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**CWE - IBPS CLERK MODEL EXAMINATION - 2011**

Name of the Candidate:

Registration Number:

**Instructions to Candidates**

1. Do not open the Question Book until the Hall Superintendent gives the signal for the commencement of the examination.
2. This Question Booklet contains 250 Questions

| S.No. | Name of Tests (Objective) | Question Order | Maximum Marks | Total Time  |
|-------|---------------------------|----------------|---------------|-------------|
| 1     | Test of Reasoning         | 1 – 50         | 50            | 150 minutes |
| 2     | Test of Numerical Ability | 51 – 100       | 50            |             |
| 3     | Test of English Language  | 101 – 150      | 50            |             |
| 4     | Computer Awareness        | 151 – 200      | 50            |             |
| 5     | Test of General Awareness | 201 – 250      | 50            |             |

3. There will be penalty for wrong answers marked in the objective tests. For each questions for which a wrong answer has been given by the candidate one fourth or 0.25 of the marks assigned to that question will be deducted as penalty to arrive at corrected score. If a question is left blank, i.e. no answer is given by the candidate, there will be no penalty for the question.
4. Shade with HB pencil one of the five ovals against each question number in the Answer Sheet which according to you corresponds to the correct answer.
5. Use the Answer Sheet carefully. No spare Answer Sheet will be given.
6. At the end of the examination when the Hall Superintendent announces 'Stop Writing', you must stop writing immediately.
7. Calculators, tables or any other calculating devices and pagers are strictly prohibited for this examination.

## TEST – I REASONING ABILITY

- In a certain code ENGLISH is written as FMHKJRI. How is OCTOBER written in that code?  
1. PBUNCDS      2. PBUKNSD      3. BPUNCSD  
4. PBUCNDS      5. None of these
- If a 'truck' is called 'train', 'train' is called 'tractor', 'tractor' is called 'ship', 'ship' is called 'aeroplane', 'aeroplane' is called 'bulldozer' and 'bulldozer' is called 'scooter', which of the following can fly?  
1. Ship   2. Aeroplane      3. Bulldozer      4. Tractor      5. None of these
- In a certain code language 'te da ka ni' means 'intelligence is in genes', 'se po lo ni' means 'genes are not responsible' and 'ba da fu te' means 'intelligence is through experience'. What does 'ka' stand for in that code language?  
1. genes      2. Through      3. Intelligence      4. In      5. Responsible
- How many meaningful English words can be formed with the letters KEAB, using each letter only once in each word?  
1. One   2. Two      3. Three      4. Four      5. More than four
- How many such pairs of letters are there in the word CAMBRIDGE each of which has as many letters between its two letters as there are between them in the English alphabet?  
1. None      2. One      3. Two      4. Three      5. More than three
- How many such digits there in the number 495637281 each of which is as far away from the beginning of the number as when the digits are arranged in descending order within number?  
1. None      2. One      3. Two      4. Three      5. More than three
- Seema's watch is 6 minutes fast and the train, which should have arrived at 7 pm, was 14 minutes late. What time is it by Seema's watch when the train arrived?  
1. 7.05 pm      2. 7.30 pm      3. 7.01 pm      4. 7.31 pm      5. None of these
- P, Q, R, S and T are sitting in a straight line facing North. P sits next to S but not to T. Q is sitting next to R, who sits on the extreme left corner. Who sits to the left of S if T does not sit next to Q?  
1. P      2. Q      3. R      4. T      5. Cannot be determined
- 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. Tulip      2. Marigold      3. Rose      4. Lotus      5. Dahlia
- If all the letters in the word SIGNATURE are rearranged as they appear in English alphabetic order, the position of how many letters will remain unchanged after rearrangement?  
1. None      2. One      3. Two      4. Three      5. More than three

**Directions (Q 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



18. How many such numbers are there in the above arrangement, each of which is immediately preceded by a vowel and also immediately followed by a consonant?  
 1. None      2. One      3. Two      4. Three      5. More than three
19. 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 one that does not belong to the group?  
 1. BA#      2. #7A      3. 5\*K      4. W2I      5. 3@H
20. If the first eight digits/symbols/letters from the left are interchanged in a way that the first component is exchanged with the eighth, the second with seventh, and so on, which of the following would be the sixth from the left?  
 1. @      2. 3      3. H      4. B      5. None of these

**Directions (21-25) : Study the following information carefully to answer these questions.**

Eight friends A, B, C, D, E, F, G and H are sitting around a circle facing the centre. A sits third to the left of B, and second to the right of F. D does not sit next to A or B. C and G always sit next to each other. H never sits next to D and C does not sit next to B.

21. Which of the following pairs sits between H and E?  
 1. F, D      2. H,B      3. C, G      4. E, G      5. None of these
22. Starting from A's position, if all the eight were arranged in alphabetical order in the clockwise direction, the seating position of how many members (excluding A) would not change?  
 1. None      2. One      3. Two      4. Three      5. Four
23. Which of the following pairs has only one person sitting between them, if the counting is done in anticlockwise direction?  
 1. A, B      2. C, D      3. E, F      4. G, H      5. E, A
24. Who sits on the immediate right of E?  
 1. A      2. D      3. F      4. H      5. None of these
25. What is the position of B with respect to C?  
 1. Second to the left      2. Third to the right      3. Third to the left  
 4. Can't be determined      5. None of these

**Directions (Q. 26-30): Study the set of numbers given below and answer the questions which follow:**

427    581    839    275    589

26. Which of the following numbers will be obtained if the second digit of the greatest number is subtracted from the second digit of the lowest number after adding one to each of the numbers?  
 1. 1      2. 2      3. 3      4. 4      5. 5
27. If in each number, the first and the last digits are interchanged, which of the following will be the third highest number?  
 1. 427      2. 581      3. 839      4. 275      5. 589
28. If in each number, the second and the third digits are interchanged, which will be the second highest number?  
 1. 427      2. 581      3. 839      4. 275      5. 589

29. If two is subtracted from the first digit of each of the numbers and than the first and the third digits are interchanged, which of the following will be the lowest?  
 1. 427      2. 581      3. 839      4. 275      5. 589
30. If in each number, all the three digits are arranged in the ascending order, which of the following will be the third lowest number?  
 1. 427      2. 581      3. 839      4. 275      5. 589

**Directions (Q. 31-35):** In each of these questions a group of letters is given followed by four combinations of numbers/symbols numbered 1), 2), 3), & 4). The letters are to be coded as per the scheme and conditions given below. You have to find out the serial number of the combination which represents the letter group. The serial number of that combination is your answer. If none of the combinations is correct, your answer is 5), ie 'None of these'.

