

1. who is external affairs minister of India : Sushma Swaraj
2. who is consumer affairs minister of India :Ramvilas Paswan
3. Who is sumitra mahajan -Loksabha Speaker
4. Water resources minister :Uma Bharti
5. Defence minister : Arun Jaitley (Now-Manohar Parrikar)
6. Home Affairs Minister : Rajnath singh
7. Smriti Irani is which minister: HRD Minister
8. Governor of Maharashtra: C Vidyasagar Rao
9. Kerala Governor – P Sathasivam
- 10.Deputy speaker of Lok sabha : (Thambi durai)
- 11.The initial minimum paid-up capita lfor a private bank shall beRs.500crore
- 12.Rupay is started by – National Payment corporation.
- 13.Pehli Udaan, Pehla Kadam- SBI 10 years age account
- 14.Non-Payment of loans for 90 days is declared as- NPA
- 15.Body for Customer Complaints of banking sector- Banking Ombudsman
- 16.What is full form of RTGS : Real Time Gross Settlement
- 17.What is L in LAF : Liquidity(LAF-Liquidity Adjustment Factor)
- 18.Committee on Banking Ombudsman –Suman Verma Committee
- 19.What “S” stands in CDSL –Securities [CDSL :Central depository Securities depository Ltd.]
- 20.RBI given Banking licence to IDFC and ___ one :Bandhan
- 21.IFSC Code contain how many digits-11 alphanumeric code
- 22.EBW full form -Export Bills Permitted to be Written off
- 23.Slogan “India’s International Bank” of which bank-Bank of Baroda
- 24.Mobile Application used in Mobile for banking is called : M-banking
- 25.What is the full form of CRR : Cash Reserve Ratio
- 26.What is the full form of SARFAESI : Securitization and Reconstruction of Financial Assets and Enforcement of Security Interest Act
- 27.What is the full form of ADR – American Depository Receipt
- 28.Suzlon Energy related to -Wind Turbine Supplier
- 29.Planning Commission is replaced by how many members(no of members in that committee)
–8
- 30.Who is the head of Committee for Unclaimed funds of PPF – HR Khan.
- 31.Full form of MPLADS -Member of Parliament Local Area Development Scheme
- 32.US open Mens winner-Marin Cilic
- 33.Wimbledon open Womens winner- Petra Kvitová
- 34.India’s flag bearer at asian games – Sardar singh
- 35.Gold medals won by India at 17th asian games : 11 Gold
- 36.Priyanka chopra in movie ’mary kom’ playing role of – Boxer
- 37.Heena Siddhu related to which game –Shooting
- 38.“Love” is related to which game –Badminton
- 39.D Viju related to which game –Badminton
- 40.Amit kumar related to which game -Wrestling
41. man booker prize 2014-Richard Flanagan
42. First talkie film of India – alarm ara
43. First film of India –Raja Harishchandra
44. Who is the music director of mile sur mera tumhara song – Ashok Patki.
- 45.BKS Iyengar was awarded with – Padma Vibhushan
- 46.Author of’The Mother I Never Knew’ – Sudha Murthy
47. Author of Curtain Raiser- Natwar singh
- 48.. Hard Choice author – Hillary Clinton
49. Book by Amitabh Ghosh— the circle of reason

