

BANK CLERK MODEL EXAM NO-3

Time: 120 minutes

Marks: 200

REASONING ABILITY

- How many such pairs of letters are there in the word BEHAVIOUR 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
- How many such digits are there in the number 764528 each of which is as far away from the beginning of the number as when the digits are arranged in descending order within the number?
1. None 2. One 3. Two 4. Three 5. More than three
- What should come next in the letter series given below?
A B A B C A B C D A B C D E A B C D E F A B C D E F G A B C
1. D 2. E 3. F 4. H 5. None of these
- How many meaningful English words can be made with the letters EPRY using each letter only once in each word?
1. None 2. One 3. Two 4. Three 5. More than three
- J.D.L.H and F each travelling to station, each one reaches at a different time. L reaches only after J and D reaches only before F. Who amongst them is third to reach?
1. F 2. L 3. D 4. Cannot be determined 5. None of these
- If HIPLM is a code for Delhi, QEHVEW is a code for ?
1. Mumbai 2. Nagpur 3. Kanpur 4. Madras 5. None of these
- If a meaningful word can be formed from APSG, by using each letter only once, then the third letter of that word is your answer. If more than one such word can be formed, your answer is 'Y' and if no such word is formed then answer is 'Z'?
1. Z 2. Y 3. P 4. G 5. S
- The letters in the word DANGEROUS are changed in such a way that the consonants are replaced by the previous letter in the English alphabet and the vowels are replaced by the next letter in the English alphabet. Which of the following will be the third letter from the left end of the new set of letters?
1. B 2. M 3. O 4. L 5. None of these
- 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?
1. Table 2. Desk 3. Wardrobe 4. Computer 5. Chair
- In a certain language 'ne ri so' means 'good rainy day', 'si ne po' means 'day is wonderful' and 'ri jo' means 'good boy'. Which of the following means 'rainy' in that code?
1. ne 2. ri 3. si 4. so 5. None of these

Directions (11-15): In each of the questions below are given three statements followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be a 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.

- Give answer (1) if only conclusion I follows.
- Give answer (2) if only conclusion II follows.
- Give answer (3) if either conclusion I or II follows.
- Give answer (4) if neither conclusion I nor II follows.
- Give answer (5) if both conclusions I and II follows.

11. **Statements** : Some doors are windows.
All windows are floors.
All floors are ceilings.

- Conclusions** : I. Some doors are floors.
II. All windows are ceilings.

12. **Statements** : Some computers are books.
Some books are pens.
All pens are notebooks.
- Conclusions** : I. Some books are notebooks.
II. Some notebooks are computers.
13. **Statements** : All fruits are flowers.
No flower is sweet.
Some sweets are desserts.
- Conclusions** : I. Some desserts are flowers.
II. No dessert is flower.
14. **Statements** : All bottles are jars.
Some jars are bowls.
Some bowls are buckets.
- Conclusions** : I. Some bottles are bowls.
II. Some buckets are jars.
15. **Statements** : Some shoes are socks.
All socks are sandals.
All sandals are trousers.
- Conclusions** : I. All trousers are socks.
II. Some sandals are shoes.

Directions (16-20): Study the following arrangement carefully and answer the questions given below:

H T 7 L E \$ 2 Y # W 4 1 F @ V 3 A 8 % K 1 M © 5 G U 6 C

16. Which of the following is the fifth to the left of the fourteenth from the left end of the above arrangement?
1. # 2. W 3. Y 4. K 5. None of these
17. How many such vowels are there in the above arrangement, each of which is immediately preceded by a number but not immediately followed by a symbol?
1. None 2. One 3. Two 4. Three 5. More than three
18. Four of the following five are alike in a certain way based on their positions in the above arrangement and so form a group. Which is the one that **does not** belong to that group?
1. H E 7 2. 2 4 # 3. K 5 M 4. 3 K 8 5. F V A
19. How many such consonants are there in the above arrangement, each of which is immediately preceded by a number and also immediately followed by a symbol?
1. None 2. One 3. Two 4. Three 5. More than three
20. What should come in place of the question mark (?) in the following series based on the above arrangement?
T 7 E Y # 4 @ V A ?
1. K M © 2. % K M 3. % 1 M 4. K 1 © 5. None of these

Directions (21-25): Study the following information carefully and answer the questions given below:

M, D, J, Q, T, F, H and N are sitting around a circle facing at the centre. T is third to the right of F who is second to the left of M. Q is not a neighbour of T or F and is third to the left of H. J is second to the right of N.