Letter : D K M B I N P R J A L S E Q G  
 Number/Symbol Code : % 3 7 \* 4 @ \$ 1 8 5 # 9 2 £ 6

Conditions:

- If the first letter is a consonant and the last a vowel, both are to be coded as the code of the vowel.
- If the first letter is a vowel and the last a consonant, the codes for the first and the last are to be interchanged.
- If no vowel is present in the group of letters, the second and the fifth letters are to be coded as ©.

31. KQAPJE  
 1. 2£5\$82      2. 3£58\$2      3. 2£5\$82      4. 2£5\$83      5. None of these.
32. EMANRB  
 1. \* 75@12      2. 275@1\*      3. © 75@2©      4. \* 75@1\*      5. None of these.
33. JAQDKP  
 1. 85£%38      2. \$5£%3\$      3. \$5£%38      4. \$5£3%8      5. None of these.
34. QDBGRM  
 1. £%\*617      2. £© \*6© 7      3. £%\*167      4. %£\*61©      5. None of these
35. IKOLMS  
 1. 43£#74      2. ©3£#7©      3. 4£3#74      4. 93£#74      5. None of these

**Directions (Q. 36-40):** Each of the questions below consists of a question and two statements numbered I and II are given below. It. You have to decide whether the data provided in the statements are sufficient, answer the questions. Read both the statements and

**Give answer (1)** if the data in Statement I alone are sufficient to answer the questions, while the data in Statement II alone are not sufficient to answer the question.

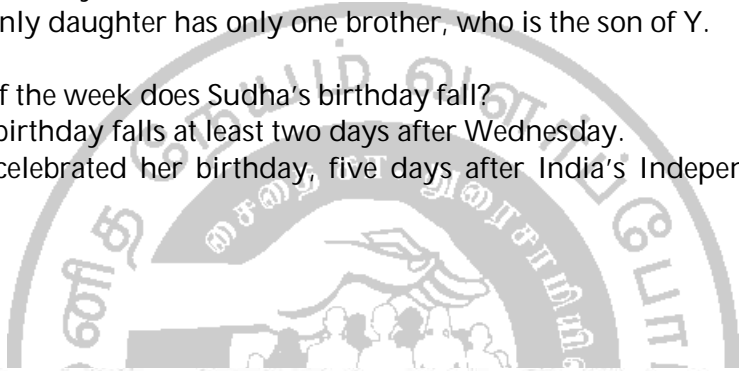
**Give answer (2)** if the data in Statement II alone are sufficient to answer the question, while the data in Statement I alone are not sufficient to answer the question.

**Give answer (3)** If the data in Statement I alone or in Statement II alone are sufficient to answer the question.

**Give answer (4)** If the data in both the Statements I and II are not sufficient to answer the question.



**Give answer (5)** If the data in both the Statements I and II together are necessary to answer the question.

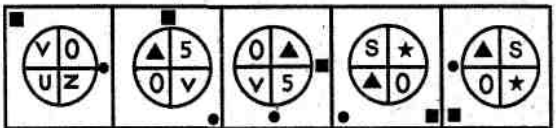
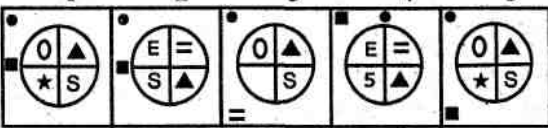
36. Who among P, Q, R and T is the heaviest?  
 I. Q is lighter than only T among them while P is lighter than R.  
 II. T's weight is 20 times the weight of R while 35 times the weight of P.
37. Which direction is Rahul facing?  
 I. He took two consecutive left turns from the starting point P.  
 II. He started walking towards North from Point P.
38. What is Nitesh's rank in the class?  
 I. Madhur is two ranks above Nitesh, who is among the top 15% in his class.  
 II. Samir is six ranks above Nitesh and is 25<sup>th</sup> from the bottom.
39. How is X related to Y?  
 I. X is the only son of Y's mother-in-law.  
 II. X's only daughter has only one brother, who is the son of Y.
40. On which day of the week does Sudha's birthday fall?  
 I. Her birthday falls at least two days after Wednesday.  
 II. She celebrated her birthday, five days after India's Independence Day in the year 2006.

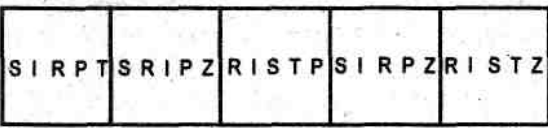


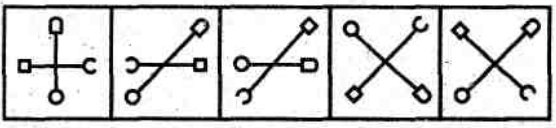
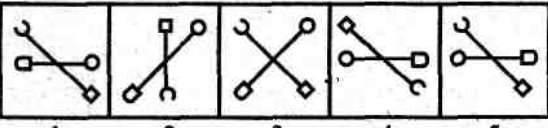
**Directions (Q. 41-50):** In each of the questions given below which one of the following five answer figures on the right should come after the problem figures on the left, if the sequence were continued?

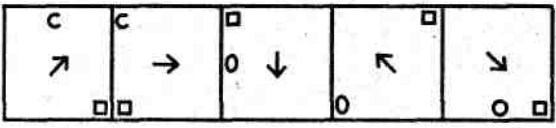
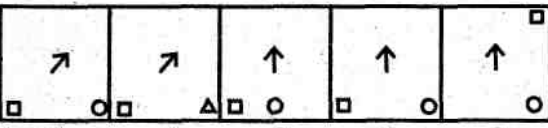
|     | PROBLEM FIGURES |           |           |           |           | ANSWER FIGURES |           |           |           |           |
|-----|-----------------|-----------|-----------|-----------|-----------|----------------|-----------|-----------|-----------|-----------|
| 41. | 1 3 4 0 7       | 3 4 0 7 1 | 7 1 5 3 4 | 1 5 3 4 7 | 4 7 9 1 5 | 7 9 1 5 6      | 5 4 7 9 1 | 7 9 1 5 4 | 9 7 1 5 4 | 1 5 8 4 7 |
|     |                 |           |           |           |           | 1              | 2         | 3         | 4         | 5         |
| 42. |                 |           |           |           |           |                |           |           |           |           |
|     |                 |           |           |           |           | 1              | 2         | 3         | 4         | 5         |
| 43. |                 |           |           |           |           |                |           |           |           |           |
|     |                 |           |           |           |           | 1              | 2         | 3         | 4         | 5         |
| 44. |                 |           |           |           |           |                |           |           |           |           |
|     |                 |           |           |           |           | 1              | 2         | 3         | 4         | 5         |
| 45. |                 |           |           |           |           |                |           |           |           |           |
|     |                 |           |           |           |           | 1              | 2         | 3         | 4         | 5         |

46.  

