

## Part A Test of Reasoning

**Directions (Q), Nos. 1-5)** Study the following information carefully and answer the questions given below.

A, B, C, D, E, F and G are sitting around a circle facing the centre, not necessarily in the same order. D is not second to the left of F but D is second to the right of A. C is third to the right of A and C is second to the left of G. B is not an immediate neighbour of G.

- Who is to the immediate right of C?
  - D
  - B
  - E
  - D
  - Data inadequate
- Who is the only one person sitting between A and G?
  - B
  - D
  - C
  - E
  - F
- Who is to the immediate left of D?
  - B
  - C
  - A
  - Data inadequate
  - None of these
- Who is second to the left of C?
  - B
  - D
  - F
  - Data inadequate
  - None of these
- What is E's position with respect to D?
  - To the immediate right
  - To the immediate left
  - Third to the right
  - Second to the right
  - Third to the left

**Directions (Q), Nos. 6-10)** In the following questions, the symbols  $\&$ ,  $\%$ ,  $\#$  and  $\oplus$  are used with the following meaning as illustrated below.

' $P\&Q$ ' means 'P is not smaller than Q'.  
 ' $P\%Q$ ' means 'P is not greater than Q'.  
 ' $P\#Q$ ' means 'P is neither smaller than nor equal to Q'.

' $P\%Q$ ' means 'P is neither greater than nor equal to Q'.

' $P\#Q$ ' means 'P is neither smaller than nor greater than Q'.

Now, in each of the following questions, assuming the given statements to be true, find which of the two conclusions I and II given below there, have definitely true.

**Case Answer**

- If only conclusion I is true
- If only conclusion II is true
- If either conclusion I or II is true
- If neither conclusion I nor II is true
- If both conclusion I and II are true

- Statements P  $\&$  N, N  $\&$  R, R  $\&$  B  
 Conclusions I. H  $\&$  N II. P  $\&$  B
- Statements M  $\&$  T, T  $\&$  K, K  $\&$  N  
 Conclusions I. M  $\&$  N II. K  $\&$  M
- Statements T  $\&$  H, H  $\&$  W  
 Conclusions I. W  $\&$  T II. W  $\&$  T
- Statements N  $\&$  K, K  $\&$  D, D  $\&$  M  
 Conclusions I. M  $\&$  K II. D  $\&$  M

18. Statements J  $\&$  B, B  $\&$  R, R  $\&$  P  
 Conclusions I. P  $\&$  K II. K  $\&$  J

- In a certain code, GRANT is written as UOOSKH and PRIDE is written as HJESQ. How is SOLD written in that code?
  - EMPT
  - TPMC
  - EMPT
  - GRMS
  - TPM
- Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group?
  - 70
  - 17
  - 21
  - 27
  - 37
- How many meaningful English words can be made with the second, fourth, sixth and seventh letters of the word SUTURABLE using each letter only once in each word?
  - None
  - One
  - Two
  - Three
  - More than three
- What should come in place of question mark (?) in the following letter series based on the English alphabetical order?  
 BE, GI, LO, QT, ?
  - UN
  - VY
  - ZP
  - WU
  - XC

13. How many such pairs of letters are there in the word **GOVERNMENT** each of which has as many letters between them in the word as both forward and backward directions as in the English alphabet?
- a. None    b. One    c. Two  
d. Three    e. More than three

**Directions (Q. Nos. 14-20)** Each of the question 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. Read both the statements, and give answer

- a. if the data in statement I alone is sufficient to answer the question, while the data in Statement II alone is not sufficient to answer the question.  
b. if the data in statement II alone is sufficient to answer the question, while the data in statement I alone is not sufficient to answer the question.  
c. if the data in statements I alone or in statement II alone or in both together is not sufficient to answer the question.  
d. if the data in both the statements I and II together are not sufficient to answer the question.  
e. if the data in both the statements I and II together are necessary to answer the question.

14. In a row of girls facing North, what is P's position from the left end?

- I. D is twentieth from the right end.  
II. There are ten girls between D and P.

15. Town M is towards which direction of Town K?

- I. Town K is towards North West of Town D.  
II. Town M is towards South-East of Town D.

16. How many daughters does P have?  
I. K and H are sisters of T.  
II. T's father is husband of P's mother.

17. On which day of the week from Monday to Sunday did Arun leave for London?

- I. Arun did not leave for London during the weekend.  
II. Arun's brother left for London on Friday two days after Arun left for London.

18. How is 'new' written in a code language?

- I. 'new good clothes' is written as '309' in that code language.  
II. 'good clothes are costly' is written as '3091' in that code language.

**Directions (Q. Nos. 21-25)** Study the following information carefully and answer the questions given below.

P, Q, R, S, T, V and W are travelling in three buses A, B and C with at least two of them in any of the buses. Each of them has a favourite (like) cuisine viz. Punjabi, Rajasthani, Bengali, Maharashtra, Gujarat, Kashmiri and Delhi not necessarily in the same order. Q is travelling in Bus B with T. T's favourite cuisine is Lambic. Those who travel in Bus A do not like Punjabi and Maharashtra cuisines. The one who likes Rajasthani cuisine travels only with W in Bus C. The one whose favourite cuisine is Gujarat does not travel in the same bus with either T or W. P does not travel in Bus B. P likes Kashmiri cuisine. S and V are travelling in the same bus. V does not like Bengali cuisine. The one whose favourite cuisine is Maharashtra does not travel in Bus B.

