

200 Questions

Que. 1 **Directions:** These questions are based on the following information.

Harry, Liam, Robert, Edward, Camila, Rozy and Jasmine are seven members in a family, out of which there are three female and four males. These seven people belong to three different generation. There are two pilots, two Lawyers, one Teacher, one Engineer and one Manager. No lady is either a Teacher or an Engineer. Rozy is a Lawyer and is married to Harry who is a Teacher. Robert, the Engineer is the father of Harry and is married to Jasmine who is neither a Lawyer nor a Manager. No two ladies have the same profession. Camila is daughter of Rosy. Edward is the younger son of Jasmine. Camila is the sister of Liam, who is a Pilot. Who is the grandfather of Camila?

1. Robert
2. Harry
3. Edward
4. Liam
5. Cannot be determined

Correct Option - 1

Que. 2 What is the profession of Camila?

1. Pilot
2. Manager
3. Engineer
4. Lawyer
5. Teacher

Correct Option - 2

Que. 3 How is Edward is related to Liam?

1. Uncle
2. Grandfather
3. Father
4. Brother-in-law
5. Cannot be determined

Correct Option - 1

Que. 4 **Direction:** In the following question, a given questions is followed by information in three statements. You have to find out the data in which statement(s) is sufficient to answer the question and mark your answer accordingly.

What is the rank of Komal from the bottom in a class of 30 students?

- I. Komal is 7 ranks below Neha from the top.
- II. Komal is 7 ranks above Neha from the bottom.

III. Neha's rank is 15 from the bottom.

1. The data either in statement I alone or in statement II or in statement III alone are sufficient to answer the question.
2. The data in only statement III and either I or II are required to answer the question.
3. 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.
4. 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.
5. The data even in both statements I and II together are not sufficient to answer the question.

Correct Option - 2

Que. 5 **Direction:** In the following question, a given questions is followed by information in two statements. You have to find out the data in which statement (s) is sufficient to answer the question and mark your answer accordingly.

Eight persons - A, B, C, D, E, F, G and H have birthdays in eight different months from January to August.

Who has birthday in the month of April?

I. B has birthday in the month of July. A has birthday two months before B and four months after H who has cut the Vanilla cake.

II. G who is sister of H has birthday in the month of February and has cut the Chocolate cake.

1. Both the statements are required
2. Only II is sufficient
3. Only I is sufficient
4. Question cannot be answered even with the information given in both statements.
5. Either I or II is sufficient

Correct Option - 4

Que. 6 **Direction:** In the following question, a given question is followed by information in three statements. You have to decide the data in which statement(s) is sufficient to answer the question and mark your answer accordingly.

There are four persons in the family – Poonam, Mansi, Harsh and Laksh. What is the relation between Poonam and Harsh?

I. Poonam is a mother-in-law of Mansi.

II. Harsh is a son of Laksh.

III. Mansi is a wife of Laksh.

1. All the statements are required
2. Only I and II are sufficient
3. Only II and III are sufficient
4. Only I and III are sufficient
5. Insufficient data

Correct Option - 1

Que. 7 **Directions:** 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 questions.

Among five friends A, B, C, D and E sitting at a circular table and facing the centre, who is sitting to the immediate left of A?

I. A is sitting third to the right of B. D is not an immediate neighbor of A.

II. B is in immediate neighbor of C.

1. 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.
2. 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.
3. Data either in statement I alone or in statement II alone are sufficient to answer the question.
4. Data in both the statements I and II are not sufficient to answer the question.
5. Data in both the statements I and II together are necessary to answer the question.

Correct Option - 5

Que. 8 **Directions:** Study the following information carefully and answer the questions given below:

In a certain code language 'all students read lessons' is written as 'km pd st ne', 'don't read too fast' is written as 'tl st pt ka', 'run fast students safe' is written as 'pt mb pd ce', and 'you all too fast' is written as 'ka xn ne pt'.

Which of the following represents the code for 'don't all' in the given code language?

1. tl ne
2. tl xn
3. xn ne
4. ne ka
5. None of these

Correct Option - 1

Que. 9 What is the code for 'you'?

1. ne
2. pt
3. ka
4. xn
5. None of these

Correct Option - 4

Que. 10 What does the code 'ce' stands for?

1. safe
2. run
3. Either safe or run

4. students
5. None of these

Correct Option - 3

Que. 11 What is the code for 'lessons'?

1. st
2. km
3. ne
4. pd
5. None of these

Correct Option - 2

Que. 12 Which of the following may be representing the code for 'fast students fly'?

1. pt pd xn
2. pt pd ti
3. pd ce ne
4. pt xn ne
5. None of these

Correct Option - 2

Que. 13 **Directions:** Study the information given below carefully and answer the questions that follow.

A tourist drives 10 km, towards West and turns to left and take a drive of another 4 km. He then drives towards East another 4 km. and then turns to his right and drives 5 km. Afterwards he turns to his left and travels 6 km.

What is the total distance travelled by tourist?

1. 29 km
2. 28 km
3. 30 km
4. 15 km
5. 26 km

Correct Option - 1

Que. 14 In which direction is the tourist facing in the end?

1. North
2. East
3. West
4. South
5. North East

Correct Option - 2

Que. 15 In which direction is he from the starting point?

1. North
2. East
3. West
4. South
5. Cannot be determined.

Correct Option - 4

Que. 16 **Direction:** Study the following information carefully and answer the given questions:

A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule in each step. The following is an illustration of input and the steps of rearrangement.

Input: layout 86 23 underline 28 cut oval 63

Step I: 63 layout 86 23 underline 28 cut oval

Step II: 63 23 layout 86 underline 28 cut oval

Step III: 63 23 86 layout underline 28 cut oval

Step IV: 63 23 86 28 layout underline cut oval

Step V: 63 23 86 28 oval layout underline cut

Step VI: 63 23 86 28 oval underline layout cut

Step VII: 63 23 86 28 oval underline cut layout

And Step VII is the last step of the above input, as the desired arrangement is obtained.

As per the rules followed in the above steps, find out in each of the following questions the appropriate step for the given input.

Input: vague 55 step 56 87 ice east 12

Which of the following is the second step for input

Input: vague 55 step 56 87 ice east 12

1. 87 55 vague 56 step ice east 12
2. 87 vague 55 step 56 ice east 12
3. 87 55 vague step 56 ice east 12
4. 56 55 vague step 87 ice east 12
5. None of these

Correct Option - 3

Que. 17 Which is the following step?

Step: 87 55 56 12 east vague step ice

1. Step III

2. Step VI
3. Step IV
4. Step V
5. There is no such step

Correct Option - 4

Que. 18 Which of the following is the last step of above input?

1. II
2. V
3. VI
4. VII
5. X

Correct Option - 4

Que. 19 Which of the following would definitely be the step I, if step II step of any Input is:

Step II: 97 19 56 view 16 angry origin board

1. 19 97 56 view 16 angry origin board
2. 97 56 19 view 16 origin angry board
3. 19 97 56 view 16 angry board origin
4. Cannot be determined
5. None of these

Correct Option - 4

Que. 20 Which will be the last step if the second step of the Output is:

Step II: 97 19 56 view 16 angry origin board

1. VII
2. IX
3. VI
4. V
5. None of these

Correct Option - 3

Que. 21 In the following question below are given three statements followed by three conclusions. Taking the given statements to be true even if they seem to be at variance from commonly known facts, read all the conclusions and then decide which of the given conclusion logically follows the given statements.

Statements:

- I. All Coffee are Tea.
- II. No Tea is a Green.

III. Some Green are White.

Conclusions:

I. Some Tea are White.

II. No Coffee is a Green.

III. Some White are coffee.

1. Only II follows
2. Only III follows
3. Both I and II follow
4. Both II and III follow
5. Neither II nor I follows

Correct Option - 1

Que. 22 In the following question below are given three statements followed by three conclusions. Taking the given statements to be true even if they seem to be at variance from commonly known facts, read all the conclusions and then decide which of the given conclusion logically follows the given statements.

Statements:

I. Some Mobile are Silver.

II. No Silver is a Gold.

III. Some Gold are Metal.

Conclusions:

I. No Silver is Metal.

II. Some Metal are Mobile.

III. No Mobile being a Gold is a possibility

1. Only I follows
2. Only II follows
3. Only III follows
4. Both I and II follow
5. Both II and III follow

Correct Option - 3

Que. 23 In the following question below are given three statements followed by three conclusions. Taking the given statements to be true even if they seem to be at variance from commonly known facts, read all the conclusions and then decide which of the given conclusion logically follows the given statements.

Statements:

I. All Plastic are Wood.

II. Some Wood are Brown.

III. Some Brown are Black.

Conclusions:

I. No Plastic is a Brown.

II. Some Black are Plastic.

III. Some Wood are Black.

1. Only II follows
2. Only III follows
3. Both I and III follow
4. Both II and III follow
5. None follows

Correct Option - 5

Que. 24 **Directions:** Study the following information and answer the given below questions.

Eight friends James, Pruthvi, Dhanraj, Rachana, Sujatha, Chinmay, Rakesh and Chiru are sitting around a square table in such a way that four of them sit at four corners of the square while four sit in the middle of each of the four sides. The one who sit at the four corners face the center of the table while those who sit in the middle of the sides face outside. Each one of them likes a different subject viz. Mathematics, French, English, Biology, Chemistry, Physics, History and Geography not necessarily in the same order.

Dhanraj sits third to left of the one who likes Geography. The one who likes Geography faces outside. Only two people sit between Dhanraj and Chiru. The one who likes Mathematics sits to immediate right of Chiru. The one who likes Chemistry sits second to the right of Rakesh. Rakesh is neither an immediate neighbour of Chiru nor Dhanraj. Rakesh does not like Geography, only one person sits between James and the one who likes Chemistry. Rachana sits to immediate left of the one who likes Physics. Rakesh does not like Physics. Sujatha likes History. Sujatha is not an immediate neighbour of James. The one who likes French is an immediate neighbour of Sujatha. The one who likes Biology is an immediate neighbour of Chinmay.