47.  

48. PRICE CIRPT IRPTCTPRIS PRIST 

49.  

50.  



**TEST - II NUMERICAL ABILITY**

**Directions(Q.51-75):** What should come in place of the question mark(?) in the following questions?

51.  $47.7 \times 12.4 \times 8.6 = ?$

- 1. 5708.423
- 4. 5086.728

- 2. 5218.665
- 5. None of these

3. 6180.656

52.  $4\frac{4}{5} \div 6\frac{2}{5} = ?$

- 1.  $\frac{3}{4}$
- 4.  $\frac{5}{8}$

2.  $\frac{5}{7}$

3.  $\frac{7}{11}$

- 5. None of these

53.  $1193.85 \div (42 \times 1.5) = ?$

1. 18.95 2. 16.25 3. 19.18 4. 14.64 5. None of these

54.  $7719 + 8725 + 9124 = ?$

1. 21911 2. 28388 3. 20578 4. 24964 5. None of these

55.  $8.7 \times ? = 46.98$

1. 5.3 2. 6.9 3. 4.7 4. 7.8 5. None of these

56.  $27^2 \times 4^3 - 111^2 = ?$

1. 33455 2. 35334 3. 34335 4. 35344 5. None of these

57.  $7777 \div 77 \div 5 = ?$

1. 50.5 2. 18.5 3. 22.4 4. 15.2 5. None of these

58.  $8878 - 4125 - 1157 = ?$

1. 4185 2. 3078 3. 2186 4. 3679 5. None of these

59.  $\frac{2}{5}$  of  $\frac{1}{3}$  of  $\frac{3}{5}$  48685 = ?

1. 3287.5 2. 3415.6 3. 3894.8 4. 2967.4 5. None of these

60.  $421 \times 38 - 3543 = ?$

1. 15112 2. 10624 3. 12455 4. 13185 5. None of these

61.  $? \div 48 \times 12 = 171$

1. 684 2. 566 3. 698 4. 596 5. None of these

62.  $13^{11.2} \times 13^{3.6} = ?$

1.  $13^{12.3}$  2.  $13^{7.6}$  3.  $13^{14.8}$  4.  $13^{10.3}$  5. None of these

63.  $11.11 + 111.1 + 1111.11 = ?$

1. 1323.23 2. 1233.32 3. 1322.33 4. 1232.22 5. None of these

64.  $5 \times ? = 9884 \div 16$

1. 123.55 2. 91.253. 103.18 4. 115.65 5. None of these

65. 26.5% of 488 = ?

1. 205.65 2. 211.72 3. 145.67 4. 129.32 5. None of these

66.  $4.4 \times 5.8 \times 11.5 - 141.27 = ?$

1. 187.95 2. 152.21 3. 121.17 4. 147.51 5. None of these

67. 48% of 112 - ?% of 88 = 45.4

1. 4.2 2. 9.5 3. 11.4 4. 7.8 5. None of these

68. 84% of 785 + ? = 880

1. 231.82. 202.63. 256.84. 220.6 5. None of these

69.  $485.21 - 259.12 + 338.47 = ?$

1. 575.96 2. 564.56 3. 546.76 4. 515.86 5. None of these

70.  $73669 + 12457 = ? + 25156$

1. 69070      2. 60480      3. 67090      4. 68240      5. None of these

71.  $126315 - 87924 = ? \times 67$

1. 684      2. 661      3. 573      4. 562      5. None of these

72.  $36652 \div \sqrt{?} = 14 \times 9 + 61$

1. 30276      2. 345963. 28561      4. 38416      5. None of these

73.  $\sqrt{?} + 43 = \sqrt{19881}$

1. 9604      2. 7744      3. 9216      4. 8464      5. None of these

74.  $5768 \div 112 = ?$

1. 45.4      2. 68.5      3. 39.4      4. 51.5      5. None of these

75.  $15127 + 4323 - 825 = ? \times 25$

1. 625      2. 745      3. 714      4. 698      5. None of these

76. The sum of five consecutive even numbers is 400. What is the half of the sum of the smallest number and the largest number of the set?

1. 80      2. 81      3. 79      4. 82      5. None of these

77. The ratio of Binoy's and Alisha's present ages is 5 : 6. Three years hence the ratio of their ages will be 6 : 7 respectively. What was Alisha's age eight years ago?

1. 7 years      2. 10 years      3. 26 years      4. 18 years      5. None of these

78. In how many different ways can the letters of the word 'QUOTED' be arranged?

1. 720      2. 360      3. 1440      4. 320      5. None of these

79. Sohail scored 33 marks in English, 37 marks in Science, 28 marks in Mathematics, 26 marks in Hindi and 32 marks in Social Studies. The maximum marks a student can score in each subject is 60. How much percentage did Sohail get in this exam?

1. 52      2. 54      3. 48      4. 53      5. None of these

80. 37% of a number is 114.7. What is 130% of that number?

1. 406      2. 405      3. 403      4. 407      5. None of these

81. What will be the average of the following set of scores?

69, 89, 34, 76, 54, 68, 28, 46

1. 53      2. 55      3. 57      4. 56      5. None of these

82. What will be the resultant if the square of 109 is subtracted from the square of 210?

1. 32220      2. 32209      3. 32291      4. 32217      5. None of these

83. What will be the compound interest accrued on a principal amount of 32,500 at the rate of 5 pcpa after a period of 2 years?

1. 3332.78      2. 3335.35      3. 3333.27      4. 3331.25      5. None of these

84. The average of five numbers is 50.8. The average of the first and the second number is 29. The average of the fourth and the fifth number is 66.5. What is the third number?

1. 65      2. 73      3. 61      4. 77      5. None of these

85. A train covers 430km in 5 hours. The speed of a bike is half the speed of the train. How much time will the bike take to cover a distance of 301 km?

1. 6 hours    2. 7 hours    3. 8 hours    4. 9 hours    5. None of these

86. If the following fractions are arranged in ascending order (from left to right), which of them will be second from the right end?

$$\frac{2}{9}, \frac{4}{7}, \frac{12}{17}, \frac{7}{13}, \frac{5}{11}$$

1.  $\frac{4}{7}$                   2.  $\frac{12}{17}$                   3.  $\frac{2}{9}$                   4.  $\frac{5}{11}$                   5. None of these

87. Last year the total number of students in a school was 4500. 48% of the total students were females. This year 60 males left the school. What is the present ratio of the number of males to the number of females in the school?

