State Bank Of India Clerk Exam 15-11-2009

## GENERAL AWARENESS

The changed management programme ol which of the following banks is named as "Parivartan"?
(1) Reserve Bank of India
(2) Bank of India
(3) Union Bank of India
(4) BankofBaroda
(5) State Bank of India

The Government of India recently increased its allocation of funds of which of the following schemes by $37 \%$ to make it Rs. 12,886 crores ?
(1) Midday Meal Scheme ,.
(2) Pradhan Mantri Gram Sadak Yqjana
(3) Jawaharlal Nehru National Urban Renewable Mission (JNNURM)
(4) National Watershed Development Programme
(5) None of these

Which of the following countries has decided to give a $20 \%$ subsidy to its farmers even though they are rich ?
(1) France
(2) England
(3) Italy
(4) USA
(5j Germany

Which of the following statcment(s) is/are true about the Rail Budget 2009-10 presented in July 2009 ?
(AJ A new scheme 'Izzat' was un* veiled for the workers in unorganised sector. In this scheme, monthly season tickets will be available at the rate of Rs. 25 only.
(B) No charges will be levied for "TatkalTickets" if booked 72 hours in advance.
(C) Now passengers can buy their reserved tickets from 5000 post offices.
(1) Only A (2) Only B
(3) Only C (4) Both A and C
(5) All A, B and C
5. As per the report published recently, Income Tax Department has found about Rs. 1,200 crores lying in Frozen Demat Accounts in India. Why were these Demat Accounts frozen ?
( $\mathrm{A}^{*}$ Funds in these accounts were coming from unknown foreign sources.
(B) These account holders were not able to produce their Permanent Account Number, which is mandatory for such transactions.
(C) There are the accounts of those who expired without making a will or nominating someone as their heir apparents.
$\begin{array}{ll}\text { (1) Only A } & \text { (2) Only B } \\ \text { (3) Only C } & \text { (4) All A, B and C } \\ \text { (5) None of these }\end{array}$
6. As per the reports published in various newspapers/magazines, the Indo-US trade dropped by $25 \%$ in January to March 2009. But there are certain items whose exports were on increase. Which of the following is/are these items?
(A) Sugar
(B) Steel
(C) Apparels
(1) Only B and C
(2) Only B
(3) Only C
(4) Only A
(5) All A, B and C
7. Which of the following clearly defines what corporate taxes are?
( AJ It is a direct tax levied on the income of a company or association.
(B) It is a tax which is levied to the companies on their production and commonly known as Value Added Tax (VAT).
(C) This is the tax levied on the income of the Directors, Promoters of a company/association on the profits earned by them during the year.
(1) Only A (2) Only B
(3) Only C
(4) All A, B and C
(5) None of these
8. The Government of India is planning to infuse how much amount in 12 public sector banks to make their capital base strong ?
(1) Rs. 10,000' crores
(2) Rs. 12,000 crores
(3) Rs. 16,000 crores
(4) Rs. 22.000 crores
(5) Rs. 24,000 crores
9. How much amount did the Government of India allocate the Na tional Housing Bank i.NHB) for making up of the shortfall in priority sector lending by commercial banks? (Announcement was made in Union Budget 2009-10).
(1) Rs. 1,000 crores
(2) Rs. 2,000 crores
(3) Rs. 2,500 crores
(4) Rs. 3,000 crores
(5) Rs. 5,000 crores
10. After J.L. Nehru, who amongst the following was/is the other Prime Minister-who completed his/her first term and immediately carne for the second term ?
(1) Iviisvlndira Gandhi
(2) Dr. Manmchan Singh
(3) Mr. Htal Bihari Vajpayee
(4) Mr. Rajiv Gandhi
(5) None of these
11. Which of the following teams won the 'Asia Cup HockeyTournament' held in May 2009 ?
(1) South Korea
(2) Iran
(3) India
(4) Pakistan
(5) China
12. Which of the following countries recently conducted 2nd nuclear test and also test fired some missiles defying the condemnation of various nations?
(1) North Korea
(2) China
(3) South Korea
(4) Pakistan
(5) USA
13. An epidemic of infectious diseases which is passed on through population across a large region or worldwide is called-
(1) Pandemic
(2) Endemic
(3) Global
4) Non infectious
(5) None of these
14. Which of the following is the Cash Reserve Ratio (CRR) at present ?
(1) $3 \%$
(2*4\%
(3) $5 \%$
(4) $6 \%$
(5) None of these
15. Who amongst the following is the winner of Women's Singles "French Open Tennis Tourna-ment-2009' ?
(1) Dinara Safina
(2) Virginia Ruaho Pascual
(3) Anabcl Medina Garrigues
(4) Svetlana Kuznetsova
(5) None of these
16. Many times we read in newspapers/magazines about the increase or decrease in tax collection. Which of the following taxes is not included in the tax collection levied by the Union Government?
(1) property Tax
(2) Education.Cess
(3) Corporate Tax
(4) Income Tax
(5J Fringe Benefit Tax
17. Sheikh Sharif Ahmed who is heading a UN backed Central Government in his country, is the President of-
(1) Somalia
(2) Iran
(3) Uganda
(4) Israel
(5) None of these
18. Which of the following is the name of the international treaty which was signed by many nations to curb production of atomic bombs and other such Weapons of Mass Destruction (WMD) ?
(1) 123 Agreement
(2) Rio Declaration
(3) Rotterdom Convention
(4) Nuclear Non Proliferation Treaty (NPT)
(5) None of these