Who amongst the following sits diagonally opposite the one who likes Mathematics?

1. The one who likes French
2. Rachana
3. The one who likes English
4. Chiru
5. Can't be determined

Correct Option - 1

Que. 25 Who amongst the following represents the immediate neighbors of the one who likes Chemistry?

1. Sujatha, Rakesh
2. Sujatha, the one who likes Physics
3. The one who likes History and Pruthvi
4. Pruthvi and the one who likes French
5. Can't be determined

Correct Option - 3

Que. 26 Who amongst the following sits exactly between Chinmay and Chiru?

1. The one who likes French
2. The one who likes English
3. Rachana
4. Pruthvi

5. Can't be determined

Correct Option - 3

Que. 27 What is the position of the one who likes Physics with respect to Rakesh?

1. Second to the left
2. Third to the right
3. Fourth to the left
4. Second to the right
5. Third to the left

Correct Option - 5

Que. 28 Which of the following subject does Pruthvi like?

1. Physics
2. Chemistry
3. Geography
4. English
5. Can't be determined

Correct Option - 4

Que. 29 **Directions:** Read the following information carefully and answer the questions that follow.

Ten engineering students are sitting in two parallel rows containing five persons each. In row 1, Amitabh, Rakesh, Akshay, Arti and Ritesh are sitting and all of them are facing South. In row 2, Jaya, Poonam, Twinkle, Gaurav and Jenelia are sitting and all of them are facing North. In the given seating arrangement, each member seated in a row faces another member of the other row. Moreover, each of them belongs to different cities - Meerut, Gurgaon, Begusarai, Hajipur, Noida, Cuttack, Banaras, Haridwar, Allahabad and Mednipur but not necessarily in the same order.

There are only two persons sitting between the person from Meerut, who sits at an extreme end, and Ritesh. Jaya, who sits in the middle of the row, is not an immediate neighbour of Poonam, who is not from Mednipur. Jenelia is sitting at an extreme end. Ritesh, from Noida, sits on the immediate right of the person from Gurgaon and faces the immediate neighbour of Poonam. Rakesh is not sitting at the extreme right end. Jaya is not from Allahabad. There is only one person between Akshay and Arti, who is from Meerut. Gaurav, from Cuttack, is an immediate neighbour of the person from Mednipur and faces the person from Begusarai. Twinkle, who is from Hajipur, is an immediate neighbour of the person from Allahabad, who in turn faces the immediate neighbour of the person from Noida. There are two persons between the person from Banaras and the person from Begusarai. Jenelia is not from Haridwar.

Amitabh belongs to which of the following cities?

1. Haridwar
2. Banaras
3. Begusarai
4. None of these
5. Can't be determined

Correct Option - 2

Que. 30 Who is from Haridwar?

1. Twinkle
2. Rakesh
3. Jenelia
4. Jaya
5. Can't be determined

Correct Option - 4

Que. 31 'Meerut' is related to 'Banaras' in a certain way, based on their seating positions. Then Mednipur is related to which place, following the same seating positions?

1. Haridwar
2. Allahabad
3. Gurgaon
4. Cuttack
5. Hajipur

Correct Option - 2

Que. 32 Four of the following five are alike in a certain way based on their seating positions and so form a group. Which of the following is different from the group?

1. Noida
2. Begusarai
3. Mednipur
4. Hajipur
5. Cuttack

Correct Option - 3

Que. 33 Which of the following statements is/are definitely false?

1. Rakesh from Begusarai.
2. There are two persons sitting between the person from Cuttack and the person from Allahabad.
3. The person from Gurgaon faces the person from Haridwar.
4. The person who is from Allahabad sits opposite the person from Meerut.
5. All are true.

Correct Option - 4

Que. 34 **Direction:** Read the following information carefully to answer the given questions.

Eight students Jack, Rose, Kate, Rohan, Monica, Harry, Neha and Joe are supposed to give their presentation in the months of May, July, September and November on either 8th or 17th day of the month but not necessary in the same order. Not more than two people can give presentation in the same month.

Harry gives presentation just after Kate, who doesn't give presentation at first. Three people give presentation between Neha and Joe, who doesn't give presentation in the month of 31 days. Joe and Kate do not give presentation in the month of September. More than three people give presentation between Rohan and Rose, who is not the last one to give presentation. Rohan's presentation is on an even numbered day. Jack's presentation is to be held before Neha but He is not the one who gives presentation at first.

Who give presentation immediately before Monica?

1. Harry
2. Neha
3. Rohan
4. Joe
5. None of these

Correct Option - 4

Que. 35 On which Date Jack give presentation?

1. 17th May
2. 8th July
3. 17th July
4. 8th September
5. None of these

Correct Option - 1

Que. 36 How many people give presentation before Kate?

1. One
2. Two
3. Three
4. More than three
5. None

Correct Option - 3

Que. 37 Find the odd one out.

1. Jack
2. Kate
3. Joe
4. Rose
5. Monica

Correct Option - 3

Que. 38 Who gave presentation just after Jack?

1. Kate
2. Neha
3. Rohan
4. Joe
5. Monica

Correct Option - 2

Que. 39 **Directions:** One statement is given, followed by two conclusions, I and II. You have to consider the statement to be true, even if it seems to be at variance from commonly known facts. You are to decide which of the given conclusions be definitely drawn from the given statement.

Statement: Drinking liquor is injurious to health and can become an addiction too.

Conclusion:

I. Liquor drinking is common, and many start consuming it at a very early age.

II. Liquor drinking has many bad effects than good effects.

1. Only conclusion I is true.
2. Only conclusion II is true.
3. Either I or II is true.
4. Neither I nor II is true.
5. Both I and II are true.

Correct Option - 2

Que. 40 **Directions:** One statement is given, followed by two conclusions, I and II. You have to consider the statement to be true, even if it seems to be at variance from commonly known facts. You are to decide which of the given conclusions can be definitely drawn from the given statement.

Statement: Cheetahs are the fastest animal on earth whereas humans can run longer distances than cheetahs.

Conclusions:

I. Cheetahs can outrun humans if they chase us.

II. Escaping from cheetahs is impossible to do so.

1. Only conclusion I is true.
2. Only conclusion II is true.
3. Either I or II is true.
4. Neither I nor II is true.
5. Both I and II are true.

Correct Option - 1

Que. 41

Directions: A statement is given followed by two inferences I and II. You have to consider the statement to be true even if it seems to be at variance from commonly known facts. You have to decide which of the given inferences, if any, follow from the given statement.

Statement: Hard work is one of the essential qualities of a good professor.

Inference 1: Any body who works hard can be a good professor.

Inference 2: All good professors work hard.

1. Only 1 follows.
2. Only 2 follows.
3. Both 1 and 2 follow.
4. Neither 1 nor 2 follows.
5. Either 1 or 2 follows.

Correct Option - 2

Que. 42 **Directions:** In the question below are given statements followed by two assumptions numbered I and II. An assumption is something supposed or taken for granted. You have to consider the statements and the following assumptions and decide which of the assumptions is implicit in the statement.

Statement:

I. It is desirable to put a child at school.

II. A child should admitted in school at the age of 3 years old.

Assumption:

I. School makes a child's life complete by providing one the education that is required.

II. A child becomes dumb if he/she is admitted after the age of three years.

1. Only assumption I is implicit.
2. Only assumption II is implicit.
3. Either assumption I or II is implicit.
4. Neither assumption I nor II is implicit.
5. Both the assumptions I and II are implicit

Correct Option - 1

Que. 43 **Directions:** In the question below are given statements followed by two assumptions numbered I and II. An assumption is something supposed or taken for granted. You have to consider the statements and the following assumptions and decide which of the assumptions is implicit in the statement.

Statement:

I. You are hereby appointed as a manager with a probation period of six months.

II. Your performance will be reviewed at the end of the period for extending the period.

Assumption:

I. The appointment of a person does not ensure the security of the job.

II. Regular reviews help to increase the performance of a worker.

1. Only assumption I is implicit.
2. Only assumption II is implicit.

3. Either assumption I or II is implicit.
4. Neither assumption I nor II is implicit.
5. Both the assumptions I and II are implicit

Correct Option - 1

Que. 44 Directions: In the question given below a statement is followed by two arguments numbered I and II. You have to decide which of the given arguments is a 'strong' argument and which is the 'weak' argument.

Statement: Should every citizen who criticize his own country be termed as traitor?

Argument I: Yes. If someone is criticizing his own country it is probably because he does not respect its values.

Argument II: No. Everyone has a right to express their view and expressing your own view does not make anyone a traitor.

1. Only argument I is strong
2. Only argument II is strong
3. Either I or II is strong
4. Neither I nor II is strong
5. Both I and II are strong

Correct Option - 2

Que. 45 **Directions:** In making decisions about important questions, it is desirable to be able to distinguish between 'strong' arguments and 'weak' arguments. 'Strong' arguments are those, which are both important and directly related to the question. 'Weak' arguments are those, which are of minor importance and also may not be directly related to the question or may be related to a trivial aspect of the question. The question below is followed by two arguments numbered I and II. You have to decide which of the arguments a 'strong' argument is and which a 'weak' argument is.

Statement: Should foreign TV shows be banned in India?

Arguments:

I. Yes. They depict a culture different from our own.

II. No. Though there are many sources for entertainment, the foreign TV shows outweigh the other sources of entertainment and they are watched by a lot of people all over the country.