1. 19 : 17    2. 18 : 17    3. 23 : 18    4. 23 : 17    5. None of these

88. What is the least number that can be added to 2020 to make it a perfect square?

1. 4                  2. 6                  3. 5                  4. 3                  5. None of these

**Directions (Q 89-90): What approximate value should come in place of question Mark (?) in the following questions? (Note: You are not expected to calculate the exact value.)**

89.  $\sqrt{62627} = ?$

1. 280                  2. 220                  3. 250                  4. 330                  5. 190

90.  $44.979 \times 20.011 \div 9.968 = ?$

1. 30                  2. 60                  3. 150                  4. 180                  5. 90

**Directions (Q. 91-95): What should come in place of the questions mark (?) in the following number series?**

91. 600                  564                  539                  523                  514                  ?  
1. 500    2. 520                  3. 510                  4. 540                  5. 515

92. 55000                  11000                  2200                  440                  88                  ?  
1. 16.4    2. 18.3    3. 17.6                  4. 14.5    5. None of these

93. 2                  12                  60                  240                  720                  ?  
1. 1445                  2. 1440    3. 1420    4. 1444    5. 1448

94. 80                  48                  64                  56                  60                  ?  
1. 57                  2. 68                  3. 54                  4. 62                  5. 58

95. 32                  38                  50                  68                  92                  ?  
1. 118                  2. 128                  3. 124                  4. 122                  5. 116

**Directions (Q. 96-100) In each of these questions an equation is given with a question mark(?) in place of the correct figure on the right hand side which satisfies the equality. Based on the values on the left hand side and the symbol of equality given, you have to decide which of the following figures will satisfy the equality and thus come in place of the questions mark.**

Symbols stand for:

- > greater than
- = equal to
- < lesser than

≥ either greater than or equal to

≤ either lesser than or equal to

96.  $\pm \{[5064 \div 8] - [1599 \div 3]\} \geq ?$

1. -101

2. 101

3. -100

4. 100

5.  $\pm 100$

97.  $\pm \{[300 \div 40] + [5 \times 18]\} \leq ?$

1. -97.5

2. 95.7

3. -95.7

4. 97.5

5.  $\pm 97.5$

98. 30% of 500 > ?

1. 50% of 296

2. 20% of 775

3. 80% of 195

4. 16% of 1000

5.  $(13)^2$

99.  $(1500 \div 50) + \sqrt{361} = (?)^2$

1.  $(49)^2$

2. 7

3.  $\sqrt{7}$

4. 49

5. -49

100.  $-18 - 34 - 56 < ?$

1. -108

2. -107

3. -109

4. -111

5. -110

### TEST - III ENGLISH LANGUAGE

**Directions (Q. 101 – 115):** 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.

For many years, the continent of Africa remained unexplored and hence unknown. The main reason was the inaccessibility to its interior region due to **dense** forests, wild life, savage tribals, deserts and **barren** solid hills. Many people tried to explore the land but could not survive the dangers. David livingstone is among those brave few who not only explored part of Africa but also live among the tribals bringing them near to social milieu. While others explored with the idea of expanding their respective empires, Livingstone did so to explore its **vast** and mysterious hinterland, rivers and lakes. He was primarily a religious man and a medical practitioner who tried to help mankind with it.

Livingstone was born in Scotland and was educated to become a doctor and a priest. His **exploration** started at the beginning to the years 1852. He explored an unknown river in Western Luanda. However, he was reduced to a skeleton during four years of traveling. By this time, he had become famous and when he returned to England for convalescing, entire London, along with Queen Victoria the, **turned** to welcome him. After a few days, he returned to Africa.

He discovered the origin of the River Nile in 1866. He again suffered many discomforts. He became too sick and could not even walk. He lost contact with **rest** of the world that grew anxious to know his whereabouts. Ultimately, it was Stanley, the American journalist, who found him after many efforts, but Livingstone had died in a tribal village in 1873. His body was brought to London and buried in Westminster with full honour.

101. Which of the following shows that Livingstone had become very famous?

1. Queen Victoria along with the people of London had come to meet him

2. Queen Victoria arranged for his medical expenses.

3. The tribals were grateful to him for bringing them in the social mainstream

4. He was assigned the task of a priest although he was a medical professional

5. None of these.

102. Why were people not aware of the existence of Africa?
1. It was inaccessible due to oceanic reefs
  2. Its territory was covered with dense forests
  3. People outside the continent were chased away by native tribals
  4. Explorers were afraid of the risks involved
  5. None of these
103. Livingstone deserves credit for which of the following
1. For expanding his empire
  2. For enjoying the wild life of the continent
  3. For exploring part of Africa and living among the tribals
  4. For quenching his thirst for living in the company of nature
  5. None of these
104. What was the impact of the four – year traveling on Livingstone?
1. He could enjoy a social life among tribals society
  2. He derived satisfaction with the exploration of an unknown river
  3. He derived satisfaction as he became very famous
  4. It badly affected his health
  5. None of these
105. The American journalist Stanley can be credited for which of the following
- i. Performing the last rites of Livingstone's dead body
  - ii. Relentless efforts for finding out the whereabouts of Livingstone.
  - iii. The anxiety to explore undiscovered parts of the world
1. A and B only
  2. B and C only
  3. A and C only
  4. B only
  5. C. only
106. Livingstone can best be described by which of the following?
1. A person with an urge for exploration of unknown parts of the world
  2. A person with religious mindset
  3. A social reformer
  4. A warm – hearted medical practitioner
  5. A famous priest popular among the British
107. Livingstone became too sick to walk and, as a result,
- i. People in the World lost contact with him
  - ii. His whereabouts were not known
  - iii. American journalist Stanley could not locate him despite many efforts
1. A only
  2. B only
  3. C only
  4. A and C only
  5. None of these
108. In what way were Livingstone's exploration efforts different from those of others?
1. Livingstone's exploration was restricted only to unknown rivers whereas others explored dense forests.
  2. Others explored with selfish motives; Livingstone explored to know the mysterious parts of the world
  3. Other explored new parts of the world for wealth, but Livingstone did so for religious purposes.
  4. being a medical practitioner, he tried to explore medicines; other did for tribal population.
  5. None of these
109. Which of the following was/were explored by Livingstone?
- A. A river in Western Luanda
  - B. Scotland
  - C. The origin of river Nile
1. A and B only
  2. B and C only
  3. A and C only

**Directions (Q. 110 -112): Choose the word which is most nearly the SAME in meaning as the word given in bold as used in the passage.**

**110. exploration**

1. execution    2. cultivation    3. Foundation    4. discovery    5. assimilation

**111. turned**

1. rotated    2. twisted    3. Spinned    4. revolved    5. arrived

**112. rest**

1. remaining    2. relax    3. Respite    4. break    5. Most

**Directions (Q. 113-115): Choose the word which is most OPPOSITE in meaning of the word given in bold as used in the passage.**