50. Half girlfriend author-Chetan Bhagat
51. Who is Author of “The Lives of Others”- Neel Mukherjee
- 52.Kundankulam nuclear plant is a agreement between India and which country : Russia
- 53.Husain sagar dam is associated with which river :
- 54.Indira sagar dam located in which state : (Madhya Pradesh)
- 55.Taj Mahal in which state : (Uttar Pradesh)
- 56.Kaiga nuclear plant is in which state : (Karnataka)
- 57.Rawatbhata power plant in which state: (Rajasthan)
- 58.Kakrapar nuclear power plant is in : (Gujarat)
- 59.Narora Power Plant situated in? (U.P.)
- 60.Which freedom fighter was killed during protest of Simon Commission- Lala lajpat Rai
- 61.Who transformed annual Ganesha festival from private family celebrations into a grand public celebrations – Lokmanya Tilak
- 62.Jai hind slogan was given by –Subhash Chandra Bose
- 63.Sati pratha abolished by which social activist –Raja Ram Mohan Rai
- 64.Agaria Tribe belongs to which state –Madhya Pradesh
- 65.Chanakya also known as :Kautilya
- 66.Founder of home-rule movement in India in Maharashtra : Lokmanya Tilak
- 67.Father of Atomic program in India-H.J. Bhabha
- 68.Father of atomic Bomb- J.Robert Oppenheimer
- 69.Who invented Dynamite – Alfred Nobel
- 70.Largest desert – Sahara Desert
- 71.Who is Mr Donald Tusk – Former Prime Minister of Poland.
- 72.Jakarta is capital of which country : Indonesia
- 73.Shinjo abe is the prime minister of which country: Japan
- 74.Capital of Argentina: Buenos Aires
- 75.Full Form Of UNESCO : United Nations Educational, Scientific and Cultural Organization
- 76.U.K. Prime Minister? : (David Cameroon)
- 77.Indonesia Currency – (Rupiah)
- 78.Bangladesh currency : (Taka)
- 79.Headquarters of UNO is located in which country : New York.
- 80.Amsterdam is the capital of which country : (Netherlands)
- 81.Bank of International Settlement headquarter is at –Switzerland
- 82.Who is the president of Iran :Hassan Rouhani
- 83.What is the Capital of Tanzania –Dodoma

Mathematics

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

Number of Insurance customers(in Thousands) for a special scheme in different cities of four companies are as follows:

City	Insurance company			
	United India	New India	LIC	National Insurance
Delhi	17.6	13.8	72.3	15.8
Mumbai	21.4	14.2	73.7	16.2
Kolkata	17.2	12.3	64.5	11.8
Chennai	18.6	11.7	54.5	12.2
Bengaluru	10.5	12.2	56.8	11.8
Jaipur	9.5	17.8	53.4	10.2

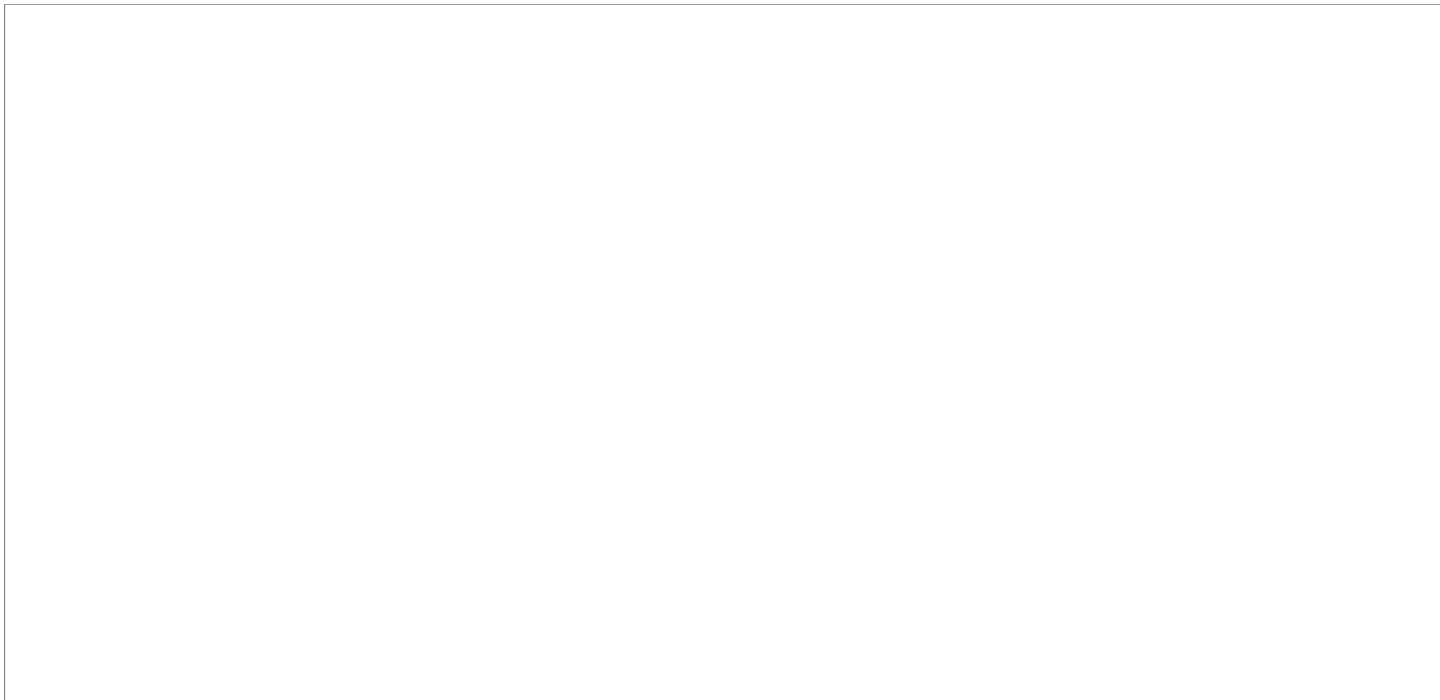
84 Q : Which of the following company is having second highest number of customers if we take average of all six cities?