21. Who is second to the left of H?
1. T 2. F 3. Q 4. Data inadequate
5. None of these
22. Who is to the immediate left of M?
1. H 2. T 3. Q 4. J 5. None of these

23. In which of the following pairs the second person is to the immediate left of the first person?
 1. MT 2. NQ 3. HF 4. DN 5. None of these
24. What is Q's position with respect of M?
 A. Fourth to the right B. Fourth to the left C. Fifth to the left D. Fifth to the right
 1. (A) only 2. (B) only 3. Either (C) or (D) 4. (A) and (B) only
 5. None of these
25. Who is second to the right of T?
 1. M 2. H 3. Q 4. Data inadequate 5. None of these

Directions (26-30): In each question below is given a group of letters followed by four combinations of digits/symbols numbered (1), (2), (3) and (4). You have to find out which of the combinations correctly represents the group of letters based on the following coding system and mark the number of that combination as the answer. If none of the four combinations correctly represents the group of letters, mark (5) i.e. 'None of these' as the answer.

Letter : J H Q A R L E G T U M B C I P

Digit/ : 5 @ 2 8 1 9 % # © 4 6 \$ « 3 7

Symbol

Conditions:

- (i) If both the first and the last letters of the group are vowels, their codes are to be interchanged.
 (ii) If the first letter is a consonant and the last letter is a vowel, both are to be coded by the code for the consonant.

26. JQGALI
 1. 32#893 2. 52#893 3. 52#895 4. 32#895 5. None of these
27. EBHRMT
 1. %@\$16© 2. %\$@16© 3. 6\$@1©% 4. ©\$@16% 5. None of these
28. IGCHRE
 1. %#«@13 2. 3#«@1% 3. 3#«@13 4. %#«@1% 5. None of these
29. BQRLHA
 1. \$219@8 2. 8219@\$ 3. 8219@8 4. \$219@\$ 5. None of these
30. QRLGHM
 1. 219#@2 2. 619#@6 3. 619#@2 4. 619#@2 5. None of these

Directions (31-35): In the following questions, the symbols @, #, ©, \$ and % are used with the following meaning as illustrated below.

'P © Q' means 'P is neither greater than nor smaller than Q'.

'P # Q' means 'P is either 'smaller than or equal to Q'.

'P @ Q' means 'P is either greater than or equal to Q'.

'P % Q' means 'P is greater than Q'.

'P \$ Q' means 'P is smaller 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 them is /are **definitely true**?

Give answer (1) if only Conclusion I is true.

Give answer (2) if only Conclusion II is true

Give answer (3) if either Conclusion I or II is true

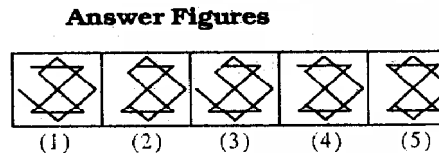
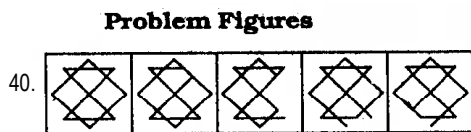
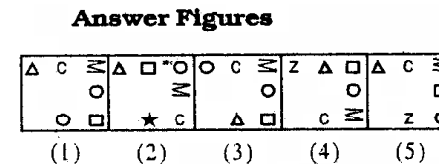
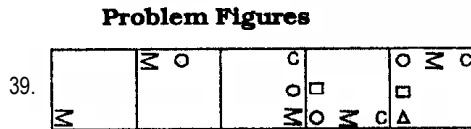
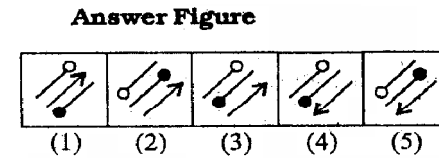
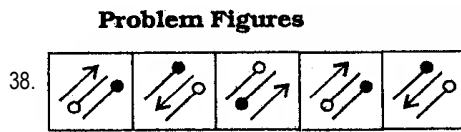
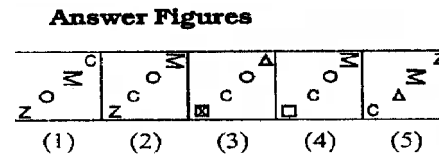
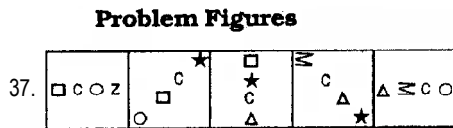
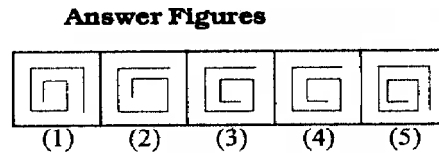
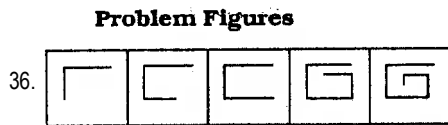
Give answer (4) if neither Conclusion I nor II is true

Give answer (5) if both Conclusions I and II are true.

31. **Statements** : M % T, R @ T, R © K
Conclusions : I. K \$ M II. T @ K

32. **Statements** : D # J, J \$ N, N @ W
Conclusions : I. W \$ J II. D \$ N
33. **Statements** : B © K, K @ T, T \$ F
Conclusions : I. T # B II. F % B
34. **Statements** : H @ M, M # R, R \$ N
Conclusions : I. R @ H II. N % M
35. **Statements** : F % B, B @ D, D # K
Conclusions : I. K @ B II. D # F

Directions (36-40): 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?