19- Which of the following nations celebrated its first Republic Day on 29th May, 2009 ?
(1) Fiji
(2) Bangladesh
(3) Myanmar (4) Nepal
(5) None of these

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Which of the following is not the name of any such scheme in which investment for the purpose - of saving income tax can be made?
(1) National Savings Certificate
(2) White Papers
(3) Mutual Funds
(4) Infrastructure Bonds
(5) L1C policies
33. Which of the following has written the book "Between the Lines" ?
(1) V.S.Naipaul
(2) PremBhatia
(3) Kuldeep Nayyar
(4) C. Rangarajan
(5) Saul Bellow
34. Which of the following countries has decided to use the revenue collected from newly discovered oil field to make a Special Sovereign Fund ?
(1) Iraq
(2) Russia
(3) Iran
(4) Indonesia
(5) Brazil
35. Many times, we read a term 'ISO'. What is the full form of the same? (1) International Social Organisation
(2) Insurance and Social Obligations
(3) International Space Organisation
(4) Integrated Security Organisation
(5) International Standards Organisation
36. As per the reports published by the Government of India, what is the approximate percentage of the people in rural India who hold a bank account?
(1) $10 \%$
(2) $20 \%$
(3) $25 \%$
(4) $15 \%$
(5) $35 \%$
37. Mr. Kurmanbek Bakiev has taken over as President of-
(1) Honduras (2) Lithuania
(3) Venezuela (4) Kyrgyzstan
(5) None of these
38. If some people wish to start a banking company in India, they certainly need a permission of the-
(1) I ndian Banks' Assocation
(2) Institute of Chartered Acccounts in India
(3) Ministry of Finance
(4) Banking Ombudsman
(5) Reserve Bank of India


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(1) Only (A)
(2) Only (B)
(3) Only (C)
(4) Only (A) and (B)
(5) All the three (A), (B) and (C)
42. What does the phrase 'pulled a
long face' as used in the passage mean ?
(1) Scratched his face
(2) Looked very sorrowful
(3) Disguised himself
(4) Put on makeup
(5) None of these
43. What can possibly be the moral of the story ?
(1) Do onto ethers as you would want others to do to you
(2) Patience is a virtue
(3) Winning is not everything, it is the journey that counts
(4) Change is the only constant thing in life
(5) Teamwork is more we and less me
44. Why was begging the only option
for Raman to get food ?
(1) As Raman belonged to a family of beggars
(2) As begging was the easiest way for him to obtain food
(3) As Raman's family had forced him to beg
(4) As he had lost all his property and was too old to do manual work
(5) None of these
45. Which of the following words can be used to describe Raman?
(A) Deceitful
(B) Selfish
(C) Timid
(1) Only (A) (2) Only (B)
(3) Only (A) and (B)
(4) Only (B) and (C)
(5) All the three (A), (B) and (C)
46. What did Raman find after he returned home from his meeting with Rani Matsya?
(1) The Rani's soldiers
(2) An empty house
(3) The five grains of rice that he had given to Rani Matsya
(4) A sack full of rice and five gold coins
(5) None of these
47. What emotion did Raman feel when he saw that the Rani had given him five gold coins ?
(1) Determination
(2) Regrti
(3) Hatred
(4) Suspicion
(o) Thrill
48. What did Raman do when Rani Matsya asked him for something in return for her charity?
(1) He gave her five grains of rice out of his full bowl of rice
(2) He gave her the five gold coins that he had saved
(3) He handed over the entire bowl of rice that he possessed
(4) He refused to give her anything as he was offended with her request
(5) None of these
49. Why was Raman angiy with Rani Matsya?
(1) As she had not stopped despite Raman's calling out to her
(2) As she had insulted him in front of his family
(3] As she had taken the rice grains from him and had not given him anything in return
(4) Not mentioned in the passage
(5) None of these
50. How did Raman treat his own family?
(1) He gave his family plenty to eat
(2) He saved whatever food and money he got and handed it over to his family.
(3) He loved his familly a lot and always put. their interests before his
(4) He beat up bis wife and children out of frustration

## (5) None of these

Directions (51-53): Choose the word/group of words which is most similar in meaning to the word/group of words printed in bold as used in the passage.
51. GALLOPED
(1) hurtled
(2) stumbled
(3) slumbered
(4) jumped

## (5) ran

52. REVERED
(1) remembered (2) feared
(3) talked about (4) embraced
(5) respected
53. HAND

| (1) arm | (2) throw |
| :--- | :--- |
| (3) give | (4) limb |
| (5) lend |  |

(5) lend

Directions (54-55): Choose the word/group of words which is most opposite in meaning to the word/group of words printed in bold as used in the passage.