1. United India
2. LIC
3. New India
4. National Insurance
5. None of the above

85. Q : Total customers of LIC in Jaipur & Delhi is nearly what percentage of the total customers of United India in Mumbai, Kolkata & Bengaluru?

1. A.145%
2. B.156%
3. C.165%
4. D.160%
5. E. None of the above

Study the following Line-graph carefully which indicates total number of students admissioned in class VI during five years in the various Kendriya Vidhayalays located at Delhi, then answer the questions given below:



86 : What is the ratio between the total number of students admissioned in KV Mehrauli in the year 2011 & 2012 to that of the total number of students admissioned in KV Shakurbasti in year 2012 & 2013?

1. A.5:7
2. B.5:6
3. C.8:6
4. D.Can't be determined
5. E.None of the above

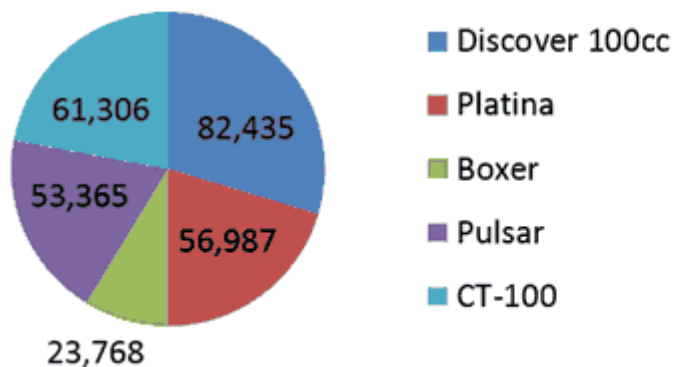
87 : What is the approximate percentage of students admissioned in KV chandni chowk in year 2013 to the total number of students admissioned in all KVs in year 2010?

1. A.20%

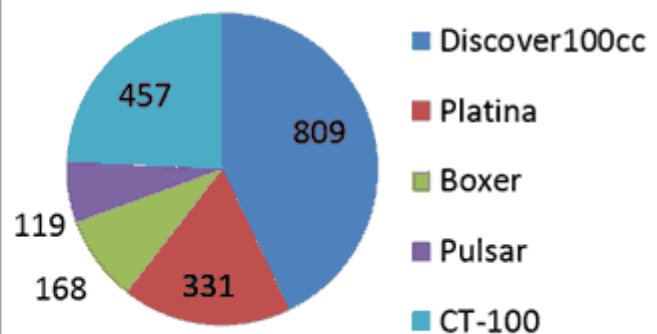
2. B.35%
3. C.25%
4. D.Can't be determined
5. E.None of the above

Study the following two pie-chart carefully which indicates the total number of 2-wheeler units sold by Bajaj company and the number of units recalled due to some error, in the year 2013:

Units sold of BAJAJ 2-wheelers



Number of Units recalled



88 Which 2-wheeler model has the least percentage of recalled units to that of the sold units?

1. Discover 100cc
2. Platina
3. Pulsar
4. CT-100
5. None of the above

89: What is total units of Pulsar and CT-100 together that were not recalled?