21. Which of the following combinations is correct?

- a. A-V Gujarat    b. D-S Bengali  
c. W-R Punjab    d. Q-O Gujarat  
e. All are incorrect

22. Whose favourite cuisine is Rajasthani?

- a. Q    b. R    c. V  
d. S    e. Data inadequate

23. What is X's favourite cuisine?

- a. Maharashtra  
b. Bengali  
c. Rajasthan  
d. Kashmiri  
e. Data inadequate

24. What is Q's favourite cuisine?

- a. Kashmiri  
b. Maharashtra  
c. Punjabi  
d. Data inadequate  
e. None of these

25. In which bus are three of them travelling?

- a. Only A    b. Only B  
c. A and B  
d. Data inadequate  
e. None of the above

**Directions (Q. Nos. 26-30)** 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 rearrangement. (All numbers are two-digit numbers.)

<b>Input</b>	good for everything 19 57 28 all 65
<b>Step I</b>	all 65 for everything 19 57 28 63
<b>Step II</b>	all 65 good for everything 19 37 28
<b>Step III</b>	all 65 everything good for 19 57 28
<b>Step IV</b>	all 65 everything 57 for good 19 28
<b>Step V</b>	all 65 everything 57 for good 19 28
<b>Step VI</b>	all 65 everything 57 for 28 good 19

and Step VI is the last step of the rearrangement as the desired arrangement is reached.

As per the rules followed in the above steps, find out in each of the following questions the appropriate step for the given input. (All numbers are two-digit numbers.)

26. Input was 21 606 (27) please 30 47

- How many steps will be required to complete the rearrangement?  
a. Four    b. Five    c. Six  
d. Three    e. None of these

27. Step III of an input is 100 81 desk 15 42 50 tall more. Which of the following will be step VII?

- a. 100 81 desk 42 38 16 tall more  
b. 100 81 desk 42 15 38 tall more  
c. 100 81 desk 42 more 39 15 tall  
d. Three of the two above steps  
e. None of these

28. Step II of an input is 1 tall 100 9 tall near 21 63 12

- How many more steps will be required to complete the rearrangement?  
a. Five    b. Four    c. Six  
d. Three    e. None of these

29. Step II of an input is 100 90 23 year end +1 32 value. Which of the following is definitely the input?

- a. 20-year contract (3) 4) 22 miles  
 b. 20-year and 30-year (2) 3) 22 miles  
 c. 30-year (4) 20-year (3) 22 miles  
 d. Contract to obtain a road  
 e. None of the above

38. Input paper sky 17 23 height tall 64 31

Which of the following steps will be the last one?

- a. V                      b. W  
 c. X                      d. Z  
 e. None of these

**Directions (Q. Nos. 31-35)** In each question below are two statements followed by two conclusions numbered I and II. You have to take the two given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts. Give answer

- a. if only conclusion I follows  
 b. if only conclusion II follows  
 c. if neither conclusion I or II follows  
 d. if neither conclusion I nor II follows  
 e. if both conclusion I and II follow

31. **Statements:** No holiday is vacation.

Some vacations are trips.

**Conclusions:**

- I. No trip is a holiday.  
 II. Some holidays are definitely not trips.

32. **Statements:** Some birds are birds.  
 No kite is an aeroplane.

**Conclusions:**

- I. All aeroplanes are birds.  
 II. Some birds are definitely not kites.

33. **Statements:** All metals are plastics.  
 All plastics are fibres.

**Conclusions:**

- I. At least some fibres are metals.  
 II. Some metals are not fibres.

34. **Statements:** All roads are streets.  
 No street is a highway.

**Conclusions:**

- I. No highway is a road.  
 II. All streets are roads.

35. **Statements:** Some invertebrate plants  
 All plants are rocks.

**Conclusions:**

- I. All plants are animals.  
 II. At least some rocks are animals.

**Directions (Q. Nos. 36-40)** In each of the questions given below, which one of the five answer figures should come after the problem figures, if the sequence were continued?

36. **Question Figures**



**Answer Figures**



37. **Question Figures**



**Answer Figures**



38. **Question Figures**



**Answer Figures**



39. **Question Figures**



**Answer Figures**



40. **Question Figures**



**Answer Figures**



## Part B Test of English Language

**Directions (Q. Nos. 41-45)** In each of these questions, two sentences I and II are given. Each sentence has a blank in it. Five words (a), (b), (c), (d) and (e) are suggested. Out of these, only one fits at both the places in the context of each sentence. Write the number of that word is the answer.

41. I. Our office decided to organise a party for the \_\_\_\_\_ people.  
 II. She \_\_\_\_\_ him in conversation to waste away some time.  
 a. less                      b. engaged  
 c. pledged                d. help  
 e. acquainted
42. I. It is required that you fill out these two \_\_\_\_\_ months.  
 II. This subject has more practical \_\_\_\_\_ in day to day life.  
 a. forms                    b. applications  
 c. references              d. statements  
 e. votes

43. I. The rest \_\_\_\_\_ of this case is after two months.  
 II. After the accident, her \_\_\_\_\_ has been affected.  
 a. dates                    b. balance  
 c. evidence                d. health  
 e. hearing
44. I. As a last \_\_\_\_\_ we had to accept these terms and conditions.  
 II. This place has become a good tourist \_\_\_\_\_ here.  
 a. resort                    b. stop  
 c. attraction                d. visit  
 e. means
45. I. The organization decided on an hourly minimum \_\_\_\_\_ of 15.  
 II. Will he \_\_\_\_\_ a way on these grounds to improve things?  
 a. pay                        b. declare  
 c. pose                      d. wage  
 e. campaign

**Directions (Q).** Nos. 46-50) Which of the phrases (A), (B), (C) and (D) given below should replace the phrase given in **bold** in the following sentence to make the sentence grammatically meaningful and correct, if the sentence is correct as it is and 'No correction is required', mark (e) as the answer.