**113. barren**

1. uncultivated    2. fertile    3. Forest    4. unlevelled    5. marshy

**114. vast**

1. miniature    2. magnified    3. Enormous    4. gigantic    5. small

**115. dense**

1. crowded    2. dark    3. Sparse    4. transparent    5. opaque

**Directions (Q.116-120): In each question below, four words which are numbered 1, 2, 3 and 4 have been printed, of which one may be wrongly spelt. The Number of that word is the answer. If all the four words are correctly spelt, mark 5, ie 'All Correct' as the answer.**

116. 1. Obsolete    2. Demonstration    3. Visionary  
4. Meticulous    5. All correct

117. 1. Genuineness    2. Buffallow    3. Incremental  
4. Determination    5. All correct

118. 1. Archary    2. Immunity    3. Indispensable  
4. Exaggeration    5. All correct

119. 1. Abnormal    2. Insignificant    3. Immovable  
4. Coincidence    5. All Correct

120. 1. Diligence    2. Dignity    3. Distruction  
4. Immense    5. All Correct

**Directions (Q. 121-125): 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.**

- i. Besides, they get a lot of exposure to novel things through media
- ii. Therefore, their mental development did not show any extraordinary signs
- iii. Children of the present generation appear to be smarter than their earlier counterparts
- iv. Thus, the environment of present days has brought out these changes



134. You should think / of all the possibilities / before you take / any decision.  
 1 2 3 4  
 No Error.  
 5
135. People who intend / to visit the tourist spots / are always thrilling / to see  
 1 2 3  
 the scenario here. No Error  
 4 5
136. For giving up / the bad habit of smoking, / use of chewing gum or /  
 1 2 3  
 Similar other method can be helped. No Error  
 4 5
137. Whenever a man attains fame, / his person qualities are / imitated by others  
 1 2 3  
 Who / are close to him. No Error.  
 4 5
138. Rivers, mountains and deep forests / are the places / mostly like by /  
 1 2 3  
 People living in urban areas. No Error.  
 4 5
139. His obviously reluctance / was viewed seriously by / his superiors and /  
 1 2 3  
 He was suspended. No Error.  
 4 5
140. When we visited his office / we found that / he was sipping coffee /  
 1 2 3  
 With some of his colleagues. No Error  
 4 5

**Directions (Q.141-150): 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.**

Clement Atlee became the Prime Minister of England after the second world war. Winston Churchill, who had successfully 141. England and the allies to victory over Hitler was now rejected by the English people at the hustings. Labour party was 142. to power and Atlee became the Prime Minister. One of his memorable tasks was that the was 143. in granting India its freedom. Atlee was born in a well – to – do 144. but he always had 145. for the poor and the down trodden. He is known for keeping 146. and cooperation among his cabinet colleagues. Not that there were no differences of opinion 147. his cabinet members, but Atlee, by his 148. nature and positive approach, always managed to keep them together and had control over them. 149. being sympathetic to the cause of India, and granting India freedom, he 150. many a constructive activity for his country too, like nationalization of some industries, and starting National Health Scheme.

141. 1. Marginalised 2. led 3. isolated  
 4. established 5. conquered

142. 1. used 2. immune 3. averse  
4. close 5. swept
143. 1. reluctant 2. particular 3. interested  
4. instrumental 5. eager
144. 1. family 2. community 3. class  
4. origin 5. country
145. 1. jobs 2. indifference 3. concern  
4. reverence 5. apathy
146. 1. faith 2. conflict 3. assistance  
4. conviction 5. harmony
147. 1. from 2. with 3. among  
4. within 5. between
148. 1. aggressive 2. docile 3. withdrawing  
4. gentle 5. stubborn
149. 1. Besides 2. After 3. Although  
4. Without 5. He
150. 1. observed 2. did 3. demonstrated  
4. imitated 5. bypassed

**TEST - IV COMPUTER AWARENESS**

151. Which of the following groups consist of only input devices?  
1. Mouse, Keyboard, Monitor 2. Mouse, Keyboard, Printer  
3. Mouse, Keyboard, Plotter 4. Mouse, Keyboard, Scanner  
5. None of these.
152. A menu contains a list of  
1. Commands 2. Data 3. Objects 4. Reports 5. None of these
153. What is output  
1. What the processor takes from the user 2. What the user gives to the processor  
3. What the processor gets from the user 4. What the processor gives to the user  
5. None of these
154. An error is also known as \_\_\_\_\_  
1. Bug 2. Debug 3. Cursor 4. Icon 5. None of these
155. Computer \_\_\_\_\_ is whatever is typed submitted or transmitted to a computer system.  
1. Input 2. Output 3. Data 4. Circuitry 5. None of these

156. Which process checks to ensure the components of the computer are operating and connected properly
1. Booting
  2. Processing
  3. Saving
  4. Editing
  5. None of these
157. Unsolicited commercial email is commonly known as \_\_\_\_\_
1. Spam
  2. Junk
  3. Hoaxes
  4. Hypertext
  5. None of these
158. \_\_\_\_\_ is processed by the computer into information.
1. Number
  2. Processor
  3. Input
  4. data
  5. None of these
159. A website address is a unique name that identifies a specific \_\_\_\_\_ on the web.
1. Web browser
  2. Web site
  3. PDA
  4. Link
  5. None of these
160. A device that connects to a network without the use of cables is said to be \_\_\_\_\_
1. Distributed
  2. Centralized
  3. Open source
  4. Wireless
  5. None of these
161. Editing a document consists of reading through the documents you've created then \_\_\_\_\_
1. Correcting your errors
  2. Printing
  3. Saving it
  4. Deleting it
  5. None of these
162. The internet allows you to \_\_\_\_\_
1. Send electronic mail
  2. View web pages
  3. Connect to servers all around the world
  4. All of these
  5. None of these
163. Most mail programs automatically complete the following
1. From: and Body
  2. From: and Date
  3. From: and To
  4. From: and Subject
  5. None of these
164. Where is the disk put in a computer
1. in the modem
  2. in the hard drive
  3. into the CPU
  4. in the disk drive
  5. None of these
165. The name a user assigns to a documents is called a(n) \_\_\_\_\_
1. Filename
  2. Program
  3. Record
  4. Data
  5. None of these
166. An e-mail address typically consists of a user ID followed by the \_\_\_\_\_ sign and the name of the e-mail server that massages the user's electronic post office box.
1. @
  2. #
  3. &
  4. \*
  5. None of theses
167. A personal computer is designed to meet the computing needs of a(n) \_\_\_\_\_
1. Individual
  2. Department
  3. Company
  4. City
  5. None of these
168. Ctrl, Shift and Alt are called \_\_\_\_\_ keys.
1. Adjustment
  2. Function
  3. Modifier
  4. Alphanumeric
  5. None of these
169. File \_\_\_\_\_ shrinks the size of a file so it requires less storage space.
1. Scanning
  2. Synthesizing
  3. Decrementing
  4. Compression
  5. None of these
170. In addition to the basic typing keys, desktop and notebook computer keyboards include a(n) \_\_\_\_\_ keypad to efficiently move the screen-based insertion point.
1. editing
  2. number
  3. Locked
  4. Docked
  5. None of these
171. Which of the following is another name for a chip?