1. A.175498
2. B.174944
3. C.173992
4. D. Can't be determined
5. E. None of the above

90 : What is the approximate percentage of units recalled of CT-100 to the total number of units recalled?

1. 12.15%
2. 16.66%
3. 24.25%
4. Can't be determined
5. None of the above

Study the following information carefully and answer the questions below:

In a school of 3000 students, the ratio of girls to boys is 7:8 respectively. All the students study three different subjects that is Hindi, Marathi and English. 30% of the boys study only Marathi, two-seventh of the girls study only Marathi and Hindi, One eighth of the boys study only Marathi and

English. Number of girls studying only Marathi is 86% of the boys studying the same. Two fifth of the boys study only Hindi and English. 40% of the girls study only Hindi. The remaining girls study only Hindi and English. The number of boys studying only Marathi and Hindi is 10% of the girls studying the same. The remaining boys study only Hindi.

91: What is the total number of students studying only Marathi?

1. A.850
2. B.888
3. C.760
4. D.Can't be determined
5. E.None of the above

92 : Number of boys studying only Hindi is approximately what percent of the number of girls studying only Hindi?

1. A.48%
2. B.50%
3. C.43%
4. D.Can't be determined
5. E.None of the above

The question given below contain two statements giving certain data. You have to decide whether the data given in the statements are sufficient for answering the question ?

What is the marks got by Rakesh?

1. The marks got by Rakesh is equal to the average marks got by Neeta and Sheela
2. Neeta got 80 marks which is 60% more than the marks got by Sheela.

Mark answer:

1. If statement I alone is sufficient but statement II alone is not sufficient.
2. If statement II alone is sufficient but statement I alone is not sufficient.
3. if each statement alone (either I or II) is sufficient.
4. if statement I and II together are not sufficient.
5. if both statement together are sufficient. but neither statement alone is sufficient.

93. The question given below contain two statements giving certain data. You have to decide whether the data given in the statements are sufficient for answering the question ?

Two trains are moving in opposite direction. What is their relative speed?

1. The length of the trains are equal.
2. They cross each other in 12 seconds.

Mark answer

1. If statement I alone is sufficient but statement II alone is not sufficient.
2. If statement II alone is sufficient but statement I alone is not sufficient.
3. If each statement alone (either I or II) is sufficient.
4. If statement I and II together are not sufficient.
5. If both statement together are sufficient. but neither statement alone is sufficient.

94; In each question below one or more equation(s) is/are given. On the basis of these, you have to find out the relationship between 'x' and 'y'?

1. $x^2-4x-5=0$

2. $y^2 - 18x + 81 = 0$

Mark

1. if $y < x$
2. if $y > x$
3. $y = x$
4. if relation between x and y can't be determined
5. none of above.

95 : In each question below one or more equation(s) is/are given. On the basis of these, you have to find out the relationship between 'x' and 'y'

1. $x + y = 18$
2. $x^2 + y^2 + xy = 279$

Mark:

1. if $y < x$
2. if $y > x$
3. $y = x$
4. if relation between x and y can't be determined
5. none of above.

96 : Mahesh invested 20% more than Laxman in a project. Laxman invested 20% less than Ramesh. if they invested total Rs. 96048, what was Laxman's investment?

97 : Manish sells his mobiles on 10% discount on marked price. He bought a mobile at Rs.900 and wants to get 10% profit. What should be the marked price?