GENERAL ENGLISH

Directions (41-50): Read the following passage carefully and answer the questions given below it. Certain words have been printed in bold to help you locate them while answering some of the questions.

There was a girl who sang beautifully at the temple every morning. The music master used to happily recall, "One day when I went into the woods to pluck flowers, I found this baby under a pipal tree". He picked her up carefully, **raised** her lovingly as if she were his daughter and taught her to sing before she spoke her first word.

The music master grew old and didn't see too well. The girl tended to him caringly. Many people including young men travelled from far and wide to hear her sing. This made the music master's heart quake with fear. "You will choose one of them as your husband. What is to become of me?" The girl replied, I shall not be apart from you". But on a full moon night during the harvest festival, the master's chief disciple touched his feet reverently and said, "Master, grant me your permission for your daughter has agreed to marry me." The master's tears flowed freely. "She has chosen well. Go and fetch her let me hear you sing the first of many melodies that you will sing together. The two began to sing in harmony. But the song was interrupted by the arrival of the royal messenger. "Your daughter is very **fortunate** the king has sent for her," the messenger said. At the palace the queen summoned the girl to her and said. "I place upon you the honour of making sure my daughter is never unhappy at her husband's home." There wasn't a single tear in the girl's eyes but she thought of the master and her heart was heavy.

That very night the princess began her journey to Kambhoj. The princess's royal chariot led the procession and the girl's palanquin followed close behind carrying trunks of silk, jewellery and precious stones. It was covered with a velvet sheet and had soldiers on the both sides. As the procession passed, the master and his disciple Kumarasen stood still by wayside. A **collective** sigh escaped the crowd gathered there wishing that the princess wouldn't feel homesick in her far away home.

41. Which of the following can be said about the girl?
 A. She was brought up by her father as her mother had died when she was a baby.
 B. She was a talented singer who had learnt to sing at an early age.
 C. She was only allowed to sing with the master's permission.
 1. Only (A) 2. Both (A) and (B) 3. Only (B) 4. All (A), (B) and (C) 5. None of these
42. What was the girl's reaction to leaving home?
 1. She was honoured to be serving the princess. 2. Sadness at leaving the master.
 3. She entrusted the task of looking after the music master to Kumarasen 4. She was thrilled to be living in luxury.
 5. None of these
43. What task was entrusted to the girl by the queen?
 1. Seeing that her daughter reached Kambhoj safely.
 2. Entertaining the princess on her journey to Kambhoj.
 3. Protecting the princess and reporting to the queen if she was unhappy.
 4. Entrusting the princess' happiness. 5. None of these
44. What was the master's reaction to the girl's decision to marry his disciple?
 1. He was upset and cried.
 2. He promised to give his permission if the couple sang well together.
 3. He was sad because she would be going to Kambhoj which was far away.
 4. He was pleased with her choice of husband. 5. None of these
45. Which of the following is **not true** in the context of the passage?
 A. The girl was leaving the master and going to Kambhoj once she was married.
 B. The king sent for the girl because she was a good singer.
 C. The master did not let the girl study any other subject except music.
 1. Only (A) 2. Both (A) and (B) 3. All (A), (B) and (C) 4. Both (A) and (C) 5. None of these
46. Why was the princess going on a journey?
 A. She was going to her prospective husband's home to get engaged.
 B. Her parents wanted her to visit the kingdom of which she would be the future queen.
 C. To take expensive gifts for the rulers of the Kambhoj who were well known to her parents.
 1. None 2. Only (B) 3. Only (A) 4. Both (A) and (B) 5. Both (B) and (C).
47. Why was the master afraid?
 1. He felt the princess would treat the young girl unkindly.
 2. He would be all alone after the girl's marriage.
 3. The girl may not be able to adapt to her new home.
 4. He was slowly going blind. 5. None of these

Directions (48-49): Choose the word which is most nearly the SAME in meaning to the word printed in bold as used in the passage.

48. **Fortunate**
 1. rich 2. liked 3. happy 4. successful 5. lucky
49. **Raised**
 1. nurtured 2. lifted 3. grew 4. built 5. high
50. Choose the word which is most **OPPOSITE** in meaning to the word **collective** as used in the passage.
 1. alone 2. separately 3. united 4. partial 5. single

Directions (51-55): Read each sentence to find out if there is any error in it. The error, if any, will be in one part of the sentence. The number of that part is the answer. If there is no error the answer is (5).

(Ignore errors of punctuation, if any).

51. In present the (1)/prices of food grains (2) / are high all (3) / over the world. (4) / No error (5).
 52. Majority of the banks (1)/today uses technology (2)/ to reach out to those (3)/living in rural areas. (4)/ No error (5).
 53. I will give (1) / you the advance (2)/if you repay it as (3)/soon as possibly. (4)/No error (5).
 54. Though he is very (1) / wealthy and powerful (2)/ he has any (3)/ concern for the poor. (4)/No error (5).
 55. Mala has the (1)/ability to handle (2)/many tasks at (3)/the same time (4)/No error (5)

Directions (56-60): Which of the phrases (1), (2), (3) and (4) 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 (5) as the answer.