## 54. REVEAL

| (1) stop | (2) conceal |
| :--- | :--- |
| (3) present | (4) pending |
| (5) tell |  |

## (5) tell

55. ELATED

| (1) afraid | (2) poor |
| :--- | :--- |
| (3) happy | (4) depressed |
| (5) grounded |  |

(5) grounded

Directions (56-60): Rearrange! the following six. sentences (A), (B), (C)! (D), (E) and (F) in the proper sequence! to form a meaningful paragraph: then answer the questions given below them.
(A) Because of the black and white rats the branch would fall on the! ground very soon and the man woke up with a start oniy to realize that it was a dream.
(B) On climbing, he looked down and saw that the lion was still there waiting for him.
(C) Once a man dreamt that a Hon was chasing him.
(D) One rat was black and the other one was white.
(E) The man then looked to his side where the branch he was sitting on was attached to the tree and saw that two rats were circling around and eating the branch.
(F) The man ran to a tree, climbed on to it and sat on a branch.
56. Which of the follovving should be the THIRD sentence alter rear rangement?
(DA
(2) B
(3) C
(4) D
(5) E
57. Which of the following should be the FOURTH sentence after re arrangement ?
(1) B
(2) C
(3) D
(4) E
(5) F
58. Which of the following should be the SECOND sentence after rearrangement ?
(1) A
(2) B
(3) C
(4) D
(5) F
59. Which of the following should be the LAST (SIXTH) sentence after rearrangement?
(DA
(2) B
(3) D
(4) E
(5) F
60. Which of the following should be the FIRST sentence after rearrangement?

| (D A | (2)B |
| :--- | ---: |
| (3) C | (4) D |
| (5) E |  |

Directions(61-65): Which of the phrases (1), (2), (3) and (4) given below each sentence should replace the phrase printed in bold in the sentence to make it grammatically correct? If the sentence is correct as it is given and No correction is required', mark (5) as the answer.
61. In order to forget his worries Rahul take to smoke day and night.
(1) took to smoke
(2) taking to smoking
(3) take to smoking
(4) took to smoking
(5) No correction required
62. Prerna was very please with the gift she had received from her best friend on her birthday.
(1) was very pleased
(2) was very pleasing
(3) is very pleased
(4) is very pleasing
(5) No correction required
63. She was so scared on seeing the lion that she shooked like a leaf.
(1) shaked like a leaf
(2) shook like a leaf
(3) shook like a leaves
(4) shake like a leaf
(5) No correction required
64. Meena had the presence of mind to get out of the way as the bus sped out of control past her.
(1) present of mind
(2) present mind
(3) presence in mind
(4) presence to mind
(5) No correction required
65. Finally Suhas had gather the cour-
age to speak against his father's atrocities.
(1) gathering the courage
(2) gathers courage
(3) gathered the courage
(4) gather the couraged
(5) No correction required

Directions (66-70): In each question below, a sentence with four v/ords printed in bold type is given. These are numbered as (1), (2), (3) and (4). One of these four words printed in bold may be either wrongly spelt or inappropriate in the context of the sentence. Find out the word which is wrongly spelt or inappropriate, if any. The number of that word is your answer. If all the words printed in bold
are correctly spelt and also appropriate in the context of the sentence, mark
(5) i.e. 'All correct' as your answer.
66. The designer will showcash (1)/ her collection (2)/at an upcoming (3)/ fashion (4)/ event in the city. All correct (5).
67. Our mind is like a garden (1)/ which can either be intelligently (2)/ cultivated (3)/ or be allowed to run wilde. (4)/ All correct (5)
68. Researchers (1)/ have identified (2)/ the early master cells that make up the human heart could be used to make patches (3)/ to fix damaged hearts. (4)/ All correct (5)
69. The girl spends (1)/every knight (2)/studying, as she wants to graduate (3) / from a well known college with good marks. (4)/ All correct (5)
70. The next time your gym instructor (1)/ tells you to do some stretching (2)/ exersises (3)/ before starting the workout, say no. (4) / All correct (5).

Directions(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

There was a man who had four sons. He $\mathbf{( 7 1 1}$ his sons to learn not to judge things too quickly. So he sent them each on a $\mathbf{( 7 2 1}$ in turn, to go and look at a pear tree that was a great distance away. The first son went in the winter, the second in the spring, the third in summer, and the youngest son in autumn. When they had all gone and come back, he $\mathbf{1 7 3 1}$ them together to (74) what they had seen. The first son said that the tree was ugly, bent, and twisted. The second son said, "No! It was covered with green buds and full of promise." The third son disagreed; he said it was laden with blossoms that (75) so sweet and looked so beautiful, it was the most graceful thing he had $\mathbf{( 7 6 1}$ seen. The last son disagreed with all of them; he said it was ripe and drooping with fruit, full of life and fulfillment. The man then (77) to his sons that they all were right, because they had each seen but only one (78) in the trees life. He told them that you (79) judge a tree, or a person,
by only one season, and that the (80)
of who they are and the pleasure, joy, and love that comes from that life can only be measured at the end, when all the seasons are over.
71. (1) created (2) wanted
(3) placed
(4) meant
(5) teach
72. (1) quest
(2) airplane
(3) expedition (4) pilgrimage
(5) requested
73. (1) followed
(2) tied
(3) called
(4) said
(5) bound
74. (1) all
(2) predict
(3) maintain
(4) describe
(5) talk
75. (1) was
(2) fell
(3) colour
(4) smelled
(5) cooked
76. (1) worriedly (2) mostly
(3) ever
(4) forever
(5) forcefully
77. (1) tell (2) feaked
(3) reprimanded (4) stood
(5) explained
78. (1) flower (2) season
(3) ground
(4) more
(5) leaf
79. (1) let
(3) must
(2) not
(5) cannot
80. (1) essence (2) danger
(3) tree
(4) fear
(5) journey