1. 1275
2. 1250
3. 1175
4. 1100
5. None of the above

98 : Find out the wrong number in the following series: 5,18,76,382,2316

1. A.18
2. B.5
3. C.382
4. D.2316
5. E.None of the above

99 : What will come in place of question mark(?) in the following number series: 5,15,35,75,155,?

1. A.295
2. B.315
3. C. 275
4. D.305
5. E.None of the Above

100. The owner of Gada Electronics sold total 108 mobiles of two companies last month. Micromax

at 36% profit and Karbonn at 9% profit. If he made total 17% profit on total sales of these mobile phones, how many Micromax phones did he sell?

1. A.32
2. B.40
3. C.34
4. D.65
5. E.Can't be determined

101 : A 75 liter mixture of milk and water contains 80% milk. How much water should be added to decrease the concentration of milk to 75%?

1. 10 litres
2. 5 litres
3. 12 litres
4. Can't be determined
5. None of the above

102 : 12 men can complete a piece of work in 4 days, while 15 women can complete the same work in 4 days. 6 men start working on the job and after working for 2 days, all of them stopped working. How many women should be put on the job to complete the remaining work, if it is to be completed in 3 days?

1. 12 women
2. 15 women
3. 9 women
4. 10 women
5. Can't be determined

103. A 140 m. long train is moving at the speed of 70 km/hr. In what time the train will cross a person moving in the same direction at the speed of 4 km/hr? (approx)

1. 8 seconds
2. 16 seconds
3. 20 seconds
4. 24 seconds
5. 10 seconds

104. rectangle is twice the diameter of circle. What is the perimeter of a rectangle if its breadth is half the length?

1. 240m.
2. 180m.
3. 360m.
4. Can't be determined
5. None of these

Read the following passage and answer the questions below it. A few words are given in the bold form to help easy location while answering some questions.

The first of the Great Debates, between Senator John F. Kennedy of Massachusetts and the incumbent Vice President Richard Nixon on September 26, 1960, centered around domestic issues. The topic of the next debate, on October 7, was a clash over U.S. policy regarding two small islands off the Chinese coast, and on October 13, this controversy continued. On October 21, the final debate, the candidates focused on American/Cuban relations. Few of the 70 million viewers could have fathomed what this first-ever televised presidential debate augured, not only for this specific series of debates, but more importantly for the preeminent role the fledgling medium would play in the future of the political arena. A pallid Nixon arrived at the Chicago CBS studios after a gruelling day of campaigning. The previous August a knee infection had sidelined him. He was still twenty pounds underweight, and he perspired profusely in an ill-fitting shirt. Moreover, he declined makeup to burnish his hospital pallor. The freshly painted studio backdrop had dried to an ashen hue that obscured his matching suit. The Democratic contender by contrast exuded a robust glow after a month of campaigning in California. He had spent his day rehearsing potential questions and relaxing. An aide later admitted that he supplemented his natural glow with a smidge of makeup. He was fit, trim, and confident. Despite the remarkably similar agendas and arguments of the Republican and the Democrat, TV viewers unequivocally believed Kennedy to be the victor – whereas people who had followed the debates on the radio held the opposite opinion. The age of TV had arrived, and the subsequent party shuffle proved the undeniable potency of television.

105 : The author is mainly concerned about which of the following?

1. The debating styles of John Kennedy and Richard Nixon during the 1960 Great Debates
2. The effect of television on the results of the 1960 Great Debates
3. The health of Richard Nixon at the time of the 1960 Great Debates
4. The number of television viewers who tuned in to the 1960 Great Debates
5. None of the above

106 : According to the passage, which of the following was true of Richard Nixon?

