# I.B.P.S. CLERKS 

## INSTITUTE OF BANKING PERSONNEL SELECTION

## COMMON WRITTEN EXAMINATION PREVIOUS PAPER - 2012

## BASED ON MEMORY

## REASONING

1. In a certain code language CROWNED is written as PSDVEFO. How will STREAMS be written in the same code?
1) SITDBNT
2) SUTFTNB
3) None of these
2. The positions of how many alphabets will remain the same if each of the alphabets in the word DETRIMENT is rearranged in the alphabetical order from left to right?
1) None
2) One
3) Two
4) Three
5) More than three
3. Which of the following will come in the place of the question mark? ZXW USR PNM ? FDC
1) LJI
2) MKJ
3) LKI
4) KIH
5) MLJ
4. ' 3 ' is subtracted from each odd digit and ' 1 ' is added to each even digit in the number 4972863 and all the numbers thus formed are arranged in ascending order form left to right. Which of the following digits will be exactly in the middle of the new number thus formed?
1) 5
2) 4
3) 3
4) 7
5) 9
5. 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) Silk
2) Nylon
3) Jute
4) Cotton
5) Wool
6. If all the letters of the word PURCHASE are arranged in alphabetical order from left to right and then each vowel in the word is changed to the next letter in the English alphabetical series and each consonant is changed to the previous letter in the English alphabetical series, which of the following will be third from the right ' 7 '?
1) V
2) $B$
3) $Q$
4) $N$
5) $R$

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7. Bhuvan correctly remembers that last year Animesh's birthday was after $17^{\text {th }}$ but before $28^{\text {th }}$ of May, Dhanush correctly remembers that last year Animesh's birthday was after $9^{\text {th }}$ but before $19^{\text {th }}$ of May. On which of the following days was Animesh's birthday last year?
1) $29^{\mathrm{th}}$
2) $16^{\mathrm{th}}$
3) $15^{\text {th }}$
4) $18^{\text {th }}$
5) None of these
8. Manoj started from Point A and walked 18 m towards North. He then took two consecutive left turns and walked 5 m after taking each turn. He again took a left turn, walked 5 m and reached point B, How far is point $A$ from point $B$ ?
1) 15 m
2) 5 m
3) 13 m
4) 23 m
5) Cannot be determined
9. Among H, J, K, and L, each having different heights. K is taller than L and $\mathrm{H}, \mathrm{J}$ is not the shortest. Who amongst them is the tallest?
1) J
2) K
3) H
4) Cannot be determined
5) None of these
10. How many meaningful English words can be formed with the letters CFAE using each letter only once in each word?
1) None
2) One
3) Two
4) Three
5) More than three

Directions $(11-15)$ : Study the following the information carefully and answer the given questions. H, J, K, L, M and P are sitting in a straight line, (not necessarily in the same order) facing North.
(a) H sits third to the left of P .
(b) P does not sit at an extreme end of the line.
(c) Only one person sits between M and K .
(d) K is not an immediate neighbour of H .
(e) J is not an immediate neighbour of H or M .
11. If all the persons are made to sit in alphabetical order from left to right, the positions of how many will remain unchanged as compared to the original seating positions?

1) None
2) One
3) Two
4) Three
5) Four
12. How many persons sit to the right of H ?
1) None
2) One
3) Two
4) Three
5) Five
13. Four of the following five are alike in a certain way based on their seating positions in the above arrangement and so from a group, Which is the one that does not belong to that group?
1) PL
2) MP
3) JP
4) KM
5) MH
14. Who sits at the extreme left hand corner of the line?
1) $L$
2) H
3) J
4) K
5) None of these

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15. What is the position of J with respect to M ?
1) Third to the right
2) Second to the left
3) Immediately to the right
4) Third to the left
5) Second to the right

Directions (16 - 20): In each question below is given a group of letters followed by five combinations of number/symbol code numbered (1), (2), (3), (4) and (5). You have to find out which of the combinations correctly represents the group of letters based on the following coding system and the conditions and mark the number of that combination as your answer.

| Letter | F | D | H | U | T | K | A | C | W | R | M | E | Q | B | P |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Number/ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol Code | $\%$ | 6 | $\#$ | 5 | $@$ | 7 | 3 | $\star$ | $\beta$ | 8 | $\$$ | 2 | © | 9 | 4 |