## QUANTITATIVE APTITUDE

Directions (81-95) : What will come in place of the question mark (?) in the following questions ?
81. $18_{2}+\mathbf{V}$ ? $=350$
(1) 576
(2) 676
(3) 26
(4) 28
(5) None of these
82. $1530-34 \times 360+24=$ ?
(1) 625
(2) 765
(3) 575 (4) 645
(5) None of these -
83. $4966+285-1236+?=4860$
(1) 854
(2) 848
(3) 825 (4) 875
(5) None of these
84. $\frac{17 \times 4+18 \times 3}{\sqrt{441} \times 5+139}=$ ?
(1) $\frac{1}{4}$
(2) $\frac{1}{2}$

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$\begin{array}{ll}\text { (3) } \frac{2}{3} & \text { (4) } \frac{1}{3}\end{array}$
(5) None of these
85. $2820 \div 12 \times 8=$ ?
(1) 1680
(2) 1880
(3) $1860 \quad$ (4)
88. $1950 \div 26 \div 25=$ ?
(1) 12
(2) 8
(3) 5
(4) 3
(5) None of these
87. $18 \%$ of $450-75 \%$ of $96=$ ?
(1) 15
(2) 22
(3) 12
(4) 16
(5) None of these
88. $75.75-48.32+146.92=$ ?
(l) 174.35
(2) 175.34
(3) 173.45
(4) 173.35
(5) None of these
89. $8 \frac{1}{3} \times 4 \frac{2}{5}+?=44 \frac{2}{5}$
(1) $7 \frac{11}{15}$
(2) $7 \frac{4}{15}$
(3) $7 \frac{8}{15}$
(4) $8 \frac{7}{15}$
(5) None of these
80. $27.28 \div 2.2+4.7 \times 1.5=$ ?
(1) 18.85
(2) 19.25
(3) 18.75
(4) 19.45
(5) None of these
91. $\frac{5}{9}$ of $315+\frac{3}{7}$ of $455=$ ?
(1) 370
(2) 380
(3) 360
(4) 340
(5) None of these
92. $145 \%$ of $780+? \%$ of $250=1231$
(1) 25
(2) 30
(3) 40
(4) 45
(5) None of these
93. $\frac{5}{8}$ of $\frac{2}{3}$ of $\frac{3}{5}$ of $2104=$ ?
(1) 532
(2) 536
(3) 526
(4) 528
(5) None of these
94. $16.45 \times 5.2 \times 2.5=$ ?
(1) 213.45
(2) 218.45
(3) 213.85
(4) 218.25
(5) None of these
85. $2.25 \%$ of $640-1.5 \%$ of $480=$ ?
(1) 6.4
(2) 5.6
(3) 4.3
(4) 7.2
(5) None of these $/ / 2$ in


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Directions (96-100): What will come in place of the question mark (?) in the following number series ?
96. $11 \quad 12 \quad 26 \quad 81 \quad ?$

| (1) 324 | (2) 328 |
| :--- | :--- |
| (3) 320 | (4) 280 |
| (5) None of these |  |

(5) None of these
97. $5120 \quad 1280 \quad 320 \quad 80 \quad$ ?
(1) 16
(2) 24
(3) 30
(4) 40
(5) None of these
98. $7 \quad 11 \quad 27 \quad 63 \quad$ ?
$\begin{array}{ll}\text { (1) } 96 & \text { (2) } 118\end{array}$
$\begin{array}{ll}\text { (3) } 99 . & \text { (4) } 127\end{array}$
(5) None of these
99. $6 \quad 10 \quad 18 \quad 34 \quad$ ?
(1) $62 \quad$ (2) 64
(3) 66 (4) 50
(5) None of these
100. $5 \quad 11 \quad 23 \quad 47 \quad$ ?
$\begin{array}{ll}\text { (1) } 95 & \text { (2) } 93\end{array}$
(3) $96 \quad$ (4) 97
(5) None of these
101. A, B. C, D and $E$ are five consecutive even numbers. Average of $A$ and $E$ is 46. What is the largest number ?
(1) 52
(2) 42
(3) 50
(4) 48
(5) None of these
102. A train running at the speed of 66 kmph crosses a signal pole in 18 seconds. What is the length of the train ?
(1) 330 metres (2) 300 metres
(3) 360 metres (4) 320 metres
(5) None of these
103. Find the average of the following set of numbers.
155, 128. 137, 140, 160, 132
$\begin{array}{ll}\text { (1) } 148 & \text { (2) } 140\end{array}$
fcS) 146
(4) 144
(5) None of these
104. Number obtained by interchanging the digits of a two digit number is less than the original number by 18 , and the sum of the digits is 6 . What is original two digit number ?
(1) 46
(2) 24
(3) 42
(4) 64
(5) None of these
105. An amount of Rs. 45,000 become Rs. 77,400 on simple interest in eight years. What is the rate of interest p.c.p.a. ?
(1) 9
(2) 11
(3) 8
(4) 10.5
(5) None of these
106. Three-fifth of a number is more than its $40 \%$ by 85 . What is $60 \%$ of that number ?
(3) 260
(2) 255
(3) 260
(5) None of these
107. Rajesh spends $12 \%$ of his monthly income on entertain^ ment, $18 \%$ of his monthly income on children's education, $50 \%$ of his monthly income on other household items and the remaining amount of Rs. 5,200 he saves. What is his monthly income ?
(1) Rs. 25,400 (2) Rs. 26,200
(3) Rs. 24,800 (4) Rs. 25,600
(5) None of these
108. 24 men can complete a piece of work in 15 days. In how many days will 18 men complete that work ?