1. Silicon chip      2. Integrated circuit      3. Semiconductor  
4. All of these      5. None of these
172. Decreasing the amount of space required to store data and programs is accomplished by  
1. Pressing              2. Disk caching              3. RAID  
4. Crashing              5. File compression
173. Data on a floppy disk id recorder in rings called \_\_\_\_\_  
1. Sectors              2. Ringers      3. Rounders      4. Tracks      5. Segments
174. Documents on the Web are called \_\_\_\_\_  
1. Web pages      2. Web sites      3. Web communities      4. Web tages      5. Home pages
175. Which type of memory holds only that program and data that CPU is presently processing  
1. CMOS              2. ROM      3. RAM      4. ASCII      5. CD
176. What provide expansion capability for a computer system?  
1. Sockets      2. Slots      3. Bytes      4. Bays      5. None of these
177. A(n) \_\_\_\_\_ allows sharing of a broadband Internet connection.  
1. hub      2. adapter      3. router      4. switch      5. plug
178. The clock rate of a processor is measured in \_\_\_\_\_  
1. milliseconds      2. microhertz      3. megabytes or gigabytes  
4. nanoseconds      5. megahertz or gigahertz
179. A computer virus normally attaches itself to another computer program known as  
1. Backdoor program      2. Target program      3. Trojan horse  
4. Host program      5. Bluetooth
180. Which of the following devices translate date and programs that humans can understand into a form that the computer can process?  
1. Display      2. Input      3. Output      4. Pointer      5. None of these
181. The amount of time required by a storage device to retrieve data and programs is its \_\_\_\_\_  
1. retrieval speed      2. capacity      3. memory      4. storage      5. access speed
182. A 32-bit-word computer can access \_\_\_\_\_ bytes at a time.  
1. 4      2. 8      3. 16      4. 32      5. 30
183. A megabyte is actually equal to \_\_\_\_\_ kilobytes.  
1. 100      2. 1000      3. 1024      4. 1024 x 1024      5. None of these
184. The main memory of a computer must be large enough to contain the active parts of  
1. the operating system              2 the applications  
3. input / output storage & working storage      4. All of these      5. None of these
185. Which of the following types of memory improves processing by acting as a temporary high – speed holding area between the memory and the CPU?  
1. RAM      2. ROM      3. Cache memory      4. Flash memory      5. EPROM
186. The smallest unit in a digital system is  
1. Byte      2. Kilobyte      3. Word      4. Character      5. Bit

187. The Computer's processor consists of which of the following parts?  
 1. CPU and Main Memory                      2. Hard Disk and Floppy Drive  
 3. Main Memory and Storage                      4. Operating system and Applications  
 5. Control Unit and ALU
188. \_\_\_\_\_ ports connect special types of music instruments to sound cards.  
 1. BUS                      2. CPU                      3. USB                      4. MIDI                      5. MINI
189. A software which you can use to create a budget is called  
 1. World processing software                      2. Graphics software  
 3. Utility software                      4. Spreadsheet software                      5. None of these
190. The mouse \_\_\_\_\_ usually appears in the shape of an arrow.  
 1. indicator                      2. marker                      3. meter                      4. pointer                      5. None of these
191. If a processor has a word size of 32 bits, compared to a processor with a word size of 16 bits, it can process \_\_\_\_\_ at a time.  
 1. thrice as much                      2. half as much                      3. a fourth as much  
 4. the same amount                      5. twice as much
192. The most common storage device for the personal computer is  
 1. Floppy disk                      2. USB thumb drive                      3. Zip disk                      4. Hard disk drive  
 5. Pen drive
193. Which device used a hand-held operating system?  
 1. APDA                      2. A personal computer                      3. A laptop                      4. A mainframe                      5. Pen drive
194. Numbers and formulae entered in a cell are called  
 1. Labels                      2. Numeric entries                      3. Intersection                      4. Text                      5. Fillers
195. What is software?  
 1. A type of computer code                      2. A computer language  
 3. A set of instructions for your computer                      4. A cover for the computer  
 5. None of these
196. Thick, rigid metal platters that are capable of storing and retrieving information at a high rate of speed are known as  
 1. hard disks                      2. soft disks                      3. flash memory                      4. SAN                      5. None of these
197. What is Windows Explorer?  
 1. A drive                      2. A personal computer                      3. A Web browser  
 4. A net work                      5. A file manager
198. \_\_\_\_\_ is the most popular Internet activity.  
 1. Art                      2. Shopping                      3. Searching                      4. Entertainment                      5. Communication
199. Computers process binary numbers, which are composed of \_\_\_\_\_  
 1. 1s and 2s                      2. 2s and 4s                      3. 1s and 10s                      4. 2s and 3s                      5. 0s and 1s
200. A DVD is an example of a (n) \_\_\_\_\_  
 1. hard disk                      2. optical disc                      3. output device  
 4. solid – state storage device                      5. None of these

## TEST – V : GENERAL AWARENESS WITH SPECIFIC REFERENCE TO BANKING INDUSTRY

201. What does the letter 'V' denote in the term 'VAT' as used in banking?  
1. Valuable 2. Various 3. Vendor 4. Very 5. Value
202. Which of the following is called the World Bank?  
1. International Monetary Fund 2. Asian Development Bank  
3. World Trade Organisation 4. International Reconstruction and Development Bank  
5. None of these
203. We frequently read about 'MFI' in newspapers What is the full form of this term, which is used in financial sector?  
1. Micro Finance Institutions 2. Micro Functional Issues  
3. Mutual Funds in India 4. Monetary Forum of India  
5. Monetary and Financial Institutes
204. Which of the following countries is not a member of the European Union?  
1. France 2. Germany 3. Uganda 4. Italy 5. Poland
205. The Govt. of India and RBI are making all the efforts to provide banking facilities to all the villages/habitations in the county. This is the part of their policy of  
1. PURA 2. Financial Inclusion 3. Swawalamban  
4. Pradhan Mantri Adarsh Gram Yojana 5. None of these
206. Which of the following is NOT a Private Bank in India?  
1. Yes Bank 2. HDFC Bank 3. Axis Bank 4. Kotak Mahindra Bank 5. IDBI Bank
207. Which of the following is/are NOT the functions of a bank?  
1. Accepting deposits from the public  
2. Grant of Loans and advances  
3. Providing finance to all those who cannot earn enough to survive  
4. All A, B & C 5. Only B & C
208. David Cameron, who was in news recently is the  
1. President of Australia 2. Prime Minister of United Kingdom  
3. President of Brazil 4. Prime Minister of Brazil 5. None of these
209. Farmers in India are covered by some welfare schemes. Which of the following is the name of the same?  
1. Swasthya Bima Yojana 2. Varsha Bima Youjana  
3. National Pension Scheme for unorganized sector  
4. Food –for - work scheme 5. None of these
210. Which of the following awards is given to a sports coach?  
1. Arjuna Award 2. Khel Ratna Puraskar 3. Sportsman of the Year Award  
4. Dronacharya Award 5. None of these
211. Insurance companies in India are regulated by  
1. AMFI 2. IRDA 3. SEBI 4. RBI 5. NABARD
212. Department of Economic Affairs is part of which of the following ministries  
1. Ministry of Home Affairs 2. Ministry of Rural Development  
3. Ministry of Planning 4. Ministry of Heavy Industries & Public Enterprises