1. Only argument I is strong
2. Only argument II is strong
3. Either I or II is strong
4. Neither I nor II is strong and
5. Both I and II are strong

Correct Option - 2

Que. 46 **Direction:** Study the following information carefully and answer the questions follow:

Eight people A, B, C, D, E, F, G, and H like to play eight different sports - Cricket, Hockey, Football, Volleyball, Basketball, Badminton, Kabaddi and Table Tennis but not necessarily in same order. They also like

different colours namely Red, Blue, Yellow, Green, Orange, Pink, White and Purple but not necessarily in same order.

B likes to play Badminton and his favourite colour is Red. G doesn't like to play Table Tennis but like the Blue colour. A doesn't like to play Hockey. H likes to play Football. F neither likes to play Volleyball nor he likes Orange colour. C likes to play Cricket but doesn't like the Pink colour. E's favourite colour is Green. The one whose favourite colour is Purple loves to play Volleyball. The favourite colour of one who likes to play Kabaddi is White colour. The one whose favourite colour is Orange likes to play Hockey.

Which person like to play Hockey?

1. A
2. D
3. E
4. F
5. G

Correct Option - 2

Que. 47 Which of the following combination is not true for given people?

1. C - Cricket - Yellow
2. E - Table Tennis - Green
3. A - Badminton - Purple
4. H - Football - Pink
5. D - Hockey - Orange

Correct Option - 3

Que. 48 Whom favourite colour is Yellow?

1. A
2. H
3. F
4. D
5. C

Correct Option - 5

Que. 49 Which of the following statement is true?

1. C's favourite colour is Red and plays Cricket.
2. The one whose favourite colour is Blue loves to play Basketball.
3. The one whose favourite colour is Green loves to play Volleyball.
4. H's favourite colour is White and plays Football.
5. A's favourite colour is Orange and plays Hockey.

Correct Option - 2

Que. 50 What does he like to play whose favourite colour is Green?

1. Badminton
2. Football
3. Kabaddi
4. Table Tennis
5. Hockey

Correct Option - 4

Que. 51 Read the passage given below and then answer the questions given below the passage.

In India, insurance has a deep-rooted history. Insurance in various forms has been mentioned in the writings of Manu (Manusmriti), Yagnavalkya (Dharmashastra) and Kautilya (Arthashastra). The fundamental basis of the historical reference to insurance in these ancient Indian texts is the same i.e. pooling of resources that could be re-distributed in times of calamities such as fire, floods, epidemics and famine. The early references to Insurance in these texts have reference to marine trade loans and carriers' contracts. Insurance in its current form has its history dating back until 1818, when Oriental Life Insurance Company was started by Anita Bhavsar in Kolkata to cater to the needs of European community. The pre-independence era in India saw discrimination between the lives of foreigners (English) and Indians with higher premiums being charged for the latter.

In 1870, Bombay Mutual Life Assurance Society became the first Indian insurer. At the dawn of the twentieth century, many insurance companies were founded. In the year 1912, the Life Insurance Companies Act and the Provident Fund Act were passed to regulate the insurance business. The Life Insurance Companies Act, 1912 made it necessary that the premium-rate tables and periodical valuations of companies should be certified by an actuary. However, the disparity still existed as discrimination between Indian and foreign companies. The oldest existing insurance company in India is the National Insurance Company, which was founded in 1906, and is still in business.

The Government of India issued an Ordinance on 19 January 1956 nationalising the Life Insurance sector and Life Insurance Corporation came into existence in the same year, under Life Insurance of India Act. The Life Insurance Corporation (LIC) absorbed 154 Indian, 16 non-Indian insurers as also 75 provident societies—245 Indian and foreign insurers in all. In 1972 with the General Insurance Business (Nationalisation) Act was passed by the Indian Parliament, and consequently, General Insurance business was nationalized with effect from 1 January 1973. 107 insurers were amalgamated and grouped into four companies, namely National Insurance Company Ltd., the New India Assurance Company Ltd., the Oriental Insurance Company Ltd and the United India Insurance Company Ltd. The General Insurance Corporation of India was incorporated as a company in 1971 and it commence business on 1 January 1973.

The LIC had monopoly till the late 90s when the Insurance sector was reopened to the private sector. Before that, the industry consisted of only two state insurers: Life Insurers (Life Insurance Corporation of India, LIC) and General Insurers (General Insurance Corporation of India, GIC). GIC had four subsidiary companies. With effect from December 2000, these subsidiaries have been de-linked from the parent company and were set up as independent insurance companies: Oriental Insurance Company Limited, New India Assurance Company Limited, National Insurance Company Limited and United India Insurance Company Limited.

Insurance in India refers to the market for insurance in India which covers both the public and private sector organisations. It is listed in the Constitution of India in the Seventh Schedule as a Union List subject, meaning it can only be legislated by the Central government. The insurance sector has gone through a number of phases by allowing private companies to solicit insurance and also allowing foreign direct investment. India allowed private companies in insurance sector in 2000, setting a limit on FDI to 26%, which was increased to 49% in 2014. However, the largest life-insurance company in India, Life Insurance Corporation of India is still owned by the government and carries a sovereign guarantee for all insurance policies issued by it.

Upon reading the passage, which of the following statement can be made about its structure?

1. It is a narrative fiction
2. It is a detailed review of the insurance sector
3. It is a description of the evolution of insurance sector
4. It is an expert report on the workings of insurance sector
5. It is a newspaper article

Correct Option - 3

Que. 52 Consider the following statements about the Indian Insurance sector. Which of these are correct?

- A. The insurance sector is dominated by private sector organisations.
B. The current limit for FDI in insurance is 49%.
C. The general insurance corporation became a public organisation in 1956.

1. Only A
2. Only B
3. Both A and B
4. Both A and C
5. A, B and C

Correct Option - 2

Que. 53 According to the passage, what is the most basic idea behind insurance?

1. Pooling of resources to help the poor in time of need
2. Pooling of resources by the government to aid the public
3. Pooling of resources for redistribution of wealth
4. Pooling of resources to be used in the time of calamity
5. Pooling of resources to be enjoyed by the collective

Correct Option - 4

Que. 54 Which of the following act brought the Life Insurance Corporation into existence?

1. Life Insurance Companies Act
2. Life Insurance of India Act
3. Provident Fund Act
4. General Insurance Business (Nationalisation) Act
5. None of the above

Correct Option - 2

Que. 55 The ancient Indian texts give references of which of the following types of insurance?

- A. Life insurance
B. Trade insurance

- C. Car insurance
- D. Marine insurance

1. A and D
2. A, B and D
3. A, C and D
4. B and D
5. A, B, C and D

Correct Option - 4

Que. 56 The passage states that Insurance is a subject in the Union list. What does it imply?

1. Only the government can form insurance companies
2. The government becomes the guarantor for all the insurance companies
3. Only the Central government can pass laws regarding insurance
4. The government has sole authority in regulation of insurance market
5. None of the above

Correct Option - 3

Que. 57 The passage talks about a table for the rates of premiums and a premium related discrimination existing in the pre-independence era. What does a higher premium, in this light, signify?

1. A higher premium indicates a low risk individual
2. A higher premium indicates a high risk individual
3. A higher premium implies an individual that is less likely to claim
4. A higher premium implies an individual never likely to claim
5. None of the above

Correct Option - 2

Que. 58 What type of discrimination against Indians was seen in the insurance sector in the pre-independence era?

1. The Europeans had to pay higher premiums for life insurance
2. The Indians had to pay higher premiums for life insurance
3. The Indians were not considered eligible for life insurance
4. The Europeans were not considered eligible for life insurance
5. The companies had a higher rate of rejections for Indian claims on life insurance

Correct Option - 2

Que. 59 Consider the following statements. Which of these are incorrect?

- A. LIC came into existence in the year 1956.

B. The LIC and GIC are the umbrella corporations with their four subsidiaries, viz, Oriental Insurance Company Limited, New India Assurance Company Limited, National Insurance Company Limited and United India Insurance Company Limited.

C. LIC is the first Indian insurance company.

1. Only A
2. Only B
3. Both A and B
4. Both A and C
5. Both B and C

Correct Option - 5

Que. 60 Choose the chronologically correct option that shows the evolution of insurance sector.

A. New India Assurance Company Limited became independent

B. Life Insurance Corporation is nationalised

C. Oriental Life Insurance Company was started

D. National Insurance Company came into existence

1. ABCD
2. CDBA
3. BCDA
4. DCAB
5. CBAD

Correct Option - 2

Que. 61 In each of the following questions, a sentence is given with certain words in bold. Choose the pairs of such words which need to be interchanged so as to make the sentence grammatically correct and meaningful.

Alexandria Ocasio-Cortez, a 29-year-old US Congresswoman (A) **shot** the New York boroughs of Bronx and Queens, has (B) **representing** into public (C) **tabled** in the US for a non-binding (D) **resolution** that she and her Democrat colleague, Senator Ed Markey from Massachusetts, have (E) **prominence** in the US Congress.

1. B-C and D-E
2. A-E and C-D
3. A-B and C-D
4. A-B and C-E
5. B-D and C-E

Correct Option - 4

Que. 62 In each of the following questions, a sentence is given with certain words in bold. Choose the pairs of such words which need to be interchanged so as to make the sentence grammatically correct and meaningful.

As many Gulf countries, especially Saudi Arabia and the UAE, develop stronger (A) **economic** and security bonds with India, they could become (B) **moderation** allies in nudging Pakistan towards (C) **political** (D)

potential and regional (E) **accommodation** in the Subcontinent.

1. A-C and B-E
2. B-D
3. C-E
4. A-D and C-E
5. B-C and D-E

Correct Option - 2

Que. 63 In each of the following questions, a sentence is given with certain words in bold. Choose the pairs of such words which need to be interchanged so as to make the sentence grammatically correct and meaningful.