46. One of the factor for her failure is the lack of resources for others.
- a. The mainly factor            b. One of the factor  
c. One of the factors        d. Among of the factor  
e. No correction required
47. In reality, this policy will only lead to more corruption in an already corrupt environment.
- a. a already corrupt            b. already as corrupt  
c. already already corrupt    d. overly corrupt already  
e. No correction required
48. At currently estimates, the cost of modernising the airport would be more than double the earlier estimate.
- a. By currently estimates  
b. On current estimates  
c. With estimates currently  
d. At current estimates  
e. No correction required
49. No of these money brought credit to the management.
- a. Any of these                b. Some of these  
c. Many of these            d. These of all  
e. No correction required

**Directions (Q).** Nos. 51-55) Read the following passage to answer the given questions based on it. Some words/phrases are printed in **bold** to help you locate them while answering some of the questions.

Organised retail has **fuelled** new growth categories like liquid hand wash, toilet paper, cosmetics and pet foods in the consumer goods industry, accounting for almost 10% of their sales, said data from market research firm Nielsen. The figures showed some of these new categories got more than 40% of their business from modern retail outlets. The data also suggests how products in these categories reach the neighbourhood Kirana stores after they have established themselves in modern trade.

While grocers continue to be an important channel, for the new and evolving categories we see an increased presence of high-end products in modern trade. For example, **premium** products in laundry detergents, dishwashing, car air fresheners and surface care increased in availability through this format as these products are aimed at **affluent** consumers who are more likely to shop at supermart/hypermarket outlets, and who are willing to pay more for special and products.

Some other categories that have grown exceptionally and now account for bulk of the sales from modern retail are frozen and ready-to-eat foods, pet food, diapers, pre- and post-work products, hair conditioners and high-end shaving products, besides others. "With the evolution of modern trade, our growth in this channel has been healthy as it is for several other categories. Modern retail is an important part of our business" said managing director, Reliance Retail.

What modern retail offers to companies experimenting with new categories is the chance to educate customers which was not the case with a general trade store. "Category creation and market development starts with modern trade but as more consumers start consuming this category, they **permeate into other channels**", said President, food & FMCG category Future Group—the country's largest retailer which operates stores like Big Bazaar.

But a point to note here is that modern retailers themselves push their own private brands in these very categories and can emerge as a big threat for the consumer goods and food companies.

For instance, Big Bazaar's private label Clean Mate is hugely popular and sells more than a brand like Huggie in its own store. "So, there is a certain amount of conflict and competition that will play out over the next few years which the FMCG companies will have to **watch out for**", said IIFMCO executive director (retail).

In the past, there have been instances of retailers bypassing products from big FMCG players on the issue of margins, but as modern retail becomes increasingly significant for **pushing** new categories, experts say we could see more partnerships being forged between retailers and FMCG companies. "Market development for new categories takes time to build trust for localised and consumer franchises will be fought on the modern retail platform. A new brand can overnight compete with **established** companies by tying up with few retailers in these categories", President of Future Group added.

50. **Indians always been** primarily an agricultural economy.

- a. Always be                      b. Been towards  
c. Be come always              d. Always become  
e. No correction required

**Directions (Q).** Nos. 51-55) In each question below a sentence with four words printed in **bold** type is given. These are numbered as (a), (b), (c) and (d). One of these four words printed in **bold** may be either wrongly spell or inappropriate in the context of the sentence. Find out the word, which is wrongly spell or inappropriate, if any. The number of that word is your answer. If all the words printed in **bold** are correctly spell and also appropriate in the context of the sentence, mark (e) i.e., 'All correct' as your answer.

51. **Eye** (a) the number of 100. **He** was **ready** (b) to **release** (c) his army on Europe. (d) All correct (e)
52. The two national (a) emblems (b) of India are of (c) Buddhist origin. (d) All correct (e)
53. **Political** (a) **distinction** (b) ought (c) to have a rationale. (d) All correct (e)
54. **Traditionally**, Indians get a boost (b) in the **festival** (c) season. (d) All correct (e)
55. **Indian** (a) percent of India's land is **still** (b) covered (c) by forests. (d) All correct (e)

56. Which of the following is being referred to as new growth category?
- Soap bars
  - Fresh fruits
  - Fresh vegetables
  - Liquid Hand-wash
  - Liquid soaps

57. Which of the following is being referred to as modern retail outlet?
- Kay's Store
  - Online Store
  - Open-Air/Street Selling
  - Food-cake Houses
  - Supermarket

58. Which of the following best conveys the meaning of the phrase, watch out for as used in the passage?
- Demand is rising
  - is in conflict
  - is on the alert
  - is very active
  - Open for competition

59. Which of the following is being referred to as 'certain amount of innovation'?
- Retailers selling their own products with products of competitors
  - Retailers selling similar products of different consumer companies
  - Offering differential rate of margin for different products
  - New products killing the old products
  - Different retailers selling same category of products

60. The new growth category products
- catch fire the neighbourhood's Poking shop and then the modern retail outlets
  - account for less than 20% of sales in organized retail
  - catch all the outlets almost at the same time
  - first become popular in modern trade outlets before reaching Kirana shops
  - are aimed at the poor section of the society

61. Which of the following is not true to the content of the passage?
- 'Clean Me' is a product of an organized retailer.
  - Some retailers don't sell some products if the profit margin is not good.
  - A new brand can never quickly displace an established brand.