1) 16 days
(2) 20 days
(3) 22 days
(4) 25 days
(5) None of these
109. Rasika and Nikita invested amounts of Rs. 40,000 and Rs. 75,000 respectively. At the end of five years they got a total div idend of Rs. 46,000. What is Rasika's share in the dividend ? (1) Rs. 16,500 (2) Rs. 15,500 (3) Rs. 15,000 (4) Rs. 16,000 (5) None of these
110. Present ages of Rama and Shyama are in the ratio of $4: 5$ respectively. Five years hence the ratio of their ages becomes 5 : 6 respectively. What is Rama's present age ?
(1) 25 years
(2) 22 years
(3) 20 years
(4) 30 years
(5) None of these
111. What is the compound interest accrued on an amount of Rs. 25,000 in two years at the rate of 12 p.c.p.a.?
$\begin{array}{ll}\text { (1) Rs. } 6,630 & \text { (2) Rs. } 6,360\end{array}$
(3) Rs. 6,260 (4) Rs. 6.460
(5) None of these
112. Cost of 10 calculators and 12 watches is Rs. 11,100. What is the cost of 30 calculators and 35 watches ?
(1) Rs. 33,600
(2) Rs. 33,650
(3) Rs. 32,600
(4) Cannot be determined
(5) None of these
113. A TV set when sold fo<- Rs. 16,756 , the profit earned is $18 \%$. What is the cost pi ice of the TV set ?
(1) Rs. 14,200 (2) Rs. 14,400
(3) Rs. 15,200 (4) Rs. 14,800 (5) None of these
114. Five eighth of a number is equal to $60 \%$ of another number. What is the ratio between the first number and the second number respectively ?
(1) $13: 12$
(2) $12: 13$
(3) $25: 24$
(4) $24: 25$
(5) None of these
(5)

Directions (116-120) : Study the following table carefully to answer these questions.

Number of employees in different departments of five organizations

| Organisation | $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{C}$ | $\mathbf{D}$ | $\mathbf{E}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Department |  | $\cdot$ |  |  | $\cdot$ |
| HR | 145 | 80 | 120 | 180 | 160 |
| Finance | 120 | 75 | 100 | 220 | 140 |
| Marketing | 150 | 90 | 115 | 200 | 100 |
| IT | 225 | 110 | 160 | 280 | 220 |
| Adininistration | 180 | 120 | 130 | 110 | 130 |

116. What is the average number of employees working in Market irTg department of all the organizations?
(1) 149
(2) 145
(3) 146
(4) 148
(5) None of these
117. What is the total number of employees working in all the departments of organization B together?
(1) 350
(2) 375
(3) 425
(4) 475
(5) None of these
118. What is the ratio between number of employees from Finance and Marketing departments together of organization $B$ and these two departments together of organisation D respectively ?
(1) $14: 9$
(2) $9: 14$
(3) $11: 28$
(4) $28: 11$
(5) None of these
119. What is the ratio between the total number of employees from all organizations together in HR and Administration departments respectively ?
$\begin{array}{ll}\text { (1) } 132: 137 & \text { (2) } 137: 132\end{array}$
(3) $122: 137$ (4) $137: 122$
(5) None ofthése


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Unfold Every Question
120. Number of employees in IT department of organization $C$ is what per cent of the tolal number of employees in organization $\mathbf{C}$ in all the departments together ?
(1) 26.5
(2) 25.6
(3) 25.4
(4) 20.4
(5) None of thece