## Conditions:

i) If both the second and the fourth elements are vowels, both these are to be coded as the code for the fourth vowel.
ii) If the group of letters contains only one vowel, the codes for the first and the last letters are to be interchanged.
iii) If first element is a vowel, and the last a consonant then that vowel is to be coded as the code for the letter following it.
16. MFQBEK

1) $7 \% 92 @ \$$
2) $7 \% \odot 92 \$$
3) $\$ \%$ © 927
4) $7 \%$ © $29 \$$
5) $7 \%$ © 927
17. HEQAFK
1) \#3@ $3 \% 7$
2) \#2@ $2 \% 7$
3) \#2@ $37 \%$
4) $72 @ 3 \% 7$
5) \#3@ $2 \% 7$
18. UTDARM
1) @@638@
2) @ @6\$83
3) $\$$ @638@
4) @ @ $638 \$$
5) $\$ \$ 638 \$$
19. RPCUDH
1) $44 * 568$
2) \#4*568
3) $\# 46 * 58$
4) \#4*56\#
5) $84 * 56 \#$
20. AUWDBE
1) $95 \beta 992$
2) $25 \beta 693$
3) $3596 \beta 2$
4) $35 \beta 629$
5) $35 \beta 692$

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

## CUABDBCEDEDUABUACDEDADBCABCEBAB

21. If all the Bs are dropped from the above arrangement which of the following will be eighth from the right end of the above arrangement?
1) $E$
2) $U$
3) A
4) D
5) None of these

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22. How many such pairs of alphabets are there in the series of alphabets given in BOLD in the above arrangement each of which has as many letters between them (in both forward and backward directions) as they have between them in the English alphabetical series?
1) None
2) One
3) Two
4) Three
5) More than three
23. How many meaningful words can be formed with the alphabets which are second, fifth and eighth from the left end of the above arrangement?
1) None
2) One
3) Two
4) Three
5) More than three
24. How many such vowels are there in the above arrangement each of which is immediately followed by a vowel?
1) None
2) Three
3) Four
4) Five
5) More than five
25. Which of the following is the seventh to the right of the eighteenth from the right end of the above arrangement?
1) C
2) U
3) $B$
4) E
5) A

Directions (26-30): Following questions are based on the five three digit numbers given below.
$\begin{array}{lllll}591 & 462 & 318 & 675 & 924\end{array}$
26. If all the numbers are arranged in descending order from left to right, which of the following will be the difference between the numbers which are second from the left and third from the right?

1) 144
2) 462
3) 129
4) 357
5) 84
27. If the positions of the first and the third digits of each of the numbers are interchanged, how many even numbers will be formed?
1) None
2) One
3) Two
4) Three
5) Four
28. If one is added to the third digit of each of the numbers, how many numbers thus formed will be divisible by three?
1) None
2) One
3) Two
4) Three
5) Four
29. If all the digits in each of the numbers are arranged in ascending order within the number, which of the following will form the highest number in the new arrangement of numbers?
1) 591
2) 462
3) 318
4) 675
5) 924
30. What will be the resultant if the first digit of the lowest number is multiplied with the third digit of the second highest number?
1) 15
2) 27
3) 20
4) 56
5) 24

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Directions (31-35): In each question below are three statements followed by two conclusions number I and II. You have to take the three given statements to be true even if they seem to be at from commonly known facts and then decide which of the given conclusions logically follows from the three 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 conclusions II follows.
Give answer (4) if neither conclusion I nor conclusion II follows.
Give answer (5) if both conclusion I and conclusion II follows.
31. Statements: No post is a mail.

All mails are letters.
Some posts are offices.
Conclusions: I. Some offices are letters
II. No letter is a post.
32. Statements: All numbers are letters.

Some digits are letters.
All letters are alphabets.
Conclusions: I. All numbers are alphabets.
II. Atleast some alphabets are digits.
33. Statements: Some cells are tissues.

All tissues are bones.
No bone is a ligament.
Conclusions: I. No ligament is a cell.
II. At least some bones are cells
34. Statements: Some schools are colleges.

No school is a nursery.
All nurseries are playgrounds.
Conclusions: I. No playground is a school.
II. At least some colleges are playgrounds.
35. Statements: All metal are plastics.

All plastics are cloth.
All cloth are threads
Conclusions: I. All metals are threads.
II. All plastics are threads.