3. Kissan likes to consume an important channel.
- In future there will be more partnerships between retailers and FMCG Companies.

62. Which of the following categories has become very popular through sales from modern retail outlets?
- Frozen foods
  - Computers
  - Celphones
  - Fresh fruits
  - Soft-drinks

63. Which classification of people are more likely to shop in Hypermarket outlets?
- Senior citizens
  - Younger generation
  - Rich consumers
  - Poor section
  - Women

64. Which of the following advantages do modern retail outlets provide for new categories of products as compared to general trade stores?
- Higher profit margins
  - Experimenting with new products
  - Competition with similar products
  - Better packing of the product
  - Products of much lower price

65. "... promote sale other Channels." Which of the following is being referred to as Channels?
- Products
  - Companies
  - New products
  - Existing products
  - None of the above

**Directions (1) Nos. 66-69**  
Choose the word which is most nearly the same in meaning to the word printed in bold as used in the passage.

66. Fuelled
- filled
  - stimulated
  - retained
  - contained
  - contained
67. Pushing
- forcing
  - depressing
  - dragging
  - introducing
  - springing
68. Persuade
- Suggest
  - Bomb
  - Persuade
  - Persuasion
  - Indistinguish

**Directions (2) Nos. 69-74**  
Choose the word which is most opposite in meaning to the word printed in bold as used in the passage.

69. Established
- Small
  - Novel
  - Obsolete
  - Hidden
  - Remaining
70. Adherent
- Affected
  - Hostile
  - Unaffected
  - Poor
  - Younger

**Directions (3) Nos. 71-80** In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

Today the economies of African countries are growing at 5% every year. Rich countries usually help poorer ones ... (71) ... African countries through donations and aid. Their ... (72) ... are not always successful as loans are ... (73) ... not used for the projects for which they are ... (74) ... China, however, has found a different ... (75) ... to help Africa, by trading more with the ... (76) ... In 2009, China's trade with African countries was \$ 80 billion ... (77) ... than the US, which was \$ 66 billion. ... (78) ... countries have the power to reduce the ... (79) ... available in Africa. China's attitude has ... (80) ... the way the world deals with poor countries. Trade not aid is the new mantra of African nations.

71. a. belonging                      d. similar  
b. compared                      e. with  
c. like
72. a. enters                              b. practices  
c. challenges                      d. achievements  
e. attempt
73. a. given                              b. approved  
c. require                            d. slow  
e. being
74. a. grant                              d. concealed  
c. loan                                e. tried  
e. apply
75. a. good                              b. hard  
c. city                                 d. still  
e. dream

76. a. countries      b. rivers  
c. customs      d. neighbours  
e. post
77. a. Khyber      b. Sindh      c. Hode  
d. Loh      e. SGT

78. a. Security in Asia      b. Friendly  
c. Mide      e. Nile
79. a. attendance      b. notify  
c. quantify      d. justify  
e. opportunities

80. a. substitute  
b. changed  
c. exchanged  
d. transform  
e. convert

## Part C Test of General Awareness

81. Which of the following awards is given for excellence in the field of Literature?  
a. Dadasaheb Phalke Award  
b. Smt. Ganga Bai Wadia Award  
c. Padma Bhushan  
d. Jyoti Bhatt Award  
e. Padma Shri

82. Mr. Han Kishan Kumar Pakizian and Mr. Yang Jochi of China held a meeting recently in Beijing. Both of them are holding which of the following positions in their respective countries?  
a. Prime Ministers  
b. Commerce Ministers  
c. Foreign Secretaries  
d. Foreign Ministers  
e. None of the above

83. Insurance cover for bank deposits in our country is provided by  
a. RBI      b. government of India  
c. DIC      d. LIC      e. COCC

84. The Financial Literacy does not include which of the following?  
a. How to invest the funds?  
b. How to use the limited funds judiciously?  
c. How to maintain the records?  
d. How to convert the money earned?  
e. None of the above

85. Which of the following countries is not a permanent member of the UN Security Council?  
a. China      b. India      c. France  
d. Russia      e. USA

86. Many times we read a term 'DoT' in various newspapers in connection of JG Spectrum. What is its full form?  
a. Department of Transport  
b. Department of Training  
c. Directorate of Technology  
d. Director of Telecommunication  
e. Department of Telecom

87. International cricket matches are not played in  
a. Mohali Stadium  
b. Noida Stadium

- c. Eden Gardens  
d. Green Park Stadium  
e. Mughal Garden

88. Which term is used in Physics?  
a. Credit      b. Absolute Zero  
c. Fibres      d. Thyristor  
e. Liquidity

89. Which of the following terms is used in the game of Chess?  
a. Checkmate      b. Hoop  
c. Knight      d. Horse  
e. Crown