The surgical strike carried out by this government in September 2016 (A) **activities** the terror (B) **launchpads** in Pakistan Occupied Kashmir (POK) failed to (C) **destabilise** Pakistan's attempts to (D) **deter** Kashmir through terrorist (E) **against**.

1. A-C and B-E
2. B-D
3. C-E
4. B-C and D-E
5. A-E and C-D

Correct Option - 5

Que. 64 In each of the following questions, a sentence is given with certain words in bold. Choose the pairs of such words which need to be interchanged so as to make the sentence grammatically correct and meaningful.

After weeks of (A) **distribution**, the SP and BSP have announced the (B) **negotiations** of seats that both parties will (C) **contest** in Uttar Pradesh, Madhya Pradesh and Uttarakhand, in a pre-electoral (D) **bearing** that may have a major (E) **alliance** on the outcome of the 2019 General Elections.

1. B-C
2. A-D and C-E
3. A-B and D-E
4. B-D and C-E
5. C-D

Correct Option - 3

Que. 65 In each of the following questions, a sentence is given with certain words in bold. Choose the pairs of such words which need to be interchanged so as to make the sentence grammatically correct and meaningful.

(A) **Palliative** of the (B) **victims** of one's own decisions is a (C) **glorification** and a (D) **compensation** for the (E) **injustice** of sending them into the jaws of death.

1. A-C

2. B-D and C-E
3. A-E and C-D
4. B-D
5. D-E

Correct Option - 1

Que. 66 The following sentences are broken into four parts and two parts may contain an error in them. Find out the combination which contains error. If the sentence is free from error, mark 'No Error'.

Anti-incumbency is a (A) / process through which the current (B) / government lost an election (C) / and the opposition wins by default.(D)

1. A and B
2. B and C
3. A and D
4. C and D
5. No Error

Correct Option - 2

Que. 67 The following sentences are broken into four parts and two parts may contain an error in them. Find out the combination which contains error. If the sentence is free from error, mark 'No Error'.

Pressing circumstances have (A) / brought the erstwhile sworn (B) / political enemies together to (C) / form a strong opposition.(D)

1. A and B
2. A and D
3. B and C
4. C and D
5. No Error

Correct Option - 5

Que. 68 The following sentences are broken into four parts and two parts may contain an error in them. Find out the combination which contains error. If the sentence is free from error, mark 'No Error'.

The Election Commission have dismissed (A) / a claim made by a former employee of (B) / the ECIL which electronic voting machines (C) / can be hacked or tweaked using an algorithm.(D)

1. A and D
2. B and C
3. C and D
4. A and C
5. No Error

Correct Option - 4

Que. 69 The following sentences are broken into four parts and two parts may contain an error in them. Find out the combination which contains error. If the sentence is free from error, mark 'No Error'.

While the company had been (A) / wary to partaking in the social media (B) / war that ensue, it has remained firm (C) / on its initial stand regarding the issue.(D)

1. A and B
2. C and D
3. B and C
4. A and D
5. No Error

Correct Option - 3

Que. 70 The following sentences are broken into four parts and two parts may contain an error in them. Find out the combination which contains error. If the sentence is free from error, mark 'No Error'.

A negative campaign worked (A) / when there is a strong anti-incumbency (B) / either against the government (C) / on against the current leader.(D)

1. A and D
2. B and C
3. C and D
4. A and B
5. No Error

Correct Option - 1

Que. 71 The following sentences are broken into four parts and two parts may contain an error in them. Find out the combination which contains error. If the sentence is free from error, mark 'No Error'.

Describing the opposition parties (A) / as multiple disparate forces, the (B) / home minister asserted when the citizens (C) / would not choose chaos at an option.(D)

1. A and D
2. B and C
3. C and D
4. A and B
5. No Error

Correct Option - 3

Que. 72 The following sentences are broken into four parts and two parts may contain an error in them. Find out the combination which contains error. If the sentence is free from error, mark 'No Error'.

The three pillars of democracy (A) / should take into account the (B) / situation prevailing in the state and (C) / exercise extreme caution while taking decisions.(D)

1. A and B
2. C and D
3. B and C
4. A and D
5. No Error

Correct Option - 5

Que. 73 The following sentences are broken into four parts and two parts may contain an error in them. Find out the combination which contains error. If the sentence is free from error, mark 'No Error'.

Even as hostilities continues (A) / between the two warring nations, (B) / the volume of trade have been (C) / rising due to regional pressure.(D)

1. A and D
2. C and D
3. B and C
4. A and C
5. No Error

Correct Option - 4

Que. 74 The following sentences are broken into four parts and two parts may contain an error in them. Find out the combination which contains error. If the sentence is free from error, mark 'No Error'.

As soon effective (A) / screening for the disease was (B) / undertaken by the new administration, (C) / the number of affected people rose.(D)

1. C and D
2. A and C
3. A and D
4. A and B
5. No Error

Correct Option - 2

Que. 75 Rearrange the following five sentences (A), (B), (C), (D) and (E) in a proper sequence so as to form a meaningful paragraph, and then answer the questions given below.

- A. But Galileo began to argue that it was not so.
- B. When Galileo was young, people believed that the earth was the centre of the Universe.
- C. He said that the Earth and the other planets moved around the sun.
- D. He was imprisoned for voicing this unorthodox view.
- E. This belief was supported by the State and the Church.

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

1. A
2. B
3. C
4. D
5. E

Correct Option - 2

Que. 76 Which of the following should be the SECOND sentence after rearrangement?

1. A
2. B
3. C
4. D
5. E

Correct Option - 5

Que. 77 Which of the following should be the THIRD sentence after rearrangement?

1. A
2. B
3. C
4. D
5. E

Correct Option - 1

Que. 78 Which of the following should be the FOURTH sentence after rearrangement?

1. A
2. B
3. C
4. D
5. E

Correct Option - 3

Que. 79 Which of the following should be the FIFTH sentence after rearrangement?

1. A
2. B
3. C
4. D

5. E

Correct Option - 4

Que. 80 Read the given passage carefully and select the best answer to each question out of the four given alternatives.

In a recent public speech on economic policy, Bimal Jalan, Governor of the Reserve Bank of India, explained the realism, which drives India's exchange rate policy. (Dr Jalan lays down office in October).

Coming from a person who steered the country's external sector through the turbulent second half of the last decade (marked by major international events such as the Asian currency crisis and global market shocks) with a steady hand and a definite, medium-term vision, Dr Jalan's comments are a great lesson for everybody.

There can be no doctrinaire, orthodox, rule-bound approach to the financial markets and economics and more generally the social sciences. That is the most important message flowing from Dr Jalan's speech. Equally interesting was his declaring the central bank's openness to suggestions and feedback in the process of policy formulation.

Since it has taken place in fairly quick succession, one cannot but compare Dr Jalan's pragmatic approach with the almost obsessive rule-bound approach of the International Monetary Fund (IMF) to economic policy issues. This dogmatic approach was articulated by its (IMF's) Chief Economist, Kenneth Rogoff a few days before Dr Jalan's speech. On a recent visit to India, Mr Rogoff almost instinctively talked about India's fiscal deficit being completely unsustainable and it being the root cause of all its economic malaise. Now, this line on fiscal deficits has been the standard of the IMF for such a long time that its representatives almost instinctively parrot out the argument.

What is the suitable title for the given passage?

1. No rule-bound approach in economics.
2. IMF: Time to introspect
3. The Fiscal deficit
4. The economy policy issues
5. Standard of the IMF

Correct Option - 1

Que. 81 According to the passage, who is the Governor of the Reserve Bank of India?

1. Kenneth Rogoff
2. Bimal Jalan
3. Mr Kapali
4. None of the above
5. All of the above

Correct Option - 2

Que. 82 Dr Jalan's approach has been compared with what?

1. International Monetary Fund (IMF)
2. Asian currency crisis
3. The turbulent second half of the last decade

4. All of the above
5. None of the above

Correct Option - 1

Que. 83 Bimal Jalan talked about the _____ that drives India's exchange rate policy.

1. Succession
2. Realism
3. Turbulence
4. Economics
5. Statistics

Correct Option - 2

Que. 84 What was the most important message flowing from Dr Jalan's speech?

1. Major international events such as the Asian currency crisis and global market shocks are very important.
2. India's fiscal deficit being completely unsustainable and it being the root cause of all its economic malaise.
3. His declaring the central bank's rigidity to suggestions and feedback in the process of policy formulation.
4. There can be no doctrinaire, orthodox, rule-bound approach to the financial markets and economics and more generally the social sciences.
5. All of the above

Correct Option - 4

Que. 85 Select the phrase/connector from the given options which can be used to form a single sentence from the two sentences given below, implying the same meaning as expressed in the statement sentences.

Zika infection during pregnancy can cause severe birth defects. All the pregnant women infected must be monitored.

1. Since Zika infection
2. Although all the pregnant
3. Despite causing severe birth defects
4. Both (2) and (3)
5. None of these

Correct Option - 1

Que. 86 Select the phrase/connector from the given options which can be used to form a single sentence from the two sentences given below, implying the same meaning as expressed in the statement sentences.

Jake Ryan is a professor of politics at the University of Oxford with interests ranging from political sociology to international relations. He arrived at a conceptually fascinating project.

1. Jake Ryan, who is a professor
2. With arrival at a conceptually
3. As a matter of fact, he arrived
4. Both (1) and (2)
5. None of these

Correct Option - 1

Que. 87 Select the phrase/connector from the given options which can be used to form a single sentence from the two sentences given below, implying the same meaning as expressed in the statement sentences.

The statistical modeling of the population is so difficult. People involved are many and diverse.