## ENGLISH LANGUAGE

Directions (36-47): Read the following passage carefully and answer the questions given below it. Certain words are printed in bold to, help you to locate them while answering some of the questions.

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Long ago, the country of Gandhara was ruled by a just and good king Vidyadhara. His subjects were very happy, but as the king grew older; everyone grew more and more worried because the kind did not have any children who cold take over the kingdom after him. The king was an avid gardener; He spent a lot of time tending to his garden, planting the finest flowers, fruit trees and vegetables. One day, after he finished working in his garden, he proclaimed, 'I will distribute some seeds to all the children in the kingdom. The one who grows the biggest healthiest plant within three months will become the prince or th princess.'

The next day there was a long queue of anxious parents and children outside the palace. Everyone was eager to get, a send and grow the best plant. Pingala, a poor farmer's son, was among the children. Like the king, he too was fond of gardening and grew beautiful plants in his backyard. He took the seed from the king and planted it in a pot with great care. Some weeks passed and he plied it with water and manure, but the plant did not appear. Pingala tried changing the soil and transferred the seed to another pot, but even by the end of three months, nothing appeared.

At last the day came when all the children had to go to the king to show the plant they had grown. They went walking to the palace dressed in their best, holding beautiful plants in their hands. Only Pingala stood sadly watching them go by Pingala's father had watched his son 'working' hard with the seed and felt sorry for him. 'Why don't you go to the king with your empty pot?' he suggested. 'At least he will know you, tried your best'.

So, Pingala too wore his best suitand joined the others outside the palace, holding his empty pot in his hand and ignoring the laughter around him. Soon the king arrived and began his inspection The post held flowers of different shades. beautiful and healthy.but the king did not look happy. At the end of the queue stood Pingala, and when the king reached him.he stopped in surprise.
'My son, why have you come with an empty pot? Could you not grow anything?' Pingala looked down and said, 'Forgive me, your highness. I tried my best. I gave it the best soil and manure I had, but the plant would not grow'.

Now the king's race broke into a smile. He enveloped Pingala in his arms and announced. This boy truly deserves to be crowned the prince! I had given everyone roasted seeds, which would never grow. I had wanted to see which child was the most honest one, and would admit he or she would not be able to grow anything. Only this young boy told the truth. I am sure he will rule this kingdom one day with truth and honesty,

And indeed that was what happened. When the king grew old and died, Pingala, who had learnt everything from him, came to the throne and ruled Gandhara justly for many years.
36. Why did the king distribute seeds to all the children in his kingdom?

1) It was part of one the rituals of the kingdom.
2) He wanted to see who could grow the tallest plant.
3) He finished all his work in the garden and had extra seeds left.
4) He wanted to inculcate the hobby of gardening among the children or his kingdom.
5) None of these
37. Why was Pingala-olding-an empty pot in his hands?
A. He could not grow the seed the king give him
B. His plant did not survive after the second month.
C. He wanted to be different from the other children.
1) Only A
2) Only B
3) Only
C 4) only A and B
4) Only A and B

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38. Why did Pingala's father encourage him to go to the hing with an empty pot?
A. He wanted the king to know that his son tried his best to grow the plant.
B. He wanted his son to be noticed by the king.
C. He wanted the king to realise that he had cheated his son.
1) Only $A$
2) Only B
3) Only C
4) Only A and B
5) None of these
39. Which of following word is most opposite to the word Admit printed in bold in above story?
1) Reject
2) Deny
3) Dismiss
4) Disclose
5) Confess
40. Which of the following sentence/s is/are true of Pingala's father?
A. He was a farmer by profession.
B. He was very encouraging towards his son.
C. He was a poor man.
1) Only A
2) Only B and C
3) Only B
4) Only C
5) All A, B and C
41. The king crowned Pingala heir to the kingdom because-
1) he enjoyed gardening.
2) he was taken aback by his plant.
3) he was the only child to have admitted the truth.
4) he had the most beautiful and healthy plant.
5) he was in awe of his upbringing.
42. What kind of seeds did the king give to the children?
A. The finest seeds he had.
B. Roasted seeds that would never sprout.
C. Vegetable and fruit seeds.
1) Only A
2) Only B
3) Only C
4) Only A and C
5) None of these
43. Which of the following statements is false according to the passage?
1) Pingala was fond of gardening just like the king.
2) The king did not have any children who could take over the kingdom.
3) Pingala took great care of the seed the king; gave him.
4) The seeds that the king gave to the children grew into beautiful and healthy plants.
5) The children were given three months to complete their assignment.
44. Why did the king call for all inspection of the plants after three months?
1) He wanted to see which plant had the most beautiful flower.
2) He wanted to witness the joy on the children's faces.
3) He wanted to see which plant would be the most useful to him.
4) He wanted to check the children's gardening skills.
5) He wanted to see which child was honest and would admit the truth.