## REASONING ABILITY

121. How many such pairs of letters are there in the word BRIGHTEN each of which has as many letters between them in the word as in the English alphabet ?
(1) None
(2) One
(3) Two
(4) Three
(5) More than three
122. In a certain code FIGHT is writ ten as '39\%@4' and TEARS is written as '458(F)*'. How is STAGE written in that code ?
(1) $\cdot 4835$
(2) $* 48 \% 5$
(3) $\cdot 84 \% 5$
(4) *48@5
(5) None of these
123. Among A, B, C, D and E each reaching school at a different time, C reaches before $\mathbf{D}$ and A and only after 3 . E is not the last to reach school. Who among them reached school last?
(1) $\mathrm{D} \quad\{2\} \therefore$
(3) C
(4) Data inadequate
(5) None mith 3r
124. What should axice nex: is tiv number serics?
$183654729183664: 2$ 1836547183654
(1) 1
(2) 2
(3) 4
(4) $s$
(5) Pone of these
125. Four of the following five ane alike in a certain way and se cmm a group. Which is the one tudidees not belong to that group?
(1) Jug
(2) Cup
(3) Mug
(4) Pitcitei
(5) Container
126. Four of the followigative dic abile in a certain way and so form a group Which is Pone that does not belong ! : : , at group?
(1) 93
i.) 5 ?
(3) 69
1) 65
(5) 87
127. If 't' mcans.
' $\%$ rasans - $-\because$ ' means 'x' and ' neans ' + , then$16 \times 9+4 \div 3=?$
$\begin{array}{ll}\text { (1) } 130 & \text { (2) } 1 .\end{array}$
(3) 32 (4) 15
(5) None of these
128. How many menangfai English worcs car be miack vith the letters El?DU using eq.as :etter many once in each word?
(1) None
i2. One
(3) Two
(ix) wree
(5) Move Lhan these
129. In a coltarn of abops, D is fourteenth from the lront arid $s$ is nith fionitue botton i iow many boys are infer between $D$ and $F$ ? (1) 2
(2) ?
(3) 4
(4) Data inadequaic
(5) None of these
130. In a certain code BROADEN is written as NOABOFE. How is DESKTOP written in that eede? (i) BDCLGP(d: (a) TFELGPU
(3) RDCIIQPU (4) EFTLONS.
(5) None of these
131. How many such pairs of digits are there in the number 27651489 each of which has as many digits between them in the number as when the digits are arranged in descending order within the number?

| (1) Weare | (2) Three |
| :---: | :---: |
| \%. | (4) ?ne |
| נ | rree |

$\therefore$ wrenan tharee

the foffewing informe tion carefuly and arrs is se questions given below:
$W, P, D, Q, T, R, B$ and $W$ are siting around a circle facing at the centre. $D$ is serond to the left of $M$ who is third tr the right of $P$. W is thirce the the right of $Q$ who is second to the left of $\mathrm{F} . \mathrm{R}$ is third to the right of $T$.
159. Who is third to the left of M ?
(1) B$)$
(2) W
( ${ }^{(3)} \mathrm{P}$
(4) Data inadequate
(5) None of these
133. Which of tion iotiowing pairs represents tio womediate neighbours of $R ;$
(1) BM
21 GW
(3) WM
(3) BT

134. Who is fourt': o the right of $W$ ?
(!)
23) id
(3) 6 :SI
(f. Mute inadrestate
135. io is secoud to the right of M ?
(1) $B$
(i) W
(3) $P$
(ㄷ) $P$
(b) Dotainadequate
136. Who is the secend to the right of ??
(1) $T$
(2) B
(3) W
(4) Dita inalselsatc
(5) None of these
137. In which of the fullowing pairs is the first persors siltines to the immediate risht. of the second person?

| (1) PD | (2) WP |
| :--- | :--- |
| (3) BW | $\vdots \mathrm{RQ}$ |
| (5) MQ |  |

Directions (138-143) : Study
the following arrangenent carefully and answer the questions given below:

R@F831 \#MDUP4H@T8
WN*AQ5EBISJ\%Y27
138. Four of the following five are alike in a certain way based on their position in the above arrangement and so form a group. Which is the cne that does not belong to that group?
(1) M D 1
(2) 4 H P
(3) 3 WT
(4) Q 5 A
(5) J \% \$
139. How many such symbols are there in the above arrangement, each of which is immediately preceded by a number and immediately followed by a letter ?
(1) None
(2) One
(3) Two
(4) Three
(5) More than three
140. If all the numbers are dropped from the above arrangement, which of the following will be the eleventh from the left end ?
(1) P
(2) $Q$
(3) N
(4) ©
(5) None of these
141. What should come next in the following series based on the above arrangement?
F31 DP4 TWN ?
(1) 5 B I
(2) Q E I
(3) Q E B
(4) $Q 5$ B
(5) None of these
142. How many such numbers are there in the above arrangement, each of which is immediately preceded by a consonant and also immediately followed by a consonant ?
(1) None
(2) One
(3) Two
(4) Three
(5) More than three
143. Which of the following is the eighth to the right of the seventeenth from the right end of the above arrangement ?
(i) E
(2) D
(3) \#
(4) I
(5) None of these

Directions (144-149): In each of the questions below are given three statements followed by three conclusions numbered I, II and III. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

## 144. Statements:

All telephones are wires
All wires are tents.
All tents are cans.

## Conclusions:

I. Some cans are wires.
II. Some tents are telephones.
III. Some cans are telephones.
(1) Only I and II follow
(2) Only II and III follow
(3) Only I and III follow
(4) All I, II and III follow
(5) None of these
145. Statements:

Some cards are pictures.
All pictures are paints.
Some paints are nails.
Conclusions:
I. Some paints are cards.
II. Some nails are cards.
III. Some nails are pictures.
(1) None follows
(2) Only I follows
(3) Only II follows
(4) Only III follows
(5) Only I and II follow
146. Statements:

All walls are glasses.
No glass is table.
Some tables are windows.

## Conclusions:

I. Some windows are walls.
II. Some tables are walls.
III. Some windows glasses.
(1) None follows
(2) Only I follows
(3) Only II follows
(4) Only III follows
(5) Only I and II follow
147. Statements:

All baskets are poles.
Some poles are lamps.
All lamps are roads.