56. Finding himself in financial difficulty, he **came forward** me for help and advice.
 1. come across 2. is come upto 3. came to 4. come with 5. No correction required

57. Deepak **having been** over eighteen years of age, is entitled to vote.
 1. has been of 2. being over 3. who is having over 4. who is been 5. No correction required
58. The magazine **that we subscribed** to is published monthly.
 1. which is subscribed 2. we are subscribed 3. whom we subscribe
 4. whichever we subscribe 5. No correction required
59. **Among of his** many good qualities, that I remember is his honesty.
 1. All of his 2. Some of the 3. Only of his 4. One of his 5. No correction required
60. Many of our clients **have deposit** of this foreign bank.
 1. have deposits in 2. had deposited 3. with deposits 4. have deposited 5. No correction required

Directions (61-65): 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) The sailor was told it was placed there as a warning signal to sailors to warn them of danger.
 (B) He returned to the spot a few years later as captain of his own ship.
 (C) The ship was at sea for many days and finally anchored near the coastline.
 (D) The night was stormy and without a warning signal his ship was wrecked on that very rock.
 (E) One of the sailors on board saw a bell tied to a dangerous submerged rock.
 (F) As a joke the sailor decided to steal the bell and hide it despite being informed of this.

61. Which of the following should be the **FIRST** sentence after rearrangement?
 1. A 2. B 3. C 4. D 5. E
62. Which of the following should be the **SECOND** sentence after rearrangement?
 1. A 2. B 3. C 4. D 5. E
63. Which of the following should be the **THIRD** sentence after rearrangement?
 1. A 2. B 3. C 4. D 5. E
64. Which of the following should be the **FIFTH** sentence after rearrangement?
 1. A 2. B 3. C 4. D 5. E
65. Which of the following should be the **SIXTH (LAST)** sentence after rearrangement?
 1. A 2. B 3. C 4. D 5. E

Directions (66-70): In each question below a sentence with four words 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 the 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. We have **incurred** (1)/an **expense** (2)/of over fifty **thousands** (3)/this year **alone**. (4)/All correct (5)
67. World Earth Day **is celebrated** (1)/as a **means** (2)/to make people **aware** (3)/about the **environment**. (4)/All correct (5).
68. The key **issue** (1) / **discused** (2)/at the meeting was how to **resolve** (3)/ the food **crisis**. (4)/All correct (5).
69. He **deserves** (1)/some **recognition** (2) / for working **diligently** (3)/ for the **passed** (4)/five years. All correct (5).
70. There are many **employment** (1)/**opportunities** (2)/for fresh **graduates** (3)/ in the **market** (4)/today.
 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.

I had (71) to become a multipurpose manager. I took three steps to accomplish this. First, I took very (72) part in professional associations. I (73) the National President of the Indian Society for Training and Development - one of the (74) organisations for HR professionals. This helped me to grow professionally. My communication skills (75). It also taught me (76) to conduct meetings in an effective manner. My job (77) me to different parts of the country and (78) believe that (79) provided me with an education. I also wrote a lot. Newspaper editors often approached me with (80) to write articles for their publications.

71. 1. achieved 2. aim 3. try 4. dreamed 5. wanted
72. 1. selected 2. active 3. interesting 4. often 5. joint
73. 1. elected 2. voted 3. became 4. applied 5. decided
74. 1. respected 2. status 3. impressed 4. aged 5. common
75. 1. lacked 2. grown 3. learnt 4. improved 5. earned
76. 1. that 2. why 3. how 4. never 5. anyhow
77. 1. saw 2. showed 3. posted 4. discovered 5. took
78. 1. quiet 2. firmly 3. strong 4. first 5. not
79. 1. travelling 2. journey 3. visit 4. migrating 5. shift
80. 1. wish 2. offer 3. appointments 4. requests 5. commands

QUANTITATIVE APTITUDE

Directions: (81-100): What should come in place of the question mark (?) in the following questions?