1. He had a five o'clock shadow during the first debate.
2. He wore a brown suit during the first debate.
3. He lost his job after the election.
4. He warned of the impending Cuban crisis.
5. None of the above

107 : In context of the above passage choose the word which is most similar in meaning to the given word: freshly

1. Healthy
2. Garnish
3. Beautifully
4. Recently
5. None of the above

108 : In context of the above passage choose the word which is most opposite in meaning to the given word: burnish

1. Brighten
2. Glaze
3. Dull
4. Furbish
5. None of the above

Find out the appropriate words in the blanks of the following passage:

After a journey of over 660 million kilometres that took 10 months, India's Mars Orbiter Mission has swept with effortless ease into orbit ___(1)___ the Red Planet, making this country the first to achieve such a feat in a maiden attempt. Probes despatched to Earth's sibling planet over the last half a century have often run into trouble of one kind or another, with only less than half of those spacecraft ending the voyage successfully. Thus far, only the United States, the former Soviet Union and the European Space Agency have ___(2)___ in doing so. India and its space agency, the Indian Space Research Organisation (ISRO), now proudly join their ranks. Although ISRO could draw on its experience with the lunar probe, Chandrayaan-1, ___(3)___ six years back, the challenges involved in sending a spacecraft all the way to Mars are far greater. That includes propelling the spacecraft with ___(4)___ velocity to escape Earth's gravitational grasp, guiding it along the proper trajectory over vast distances, and then slowing it down sufficiently to go into orbit around that planet. The spacecraft had to be capable of operating autonomously as communication signals to and from ground ___(5)___ could take minutes to reach it. All of this has gone remarkably smoothly, including the orbit insertion manoeuvre with the spacecraft's main engine, which had lain idle for almost 300 days. It is a tribute to ISRO and the professionalism of its scientists and engineers that every minute detail for such a complex mission could be attended to in the course of a project completed in just one and a half years. India's Mars effort ___(6)___ Rs.460 crore, an economical price tag by Western standards.

109. Blank (1)

1. Into
2. Around
3. Off to
4. In
5. None of the above

110. Blank(2)

1. Failed
2. Succeeded
3. Achieving
4. Nurturing
5. None of the above

111. Blank(3)

1. Departed
2. Escalated
3. Launched
4. Escaped
5. None of the above

112. Blank (4)

1. Reluctant
2. Surpass
3. Maximum
4. Sufficient
5. None of tha above

113. Blank (5)

1. Places
2. Stations

3. Stands
4. Homes
5. None of the above

114. Blank (6)

1. Figures
2. Costs
3. Charges
4. Leads
5. None of the above

Which of the phrases(a),(b),(c)and(d)given below should replace the phrase printed in bold type to make the sentence grammatically correct? If the sentence is correct as it is, mark(e)i.e. 'No correction required' as the answer:

115. : Maoist guerrillas **strucked** again this week, killing 14 personnel of the Central Reserve Police Force in Chhattisgarh

1. Strucking again
2. Struck into
3. Struck again
4. Striking back
5. No correction required

116. : We should also like a long-term global goal for adaptation to be clearly articulated

1. Will also like
2. Would also like
3. Must also like
4. Can also like
5. No correction required

Rearrange the followingfivesentences (1), (2), (3), (4) and (5) in the proper sequence to form a meaningful paragraph; then answer the questions given below them—

1. underlying such disasters and mobilising
2. social scientists worldwide have worked intensively on understanding the complex dynamics
3. theoretical tools that are pragmatic, adaptive and iterative.
4. Shaken by the Bhopal gas disaster in 1984,

117. Which of the following would be the Last sentence after rearrangement?

1. (3)
2. (4)
3. (2)
4. (1)
5. None of the above

118. Which of the following would be the third sentence after rearrangement?

1. (4)
2. (1)
3. (2)
4. (3)

5. None of the above

119. Which of the following would be the first sentence after rearrangement?

1. (1)
2. (2)
3. (3)
4. (4)
5. None of the above

Reasoning

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

A,B,C,D,E,F,G and H are sitting around a circular table.F is fourth to the left of A who is also second to the right of the person who is sitting immediate right of D.C and E are facing each other.Neither B nor G is the immediate neighbour of D.

120 : Who is sitting second to the right of A ?

1. B
2. C
3. F
4. E
5. None of the above

121 : Who is sitting immediate left to the person who is sitting right to the third of D ?

1. G
2. D
3. H
4. B
5. None of the above

122 : Which of the following is definitely correct ?