## Conclusions:

I. Some lamps are baskets.
II. Some roads are poles.
III. Some lamps are poles.
(1) Only I and II follow
(2) Only I and III follow
(3) Only II and III follow
(4) All I, II and III follow
(5) None of these

## 148. Statements:

Some leaves are baskets.
Some baskets are flowers.
Some flowers are lakes.

## Conclusions :

I. Some lakes are baskets.
II. Some flowers are lakes.
III. No lake is basket.
(1) Only I follows
(2) Only II follows
(3) Only III follows
(4) Only either I or III follows
(5! None of these

## 149. Statements

AH rtcttiircs are bands.
Some bands are chairs.
Some chairs are tables.
Conclusions :
I. Some tables are bands.
II. Some chairs are pictures.
III. Some tables are pictures
(1) None follows
(2) Only 1 follows
(3) Only II follows
(4) Only I and II follow
(5) Only III follows

Directions (150-155) : In the following questions, the symbols @, 8, $\bullet k, \$$ and $\%$ are used with the following meanings as illustrated below :
'P 8 Q' means 'P is not smaller than $Q^{\prime}$.
' $P$ * $Q^{\prime}$ ' means ' $P$ is not greater
than $Q^{\prime}$.
'P \% Q' means 'P is neither greater than nor equal to $Q^{\prime}$.
'P \$ Q' means 'P is neither smaller than nor equal to $Q^{\prime}$.
'P@ Q' means 'P is neither greater than nor smaller than $Q^{\prime}$.
Now in each of the following ques-r' tions assuming the given statements to be true, find which of the three conclusions I, II and III given below them is/are definitely true and give your answer accordingly.
150. Statements:

B \% N, N 8 F, F • H
Conclusions: I. H \$ N
II. F \% B
III. B \% H
(1) Only I and II are true
(2) Only I and III are true
(3) Only II and III are true
(4) None is true
(5) All I, II and III are true
151. Statements:

W $8 \mathrm{~F}, \mathrm{~F} \% \mathrm{~K}, \mathrm{~K} \$ \mathrm{M}$
Conclusions : I. M \% F

$$
\text { II. M } 8 \text { F }
$$

III. W \$ K
(1) Only I is true
(2) Only II true
(3) Only either I or II is true
(4) Only III is true
(5) None of these

## 152. Statemerits:


Conciterions: I. R SB
II. R 3
III. M \% W
(1) Only either I or II is true
(2) Only either I or II and III are true
(3) Only III is true
4) All I, II and IIl are true
(5) None of these
153. Statements :
$\mathrm{M} \star \mathrm{D}, \mathrm{D} \$ \mathrm{~K}, \mathrm{~K}$ (1)T
Conclusions: I.T \% D
II. $\mathrm{K} \% \mathrm{M}$
III. $\mathrm{M} \% \mathrm{~T}$
(1) Only I is true
(2) Only II is true
(3) Only III is true
(4) Only I and III are irue
(5) None of these
154. Statemeats:

Conciusloma: I. T 物 F
II. $M \% K$
III. K S T
(1) Only I and II are true
(2) Only I and III are true (3) Only II and III are true
(4) All I, II and III are true
(5) None of these
155. Statements:
$\mathrm{N} \star \mathrm{A}, \mathrm{A} \% \mathrm{~B}, \mathrm{~B} \delta \mathrm{D}$
Conclusions: I. D \% A
II. B \& N
III. N \% D
(1) None is true
(2) Only 1 is true
(3) Only II is true
(4) Only III is true
(5) Only I and II are true

Directions (156-160): In each of the questions given below which one of the five answer figures on the right should come after the problem figures on the left, if the sequence were continued ?

## Problem Figures

Answer Figures
156.

157.

158.


| BTPFA | BKOPT | FAPBT | TBPFA | TBPOK |
| :---: | :---: | :---: | :---: | :---: |


160.



## MARKETING APTITUDE/COMPUTER KNOWLEDGE

161. To move to the beginning of a line of text, press the $\qquad$ key.
(1) pageup
162. Computers use the $\qquad$ number system to store data and perform calculations.
(2) a
(3) home
(1) binary
(2) octal
(4) enter
(3) decimal
(5) None of these
(4) hexadecimal
(5) None of these

IP? Physical components th?t make >.:: computer are known as

- Operating System •


## (2) Software

(3) Hardware
(4) Web Browsers
(5) None of these
164. Which key is used in combination with another key to perform a specific task ?
(1) function (2) space bar
(3) arrow (4) control
(5) None of these
165. Ctrl, Shift and Alt are called $\qquad$ keys.
(1) modifier
(2) function
(3) alphanumeric
(4) adjustment
(5) None of these
166. The pattern of printed lines on most products are called $\qquad$ .
(11 prices
(2) OCR
(3) scanners (4) barcodes
(5) None of these
167. What is the permanent memory built into your computer called ?
(1) RAM
(2) ROM
(3) CPU
(4) CD-ROM
(5) None of these
168. Various applications and documents are represented on the Windows desktop by $\qquad$
(1) Symbols
(2) Labels
(3) Graphs
(4) Icons
(5) None of these
169. All the deleted files go to $\qquad$ -
(1) Recycle Bin
(2) Task Bar
(3) Tool Bar
(4) My Computer
(5) None of these
170. In M1CR, C stands for $\qquad$
(1) Code
(2) Colour
(3) Computer (4) Character
(5) None of these
171. E-mail addresses separate the user name from the ISP using the symbol.