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Directions (45-47): Choose the word which is most nearly the SAME in meaning as the word printed in bold as used in the passage.

45 Avid

1) Bright
2) Intelligent
3) Enthusiastic
4) Lazy
5) Amateur
46. Anxious
1) Depressed
2) Hopeless
3) Carefree
4) Doubtful
5) Nervous
47. Finest
1) Best
2) Thinnest
3) Ordinary
4) Common
5) Cheapest

Directions (48-52): Which of the phrases (1), (2), (3) and (4) given below each sentence should replace the phrase printed in bold in the sentence to make it grammatically correct? If the sentence is correct as it is given and 'no correction is required', mark (5) as the answer.
48. I am the very keen to learned about the town's history.

1) to learns
2) to learn
3) at learning
4) to have learn
5) no correction required
49. For the last three weeks the shop have been closed.
1) is being closed
2) has been closed
3) are closed
4) to have closed
5) no correction required
50. If you had spoken to the receptionist, she would tell you where I was.
1) would told you
2) will tell you
3) would have told you
4) would be telling you
5) no correction required
51. Many forests are facing the danger to be destroyed.
1) of being
2) to have been
3) to being
4) having being
5) no correction required
52. The Science teacher seem to think that all the students in her class were lazy.
1) to seem to think
2) seem to be thinking
3) seem to have thought
4) seemed to think
5) no correction required

Directions (53-57): Read each sentence to find out whether there is any grammatical 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) i.e. 'No Error', (Ignore the errors of punctuation, if any).

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53. We had to (1)/ hurry to the airport (2)/ as the flight departures (3)/ from Mumbai at $6: 30 \mathrm{pm}$. (4)/ No Error (5)/.
54. If you had (1)/ wandered the plant regularly, (2)/ it would not (3)/ have dried (4)/ No Error (5).
55. I wonder if (1)/ my colleague would (2)/ like it go to (3)/ the conference with me. (4)/ No Error (5).
56. We should focus (1)/ our attention at (2)/ the roads where accidents (3)/ have already occurred. (4)/ No Error (5).
57. My friends are (1)/ not allowed to (2)/ go out without (3)/ their parents consenting. (4)/ No Error (5).

Directions (58-62): In each question below, four words printed in bold are given. These are numbered (1), (2), (3) and (4). One of these words printed in bold may either be wrongly spelt or inappropriate in the context of wrongly spelt, if any, The number of that word is your answer. If all the words printed in bold are correctly spelt and appropriate in the context of the sentence then mark (5) i. e. All Correct as your answer.
58. The tape (1)/ recordings contained (2)/ prove (3)/ of how involvement (4)/ in the crime. All Correct (5).
59. Despite (1)/ all the research (2)/ there is still no cure (3)/ for the decease. (4)/ All Correct (5).
60. Just because something (1)/ is expansive. (2)/ it is not necessarily (3)/ superior. (4)/ All Correct (5).
61. Although (1)/ Gun is a small State, (2)/ it is very popular (3)/ with tourists. (4)/ All Correct (5).
62. One does not appreciate (1)/ the importance (2)/ of good health (3)/ until (4)/ one is ill. All Correct (5).

Directions ( 63 - 65): Rearrange the following five sentences/ group of sentences (A). (B), (C), (D) and (E) in the proper sequence to form a meaningful paragraph; then answer the questions given below them.
A. "My horns are my weapons" said the deer. "I'm sharpening them."
B. Frightened by the deer's sharpened horns, he turned to the fox instead and shot him dead.
C. The fox wondered why the deer was wasting time sharpening his weapons when there was no danger in sight.
D. A wild deer was rubbing his horns against a tree. A fox passing by asked him what he was doing.
E. Just then a hunter appeared at scene.
63. Which of the following should be the FIRST sentence after the rearrangement?