1. A is sitting between D & F
2. C is sitting immediate left to D
3. F is sitting between D & B
4. D is sitting third to the right of C
5. None of the above

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

Eight persons P,Q,R,S,T,U,V & W are sitting in a straight line facing North,but not necessarily in the same order. Q sits second to the left of P. Three persons are sitting between V and Q. V sits on the extreme left end of row. S in an immediate neighbour of V. U and Q are not neighbours. R sits second to the right of S but is not the immediate neighbour of T. There are three persons between R and U.

123 : Who among the following sits between R & S?

1. U
2. T

3. Q
4. W
5. Can't be determined

124: Who among the following pair sits on the extreme ends of the row?

1. S,P
2. V,T
3. V,U
4. W,U
5. Can't be determined

125 : Who among following sits third to the left of U?

1. P
2. Q
3. R
4. T
5. Can't be determined

126. Study the Given Statements and answer the following questions

1. All cats are dogs
2. some pigs are cats
3. no dogs are birds

Conclusion:

1. some cats are dogs
2. no birds are cats
3. some pigs are birds
4. some pigs are not birds

Answer choices

1. Only I follows
2. only I & III follow
3. only I,II & IV follow
4. All follow
5. None

127. Statements:

1. All men are women.
2. All women are crazy.

Conclusion:

1. All Men are crazy
2. All the crazy are men
3. Some of the crazy are men
4. Some of the crazy are women

Answer choices

1. None of the conclusion follows
2. All conclusions follow
3. only 1, 3 and 4 follow
4. only 2 and 3 follow

5. only 1 follows

128. Each of the following questions 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 according to the following choice:

1. If the data in statement I alone is sufficient to answer the question, while data in statement II alone is not sufficient to answer the question
2. If the data in statement II alone is sufficient to answer the question, while data in statement I alone is not sufficient to answer the question
3. If the data in both the statements are necessary to answer the question
4. If the data in both the statements are not sufficient to answer the question
5. If the data in either statement I or in statement II are sufficient to answer the question

129 : How many students are there in the class ?

1. The number of passed student is equal to the failed student.
2. Priya ranks 25th among the girls from the bottom and 28th from the bottom among all students

130 : Among Rita,Sita,Gita,Neeta and Sarita,who is the oldest?

Study the following information carefully and answer the following questions carefully::

In a certain code,'we are friends' is written as 'ka fu mi', 'friends are honest' is written as 'fu mi la', 'honest always wins' is written as 'la nu ma', 'wins brings happiness' is written as 'nu sa li', 'friends impart happiness' is written as 'sa mi te'.

131 : what stands for 'friends' in that code ?

1. nu
2. mi
3. te
4. Sa
5. can't be determined

132 : How is 'friends brings happiness' written in that code?

1. 'nu mi te'
2. 'ka fu te'
3. 'nu sa mi'
4. 'la nu te'
5. Can't be determined

Study the following information carefully and answer the questions given below: A,B,C,D,E,F,G,H are eight friends who live in Eight different cities namely Delhi,Mumbai,Kolkata,Chennai,Bengaluru,Hyderabad,Pune & Indore(not necessarily in the same order). Eight friends have Eight different cars of eight companies namely Maruti,Tata,Mahindra,Ford,Nissan,Hyundai,Honda & Renault..

A neither lives in Mumbai nor in Chennai. The person who lives in Pune have Tata car. The person who lives in Indore is not neither E nor H. G lives in Hyderabad and he neither have Honda nor

have Hyundai.F is having Nissan car and he lives in Chennai.The person who lives in Indore have Honda.

133 : The person who do have Hyundai car lives in which of the following city?

1. Indore
2. Hyderabad
3. Pune
4. Mumbai
5. can't be determined

134 : B lives in which of the following city ?