81. $\frac{15 \times 11 + 45}{13 \times 9 - 30} = ?$
1. $2\frac{1}{5}$ 2. $3\frac{1}{7}$ 3. $5\frac{3}{10}$ 4. $3\frac{8}{17}$ 5. None of these
82. $39852 \div \sqrt{?} = 81 \times 12$
1. 41 2. 1849 3. 1681 4. 43 5. None of these
83. $54679 + 34521 = ? + 43668$
1. 45352 2. 45232 3. 42455 4. 45552 5. None of these
84. $44\% \text{ of } 766 + ? = 900$
1. 498.48 2. 562.96 3. 574.80 4. 444.64 5. None of these
85. $67\% \text{ of } (?) = 5287.64$
1. 7080 2. 6442 3. 6938 4. 6739 5. None of these
86. $\sqrt{17956} = ?$
1. 134 2. 144 3. 124 4. 104 5. None of these
87. $30\% \text{ of } 200 + \sqrt{?} = 48\% \text{ of } 550 - 10\% \text{ of } 150$
1. 600 2. 21 3. 189 4. 35721 5. None of these
88. $11.6 \times 8.9 \times 5.1 = ?$
1. 398.264 2. 664.358 3. 468.428 4. 526.524 5. None of these
89. $2637 \div 36 = ?$
1. 73.25 2. 68 3. 66.5 4. 71 5. None of these
90. $11160 \div 45 \div 8 = ?$
1. 29 2. 31 3. 43 4. 47 5. None of these
91. $18 \times 8 + (?)^2 = (15)^2$
1. 9 2. 81 3. 18 4. 27 5. None of these
92. A car completes a journey in 11 hrs. It covers the first half of the journey at the rate of 50 km/hr and the second half at the rate of 60 km/hr. The distance of total journey is
1. 605 km 2. 300 km 3. 500 km 4. 600 km 5. None of these
93. In how many different ways we can the letters of the word 'NUMBER' be arranged?
1. 690 2. 750 3. 720 4. 840 5. None of these
94. $? \div 40 \times 9 = 378$
1. 1616 2. 1648 3. 1696 4. 1680 5. None of these
95. $45\% \text{ of } 1200 = 54\% \text{ of } ?$
1. 1080 2. 1320 3. 1240 4. 720 5. None of these
96. $1354 + 1184 = ? \% \text{ of } 5640$
1. 36 2. 42 3. 45 4. 52 5. None of these
97. $5\frac{1}{8} \text{ of } 208 + 786 = 2000 - ?$
1. 112 2. 148 3. 184 4. 124 5. None of these
98. The difference between 56% of a number and 41% of the same number is 660. What is 8% of that number?
1. 321 2. 336 3. 345 4. 358 5. None of these
99. The simple interest accrued on an amount of Rs. 12,450 at the end of 6 years is Rs. 8,964. What is the rate of interest p.c.p.a.?
1. 8 2. 14 3. 10 4. 12 5. None of these
100. A plot of 575 square feet is available at the rate of Rs. 5,500 per square feet. If 25% of the total cost of the plot is to be paid for booking the plot, how much is the booking amount?
1. Rs. 825750 2. Rs. 790625 3. Rs. 875250 4. Rs. 735500 5. None of these
101. If the product of two successive positive integers is 7482, which is the greater integer?
1. 87 2. 82 3. 84 4. 89 5. None of these
102. One-seventh of a number is 51. What will be 64% of that number?
1. 248.12 2. 228.48 3. 238.24 4. 198.36 5. None of these

103. Of the two numbers, 48 per cent of first number is 60 per cent of the second number. What is the respective ratio of the first number to the second number?
 1. 4 : 7 2. 3 : 4 3. 5 : 4 4. Cannot be determined 5. None of these
104. The owner of a Television shop charges his customer 16% more than the cost price. If a customer paid Rs. 16588 for a Television, then what was the cost price of the Television?
 1. Rs. 14300 2. Rs. 15500 3. Rs. 13800 4. Rs. 12000 5. None of these
105. The average age of a man and his son is 48 years. The ratio of their ages is 11:5 respectively. What will be ratio of their ages after 6 years?
 1. 6 : 5 2. 5 : 3 3. 4 : 3 4. 2 : 1 5. None of these

Directions: What should come in place of question mark (?) in the following number series?

106. 15, 17, 20, 25, 32, ?
 1. 64 2. 33 3. 17 4. 43 5. None of these
107. 108, 54, 60, ?, 36, 18, 24
 1. 44 2. 30 3. 23 4. 46 5. None of these
108. 2, 9, 28, 65, ?, 217
 1. 117 2. 126 3. 78 4. 216 5. None of these
109. 8, 9, 7, 8, 6, 7, ?
 1. 8 2. 5 3. 9 4. 10 5. None of these
110. $\frac{2}{\sqrt{5}}, \frac{3}{5}, \frac{4}{5\sqrt{5}}, \frac{5}{25}, ?$
 1. $\frac{7}{25}$ 2. $\frac{6}{125}$ 3. $\frac{6}{25\sqrt{5}}$ 4. $\frac{6}{5\sqrt{5}}$ 5. None of these

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

Subjects (Max.Marks) Student	English (60)	History (40)	Computers (130)	Maths (150)	Science (120)	Economics (80)
Meera	100	80	50	90	90	60
Subodh	80	70	80	100	80	40
Kunal	90	70	60	90	70	70
Soni	60	60	65	80	80	80
Richu	50	90	62	80	85	95
Irene	40	60	64	70	65	85
Vijay	80	80	35	65	50	75

111. What are the total marks obtained by Meera in all subjects?
 1. 448 2. 580 3. 470 4. 74.67 5. None of these
112. What are the average marks obtained by these seven students in History? (rounded off to two digits)
 1. 72.86 2. 27.32 3. 24.86 4. 29.14 5. None of these
113. How many students have got 60% or more marks in all the subjects?
 1. One 2. Two 3. Three 4. None 5. None of these
114. What is the overall percentage of Kunal?
 1. 64 2. 65 3. 75 4. 64.24 5. None of these
115. In which subject is the overall percentage the best?
 1. Maths 2. Economics 3. History 4. Science 5. None of these

Directions: Study the following graph and answer the questions given below it.