90. Bank branches which can undertake foreign exchange business directly are known as \_\_\_\_\_ in foreign exchange.  
a. Authorized Branch  
b. Foreign Office  
c. Overseas Branch  
d. Approved Office  
e. Exchange Office

91. Which of the following is the name of a scientific instrument?  
a. Fleming  
b. Pascal  
c. Rutherford  
d. Lactometer  
e. Admiral Cook

92. India recently concluded joint naval exercise SEVEN II with which of the following countries?  
a. Sri Lanka  
b. China  
c. Japan  
d. Bangladesh  
e. Russia

93. When a banker talks about CDR, what is he talking about?  
a. Corporate Debt Restructuring  
b. Corporate Debt Reflower  
c. Company Debt Reflower  
d. Corporate Deposit Restructuring  
e. Company Deposit Reflower

94. Expanded term ALM is used in Banking/Finance sector  
a. Asset Liability Management  
b. Asset Liability Maturity  
c. Asset Liability Mismatch  
d. Asset Liability Mismatcher  
e. Asset Liability Maintenance

95. Which of the following is the overall female literacy rate in India as per recent census? Approximately  
a. 60%      b. 65%      c. 68%  
d. 70%      e. 75%

96. Cash Reserve Ratio (CRR) and Statutory Liquidity Ratio (SLR) are terms most closely related to which of the following industries/markets?  
a. Capital market  
b. Banking industry  
c. Commodity market  
d. Money market  
e. Mutual fund industry

97. Monetary Policy as an arm of the economic policy is administered by  
a. government of India  
b. Reserve Bank of India  
c. State Bank of India  
d. governments of the respective States  
e. None of the above

98. If you wish to purchase some US Dollars for your travel abroad, you should approach  
a. the Ministry of Finance  
b. the US Embassy  
c. any bank branch authorized to do such activity  
d. the Reserve Bank of India  
e. External Affairs Ministry

99. Which of the following is a mineral?  
a. Isotope      b. Camphor  
c. Tobacco      d. Nickel  
e. Jute

100. Which of the following countries is passing through a peculiar political impasse as there is no constitutional government in the country?  
a. Belgium      b. Sudan      c. Mongolia  
d. Iraq      e. Greece

101. Which of the following books is written by Sunil Gavaskar?  
a. A Day's History at Time  
b. A Series of Days  
c. Sunny Days      d. Half a Life  
e. Great Experiences

192. What does the letter "L" stand for in the term LSP commonly used in financial/economic news?  
 a. Liquidity    b. Loan  
 c. Liability    d. Long  
 e. Limit
193. The Banking Ombudsman  
 a. is a stage of bank loans for banks  
 b. deal the rates of interest for banks  
 c. resolve complaints to customers  
 d. issues licenses for new bank branches  
 e. is the head of all nationalized banks
194. As per the reports by the US agencies, which of the following countries was the largest purchaser of weapons in 2007?  
 a. China    b. India    c. Pakistan  
 d. Sri Lanka    e. Iran
195. Who among the following played the Necessary Bank of Lieutenant Colonel in the Territorial Army of India?  
 a. Rajendra Prasad  
 b. Sachin Tendulkar  
 c. Atal Bihari Vajpayee  
 d. Laxmi Prasad  
 e. Rajendra Prasad
196. Which of the following social Welfare Schemes is launched by the government of India?  
 a. Mid-day Meal Scheme  
 b. Jeevan Jyoti  
 c. Jeevan Prakash  
 d. Look East Policy  
 e. Pradhan Mantri
197. "Dinar" is the currency of which of the following countries?  
 a. Pakistan    b. Iran  
 c. China    d. South Sudan  
 e. Libya
198. Who among the following also occupies the position of the Rajya Sabha as its Chairman/person?  
 a. President  
 b. Vice-President  
 c. Prime Minister  
 d. Leader of opposition in the Rajya Sabha  
 e. Minister of Home Affairs
199. Loans of very small amounts given to low income groups is called  
 a. cash credit  
 b. overdraft  
 c. simple overdraft  
 d. retail loans  
 e. rural credit
200. Which of the following awards was given to Mahatma Gandhi recently?  
 a. Pulitzer Prize  
 b. Ramon Magsaysay Award  
 c. Nobel Peace Prize  
 d. Queen Elizabeth  
 e. Kalings Award
201. Which of the following is the name of the currency of a country?  
 a. Mexico    b. Peru    c. Syria  
 d. Zambia    e. U.S.
202. Which of the following is not the name of a country?  
 a. Congo    b. Ethiopia    c. Paris  
 d. Uganda    e. East Timor
203. Mahatma Rajagopal is the  
 a. Former President of Sri Lanka  
 b. Former Minister of Sri Lanka  
 c. President of Nepal  
 d. Prime Minister of Nepal  
 e. Foreign Minister of Fiji
204. Thailand India's Bowden Launching Centre is located in  
 a. Mysore    b. Madhavaram  
 c. Taty Naidu    d. Guntur  
 e. Odisha
205. Which of the following is not a primary function of a bank?  
 a. Creating loans  
 b. Collecting cheques/drafts of customers  
 c. Facilitating import of goods of issuing Bank Drafts  
 d. Selling Gold/Silver Coins
206. Tony Tan is the new President of  
 a. China    b. Japan  
 c. Singapore    d. Hong Kong  
 e. North Korea
207. Which of the following is observed as "World Food Day"?  
 a. November 8  
 b. November 10  
 c. October 8  
 d. October 10  
 e. January 17
208. Which of the following States is among the North-East States of India?  
 a. Jammu and Kashmir  
 b. Punjab  
 c. Himachal Pradesh  
 d. Meghalaya  
 e. Rajasthan
209. Which of the following is agricultural product?  
 a. Honey    b. Butter  
 c. Mustard    d. Ginger  
 e. Ethanol
210. Which of the following agreement correct meaning of "Repo Rate"?  
 a. Rate on which RBI lends government's securities to banks  
 b. Rate for borrowing support by banks from RBI  
 c. Rate offered by banks to their prime customers  
 d. Rate applicable for grant of priority sector loans  
 e. None of the above

