabhat Bakshi is a graduate and has been working for the last ten years. He was 23 years old as on 21st June, 1995. He is ready to work for two more years. He is ready to work for another ten years ?

- A Mark answer A if the applicant is to be hired
- B Mark answer B if the applicant is not to be hired

- C Mark answer C if the data given is not adequate
- D Mark answer D if the case is to be referred to General Manager-Marketing
- E Mark answer E if the case is to be referred to Vice-President-Marketing

Answer: D

Explanation:

- (i) Post graduate in Marketing, => no
- (ii) age \geq 25 years, => yes (28 years)
- (iii) Work experience \geq 3 years, => yes
- (iv) Ready to work for \geq 2 years, => yes

\therefore Prabhat failed to satisfy (i) condition, but has work experience of 10 years, thus the case is to be referred to General Manager-Marketing.

=> Ans - (D)

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Question 188

Arun Samant has obtained his post graduation in Marketing Management in the year 1996 and has been working since then. He is ready to work for two more years. He was born on 3rd September, 1970 ?

- A Mark answer A if the applicant is to be hired
- B Mark answer B if the applicant is not to be hired
- C Mark answer C if the data given is not adequate
- D Mark answer D if the case is to be referred to General Manager-Marketing
- E Mark answer E if the case is to be referred to Vice-President-Marketing

Answer: A

Explanation:

- (i) Post graduate in Marketing, => yes
- (ii) age \geq 25 years, => yes (30 year)
- (iii) Work experience \geq 3 years, => yes
- (iv) Ready to work for \geq 2 years, => yes

\therefore Arun satisfied all the conditions, thus the candidate is to be hired.

=> Ans - (A)

Question 189

Archana Madhok has been working for the last four years after obtaining her post graduation in Marketing Management. She was born on 7th July, 1970. She has also obtained her Ph. D. Degree. She is ready to work for one more year.

- A Mark answer A if the applicant is to be hired
- B Mark answer B if the applicant is not to be hired
- C Mark answer C if the data given is not adequate
- D Mark answer D if the case is to be referred to General Manager-Marketing

E Mark answer E if the case is to be referred to Vice-President-Marketing

Answer: E

Explanation:

- (i) Post graduate in Marketing, => yes
- (ii) age \geq 25 years, => yes (30 years)
- (iii) Work experience \geq 3 years, => yes
- (iv) Ready to work for \geq 2 years, => no

\therefore Archana failed to satisfy (iv) condition, but she has a Ph.D, thus the case is to be referred to Vice-President-Marketing.

=> Ans - (E)

Question 190

Santosh Mahajan has passed post graduation in Marketing Management and has also got Ph. D. in Marketing Management. He has been working for last five years and is ready to work for only one year.

- A Mark answer A if the applicant is to be hired
- B Mark answer B if the applicant is not to be hired
- C Mark answer C if the data given is not adequate
- D Mark answer D if the case is to be referred to General Manager-Marketing
- E Mark answer E if the case is to be referred to Vice-President-Marketing

Answer: C

Explanation:

- (i) Post graduate in Marketing, => yes
- (ii) age \geq 25 years, => not given
- (iii) Work experience \geq 3 years, => yes
- (iv) Ready to work for \geq 2 years, => no

\therefore Santosh birth date is not given, thus we cannot find his age, thus data is inadequate.

=> Ans - (C)

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Instructions

In each question below is given a statement followed by two assumptions numbered I and II. An assumption is something supposed or taken for granted. You have to consider the statement and the following assumptions is implicit in the statement.

Question 191

Statement : The government of India has appointed a Joint Parliamentary Committee to investigate into the recent stock market crash.

Assumptions:

- I. The members of the committee may possess requisite expertise to carry out the investigation.
- II. The people responsible for the crash may destroy all their documents before the committee lay their hands on them

- A Give answer A if only assumption I is implicit
- B Give answer B if only assumption II is implicit
- C Give answer C if either assumption I or II is implicit

D Give answer D if neither assumption I nor II is implicit

E Give answer E if both assumptions I nor II is implicit

Answer: A

Question 192

Statement: The state government has issued a notification to the effect that all the coaching classes must register themselves immediately giving details of fees, infrastructural facilities and bio-data of teachers.

Assumptions:

I. All those coaching classes which do not have requisite infrastructure and teachers may close down

II. All the coaching classes may hereafter charge uniform fees for all the students

A Give answer A if only assumption I is implicit

B Give answer B if only assumption II is implicit

C Give answer C if either assumption I or II is implicit

D Give answer D if neither assumption I nor II is implicit

E Give answer E if both assumptions I nor II is implicit

Answer: A

Explanation:

Statement II is not an implicit assumption. It is not necessary that after this notice the coaching will charge uniformly. Fees is dependent on many factors such as material provided, infrastructure quality, teacher quality, number of dedicated hours etc. It is not necessary that all these factors are same due to the notice.

Statement I is an implicit assumption. If government issues this notice, it may be the case that coaching which have poor teachers and infrastructure may close down.

Thus, A is the correct answer.

Question 193

Statement: The Union Finance Minister has recently announced that those who earn upto Rs. 3 lakhs per annum will get the benefit of additional Rs. 5,000 under standard deduction.