116. What is the respective ratio of the amount of rice, wheat and sugar consumed by Restaurant B to the same consumed by Restaurant E?
 1. 18 : 17 2. 29 : 27 3. 33 : 28 4. 39 : 38 5. None of these
117. What is the average amount of rice, wheat and sugar consumed by all the restaurants?
 1. 1800 kgs 2. 1790 kgs 3. 1900 kgs 4. 1950 kgs 5. None of these
118. Sugar consumed by Restaurant D is approximately what per cent of rice and wheat consumed by the same restaurant?
 1. 32 2. 25 3. 38 4. 42 5. 29
119. Rice consumed by Restaurant C is approximately what per cent of the rice consumed by all the Restaurants together?
 1. 12 2. 18 3. 21 4. 24 5. 16
120. What is the difference between the average amount of wheat and the average amount of sugar consumed by all the Restaurants together?
 1. 145 kgs 2. 160 kgs 3. 155 kgs 4. 150 kgs 5. None of these

GENERAL AWARENESS

121. Who is the new President of European Union?
 1. Martin Schulz 2. Donald Tusk 3. Vladimir Putin 4. Tony Blair 5. None of these
122. When is the 'International Youth Day' (UNO) celebrated?
 1. July 11 2. August 12 3. Sep.21 4. October 5 5. None of these
123. The current President of ASSOCHAM is ----.
 1. Harsh Pati Singhania 2. Robert B. Zoellick 3. Rajkumar Dhoot 4. Dominique Strauss 5. None of these
124. Who is the new Defence Secretary of India?
 1. Sashikant Sharma 2. Raj Kumar Singh 3. G.K.Pillai 4. G.E.Vahanvati 5. None of these
125. Who has been conferred Mahatma Gandhi International Award for peace and reconciliation in 2012?
 1. Dalai Lama 2. Nelson Mandela 3. Aung San Suukyi 4. Nicolas Sarkozy 5. None of these
126. Asian Development Fund was created by
 1. SAARC 2. World Bank 3. IMF 4. ADB 5. None of these
127. Indian Banks have the Maximum Foreign Branches in -
 1. Bangladesh 2. Britain 3. America 4. Sri Lanka 5. None of these
128. Income Tax in India was introduced by
 1. Sir Charles Wood 2. Lord Macaule 3. James Wilson 4. William Jones 5. None of these
129. The Head office of UCO Bank is situated in
 1. Bangaluru 2. Chennai 3. Kolkata 4. Mumbai 5. None of these