## • Part D Test of Numerical Ability

Directions (Qs. Nos. 121-130)

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

121. 60% of 100 + 15% of 200 = 48  
 a. 12    b. 6  
 c. 4    d. 14  
 e. None of these
122. 15% of 120 = ?  
 a. 180.18    b. 180.91  
 c. 180.95    d. 182.81

$$123. \sqrt{11} - 11 = \sqrt{251}$$

- a.  $\sqrt{2500}$     b.  $250^2$   
 c.  $\sqrt{25}$     d. 50  
 e. None of these

$$124. 70 + 70 + 90 = 7$$

- a. 10    b. 20    c. 1.0  
 d. 20    e. None of these

$$125. 100 + 40 + 100 = 7$$

- a. 100.07    b. 100.70  
 c. 100.07    d. 100.70  
 e. None of these

$$126. 55 + 55 + 55 = 7$$

a. 11    b. 10    c. 8  
 d. 10.5    e. None of these

$$127. (5 \times 5) + 5 + 5 + 5 + 50^2 + 50 + 50^2 =$$

$$90^2 + 100$$

- a. 90    b. 17    c. 18  
 d. 12    e. None of these

$$128. 1000 - 1000 = 7 + 40$$

- a. 10.9    b. 10.7  
 c. 10.5    d. 11.7  
 e. None of these

- $x + 1 = 2x + 3$   
 a. 202.1    b. 213.1  
 c. 205.1    d. 215.1  
 e. None of these

130.  $5x + 3y + 2z = 7$   
 a. 100    b. 111    c. 200  
 d. 212    e. None of these

**Directions (Qs. Nos. 131-135)**  
 What should come in place of question mark (?) in the following number series?

131. 1 3 10 42 168 648 ?  
 a. 2400    b. 2040    c. 4020  
 d. 42040    e. None of these

132.  $4 \times 7 \times 7 \times 128 \times 512$   
 a. 28    b. 30    c. 48  
 d. 25    e. None of these

133. 1000 999 1000 999 1000 999 1000 999  
 a. 50    b. 85    c. 62.5  
 d. 50.5    e. None of these

134. 500 500 500 500 500 500 500 500  
 a. 500    b. 408    c. 484  
 d. 460    e. None of these

135. 221 7 81 64 49 36 25  
 a. 30    b. 114    c. 58  
 d. 100    e. None of these

136. The average weight of 25 girls was recorded as 34 kg. If the weight of the teacher was added, the average increased by 2 kg. What was the teacher's weight?  
 a. 75 kg    b. 68 kg    c. 78 kg  
 d. 66 kg    e. None of these

137. At present, Kavita is twice Sarita's age. Eight years hence, the respective ratio between Kavita's and Sarita's ages then will be 22 : 13. What is Kavita's present age?  
 a. 28 yr    b. 10 yr  
 c. 42 yr    d. 36 yr  
 e. None of these

138. One of the fractions  $\frac{1}{11}$ ,  $\frac{1}{7}$ ,  $\frac{1}{4}$  and  $\frac{1}{9}$ , what is the difference between the second largest and second smallest fractions?  
 a.  $\frac{2}{33}$     b.  $\frac{1}{45}$     c.  $\frac{1}{33}$   
 d.  $\frac{4}{45}$     e. None of these

139. Find the average of the following set of scores.  
 100, 105, 120, 125, 140, 145, 160, 180, 200  
 a. 400    b. 500    c. 100  
 d. 382    e. None of these

139. The sum of 100 of a positive number and  $\frac{1}{10}$  of the same number is 78. What is twice of that number?  
 a. 440    b. 280  
 c. 880    d. 140  
 e. None of these

141. Vikram scored 720 marks in five subjects together, viz Hindi, Science, Maths, English and Sanskrit together, whereas the maximum marks of each subject were 180. How many marks did Vikram score in Science if he scored 80 marks in Hindi, 70 marks in Sanskrit, 75 marks in Maths and 65 marks in English?  
 a. 72    b. 80    c. 50  
 d. 71    e. None of these

142. The respective ratio between Pooja's, Prarthana's and Pooja's monthly income is 90 : 70 : 27. If Prarthana's annual income is ₹ 43200, what is the sum of Pooja's and Prarthana's annual incomes? (In some cases monthly income and in some cases annual income is used.)  
 a. ₹ 108000    b. ₹ 108000  
 c. ₹ 980000    d. ₹ 178000  
 e. None of these

143. Manish sold an item for ₹ 800 and incurred a loss of 20%. At what price should he have sold the item to have gained a profit of 20%?  
 a. ₹ 10800    b. ₹ 10250  
 c. ₹ 14540  
 d. Cannot be determined  
 e. None of these