1. What makes the modeling
2. Because of this
3. Unless the modeling of
4. Both (1) and (3)
5. None of these

Correct Option - 1

Que. 88 Select the phrase/connector from the given options which can be used to form a single sentence from the two sentences given below, implying the same meaning as expressed in the statement sentences.

A survey of harassment at workplace was conducted by the Indian Bar Association in 2017. As many as 70% women said they did not report sexual harassment by superiors as they feared the repercussions.

1. Although they feared
2. According to a survey
3. Conducting a survey by the
4. Both (1) and (2)
5. None of these

Correct Option - 2

Que. 89 Select the phrase/connector (it must be at the start) from the given three options which can be used to form a single sentence from the two sentences given below, implying the same meaning as expressed in the statement sentences.

Groups began to settle on the land. Appropriate political institutions and commercial production began to evolve.

- (i) When groups began to settle...
- (ii) As groups began to settle...
- (iii) With groups beginning to settle on...

1. Only (i) is correct
2. Only (ii) is correct
3. Only (iii) is correct

4. Both (i) and (iii) are correct
5. All are correct

Correct Option - 5

Que. 90 The question below consists of two blanks. From the choices given below, pick the option that makes the sentence meaningfully complete.

Don't betray those who are close to you for your loved ones will _____ you more and more if you remain _____.

1. Despise, traitorous
2. Mingle, fraternized
3. Blanch, naive
4. Appreciate, unwavering
5. Embrace, nasty

Correct Option - 4

Que. 91 The following question consists of a single question with double blank. From the five choices given below, pick one correct answer, which will make the sentence meaningfully complete.

The Enforcement Directorate (ED) has approached the Interpol to locate fraud- _____ jeweller Nirav Modi and his family who had _____ India in the first week of January, reports said.

1. Approved, Left
2. Accused, Right
3. Accused, Left
4. Accused, Joined
5. Corrupt, Left

Correct Option - 3

Que. 92 The following question consists of a single question with double blank. From the five choices given below, pick one correct answer, which will make the sentence meaningfully complete.

Reports about the death of _____ Prime Minister Atal Bihari Vajpayee have emerged on various social _____ platforms, with people paying their tributes to the leader.

1. Formal, Media
2. Latest, Media
3. Great, Digital
4. Former, Trending
5. Former, Media

Correct Option - 5

Que. 93 The following question consists of a single question with double blank. From the five choices given below, pick one correct answer, which will make the sentence meaningfully complete.

Amid ongoing _____ controversy, Facebook has announced steps it is taking to protect elections _____ abuse.

1. Data, From
2. Technology, In
3. Fun, At
4. Riot, From
5. Digital, Form

Correct Option - 1

Que. 94 The following sentence has three blanks. There are five options each containing two words to fill in the blanks. While the first word must fill both the first and the second blank, second word must fill the third blank to make it a meaningful sentence

I hope she doesn't turn into a _____, because I don't want her to be an evil _____ who is repulsively _____ to gods and men alike.

1. Recluse, loathsome
2. Lunatic, impregnable
3. Stoic, virtuous
4. Polyglot, repels
5. Immoral, narcissist

Correct Option - 1

Que. 95 The following sentence has three blanks. There are five options each containing two words to fill in the blanks. While the first word must fill both the first and the second blank, second word must fill the third blank to make it a meaningful sentence

I had to tell her to be particularly _____ about washing her hands before touching food because she wasn't very _____ about personal _____.

1. Intrigued, habits
2. Ingenious, health
3. Careful, loss
4. Concerned, conversations
5. Fastidious, hygiene

Correct Option - 5

Que. 96 The following sentence has three blanks. There are five options each containing two words to fill in the blanks. While the first word must fill both the first and the second blank, second word must fill the third blank to make it a meaningful sentence

Her father's _____ footsteps move down the stairs and a _____ weight lay on her heart as she _____ him goodbye.

1. Resolving, bid
2. Leaden, waved
3. Tired, said

4. Reluctant, waves
5. Sunken, wished

Correct Option - 2

Que. 97 In the following question, two columns are given containing three phrases each, In the first column, the phrases are A, B, and C, and in the second column, the phrases are D, E, and F. A phrase from the first column may or may not connect with a phrase from the second column to make a grammatically and contextually correct sentence. There are five options, four of which display the sequence(s) in which the phrases can be joined to form a grammatically and contextually correct sentence. If none of the options given forms a correct sentence after combination, select 'None of these' as your answer.

Column (A)	Column (B)
(A) The police knew that he was lying to	(D) report to the principal's office after class.
(B) The bully was asked to	(E) their face but they kept quiet.
(C) I was surprised when he sat down next to	(F) me for we both hated each other.

1. B-D
2. A-F
3. C-D and A-F
4. A-D
5. None of these

Correct Option - 1

Que. 98 In the following question, two columns are given containing three phrases each, In the first column, the phrases are A, B, and C, and in the second column, the phrases are D, E, and F. A phrase from the first column may or may not connect with a phrase from the second column to make a grammatically and contextually correct sentence. There are five options, four of which display the sequence(s) in which the phrases can be joined to form a grammatically and contextually correct sentence. If none of the options given forms a correct sentence after combination, select 'None of these' as your answer.

Column (A)	Column (B)
(A) They were surprised when they	(D) after finishing her graduation.
(B) She was planning to go abroad	(E) heard that he was engaged.
(C) She was instructed by her parents	(F) to act her age.

1. C-F
2. B-F
3. A-D
4. B-E
5. None of these

Correct Option - 1

Que. 99 In the following question, two columns are given containing three phrases each, In the first column, the phrases are A, B, and C, and in the second column, the phrases are D, E, and F. A phrase from the first column may or may not connect with a phrase from the second column to make a grammatically and contextually correct sentence. There are five options, four of which display the sequence(s) in which the phrases can be joined to form a grammatically and contextually correct sentence. If none of the options given forms a correct sentence after combination, select 'None of these' as your answer.

Column (A)	Column (B)
(A) The neighbor played the music loudly even though	(D) despite the low salary.
(B) She enjoys her new job	(E) he had asked him to turn it down several times.
(C) She had to wait for five hours	(F) in the line for the audition.

1. C-D
2. A-D and C-F
3. C-F and A-E
4. B-F
5. None of these

Correct Option - 3

Que. 100 In the following question, two columns are given containing three phrases each, In the first column, the phrases are A, B, and C, and in the second column, the phrases are D, E, and F. A phrase from the first column may or may not connect with a phrase from the second column to make a grammatically and contextually correct sentence. There are five options, four of which display the sequence(s) in which the phrases can be joined to form a grammatically and contextually correct sentence. If none of the options given forms a correct sentence after combination, select 'None of these' as your answer.

Column (A)	Column (B)
(A) She was willing to wait backstage forever	(D) react to the crisis which further angered the people.
(B) He decided to leave it to	(E) for she wanted to meet the singer badly.
(C) The government was slow to	(F) his parents to sort out the mess.

1. A-D
2. A-D and B-E
3. C-E
4. B-F
5. None of these

Correct Option - 4

Que. 101 UIIC headquarter is located in _____.

1. Chennai
2. Kerela
3. Banglore
4. Manglore
5. Hyderabad

Correct Option - 1

Que. 102 Where is Lakhwar dam situated?

1. Uttarakhand
2. Madhya Pradesh
3. Uttar Pradesh
4. Rajasthan
5. Tamil Nadu

Correct Option - 1

Que. 103 Who has been appointed as the chairperson of National Green Tribunal?

1. Justice Adarsh Kumar Goel
2. Justice Madan Lokur
3. Justice Ajay Manikrao Khanwilkar
4. Justice Arun Kumar Mishra
5. Justice Uday Lalit

Correct Option - 1

Que. 104 Renukaji Dam project has been conceived as a storage project on Giri River (a tributary of river Yamuna) in Sirmour District of _____.

1. Uttarakhand
2. Himachal Pradesh
3. Punjab
4. Delhi
5. Uttar Pradesh

Correct Option - 2

Que. 105 As per a report by Oxford Economics, all the top ten fastest-growing cities in the world in 2019-35 will be from India. Which of the following city topped the index?

1. Agra
2. Bengaluru
3. Hyderabad
4. Surat

5. Nagpur

Correct Option - 4

Que. 106 Name the company that has announced the launch of 'E@Secure', a Cyber Insurance Policy for individuals.

1. Bajaj Allianz General Insurance
2. HDFC ERGO General Insurance Company
3. Bajaj Finserv Ltd.
4. Star Health and Allied Insurance
5. ICICI Lombard

Correct Option - 2

Que. 107 Ayushman Bharat Yojana (Pradhan Mantri Jan Arogya Yojana) gives Health insurance of worth _____.

1. **Rs 1 lakh**
2. **Rs 5 lakh**
3. **Rs 2 lakh**
4. **Rs 4 lakh**
5. **Rs 10 lakh**

Correct Option - 2

Que. 108 The Life Insurance Corporation gave approval to the acquisition of up to _____% stake in debt-ridden IDBI Bank.

1. 30
2. 49
3. 51
4. 55
5. 60

Correct Option - 3

Que. 109 Who has been appointed as the Chief Information Commissioner in the Central Information Commission on 30 December 2018?

1. Sudhir Bhargava
2. Yashwardhan Kumar Sinha
3. Vanaja N. Sarna
4. Neeraj Kumar Gupta
5. Suresh Chandra

Correct Option - 1

Que. 110 Which team won its maiden Ranji Trophy by defeating seven-time winner Delhi on 1 January 2018?

1. Saurashtra
2. Vidarbha
3. Goa
4. Jharkhand
5. Madhya Pradesh

Correct Option - 2

Que. 111 Recently, George Fernandes passed away at the age of 88. He was a _____.