1. Pune
2. Mumbai
3. Indore
4. Kolkata
5. can't be determined

135 : Which of the following is definitely correct :

1. A .G lives in Hyderabad and have Honda car
2. B. F lives in Chennai and have the Nissan car
3. C. B lives in Indore and have Tata car
4. D. H lives in Kolkata and have the Nissan car
5. E. None of the above

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

The government will provide Rs.700 crore for the upliftment of Football stadiums in West Bengal
Assumptions:

1. Football is famous than cricket in West Bengal
2. Other states in India have good football stadiums than West Bengal.

136. Answer choices

1. If only II is implicit.
2. A. If only I is implicit.
3. If either I or II is implicit
4. If neither I nor II is implicit.
5. If both I and II are implicit.

Statement:

The prevention of money-laundering (amendment) Bill. 2011 provides for attachment and confiscation of the proceeds of crime even if there is no conviction so long as it is provided that money -laundering has taken place and the property in question is involved in the crime

Assumptions:

1. It is a global menace that cannot be contained by any nation alone.
2. The bill has enlarged the definition of money laundering to include concealment acquisition possession and use of proceeds of crime as criminal activities and to remove the existing limit of Rs 5 lakh in fine.

137 Answer choices

1. If only I is implicit.
2. If only II is implicit.
3. If either I or II is implicit.
4. If neither I nor II is implicit.
5. If both I and II are implicit.

Study the following information carefully and answer the following questions accordingly:

A is to the north of B and C is to the west of D, who is to the north-east of B and south-east of A. E is to the south of C and F is the north of D.

138 : F is in which direction with respect to C?

1. North
2. North-East
3. South-west
4. East
5. Can't be determined

139 : C is in which direction with respect to A ?

1. East
2. South
3. South-East
4. West
5. Can't be determined

- If $P + Q$ means P is the father of Q
- $P \times Q$ means P is the wife of Q
- $P - Q$ means P is the son of Q...then

140 : If $M \times N - O$ is true, then which of the following is definitely true?

1. O is the wife of N
2. O is father of M
3. M is daughter of N
4. N is father of M
5. None of these

141 : If S denotes Sita, R denotes Ram, P denotes Pawan & if $S \times R - P$ is true, then what is the relation between Sita and Pawan?

1. A : Brother-Sister
2. B. Mother-Daughter
3. C. Wife-Husband
4. D. Mother-Son
5. E. Can't be determined

142. Linux is an example of :

1. A . Virus
2. B. Freeware

3. C. Open source software
4. D. Bug
5. E. None of the Above

143. Which of the following act as a bridge between User and the device ?

1. Printer
2. CPU
3. C.OS
4. Monitor
5. None of the Above

144. What is the keyboard short-cut for new slide in MS office?

1. Ctrl+M
2. Ctrl+N
3. Ctrl+S
4. Ctrl+Shift+N
5. None of the Above

145. Which of the following is used for Presentations ?

1. MS Word
2. MS Excel
3. MS Outlook
4. MS Powerpoint
5. None of the Above

146. In MS Word to reverse the action of UNDO,what is used?

1. Again do
2. Redo
3. You do
4. We do
5. None of the above

147. Junk e-mail is also called as?

1. Spool
2. Spam
3. Stam
4. Junk-mail
5. None of the Above

148. A program designed to destroy data on your computer which can travel to “infect” other computers is called a ?

1. Disaster
2. Bacteria
3. Virus
4. Disease
5. None of the Above

149. A device that connects to a network without the use of cable is said to be :

1. Distributed
2. Non-wired
3. Centralised
4. Wireless
5. None of the Above

150. Which of the following is a valid domain :

1. .gom
2. .tom
3. .cam
4. .com
5. None of the Above

151. You organise files by storing them in a :

1. Index
2. Yard
3. Folder
4. List
5. None of the Above

152. Compiling creates a :

1. Error free program
2. Good Environment
3. Bug
4. Restarting of Computer
5. None of the Above

153. The legal right to use software based on specific restrictions is granted via a :

1. Software policy
2. Software Password
3. Software Key
4. D.Software License

154. A is used to read hand written or printed text to make a digital image that is stored in memory.

1. Printer
2. Mouse
3. Joystick
4. Scanner
5. None of the Above