144. What will come in place of both the question marks (?) in the following question?  

$$\frac{7^x - 7^y}{4} = \frac{1}{(7^z)}$$
  
 a. 8    b. 1    c. 4  
 d. 10    e. 2

145. What would be the simple interest earned in 4 years on a principle of ₹ 1000 at the rate of 20% per annum?  
 a. ₹ 11500    b. ₹ 10250  
 c. ₹ 12500    d. ₹ 8800  
 e. None of these

146. A truck covers a distance of 560 km in 8 hours. A car covers the same distance in 7 hours. What is the respective ratio between the speed of the truck and the car?  
 a. 4 : 5    b. 5 : 4    c. 1 : 2  
 d. 4 : 3    e. None of these

147. In order to pass in an exam a student is required to get 75% marks out of the aggregate marks. Riya got 85% marks and was declared failed by 7%. What are the maximum aggregate marks a student can get in the examination?  
 a. 1500  
 b. 1800  
 c. 1700  
 d. Cannot be determined  
 e. None of the above

148. The average of four consecutive numbers A, B, C and D respectively is 26.5. What is the product of A and C?  
 a. 2000    b. 2308    c. 2180  
 d. 2080    e. None of these

149. Fatig walks 20 m everyday. How many kilometers will he walk in five weeks?  
 a. 0.27    b. 1.41    c. 0.20  
 d. 0.47    e. None of these

150. What would be the area of a square whose diagonal measures 20 cm?  
 a. 200 cm<sup>2</sup>    b. 204 cm<sup>2</sup>  
 c. 428 cm<sup>2</sup>    d. 200 cm<sup>2</sup>  
 e. None of these

151. Riya, Manish and Pooja start running around a circular stadium and complete one round in 24 seconds, 36 seconds and 48 seconds respectively. In how much time will they meet again at the starting point?  
 a. 1 min 30 sec  
 b. 4 min 30 sec  
 c. 2 min 48 sec  
 d. 2 min 48 sec  
 e. None of the above

152. A 50 m long train crosses a platform twice its length in 2 minutes. What is the speed of the train?  
 a. 8 km/h  
 b. 4 km/h  
 c. 9 km/h  
 d. Cannot be determined  
 e. None of the above

153. On children's day sweets were to be equally distributed amongst 200 children. But on that particular day 40 children remained absent, hence each child got 2 sweets extra. How many sweets were distributed?  
 a. 10000  
 b. 20000  
 c. 10000  
 d. 10000  
 e. Cannot be determined



134. The perimeter of a square is one fourth the perimeter of a rectangle. If the perimeter of the square is 44 cm and the length of the rectangle is 31 cm, what is the difference between the breadth of the rectangle and the side of the square?

- a. 30 cm      b. 18 cm  
c. 26 cm      d. 32 cm  
e. None of these

135. What is the difference between the compound interest and simple interest accrued on an amount of ₹ 12000 at the end 3 years at the rate of 12%.

- a. ₹ 508.16      b. ₹ 602.32  
c. ₹ 488.160      d. ₹ 488.320  
e. None of these

136. The area of a rectangle is equal to the area of a circle with circumference equal to 104 m.

What is the length of the rectangle of its breadth is 28 m?

- a. 58 m      b. 63 m  
c. 77 m      d. 89 m  
e. None of these

137. Prashant incurred a loss of 15% on selling an article for ₹ 4800. What was the cost price of the article?

- a. ₹ 27150      b. ₹ 25000  
c. ₹ 21250      d. ₹ 28000  
e. None of these

138. 2 women and 10 children together take 8 days to complete a piece of work. How many days will 10 children alone take to complete the piece of work if 1 woman

alone can complete the piece of work in 5 days?

- a. 15      b. 12      c. 10  
d. 24      e. None of these

139. In how many different ways can the letters of the word 'TROUBLE' be arranged?

- a. 540      b. 5040      c. 1260  
d. 2520      e. None of these

140. A man riding a bicycle, completes one lap of a circular field along its circumference at the speed of 9 m/s in 2 minutes 45 seconds. What is the area of the field?

- a. 90500 m<sup>2</sup>  
b. 80500 m<sup>2</sup>  
c. 79500 m<sup>2</sup>  
d. Cannot be determined  
e. None of the above

## • Part E Test of Computer Knowledge

161. Assembly language is

- a. Machine language  
b. High-level programming language  
c. Low-level programming language  
d. Language for assembling computers  
e. None-of-the-above

162. Which of the following is not one of the system calls?

- a. The order in which you list the functions/arguments  
b. The precede use of the arguments  
c. Whether or not the function has arguments  
d. Properly spelling the function's name  
e. None of the above

163. How many megabytes make a gigabyte?

- a. 1024      b. 108      c. 256  
d. 812      e. 84

164. An educational institution would generally have the following in its domain name

- a. .org      b. .edu      c. .mil  
d. .gov      e. .sch

165. Which of the following is not a text formatting in the internet?

- a. Hyperlink      b. Link  
c. Browser      d. Search Engine  
e. Hypertext

166. Which of the following is used by the browser to connect to the location of the internet resources?

- a. Links      b. Protocol      c. Cable  
d. URL      e. None of these

167. In the formula,  $-B \pm \sqrt{B^2 - 4AC}$ , which of the following is the correct precedence?

- a. Addition higher precedence than division  
b. Right precedence among the two operators, processed right to left  
c. Equal precedence among the two operators, processed left to right  
d. Division higher precedence than addition  
e. None of the above

168. MS-DOS stands for

- a. Power on Self Test  
b. Program on Self Test  
c. Power on System Test  
d. Program on System Test  
e. Power Off System Test

169. In Word, you can use Styles to

- a. make copies of documents  
b. save changes to documents  
c. delete text in documents  
d. format your documents  
e. None of the above

170. To make a copy of the current document to disk

- a. use the 'save' command  
b. this cannot be done  
c. use the 'duplicate' command  
d. copy the document  
e. use the 'save as' command

171. \_\_\_\_\_ is the process of carrying out commands.