130. Reserve Bank of India was established on -----.
1. April 1, 1934 2. April 1, 1935 3. April 1, 1949 4. April 1, 1950 5. None of these
131. Which of the following countries celebrate Bastil day as a National Day?
1. France 2. Russia 3. Thailand 4. China 5. None of these
132. How many moon probes were blasted by NASA on a Land Mark Lunar Mission?
1. 4 2. 2 3. 3 4. 1 5. None of these
133. Which of the following statements is / are TRUE about G-8?
- A. It is an informal organisation of developed countries.
 B. Russia joins the G-8 group in 1998
 C. It contributes 14% in world's population and 61% in world's GDP.
 D. In this year G-8 summit will be hosted by Italy.
1. Only A 2. A, B and C 3. B, C and D 4. All are true 5. None of these
134. Which of the following statements is/are TRUE about tizzat scheme?
1. This scheme is launched for organised sector
 2. This scheme is launched for unorganised sector in which the poor travel upto 150 kms at a monthly ticket of Rs. 25
 3. This scheme is launched for unorganised sector in which the poor travel upto 100 km of distance at a monthly ticket of 25.
 4. 1 and 2 5. None of these
135. Daniel Hillel won the World Food Prize for 2012. He is from which of the following countries?
1. UK 2. USA 3. Norway 4. Israel 5. Australia
136. Which country got membership of European Union?
1. USA 2. Rumania 3. Japan 4. Russia 5. None of these
137. Which of the following countries has launched the World Largest Commercial Satellite?
1. Russia 2. USA 3. N.Korea 4. India 5. None of these
138. As a member which countries joins International Monetary Funds (IMF) recently?
1. China 2. Bangladesh 3. Tuvalu 4. North Korea 5. None of these
139. How many Indian focussed mutual funds are on Global Top 100 list?
1. 56 2. 51 3. 54 4. 50 5. None of these
140. Who has won the Wimbledon Men's singles title 2012?
1. Leander Paes 2. Any Roddick 3. Roger Federer 4. Rafael Nadal 5. None of these
141. Andrew Flintoff has announced his retirement from -----.
1. Twenty-20 Cricket 2. Test Cricket 3. One day Cricket 4. 1 and 2 5. None of these
142. Who is the new Chief Minister of Uttarakhand?
1. B.L.Joshi 2. Vijay Bahuguna 3. Sudershan Agarwal 4. Ramesh Pokhriyal 5. None of these
143. Who is the author of the book "The Idea of Justice"?
1. R.S.Sharma 2. Ruskin Bond 3. Jaswant Singh 4. Amartya Sen 5. None of these
144. Who is the new Director - General of Border Security Force?
1. Raman Srivastava 2. M.L.Kumawat 3. Prakash Singh 4. J.A.Chowdhury 5. None of these
145. Who has become the first Indian to be appointed a Privy Councillor?
1. Indira Nooyi 2. Lord Swaraj Paul 3. Lakshmi Mittal 4. Anil Ambani 5. None of these
146. State Bank of India announced to cut its retail term deposit rates by ----- for tanors upto 240 days.
1. 0.5 percent 2. 0.6 percent 3. 1 percent 4. 0.25 percent 5. 0.75 percent
147. Shahrukh Khan has been awarded honorary doctorate from University of Bedfordshire. This university belong to which country?
1. Britain 2. Malaysia 3. China 4. Japan 5. None of these
148. Who is the Chairman of the Unique Identification (UID) Authority of India?
1. Sunderlal Bahuguna 2. Nandan M. Nilekani 3. G. Madhavan Nair 4. Jasbir Singh Bajaj 5. None of these
149. Who has been appointed first woman additional solicitor-general of India?
1. Elena Kagan 2. Sonia Sotomayor 3. Jennifer Granholm 4. Indira Jaisingh 5. None of these
150. What is the position of India in Cyber Crime according to report given by SDA?
1. Second 2. Third 3. Fourth 4. Fifth 5. None of these
151. Hillary Clinton who was on a visit to India in recent past is the
1. US Foreign Secretary 2. US Envoy to India 3. Vice President of US 4. President of Turkey 5. None of these
152. What is the revised economic GDP growth rate for 2011-2012 financial year?
1. 9.3% 2. 6.2% 3. 8.4% 4. 5.3% 5. None of these
153. Which is the largest state in North East in terms of area?
1. Sikkim 2. Assam 3. Manipur 4. Arunachal Pradesh 5. Meghalaya

154. Which of the following statements is / are **TRUE** about G-5 outreach group?
 A. It is a group of five developing countries which can be invited to attend the G-8 summit.
 B. It contribute 42% in the world's population and 11% in the world GDP.
 C. Russia is one of the member of G-5 group.
 1. Only A 2. Only B 3. A and B 4. All are true 5. None of these
155. Who amongst the following is the winner of Saraswati Samman 2012?
 1. Gulzar 2. Nida Fazli 3. Sri Lal Shukla
 4. A.A.Manavalan 5. Lakshmi Nandan Bora
156. Which of the following has now became the Third largest economy of the World?
 1. India 2. China 3. Japan 4. Russia 5. Brazil
157. In relation with Banking terms, what is PCR stands for?
 1. Provision Credit Ratio 2. Profit Coverage Ratio 3. Provisioning Coverage Ratio
 4. Profit Credit Ratio 5. None of these
158. Which of the following countries is not a member of Gulf Co-operation Council?
 1. Yemen 2. Oman 3. Kuwait 4. Bahrain 5. Qatar
159. The Author of the book " A Better India: A Better World"
 1. Anil Kakodkar 2. N R Narayana Murthi 3. C. Rangarajan 4. G. Madhavan Nair 5. None of these
160. The first e-court of the country was launched in which of the following places recently?
 1. Mumbai 2. Jaipur 3. New Delhi 4. Hyderabad 5. Ahmedabad