| (1) \& | (2) @ |
| :--- | :--- |
| (3) $\%$ | (4) * |
| (5) None ofthese |  |

172. The simultaneous processing of two or more programs by multiple processors is $\qquad$ .
(1) multiprogramming
(2) multitasking
(3) time-sharing
(4) rrmlti proteasing
(5) None of these
173. What type of device is a computer printer ?
(I) Input
(2) Output
(3) Software
(4) Storage
(5) None of these
174. The contents of $\qquad$ are lost when the computer turns off.
(1) storage
(2) input
(3)'output
(4) memory
(5) None of these
175. When you turn on the computer, the boot routine will perform this test $\qquad$ —.
(1) Ram test
(2) disk drive test
(3) memory test
(4) power-on-self-test
(5) None of these
176. When you save to this, your data will remain intact even when the computer is turned off
(1) RAM
(2) motherboard
(3) secondary storage device
(4) primary storage device
(5) None of these
177. For creating a document, you use __command at File Menu.
(1) Open
(2) Close
(3) New
(4) Save
(5) None of these
178. "Making a Call" means $\qquad$ —.
(1) Calling on a prospective customer
(2) Explaining product details
(3) Negotiating a deal
(4) Arguing with a customer
(5) All of these
179. With a CD you can $\qquad$ -.
(1) Read
(2) Write
(3) Read and Write
(4) Either Read or Write
(5) None of these
180. "Relationship" is marketing means $\qquad$ _.
(1) Relation between salesperson
(2) Relation between buyer and seller
(3) Relation between company and consumer
(4) All of these
(5)t*<one of these
181. Marketing of services is known
$\qquad$
(1) Transaction marketing
(2) Door-to-door marketing
(3) Relationship marketing
(4) internal marketing
(5) All of these
182. "Referrals" means $\qquad$
(1) Reference books
(2) Ix;ads provided by operation staff
(3) Sales persons
(4) Front-office staff
(5) Management
183. "Conversion" in sales language means $\qquad$
(1) converting a buyer into a seller
(2) converting a seller into a buyer
(3) converting a prospect into a client
(4) All of these
(5) None of these
184. Bank marketing is same as $\qquad$ -.
(1) Transaction marketing
(2) Service marketing
(3) Indoor marketing
(4) All of these
(5) None of these
185. Leads can be provided by
(1) Friends and relatives
(2) Websites
(3) Directories
(4) Colleagues
(5) All of these
186. One of the following is not a sales activity. Find the same.
(1) Identifying leads
(2) Malting a call
(3) Presentation
(4) Negotiation
(5) After-sales service
187. Selling is a function undertaken by $\qquad$ -
(1) All the sales persons
(2) All the employees
(3) Entire organisation
(4) Outsourced agencies
(5) All of these
188. Find the correct statement-
(1) Selling is same as marketing
(2) Selling is more than marketing
(3) Selling is part of marketing
(4) All of these
(5) None of these
189. You can start Microsoft Word by using $\qquad$ button.
(1) New (2) Start
(3) Program (4) Control Panel
(5) None of these
190. In Excel, Charts are created using which option ?
(111 Chart Wizard
(2) Pivot Table (3) Pie Chart
(4) Bar Chart (5) None of these
191. Marketing is a function undertaken by $\qquad$
(1) AllDSA's
(2) All front-office staff
(3) Whole organisation
(4) All of these
(5) None of these
192. Non-product selling menas $\qquad$ -.
(1) selling variety of products
(2) selling only one product
(3) selling seasonal products
(4) selling services
(5) All of these
193. A vision statements is $\qquad$ .
(1) not required for established companies
(2) not required due to competition
(3) not required as no one understands them
(4) a long term Inspiration
(5) None of these
194. Effective Bank Marketing requires $\qquad$
$\qquad$
(1) proper pricing
(2) customized products
(3) simple procedures
(4) market research
(5) All of these
195. Direct Marketing means $\qquad$
(1) Face-to-face marketing
(2) Melas • (3) Seminars
(4) Indoor marketing (5) Online marketing
196. Indirect Marketing means $\qquad$ -
(1) Marketing by non-sales persons
(2) Market Survey
(3) Market Research
(4) Advertisements
(5) All of these
197. Marketing is - Find the wrong option $\qquad$
(1) an ancient concept
(2) a modern need
(3) a continuous affair
(4) a team effort
(5) a direct need for survival
198. Customer's Relationship with the Bank is influenced by $\qquad$ _.
(1) Customers' attitudes
(2) Attitudes of Bank staff
(3) Interest rates of the Bank
(4) Attitudes of sales persons
(5) All of these
199. Marketing is best suited in $\qquad$ _-
(1) Buyer's market
(2) Sellers' market
(3) Internal marketing
(4) Direct marketing
(5) None of these
200. Delivery channels other than Bank counters are $\qquad$ _.
(1) ATM's
(2) Internet Banking
(3) Mobile Banking
(4) Tele banking
(5) All of these