- a. Fetching      b. Storing  
c. Decoding      d. Encoding  
e. None of the above

172. Why is the Caps Lock key referred to as a toggle key?

- a. Because its function goes back and forth every time it is pressed  
b. Because it cannot be used for entering numbers  
c. Because it cannot be used to delete  
d. Because it cannot be used to insert  
e. None of the above

173. Using Print Preview is useful when you want to

- a. colour the document  
b. save the document  
c. delete the document  
d. copy the document  
e. view how the document will appear when printed

174. Which of the following can input graphical images and pictures for a computer?

- a. Printer      b. Scanner      c. Mouse  
d. Printer      e. Keyboard

175. When a chart is placed on this, it is made larger and there is no other data on it

- a. Chart sheet      b. Exclusive sheet  
c. Primary sheet      d. Reference sheet  
e. None of the above

176. The process of tracking goods and the location is known as

- a. e-mailing-in-boxing  
b. e-trading  
c. e-finance  
d. e-administration  
e. e-commerce

177. Information that comes from an external source and fed into computer software is called
- Output
  - Input
  - Throughput
  - Reports
- a. None of these
178. The main system board of a computer is called the
- Integrated circuit
  - motherboard
  - processor
  - mainframe
- a. None of the above
179. This dialing box specifies or modifies the worksheet cell range containing data to be cleared
- Clear Location
  - Clear Style
  - Clear Cells
  - Clear Source Data
- a. None of the above
180. If you change Windows to to Windows XP, you are actually performing
- update
  - upgrade
  - update
  - patch
- a. None of these
181. The operating system that is self-contained in a device and resident in the ROM is
- Batch Operating System
  - Real-time Operating System
  - Embedded Operating System
  - Multi-Processor Operating System
- a. None of the above
182. Your position in the text is shown by a
- Marker
  - Cursor
  - Cause
  - Pointer
- a. None of these
183. The time for the actual data transfer after receiving the request for data from secondary storage is referred to as the disk's
- transfer time
  - movement time
  - access time
  - data input time
- a. None of the above
184. Which of the following categories would include a keyboard?
- Printing device
  - Output device
  - Pointing device
  - Storage device
- a. Input device
185. Using output and out
- input data
  - store data
  - store data
  - view or print data
- a. None of the above
186. The binary system is a number system in the base
- |      |       |
|------|-------|
| a. 2 | b. 4  |
| c. 8 | d. 10 |
- a. 16
187. Which of the following is not an example of hardware?
- Scanner
  - Printer
  - Monitor
  - Mouse
- a. Interpreter
188. Which contents are lost when the computer turns off?
- Storage
  - Input
  - Output
  - Memory
- a. None of these
189. Which of the following is hardware and not software?
- Excel
  - Printer driver
  - Operating System
  - Power Point
- a. CPU
190. On a CD-ROM, you can
- read and write information
  - only read information
  - only write information
  - read, write and rewrite information
- a. None of the above
191. To be able to "boot", the computer must have a(n)
- Compiler
  - Loader
  - Operating System
  - Assembler
- a. None of the above
192. This is not function category in Excel
- |              |                |
|--------------|----------------|
| a. Logical   | b. Data Series |
| c. Financial | d. Text        |
- a. None of these
193. In Excel, this is a preformatted formula that provides a shortcut for complex calculations
- Value
  - Data Series
  - Function
  - Field
- a. None of the above
194. The following computer's memory is characterized by low cost per bit stored
- Primary
  - Secondary
  - Hard Disk
  - All of these
- a. None of these
195. What happens when we try to delete the files on the floppy?
- The files get moved to the Recycle Bin
  - Files on a floppy cannot be deleted
  - The files get deleted and can be restored again from Recycle Bin
  - The files get deleted and cannot be restored again
- a. The files gets copied on the Hard disk
196. In Word, replace option is available on
- |              |                |
|--------------|----------------|
| a. File Menu | b. View Menu   |
| c. Edit Menu | d. Format Menu |
- a. None of these
197. In Word, you can change page margins by
- changing the scroll bar on the scroll bar
  - clicking the margin boundaries on the ruler
  - dragging the margin boundaries on the ruler
  - clicking the right mouse button on the ruler
- a. None of the above
198. What type of keys are "Ctrl" and "Shift"?
- Adjustment
  - Function
  - Modifier
  - Alphanumeric
- a. None of these
199. A word gets selected by clicking it to select a word, in word
- once
  - twice
  - three times
  - four times
- a. None of these
200. To reverse the effect of your last action in Word
- use the Ctrl command
  - use the Undo command
  - press the Delete key
  - use the Redo command
- a. None of the above