Assumptions:

I. The people may welcome the decision and rally behind the government in its operation

II. The government may be able to manage with the revenue loss on account of the announcement

A Give answer A if only assumption I is implicit

B Give answer B if only assumption II is implicit

C Give answer C if either assumption I or II is implicit

D Give answer D if neither assumption I nor II is implicit

E Give answer E if both assumptions I nor II is implicit

Answer: E

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Question 194

Statement: The management of the passenger car manufacturing company has decided to reduce its workforce in view of the sluggish demand in the market.

Assumptions:

- I. The demand of cars manufactured by the company may continue to be lower in the near future
- II. The company may be able to run its operation with the reduced work force.

- A Give answer A if only assumption I is implicit
- B Give answer B if only assumption II is implicit
- C Give answer C if either assumption I or II is implicit
- D Give answer D if neither assumption I nor II is implicit
- E Give answer E if both assumptions I nor II is implicit

Answer: E

Question 195

Statement: The district authority has decided to set up wireless communication along the coastline in view of the cyclonic storm hitting the coast.

Assumptions:

- I. The telephone communications systems may be able to withstand the fury of the cyclonic storm
- II. The wireless communication systems may be able to withstand the fury of the cyclonic storm.

- A Give answer A if only assumption I is implicit
- B Give answer B if only assumption II is implicit
- C Give answer C if either assumption I or II is implicit
- D Give answer D if neither assumption I nor II is implicit
- E Give answer E if both assumptions I nor II is implicit

Answer: E

Instructions

Below is given a passage followed by several possible inferences which can be drawn from the facts stated in the passage. You have to examine each inference separately in the context of the passage and decide upon its degree of truth or falsity.

Rarely is realized that banning Africa, India enjoys the dubious distinction of having generated the largest number of displaced people a large majority in the name of development. The conservative estimate of the number of people displaced from 1950 to 1991 is about 21 millions, if one restricts the casual factors to dams, mines wildlife sanctuaries and industry. If one includes urban displacement due to various deliberate or planned activities, then the number would rise to 30-35 million. According to government records, at least 75% those displaced are still cared for or rehabilitated.

Question 196

Natural calamities appear to be a major reason causing displacement in India.

- A Mark answer A if the inference is "definitely true" i.e., properly follows from the statement of the facts given
- B Mark answer B if the inference is "probably true" though not "definitely true" in the light of the facts given
- C Mark answer C if the "data are inadequate", i.e., from the facts given you cannot say whether the inference is likely to be true or false
- D Mark answer D if the inference is "probably false" though not "definitely true" in the light of the facts given

E Mark answer E if the inference "definitely false". i.e., it cannot possibly be drawn from the facts given or it contradicts the given facts.

Answer: E

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Question 197

Less than one-fourth of the displacement person in India appears to have been benefitted by rehabilitation schemes.

A Mark answer A if the inference is "definitely true" i.e., properly follows from the statement of the facts given

B Mark answer B if the inference is "probably true" though not "definitely true" in the light of the facts given

C Mark answer C if the "data are inadequate", i.e., from the facts given you cannot say whether the inference is likely to be true or false

D Mark answer D if the inference is "probably false" though not "definitely true" in the light of the facts given

E Mark answer E if the inference "definitely false". i.e., it cannot possibly be drawn from the facts given or it contradicts the given facts.

Answer: A

Question 198

A large percentage of displacement people seem to be in the name of urban development.

A Mark answer A if the inference is "definitely true" i.e., properly follows from the statement of the facts given

B Mark answer B if the inference is "probably true" though not "definitely true" in the light of the facts given

C Mark answer C if the "data are inadequate", i.e., from the facts given you cannot say whether the inference is likely to be true or false

D Mark answer D if the inference is "probably false" though not "definitely true" in the light of the facts given

E Mark answer E if the inference "definitely false". i.e., it cannot possibly be drawn from the facts given or it contradicts the given facts.

Answer: A

Question 199

Developed countries seemed to have carried out development work with suitable emphasis on proper rehabilitation.

A Mark answer A if the inference is "definitely true" i.e., properly follows from the statement of the facts given

B Mark answer B if the inference is "probably true" though not "definitely true" in the light of the facts given

C Mark answer C if the "data are inadequate", i.e., from the facts given you cannot say whether the inference is likely to be true or false

D Mark answer D if the inference is "probably false" though not "definitely true" in the light of the facts given

E Mark answer E if the inference "definitely false". i.e., it cannot possibly be drawn from the facts given or it contradicts the given facts.

Answer: C

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Question 200

Africa's rate of development is higher than India.

- A Mark answer A if the inference is "definitely true" i.e., properly follows from the statement of the facts given
- B Mark answer B if the inference is "probably true" though not "definitely true" in the light of the facts given
- C Mark answer C if the "data are inadequate", i.e., from the facts given you cannot say whether the inference is likely to be true or false
- D Mark answer D if the inference is "probably false" though not "definitely true" in the light of the facts given
- E Mark answer E if the inference "definitely false". i.e., it cannot possibly be drawn from the facts given or it contradicts the given facts.

Answer: C

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