1) $E$
2) $D$
3) C
4) $B$
5) A
64. Which of the following should be the FOURTH sentence after the rearrangement?
1) $E$
2) $D$
3) C
4) B
5) A
65. Which of the following should be the FIFTH sentence after the rearrangement?
1) $E$
2) $D$
3) C
4) B
5) A

## NUMERICAL ABILITY

Directions ( $66-80$ ): What will come in place of the question mark (?) in the following questions?
66. $5544+6767-3443=$ ?

1) 8860
2) 8888
3) 8866
4) 8868
5) None of these
67. $\frac{21}{25} \times \frac{75}{56} \times \frac{32}{33}=$ ?
1) $3 \frac{1}{11}$
2) $1 \frac{3}{11}$
3) $1 \frac{1}{11}$
4) $2 \frac{1}{11}$
5) None of these
68. $\frac{5}{7}+\frac{2}{3}-\frac{2}{7}=$ ?
1) $1 \frac{1}{21}$
2) $1 \frac{2}{21}$
3) $2 \frac{1}{21}$
4) $2 \frac{2}{21}$
5) None of these
69. $\sqrt[3]{1728}=$ ? -7
1) 17
2) 18
3) 21
4) 22
5) None of these
70. $42 \%$ of $12 \%$ of $\frac{1}{4}$ th of $15000=$ ?
1) 188
2) 182
3) 185
4) 187
5) None of these
71. $12 \%$ of $150+62 \%$ of $800=$ ?
1) 516
2) 518
3) 515
4) 514
5) None of these
72. $\frac{4}{5}$ th of $38 \%$ of $600-15.4=$ ?
1) 169
2) 163
3) 165
4) 168
5) None of these
73. $60 \times \frac{8}{15}=$ ?
1) 34
2) 36
3) 38
4) 33
5) None of these
74. $72 \times 4.3 \times 0.8=$ ?
1) 245.34
2) 247.88
3) 249.24
4) 243.56
5) None of these
75. $7.14+3.29+9.43+8.19=$ ?
1) 27.03
2) 28.05
3) $2 5 \longdiv { 0 5 }$
4) 29.03
5) None of these
76. $56835-12683+38934=$ ?
1) 83085
2) 83083
3) 83088
4) 83086
5) None of these
77. $4244 \div 4+4554 \div 9=$ ?
1) 1567
2) 1569
3) 1563
4) 1568
5) None of these

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78. $\sqrt{20164}=$ ?
1) 143
2) 145
3) 142
4) 144
5) None of these
79. $15 \times 28 \times$ ? $=5040$
1) 12
2) 18
3) 14
4) 16
5) None of these
80. $(18)^{2}+(14)^{2}-(21)^{2}=$ ?
1) 78
2) 75
3) 77
4) 73
5) None of these
81. What is the least number that can be added to 5300 to make it a perfect square?
1) 25
2) 33
3) 29
4) 36
5) None of these
82. $46 \%$ of a number is 115 . What is $150 \%$ of that number?
1) 370
2) 285
3) 365
4) 360
5) None of these
83. Meera had a certain amount, she gave $15 \%$ of that amount to Anish, $32 \%$ to Rubina and $25 \%$ to Sana. $\frac{3}{4}$ th of the remaining amount is Rs.8,400. How much did she give Anish?
1) Rs. 6,000
2) Rs. 6,200
3) Rs. 6,400
4) Rs. 7,000
5) None of these
84. In how many different ways can the letters of the word "TRENDS" be arranged?
1) 720
2) 120
3) 740
4) 5040
5) None of these
85. If the following fractions are arranged in an ascending order (from left to right), which of them will be the second from the left end?
$\frac{2}{7}, \frac{3}{13}, \frac{5}{11}, \frac{7}{15}, \frac{4}{9}$
1) $\frac{3}{13}$
2) $\frac{2}{7}$
3) $\frac{5}{11}$
4) $\frac{4}{9}$
5) $\frac{7}{15}$
86. Four years ago the ratio between the ages of Taani and Anaya was $4: 5$ respectively. The ratio between their present ages is $14: 17$ respectively. What will be Ananya's age 5 years hence?
1) 34 years
2) 33 years
3) 38 years
4) 28 years
5) None of these
87. Find the average of the following set of scores $495,321,673,553,235,723$.
1) 530
2) 550
3) 500
4) 520
5) None of these