5. None of these
213. The currency note of which of the following denominations are not printed in India  
1. 5                      2. 10                      3. 50                      4. 2,500                      5. 1000
214. Union Budget which is presented every year in the parliament is also known as  
1. General Budget                      2. Common Budget                      3. Annual Budget  
4. Finance Budget Report of the Year                      5. Statement of Allocation of Funds
215. Foreign currencies are represented in various abbreviations. What is meant by USD  
1. US Dollar                      2. UAE Dinar                      3. United of Cunency of Denmark  
4. Ukrainian Soviet Dollar                      5. None of these
216. Banks recover term loan from organizations/agencies is not associated with the world of Banking and Finance  
1. SEBI                      2. AMFI                      3. RBI                      4. ECGC                      5. SPCA
217. POSCO is a company which manufactures  
1. Cement                      2. Pharma product                      3. Sugar                      4. Textiles                      5. Steel
218. Who amongst the following is the chairperson of the planning commission of India at present  
1. Shri P.Chidamparam                      2. Shri Brajesh Mishra                      3. Dr.M.S.Ahluwalia  
4. Dr. Manmohan Singh                      5. None of these
219. The head office of the Unique Identification Authority of India is located in  
1. Bangalore                      2. Mumbai                      3. New Delhi                      4. Chennai                      5. Hyderabad
220. Which of the following is NOT a Nationalized Bank  
1. Union Bank of India                      2. Central Bank of India                      3. Yes Bank  
4. Syndicate Bank                      5. Indian Bank
221. Who amongst the following cannot open an account in any Bank in India  
1. One who is not earning regularly                      2. A housewife  
3. A student of 10<sup>th</sup> standard                      4. A farmer who owns a small piece of land  
5. An individual who is well-to-do but his source of income is not known
222. Which of the following Acts specially been enacted to help banks deal with bad loans?  
1. Negotiable Instrument Act                      2. Banking Regulation Act  
3. Offshore Banking Act                      4. Companies Act                      5. SARFAESI Act
223. Which of the following organisations is created specially for providing credit to small and medium enterprises in India?  
1. NABARD                      2. SIDBI                      3. ECGC                      4. AMFI                      5. None of these
224. Who among the following is a famous author?  
1. Medha Patkar                      2. AR Rahman                      3. Kiran Desai  
4. Azim Premji                      5. None of these
225. A second Green Revolution is being planned to improve the production of agro commodities especially in which of the following regions of India?  
1. Orissa                      2. North –Eastern States                      3. Bundelkhand region  
4. Desert areas of Rajasthan                      5. None of these

226. What is the form of 'NBFC' as used in the financial sector?  
 1. New Banking Finance Corporation      2. Non-Banking Finance Company  
 3. New Business Formation Company      4. Net Banking and Finance Cooperative  
 5. None of these
227. Davis Cup is associated with which of the following?  
 1. Badminton      2. Cricket      3. Tennis      4. Horse Race      5. Polo
228. Which of the following terms is NOT used in the field of Banking/Finance?  
 1. Goods and Services      2. Refund      3. Tax Deducted at Source  
 4. Fundamental duties of a citizen      5. Relief to exporters
229. Which of the following terms is used in Hockey?  
 1. Silly Point      2. Booster      3. Revoke      4. Grand Slam      5. Penalty Stroke
230. NRI Day is observed on which of the following days?  
 1. 9<sup>th</sup> February      2. 9<sup>th</sup> January      3. 19<sup>th</sup> February      4. 19<sup>th</sup> March      5. 9<sup>th</sup> March
231. Which of the following is the regulator of the credit rating agencies in India?  
 1. RBI      2. SBI      3. SEBI      4. SIDBI      5. None of these
232. Bank rate is decided by which of the following?  
 1. RBI      2. Govt of India      3. SEBI      4. IBA      5. NABARD
233. FDI refers to  
 1. Fixed Deposit Interest      2. Fixed Deposit Investment  
 3. Foreign Direct Investment      4. Future Derivative Investment  
 5. None of these
234. State Financial Corporations give assistance mainly to develop which of the following?  
 1. Small-and –medium scale industries      2. Agriculture sector  
 3. Cotton industry      4. Large-scale industries      5. Coal mines
235. Which of the following terms is used in Banking?  
 1. Epicentre      2. Pascal's Law      3. Currency      4. Centre of Gravity  
 5. Latitude
236. According to the recent Economic Survey 2010 – 11 tabled in the Lok sabha, economic growth in the next fiscal has been projected at which of the following levels?  
 1. 8%      2. 9%      3. 7.5%      4. 7%      5. None of these
237. Which of the following programmes is launched by the Govt of India for school-going children?  
 1. Bharat Nirman      2. ASHA      3. Midday Meal      4. Kutir Jyoti      5. Operation Flood
238. Which of the following is NOT a Govt –sponsored organisation?  
 1. Small Industries Development Bank of India      2. NABARD  
 3. National Housing Bank      4. ICICI Bank      5. All are Govt-sponsored
239. Which of the following programmes is being implemented in all the districts of the country?  
 1. Sarva Shiksha Adhiyan      2. Navodaya Vidyalaya  
 3. Ultra Mega Power Project      4. Rajiv Gandhi Grameen Vidyutikaran Yojana  
 5. None of these
240. Fiscal Policy is concerned with which of the following?  
 1. Export and Import      2. Public Revenue and Expenditure      3. Issue of Currency