MARKETING APTITUDE AND COMPUTER KNOWLEDGE

161. Bank Marketing means
 1. selling of banks 2. buying of banks 3. merger of banks
 4. selling bank's products and services 5. selling various items in banks
162. Proper pricing is needed for
 1. extra charges for extra services 2. levy of VAT 3. good customer service
 4. putting burden on the customer 5. service with extra facilities
163. A lead means
 1. a Bank's marketing staff 2. a religious leader 3. bank's chairman 4. target customer 5. leash tied to a dog
164. A good salesman should be
 1. aggressive 2. pushy 3. fierce 4. polite, but firm 5. talkative
165. Relationship Selling means
 1. preparing a list of relatives 2. cross-selling 3. selling to relatives 4. selling to strangers 5. telemarketing
166. Find the incorrect statement
 1. Marketing has no relevance in Public Sector Banks 2. Marketing has no relevance in Private Sector Banks
 3. Marketing has no relevance in Foreign Banks 4. All of these 5. None of these
167. Marketing is not required in one of the following products. That is
 1. sale of Credit/Debit cards 2. sale of net banking
 3. sale of corporate loans 4. sale of retail loans 5. None of these
168. HNI means
 1. Highly Negative Individual 2. High Network Individual
 3. High Neutral Individual 4. Highly Necessary Individual 5. All of these
169. Digital Banking means
 1. banking with calculators 2. banking with digital instruments
 3. internet Banking and Telebanking 4. export finance 5. None of these
170. Home Loans are granted to
 1. individuals 2. institutions 3. builders 4. All of these 5. None of these
171. Credit Cards are used for
 1. cash withdrawals 2. purchase of air tickets
 3. purchase of consumable items from retail outlets 4. All of these 5. None of these
172. The ATMS are
 1. branches of banks 2. manned counters of banks
 3. unmanned, cash dispensers 4. All of these 5. None of these
173. Internet Banking means
 1. meeting of banks on the net 2. net practice 3. banking transactions through internet
 4. transactions with foreign countries 5. All of these
174. Customer Loyalty means
 1. shifting of customers from one bank to another
 2. customers banking with one bank exclusively
 3. customers returning lost items 4. customer giving gifts to banks 5. None of these
175. A Marketing Plan is necessary for
 1. having a focussed approach to marketing 2. to decide marketing strategies 3. to decide product strategy
 4. to decide advertising strategy 5. All of these

176. Public relation is required for
 1. improving customer service in the company
 2. improving marketing functions in the company
 3. better atmosphere in the company 4. All of these 5. None of these
177. One of the following qualities is not required for effective marketing. That is
 1. self-motivation 2. effective communication skills 3. team work
 4. perseverance 5. sympathy
178. Gift of the gab means
 1. distributing gifts 2. collecting garbage 3. multi-linguist 4. good communication skills 5. short-tempered
179. Rural Marketing involves
 1. selling to farmers and agriculturists 2. selling to rural households 3. selling to rural industries
 4. arranging exhibitions in rural area 5. All of these
180. Find the incorrect statement
 1. Marketing is redundant in computerised banks
 2. Marketing is redundant in foreign banks
 3. Marketing is redundant in private establishments
 4. Marketing is redundant in Government establishments
 5. All of these
181. Windows is popular because of its
 1. GUI Features 2. multitasking capacity 3. desktop technology 4. being inexpensive 5. None of these
182. The most important or powerful computer in a typical network is
 1. desktop 2. network client 3. network server 4. network station 5. None of these
183. ——— transforms one interface into another interface
 1. Program 2. Software 3. Data 4. Information 5. None of these
184. The ability to find an individual item in a file immediately ——— is used.
 1. file allocation table 2. directory 3. sequential access 4. direct access 5. None of these
185. To make a notebook act as a desktop model, the notebook can be connected to a ——— which is connected to a monitor and other devices.
 1. bay 2. docking station 3. port 4. network 5. None of these
186. You can use the tab key to
 1. move a cursor across the screen 2. indent a paragraph
 3. move the cursor down the screen 4. only (1) and (2) 5. None of these
187. A collection of related files is called a
 1. character 2. field 3. database 4. record 5. None of these
188. Storage that retains its data after the power is turned off is referred to as
 1. volatile storage 2. non-volatile storage 3. sequential storage 4. direct storage
 5. none of these
189. Which of the following is an example of connectivity?
 1. internet 2. floppy disk 3. power cord 4. data 5. None of these
190. ——— is the process of finding errors in software code.
 1. Compiling 2. Testing 3. Running 4. Debugging 5. None of these
191. A ——— contains specific rules and words that express the logical steps of an algorithm.
 1. syntax 2. programming structure 3. programming language 4. logic chart 5. None of these
192. Changing an existing document is called ——— the document.
 1. creating 2. editing 3. modifying 4. adjusting 5. None of these
193. Virtual memory is
 1. memory on the hard disk that the CPU uses as an extended RAM
 2. an External Memory device
 3. only necessary if you do not have any RAM in your computer
 4. back up device for floppy disks 5. None of these
194. Computers use the ——— number system to store data and perform calculations.
 1. decimal 2. hexadecimal 3. octal 4. binary 5. None of these
195. The ——— key will launch the start buttons.
 1. esc 2. shift 3. windows 4. shortcut 5. None of these
196. To move the beginning of the line of text, press the ——— key.
 1. home 2. page down 3. page up 4. enter 5. None of these
197. When sending an e-mail, the ——— line describes the contents of the message.
 1. to 2. subject 3. contents 4. CC 5. None of these
198. Which groupings do you work with when formatting text in Word?
 1. Tables, paragraphs and indexes 2. Paragraphs, indexes and sections
 3. Characters, sections and paragraphs 4. Indexes, characters and tables
 5. None of these
199. Which of the following is the largest unit of storage?
 1. GB 2. KB 3. MB 4. TB 5. None of these
200. The ——— tells the computer how to use its components.
 1. utility 2. network 3. operating system 4. application program
 5. None of these