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88. The average of five numbers is 56.4 The average of the first and the second number is 53 . The average of the fourth and the fifth number is 56 . What is the third number?
1) 63
2) 62
3) 67
4) 68
5) None of these
89. What will be the compound interest accrued on a principal amount of Rs. 32,000 at the rate of 11 p.c.p.a. after a period of 2 years?
1) Rs. 7429.5
2) Rs. 7423.8
3) Rs. 7426.7
4)Rs. 7427.7
4) None of these
90. The side of a square is 2 cms less than the length of a rectangle and the breadth of the rectangle is 5 cms less than the side of the square. The area of the square is $324 \mathrm{sq} . \mathrm{cms}$. What is the area of the rectangle?
1) $250 \mathrm{sq} . \mathrm{cms}$
2) $260 \mathrm{sq} . \mathrm{cms}$
3) $254 \mathrm{sq} . \mathrm{cms}$
4) $258 \mathrm{sq} . \mathrm{cms}$
5) None of these
91. A car covers 232 kms in 4 hours. The average speed of a bike is $50 \%$ more than the average speed of the car. How much distance will the bike cover in 6 hours?
1) 524 kms
2) 528 kms
3) 522 kms
4) 526 kms
5) None of these

Directions (92-94): The following questions are based on the given information.
A man sold 8500 articles in a span of four days. He sold $26 \%$ articles on day one. $25 \%$ articles on day 2 and $32 \%$ articles on day 3 . The remaining articles were sold on day 4 .
92. How many articles were sold on day 2 and day 3 together?

1) 4845
2) 4844
3) 4843
4) 4848
5) None of these
93. How many articles were sold on day 4 ?
1) 1448
2) 1454
3) 1452
4) 1444
5) None of these
94. What is the difference between the number of articles sold on day 1 and day 3 ?
1) 512
2) 515
3) 520
4) 518
5) None of these
95. Koel scored 49 marks in English. 37 marks in Science. 45 marks in Mathematics. 53 marks in Hindi and 55 marks in Social studies. The maximum marks a student can score in each subject is 70. How much approximate percentage did Koel get in this exam?
1) 53
2) 79
3) 68
4) 73
5) 88

Directions (96-100): What approximate value should come in place of the question mark (?) in the following questions? (Note: you are not expected to calculate the exact value)
96. $1.992 \times 24.998 \times 49.987=$ ?

1) 2000
2) 1500
3) 1000
4) 2500
5) 3000

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97. $20.002 \times 39.996 \times 0.499=$ ?
1) 300
2) 450
3) 550
4) 4
00 5) 500
98. $\sqrt{5623}=$ ?
1) 95
2) 75
3) 55
4) 35
5) None of these
99. $2001.14 \div 54.89 \times 9.899=$ ?
1) 420
2) 300
3) 330
4) 390
5) 360
100. $3569 \div 19=$ ?
1) 185
2) 155
3) 205
4) 255
5) 115

## ANSWERS

$1-5 ; 2-4 ; 3-4 ; 4-1 ; 5-2 ; 6-3 ; 7-4 ; 8-3 ; 9-4 ; 10-3 ; 11-2 ; 12-5 ; 13-2 ; 14-2 ; 15-1 ; 16-2 ; 17-1 ; 18-4 ; 19-2 ; 20-5$; $21-4 ; 22-3 ; 23-2 ; 24-2 ; 25-5 ; 26-5 ; 27-3 ; 28-1 ; 29-4 ; 30-1 ; 31-4 ; 32-2 ; 33-2 ; 34-4 ; 35-5 ; 36-5 ; 37-1 ; 38-1$; 39-2; 40-5; 41-3; 42-2; 43-4; 44-5; 45-3; 46-5; 47-1; 48-2; 49-2; 50-3; 51-1; 52-4; 53-3; 54-5; 55-3; 56-2; $57-4 ; 58-3 ; 59-4 ; 60-2 ; 61-3 ; 62-1 ; 63-2 ; 64-1 ; 65-4 ; 66-4 ; 67-3 ; 68-2 ; 69-5 ; 70-5 ; 71-4 ; 72-5 ; 73-5 ; 74-2$; $75-2 ; 76-4 ; 77-1 ; 78-3 ; 79-1 ; 80-5 ; 81-3 ; 82-5 ; 83-1 ; 84-1 ; 85-2 ; 86-5 ; 87-3 ; 88-5 ; 89-4 ; 90-2 ; 91-3 ; 92-1$; 93-5; 94-5; 95-3; 96-4; 97-4; 98-2; 99-5; 100-1.