1. Politician
2. Actor
3. Film Director
4. Cricket Coach
5. Musician

Correct Option - 1

Que. 112 The Department of Industrial Policy and Promotion (DIPP) was renamed as the _____.

1. Department for Promotion of Industry and International Trade.
2. Department for Promotion of Industry and Internal Trade.
3. Department for Policy of Indian and Internal Trade.
4. Department for Policy of Industry and International Trade.
5. Department for Promotion of Indian and International Trade.

Correct Option - 2

Que. 113 Which city has been announced as the World Capital of Architecture for 2020 by UNESCO?

1. Paris
2. Rio de Janeiro
3. Amsterdam
4. Rome
5. Madrid

Correct Option - 2

Que. 114 Who has become the first female cricketer to play 200 ODIs on February 1, 2019?

1. Smriti Mandhana
2. Mithali Raj
3. Harmanpreet Kaur

4. Veda Krishnamurthy
5. Jhulan Goswami

Correct Option - 2

Que. 115 From where will India launch its communication satellite, GSAT-31, on 6 February 2019?

1. Suriname
2. Uruguay
3. French Guiana
4. Jamaica
5. Trinidad and Tobago

Correct Option - 3

Que. 116 Which organisation has formed a committee to investigate the systemically important insurers?

1. IRDAI
2. SEBI
3. RBI
4. FSDC
5. AMFI

Correct Option - 1

Que. 117 _____ is the theme of World Cancer Day 2019.

1. I am and I Will
2. We can. I can
3. We can
4. Not Beyond Us
5. Debunk the Myths

Correct Option - 1

Que. 118 On which river was a 5.1-km long cable-stayed bridge named 'Atal Setu' inaugurated on 27 January 2019?

1. Godavari
2. Mandovi
3. Penna
4. Hemavati
5. Sharavati

Correct Option - 2

“Moving On, Moving Forward: A year in Office” has been authored by _____.

Que. 119

1. M. Venkaiah Naidu
2. N. Chandrababu Naidu
3. Rajnath Singh
4. Nitin Gadkari
5. Arun Jaitley

Correct Option - 1

Que. 120 Who will be the chief guest at India's Republic Day celebrations January 2019?

1. Emmanuel Macron
2. Tshering Tobgay
3. Cyril Ramaphosa
4. Donald Trump
5. Xi Jinping

Correct Option - 3

Que. 121 The Union cabinet on Friday (December 28) approved a budget of Rs. 10,000 crore for India's space mission _____.

1. Gaganyaan
2. NISAR
3. SWAGAT
4. CHANDRAYAAN
5. ROHINI

Correct Option - 1

Que. 122 Who is present Union Minister for Women and Child Development?

1. Smriti Irani
2. Sushma Swaraj
3. Nirmala Sitharaman
4. Maneka Gandhi
5. None of the above

Correct Option - 4

Que. 123 The chief minister of which state has launched the 'One Family One Job' scheme on 12 January 2019?

1. Sikkim
2. Nagaland
3. Mizoram
4. Manipur

5. Agartala

Correct Option - 1

Que. 124 Where will Prime Minister Narendra Modi inaugurate the 'National Museum of Indian Cinema' (NMIC) on 19 January 2019?

1. New Delhi
2. Mumbai
3. Pune
4. Lucknow
5. Jodhpur

Correct Option - 2

Que. 125 PM Narendra Modi laid the Foundation Stone for extension of Terminal building at Surat Airport, constructed at a cost of Rs. _____ Crore on 30 January, 2019.

1. 252
2. 286
3. 354
4. 382
5. 402

Correct Option - 3

Que. 126 Trishna wildlife sanctuary is located in which of the following state?

1. Assam
2. Telangana
3. Tamil Nadu
4. Tripura
5. Madhya Pradesh

Correct Option - 4

Que. 127 The Netaji Subhash Chandra Bose museum was inaugurated in which city?

1. Delhi
2. Chandigarh
3. Kolkata
4. Indore
5. Mumbai

Correct Option - 1

Which state topped the Asia Competitiveness Institute's (ACI) 2018 'Ease of Doing Business' Index?

Que. 128

1. Maharashtra
2. Gujarat
3. Andhra Pradesh
4. Tamil Nadu
5. Karnataka

Correct Option - 3

Que. 129

Recently, the Insurance Regulatory and Development Authority of India (IRDAI) allowed customers to buy one single _____ (CPA) cover for multiple vehicles. What does CPA stands for ?

1. Compulsory Personal Accident
2. Compulsory Public Accident
3. Certified Personal Accident
4. Common Personal Accident
5. Common Public Accident

Correct Option - 1

Que. 130

What is India's rank in the Global Corruption Index 2019?

1. 78
2. 102
3. 85
4. 46
5. 98

Correct Option - 1

Que. 131

Which of these states is set to become the first state in India to roll out Universal Basic Income?

1. Karnataka
2. Sikkim
3. Himachal Pradesh
4. West Bengal
5. Jharkhand

Correct Option - 2

Que. 132

Which of these countries have assumed the Chairmanship of G77?

1. Bahrain
2. Chile
3. Palestine
4. India

5. China

Correct Option - 3

Que. 133 ISRO opened doors to India's first Human Spaceflight Centre in _____.

1. Sriharikota
2. Bhubaneswar
3. Bangalore
4. Chandigarh
5. New Delhi

Correct Option - 3

Que. 134 _____ is India's first institute to offer BTech Program in Artificial Intelligence.

1. IIT-Bombay
2. IIT-Kharagpur
3. IIT-Indore
4. IIT-Hyderabad
5. IIT Kanpur

Correct Option - 4

Que. 135 Railways approved a plan to build a vertical-lift bridge to replace which of these bridges in India?

1. Pamban bridge
2. Godavari bridge
3. Mahatma Gandhi Setu
4. Bandra Worli Sea Link
5. None of these

Correct Option - 1

Que. 136 What is the new name of HDFC Standard Life Insurance?

1. HDFC Static Life Insurance
2. HDFC Life Insurance
3. HDFC Insurance Ltd
4. HDFC House & Life Insurance
5. None of these

Correct Option - 2

Que. 137 Pradhan Mantri Vaya Vandana Yojana (PMVVY) is a scheme for people of what age group?

1. 65 years and above

2. 60 years and above
3. 50 years and above
4. 55 years and above
5. 45 years and above

Correct Option - 2

Que. 138 Which of these states will host the 2019 Commonwealth TT Championship?

1. Odisha
2. Madhya Pradesh
3. Rajasthan
4. Gujarat
5. Karnataka

Correct Option - 1

Que. 139 ASEAN Youth Engagement Summit 2019 was held in _____.

1. Malaysia
2. Indonesia
3. Singapore
4. Phillipines
5. Vietnam

Correct Option - 4

Que. 140 Which of these places was named as the World Book Capital 2020 by UNESCO?

1. Delhi
2. Kuala Lumpur
3. Singapore
4. Bali
5. None of these

Correct Option - 2

Que. 141 Which country has banned the use of Indian currency notes of Rs 2,000, Rs 500 and Rs 200 denominations?

1. Bangladesh
2. Nepal
3. Sri Lanka
4. Myanmar
5. Indonesia

Correct Option - 2

Que. 142 The Indian Institute of Technology (IIT) _____ has inaugurated the Robert Bosch Center for Data Science and Artificial Intelligence.

1. Delhi
2. Mumbai
3. Hyderabad
4. Madras
5. Kanpur

Correct Option - 4

Que. 143 In which state is Kiru Hydroelectric Power Project situated?

1. Jammu & Kashmir
2. Himachal Pradesh
3. Uttarakhand
4. Uttar Pradesh
5. Punjab

Correct Option - 1

Que. 144 Where is India's 1st Aqua Mega Food Park commissioned?

1. Andhra Pradesh
2. Punjab
3. Kerala
4. Tamil Nadu
5. Maharashtra

Correct Option - 1

Que. 145 With which country has India signed a protocol to export Indian tobacco leaves on 21 January 2019?

1. China
2. Germany
3. Laos
4. France
5. Vietnam

Correct Option - 1

Que. 146 The government of India proposed the merger of which three insurance companies ?

1. National Insurance, Oriental Insurance, United India Insurance

2. National Insurance, General Insurance Corporation of India, United India Insurance
3. National Insurance, General Insurance Corporation of India, New India Assurance
4. National Insurance, General Insurance Corporation of India, Oriental Insurance
5. New India Assurance, General Insurance Corporation of India, Oriental Insurance

Correct Option - 1

Que. 147 From which state does Dard Aryan Tribe belongs to ?

1. Jammu & Kashmir
2. Karnataka
3. Telangana
4. Jharkhand
5. Odisha

Correct Option - 1

Que. 148 Where was the 2nd ASEAN-India Youth Summit being organized from 3rd-6th February 2019?

1. Shillong
2. Kolkata
3. Bengaluru
4. Guwahati
5. Delhi

Correct Option - 4

Que. 149 President Ram Nath Kovind conferred the Padma Awards to _____ people from various disciplines on 25 January 2019.

1. 100
2. 112
3. 120
4. 132
5. 138

Correct Option - 2

Que. 150 Which among the following won the Best Film award at the 91st Academy Awards in Los Angeles, California?