4. Population Control 5. Education for all

241. As per the Union Budget 2011-12, for tax purposes person above 80 years of age will be categorised as
1. Old Citizen
  2. Non-Tax payers
  3. Senior Citizen
  4. Super Senior Citizen
  5. Special Tax Payers
242. Bharat Nirman Yojana is associated with the development of which of the following?
1. Urban infrastructure
  2. Rural infrastructure
  3. Bridges and roads
  4. Information technology
  5. None of these
243. Which of the following is the apex institution that handles refinance for agriculture and rural development in India?
1. RBI
  2. SIDBI
  3. NABARD
  4. SEBI
  5. None of these
244. Which of the following is known as Plastic Money
- A. Demand Draft      B. Credit Card      C. Debit Card
1. only A
  2. only B
  3. only C
  4. Both B and C
  5. All A, B and C
245. Goods and Services Tax (GST) would replace which of the following taxes levied at present
1. Income tax
  2. Corporate tax
  3. Capital gains tax
  4. Value added tax (VAT)
  5. All of these
246. Yuan is the currency of
1. Japan
  2. China
  3. Indonesia
  4. Myanmar
  5. None of these
247. Normally banks accept fixed deposits for a maximum period of
1. 5 years
  2. 3 years
  3. 7 years
  4. 20 years
  5. 10 years
248. GNP stands for
1. Gross National Product
  2. Group Net Product
  3. Grand Nuclear Process
  4. Group Networking Process
  5. None of these
249. The European Union has adopted which of the following as a common currency
1. Dollar
  2. Dinar
  3. Yen
  4. Peso
  5. Euro
250. What is the SLR at present
1. 6%
  2. 12%
  3. 18%
  4. 25%
  5. None of these

Saidai Sa. Duraisamy's  
**Manidha Naeyam Free IAS Academy**  
**IBPS CWE CLERK MODEL TEST (20.11.2011) KEYS**

|     |     |     |     |     |     |     |     |     |     |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  |
| 1   | 3   | 4   | 2   | 3   | 3   | 5   | 1   | 4   | 2   |
| 11  | 12  | 13  | 14  | 15  | 16  | 17  | 18  | 19  | 20  |
| 3   | 2   | 4   | 1   | 4   | 4   | 5   | 4   | 1   | 2   |
| 21  | 22  | 23  | 24  | 25  | 26  | 27  | 28  | 29  | 30  |
| 1   | 4   | 3   | 2   | 5   | 3   | 1   | 5   | 2   | 4   |
| 31  | 32  | 33  | 34  | 35  | 36  | 37  | 38  | 39  | 40  |
| 3   | 1   | 5   | 2   | 4   | 1   | 5   | 4   | 5   | 2   |
| 41  | 42  | 43  | 44  | 45  | 46  | 47  | 48  | 49  | 50  |
| 3   | 2   | 3   | 3   | 3   | 5   | 2   | 4   | 5   | 1   |
| 51  | 52  | 53  | 54  | 55  | 56  | 57  | 58  | 59  | 60  |
| 4   | 1   | 1   | 5   | 5   | 3   | 5   | 5   | 3   | 3   |
| 61  | 62  | 63  | 64  | 65  | 66  | 67  | 68  | 69  | 70  |
| 1   | 3   | 2   | 1   | 4   | 2   | 2   | 4   | 2   | 5   |
| 71  | 72  | 73  | 74  | 75  | 76  | 77  | 78  | 79  | 80  |
| 3   | 4   | 1   | 4   | 2   | 1   | 2   | 1   | 1   | 3   |
| 81  | 82  | 83  | 84  | 85  | 86  | 87  | 88  | 89  | 90  |
| 5   | 5   | 4   | 5   | 2   | 1   | 5   | 5   | 3   | 5   |
| 91  | 92  | 93  | 94  | 95  | 96  | 97  | 98  | 99  | 100 |
| 3   | 3   | 2   | 5   | 4   | 3   | 4   | 1   | 2   | 2   |
| 101 | 102 | 103 | 104 | 105 | 106 | 107 | 108 | 109 | 110 |
| 1   | 5   | 3   | 4   | 4   | 1   | 5   | 2   | 3   | 4   |
| 111 | 112 | 113 | 114 | 115 | 116 | 117 | 118 | 119 | 120 |
| 5   | 1   | 2   | 5   | 3   | 5   | 2   | 1   | 4   | 3   |
| 121 | 122 | 123 | 124 | 125 | 126 | 127 | 128 | 129 | 130 |
| 2   | 4   | 5   | 3   | 1   | 2   | 4   | 3   | 1   | 5   |
| 131 | 132 | 133 | 134 | 135 | 136 | 137 | 138 | 139 | 140 |
| 4   | 1   | 2   | 5   | 3   | 4   | 2   | 3   | 1   | 5   |
| 141 | 142 | 143 | 144 | 145 | 146 | 147 | 148 | 149 | 150 |
| 2   | 5   | 4   | 1   | 3   | 5   | 3   | 4   | 1   | 2   |
| 151 | 152 | 153 | 154 | 155 | 156 | 157 | 158 | 159 | 160 |
| 1   | 3   | 4   | 1   | 1   | 1   | 1   | 4   | 4   | 4   |
| 161 | 162 | 163 | 164 | 165 | 166 | 167 | 168 | 169 | 170 |
| 1   | 4   | 2   | 4   | 1   | 1   | 1   | 3   | 4   | 1   |
| 171 | 172 | 173 | 174 | 175 | 176 | 177 | 178 | 179 | 180 |
| 2   | 5   | 4   | 1   | 3   | 1   | 3   | 5   | 3   | 5   |
| 181 | 182 | 183 | 184 | 185 | 186 | 187 | 188 | 189 | 190 |
| 1   | 4   | 3   | 2   | 3   | 5   | 5   | 4   | 1   | 4   |
| 191 | 192 | 193 | 194 | 195 | 196 | 197 | 198 | 199 | 200 |
| 2   | 4   | 1   | 2   | 5   | 1   | 3   | 3   | 5   | 2   |
| 201 | 202 | 203 | 204 | 205 | 206 | 207 | 208 | 209 | 210 |
| 5   | 4   | 1   | 3   | 2   | 5   | 5   | 2   | 2   | 4   |
| 211 | 212 | 213 | 214 | 215 | 216 | 217 | 218 | 219 | 220 |
| 2   | 5   | 4   | 1   | 1   | 3   | 5   | 4   | 3   | 3   |
| 221 | 222 | 223 | 224 | 225 | 226 | 227 | 228 | 229 | 230 |
| 3   | 5   | 2   | 3   | 2   | 2   | 3   | 4   | 5   | 2   |
| 231 | 232 | 233 | 234 | 235 | 236 | 237 | 238 | 239 | 240 |
| 3   | 1   | 3   | 2   | 3   | 2   | 3   | 4   | 1   | 2   |
| 241 | 242 | 243 | 244 | 245 | 246 | 247 | 248 | 249 | 250 |
| 4   | 2   | 3   | 4   | 4   | 2   | 5   | 1   | 5   | 5   |