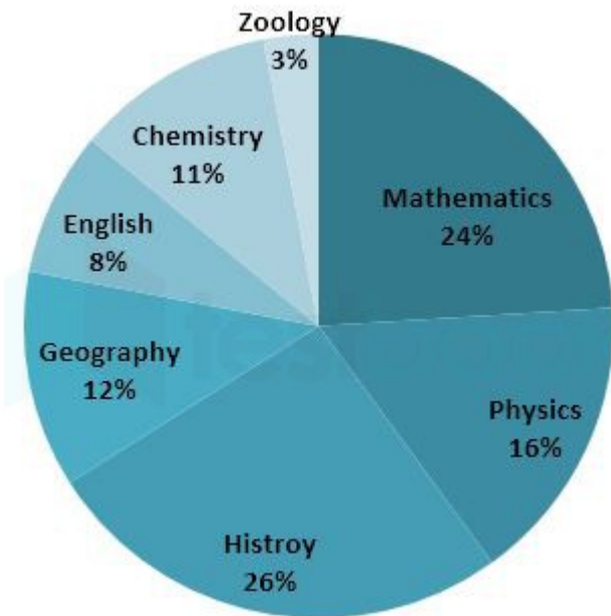
1. Ralph Breaks the Internet
2. Incredibles 2
3. Green Book
4. Spiderman: Into the Spider-Verse
5. Coco

Correct Option - 3

Que. 151 **Directions:** Study the following Pie - chart carefully and answer the questions given below.

Survey conducted in a University to find out the number of students studying different subjects and girls amongst them.

Total students = 15000



Percentage of girls :

Mathematics – 18%

Physics – 15%

History – 60%

Geography – 68%

Chemistry – 12%

English – 35%

Zoology – 48%

What is the respective ratio of the number of boys studying History to the number of boys studying English in the university?

1. 5 : 2
2. 2 : 1
3. 4 : 3
4. 13 : 9
5. None of these

Correct Option - 2

Que. 152 The total number of Students studying Chemistry is approximately, what percent of the total number of students studying Physics in the university?

1. 58

2. 87
3. 77
4. 69
5. 73

Correct Option - 4

Que. 153 What is the difference between the total number of boys and girls studying in all the given subjects together?

1. 5340
2. 3508
3. 4188
4. 6020
5. None of these

Correct Option - 3

Que. 154 Girls studying Mathematics are approximately what percent of the girls studying Geography in the university?

1. 34
2. 42
3. 53
4. 68
5. None of these

Correct Option - 3

Que. 155 What is the average number of girls studying per subject (excluding Zoology) in the university?

1. 981
2. 725
3. 865
4. 901
5. None of these

Correct Option - 3

Que. 156 A natural number P is 30% more than another natural number Q. Q is 20% lesser than another natural number R. The sum of P and R is one less than eight power of the only even prime. Find the value of the product of P and Q.

1. 12500
2. 13000
3. 15000
4. 16250

5. 18000

Correct Option - 2

Que. 157 The ratio of male and female employees in a company is 5 : 3. If 40% of males and 20% of female employees earn more than Rs. 50000 per month, then calculate the percentage of employees do not earn more than Rs. 50000?

1. 55%
2. 50%
3. 60%
4. 67.5%
5. None of these

Correct Option - 4

Que. 158 A man walked 5 km to reach the bus stop from his house, and immediately boarded a bus whose average speed was 85 km/hr. He reached his destination in a total of 3 hours. If the average speed of the entire journey was 30 km/hr, then the average speed of walking (km/hr) is:

1. 4
2. 3
3. 2
4. 2.5
5. None of These

Correct Option - 4

Que. 159 The ratio between the bats and balls in a basket was 4 : 9. If 500 more bats are added in the same basket then the ratio becomes 2 : 3. What is the total number of bats and balls present in the basket before the addition of new bats?

1. 750
2. 2350
3. 3000
4. 3750
5. 3250

Correct Option - 5

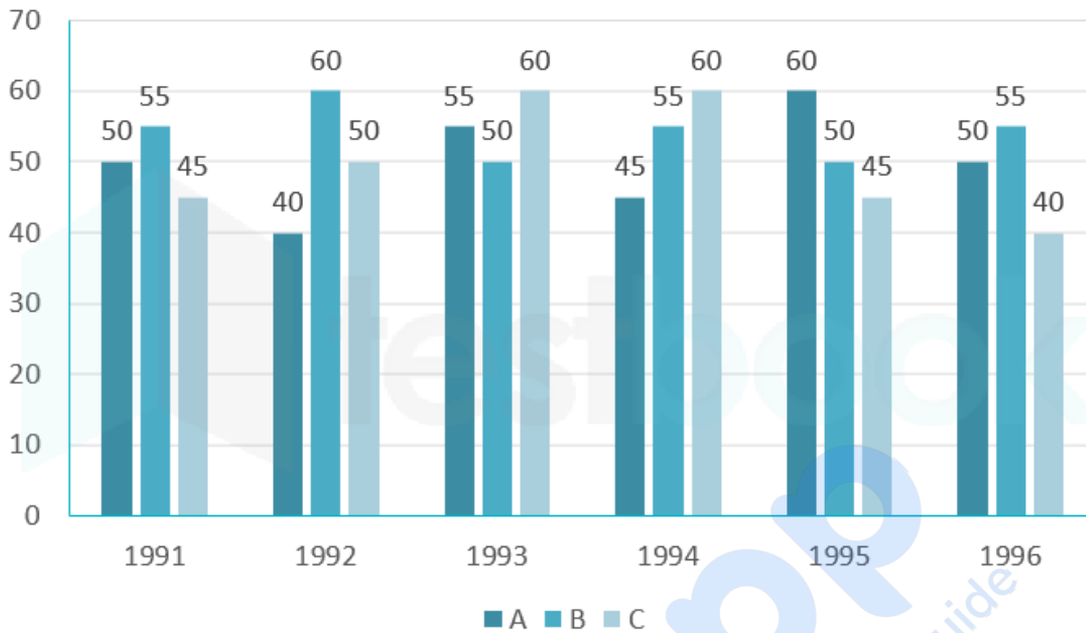
Que. 160 The average weight of a class of 30 students and a teacher is 60 kg. If the weight of the teacher is excluded then the average is reduced by 1 kg. What is the weight of the teacher?

1. 60 kg
2. 90 kg
3. 56 kg
4. 61 kg

5. 64 kg

Correct Option - 2

Que. 161 Directions: Study the following graph carefully to answer the questions given below it.
Production of paper (in lakh tonnes) by 3 different companies A, B, & C over the years



The total production of Company C in 1993 and 1994 is what percentage of the total production of Company A in 1991 and 1992?

1. 95
2. 90
3. 110
4. 115
5. None of these

Correct Option - 5

Que. 162 What is the difference between the production of Company C in 1991 and the production of Company A in 1996?

1. 50,000 tonnes
2. 5,00,00,000 tonnes
3. 50,00,000 tonnes
4. 5,00,000 tonnes
5. None of these

Correct Option - 4

Que. 163 What is the percentage increase in production of Company A from 1992 to 1993?

1. 37.5
2. 38.25
3. 35
4. 36
5. None of these

Correct Option - 1

Que. 164 For which of the following years the percentage of rise/fall in production from the previous year the maximum for Company B?

1. 1992
2. 1993
3. 1994
4. 1995
5. 1996

Correct Option - 2

Que. 165 What is the difference between the average production per year of the company with highest average production and that of the company with lowest average production in lakh tonnes?

1. 3.17
2. 4.33
3. 4.17
4. 3.33
5. None of these

Correct Option - 3

Que. 166 X and Y put in Rs. 3,000 and Rs. 4,000 respectively into a business. X reinvests into the business his share of the first year's profit and the total profit Rs. 2,240 whereas Y does not reinvest. The total profit of the first-year is Rs. 2,240. In what ratio should they share the second year's profit?

1. 55 : 99
2. 99 : 100
3. 97 : 100
4. 91 : 99
5. None of these

Correct Option - 2

Que. 167 In a vessel A 160 liter of alcohol was mixed with 45 liters of water. Some quantity of mixture was taken out from vessel A and poured into vessel B. When 16 liters of alcohol was added to vessel B, the resultant ratio of alcohol and water becomes 21 : 4 in vessel B. What was the amount of mixture taken out from vessel A initially (in liters)?

1. 42.53 liter
2. 41.00 liter
3. 43.01 liter
4. 44.21 liter
5. None of these

Correct Option - 3

Que. 168 A, B and C started a business with a pool of capital in a ratio 9 : 7 : 5. A is the working partner and receives Rs. 1050 per month salary out of the profit. They have also decided to donate 12.5% of the total profit and share the remaining in the ratio of their investment. If A receives Rs. 450 less than B and C together then, find the total profit at the end of 11 months.

1. Rs. 109200
2. Rs. 82800
3. Rs. 102000
4. Rs. 75600
5. Rs. 80000

Correct Option - 1

Que. 169 A and B were two partners in a firm sharing profits in 3 : 2. In the year 2015, the profit of the firm was Rs. 10000 which has been duly distributed among A and B. Later on they decided that C, their manager will also be treated as partner in the firm from beginning of year 2015 and will be entitled to 1/6 of the share in the firm. They decided to transfer 10% of the profits to general reserve. Redistribute the profits and find the amount of profit to be provided or taken back from B in new ratio.

1. Rs. 1000
2. Rs. 4000
3. Rs. 3000
4. Rs. 2500
5. Rs. 1500

Correct Option - 1

Que. 170 A food item label shows that it contains 20% sugar. However the manufacturer while manufacturing that item has a shortage of sugar in the inventory. The amount of sugar his inventory has was able to achieve 16% sugar concentration. He had produced 2 tons of 16% sugar concentrated mixture and has received an order for producing 6 tons. What should be the concentration of the mixture that he will have to produce to mix with the initial mixture to manufacture the product according to the label?

1. 17%
2. 22%
3. 19.5%
4. 25%
5. None

Correct Option - 2

Que. 171 **Directions:** Read the caselet given below and answer the questions that follow:

The population of town A and B is 800 and 1200 respectively. If the percentage of farmers in town A is 30% of the population and of town B is 60% of the population. The ratio of male to female in town A is 2 : 3, and the ratio of male to female in town B is 7 : 5. Farmers of town A works for 9 hours a day and of B works for 6 hours a day.

The number of female in town A is what percentage of the total number of male and female in town B?

1. 32%
2. 36%
3. 40%
4. 50%
5. 24%

Correct Option - 3

Que. 172 What is the total number of males of town A and B?

1. 1120
2. 720
3. 1020
4. 1220
5. None of these

Correct Option - 3

Que. 173 What is the difference between the number of females of town A and B?

1. 60
2. 20
3. 90
4. 120
5. 200

Correct Option - 2

Que. 174 What is the ratio of number of farmer-hours of a day of town A to town B?

1. 3 : 2
2. 4 : 3
3. 8 : 3
4. 1 : 2
5. 2 : 3

Correct Option - 4

Que. 175 What is the average number of farmers in both town A and B?

1. 300
2. 320
3. 480
4. 960
5. 1920

Correct Option - 3

Que. 176 What should come in place of question mark '?' in the following number series?
2401, 14641, 28561, 83521, ?

1. 130321
2. 140334
3. 130312
4. 140789
5. 140901

Correct Option - 1

Que. 177 What should come in place of question mark '?' in the following number series?
14, 51, 112, 203, 330, 499, ?

1. 134
2. 716
3. 729
4. 824
5. 831

Correct Option - 2

Que. 178 What should come in place of question mark '?' in the following number series?
24, 57, 141, 378, 1074, 3147, ?

1. 9664
2. 8679
3. 6036
4. 5602
5. 9351

Correct Option - 5

Que. 179 What should come in place of question mark '?' in the following number series?

8, 26, 54, 92, 140, ?

1. 198
2. 170
3. 210
4. 145
5. 289

Correct Option - 1

Que. 180 What should come in place of question mark '?' in the following number series?
50, 114, 357, 613, 738, ?

1. 774
2. 355
3. 1044
4. 867
5. 455

Correct Option - 1

Que. 181 A bus and a car, which are 2.73 km apart, are moving towards each other at a speed of 70 km/hr and 40 km/hr respectively. By how much percent should the speed of car be increased, so that they cross each other in 1.4 min?

1. 13.5%
2. 17.5%
3. 20.5%
4. 22.5%
5. 24.5%

Correct Option - 2

Que. 182 The internal and external radii of a hollow sphere are 9 cm and 11 cm respectively. The sphere is melted and reshaped into smaller cones whose base radius is 4 cm and height 3.5 cm. Find the number of such cones.

1. 37
2. 41
3. 43
4. Cannot be determine
5. None of these

Correct Option - 3

Que. 183 The probability that a randomly chosen ball is defective is $\frac{1}{3}$. The probability that a randomly chosen ball is red is $\frac{2}{7}$. Out of a total of N balls, 100 balls are there that are neither defective nor red.

Find the value of N.

1. 125
2. 105
3. 196
4. 210
5. 216

Correct Option - 4

Que. 184 Two dice are taken. On the faces of the first dice, numbers from 1 to 6 are written. On the second dice, six consecutive whole numbers are written. They are thrown together. What is the probability that the sum of outcomes when divided by 3 will leave a remainder of 1?

1. $1/2$
2. $1/3$
3. $1/4$
4. $1/6$
5. $3/5$

Correct Option - 2

Que. 185 The following question, there are three statements I, II and III. Read the question carefully and mark your answer according to which statements(s) is/are sufficient to the answer the question.

In how many ways, 5 persons are to be selected from the group of people such that there are 2 men and 3 women?

Statement I: There are 20 men and 14 women in the group

Statement II: Among the men, there are 5 engineers, 9 doctors and 6 lawyers

Statement III: Among the women, there are 7 engineers, 4 doctors and 3 lawyers

1. Only I
2. Only II
3. Only III
4. All I, II and III
5. None of these

Correct Option - 1

Que. 186 The following question, there are three statements I, II and III. Read the question carefully and mark your answer according to which statements(s) is/are sufficient to the answer the question.

What is the percentage profit earned by the merchant on selling the articles in the shop?

Statement I: The marked price of the articles was 140% of the cost price

Statement II: The cost price of the article is Rs.100

Statement III: A discount of 21% on the marked price was given on the article

1. Only I
2. Only I and III

3. Only II
4. All I, II and III
5. None of these

Correct Option - 2

Que. 187 The following question, there are three statements I, II and III. Read the question carefully and mark your answer according to which statements(s) is/are sufficient to the answer the question.

Find the discount that was offered on the TV?

Statement I: A profit of 26.5% was earned by selling a TV for Rs. 19,350.

Statement II: If the TV marked up the price by 32%.

Statement III: The Marked price of the TV was Rs. 22,300

1. Only I
2. I and II
3. Only II
4. I and III
5. None of these

Correct Option - 5

Que. 188 The following question, there are three statements I, II and III. Read the question carefully and mark your answer according to which statements(s) is/are sufficient to the answer the question.

Find the discount offered by the shopkeeper on each Kurta?

Statement I: The sum of the marked price of 4kurtas is equal to the sum of total cost price of 8kurtas

Statement II: The ratio of discount offered to the profit gained on each kurta is 1 : 2

Statement III: The sum of the selling price and the cost price of one kurta is Rs. 980.

1. II and III
2. I and II
3. All I, II and III
4. I and III
5. None of these

Correct Option - 3

Que. 189 The following question, there are three statements I, II and III. Read the question carefully and mark your answer according to which statements(s) is/are sufficient to the answer the question.

Find the number of marks secured by Sunil in science?

Statement I: The average marks obtained by Sunil in the four subjects including Science is 64

Statement II: The total marks obtained by Sunil in Science and Mathematics together is 175

Statement III: The marks obtained by him in Mathematics and English together is 190

1. Only I
2. Only II
3. Only III

4. All three
5. None of these

Correct Option - 5

Que. 190 **Direction:** The table shows the number of helmet (in thousands) produced by 4 different companies and the % of fail products over years.

Year	Company A		Company B		Company C		Company D	
	Produced	%fail	Produced	%fail	Produced	%fail	Produced	%fail
2009	32	5	52	10.5	44	4	36	2.5
2010	155	9	67	9	51	5	10	4
2011	78	7.5	91	5	13	10.5	46	5.5
2012	41	3	74	7	19	9	69	3
2013	100	11	63	6.5	22	7	57	10
2014	150	10	38	4.5	20	3.75	24	2.25

What is the number of good helmets produced by company D over the years?

1. 175450
2. 195750
3. 225125
4. 229860
5. None of the above

Correct Option - 4

Que. 191 What is the % of the difference of the average production of company B and the average production of company C to the difference of the average of the production of company A and the average production of company D?

1. 52.43
2. 68.79
3. 71.79
4. 45.98
5. 76.63

Correct Option - 2

Que. 192 What is the ratio of good helmet produced by company C to damage helmet produced by company B?

1. 5249/956
2. 1081/6373
3. 6373/1081
4. 956/5249
5. None of the above

Correct Option - 3

Que. 193 What is the difference of total faulty helmets produced in year 2011 and 2014 by all the companies?

1. 3200
2. 3750
3. 3705
4. 3020
5. 3502

Correct Option - 3

Que. 194 If each good helmet sold at Rs. 350 in the year 2010, what is the 10% of the difference of the amount gain by company A and D?

1. 4675000
2. 4607500
3. 4605700
4. 465700
5. 4600750

Correct Option - 5

Que. 195 Swayam took a loan from a bank and promised to pay the amount in three equal quarterly installments of Rs. 17500 each. The amount he had borrowed is at the rate of interest of 20% per annum compounded quarterly, find the total interest charged on the amount?

1. Rs. 4700
2. Rs. 4800
3. Rs. 4900
4. Rs. 5000
5. None of these

Correct Option - 3

Que. 196 Sum of 15625 is to be divided between two brothers, Raghav and Rakesh who are 18 and 19 years old respectively. The amount is to be divided in such a way that if their share be invested at 25/3% per annum compound interest compounded annually, they both will receive equal amounts, when their age will be 22 years. Find the present share of Raghav?

1. Rs. 5500
2. Rs. 7500
3. Rs. 6500
4. Rs. 7000
5. None of these

Correct Option - 2

Que. 197 A pipe can fill a cistern in 15 minutes and another pipe can fill it in 12 minutes, and a third pipe can empty it in 6 minutes. If the first two pipes are kept open for 5 minutes in the beginning and then the third pipe is also opened. Find the time taken to empty the cistern?

1. 45 min
2. 48 min
3. 40 min
4. 28 min
5. None of these

Correct Option - 1

Que. 198 In a factory, there are equal number of men and children. Men work 9 hours a day and children work 6 hours a day. In festive season, the work load goes up by 60%. Due to restriction on children, they can only work 6 hours a day. So the extra work is done by men. If the men and children are equally efficient, then what extra work hours are out on men every day?

1. 7 hours
2. 9 hours
3. 5 hours
4. 6 hours
5. None of these

Correct Option - 2

Que. 199 A train meets with an accident 30 minutes after starting from station A. If it covers rest $\frac{7}{8}$ th of the distance i.e. 210 km with its usual speed, it is delayed by 30 minutes. In order to reach on time i.e. the time it should have reached had the train not met with the accident, then what should be the increase in speed of the train?

1. 30 kmph
2. 12 kmph
3. 12.5 kmph
4. 7.5 kmph
5. 10 kmph

Correct Option - 5

Que. 200 Area of a trapezium is 144 cm^2 , distance between the parallel sides is $\frac{1}{2}$ of the sum of parallel sides. If ratio of the lengths of parallel sides is 3 : 5, What is the length of larger parallel side?

1. 12 cm
2. 24 cm
3. 30 cm
4. 15 cm

5. 20 cm

Correct Option - 4

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