

10 Important MCQ on Input Output For SBI Clerical Canara Bank PO DMRC Railway Exam 2018

Directions (1-5): Study the following information to answer the given questions:

A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule. The following is an illustration of input and rearrangement.

Input: 83 known 95 more dash 79 cash 63 has 71 88 work

Step I : 63 83 known more dash 79 cash has 71 88 work 95

Step II: 63 71 83 known more dash 79 cash has work 88 95

Step III: 63 71 79 known more dash cash has work 83 88 95

Step IV: 63 71 79 cash known more dash has work 83 88 95

Step V: 63 71 79 cash dash known more has work 83 88 95

Step VI 63 71 79 cash dash has known more work 83 88 95

Step VI: is the last step of the rearrangement. As per the rules followed in the above steps, find out in each of following questions the appropriate steps for the given input.

Input for the questions:

Input: 64 jack queen 42 ear 84 lost 52 dear 76 gone 48

1. How many steps would be needed to complete the arrangement?

- (1) X
- (2) VIII
- (3) IX
- (4) VII
- (5) None of these

2. Which Step number would be the following output?

42 48 52 dear ear jack queen lost gone 64 76 84

- (1) II
- (2) VI
- (3) V
- (4) IV
- (5) None of these

3. Which of the following would be the Step I?

- (1) 42 48 52 jack queen ear lost dear gone 64 76 84
- (2) 84 64 jack queen ear lost 52 dear 76 gone 48 42
- (3) 42 64dear ear jack queen lost 52 76 gone 48 84
- (4) 42 64 jack queen ear lost 52 dear 76 gone 48 84
- (5) None of the above

4. Which of the following would be the final arrangement?

- (1) 64 76 84 dear ear gone jack lost queen 42 48 52
- (2) 42 48 52 dear ear gone jack lost queen 64 76 84
- (3) 42 48 52 64 76 84 dear ear gone jack lost queen
- (4) 42 48 52 dear lost ear gone jack queen 64 76 84
- (5) None of the above

5. In Step IV, which of the following word/number would be on 7th position (from the right)?

- (1) queen
- (2) ear
- (3) 64
- (4) gone
- (5) None of the above

Directions (6-10): A word and number arrangement machine when given an input line of word and numbers rearranges them following a particular rule in each step. The following is an illustration of input and rearrangement.

INPUT: 16 wind tall 67 81 goes into 56 12 flower 21 butter

Step I: 12 16 tall 67 81 goes into 56 flower 21 butter wind

Step II: 16 12 67 81 goes into 56 flower 21 butter wind tall

Step III: 21 16 12 67 81 goes 56 flower butter wind tall into

Step IV: 56 21 16 12 67 81 flower butter wind tall into goes

Step V: 67 56 21 16 12 81 butter wind tall into goes flower

Step VI: 81 67 56 21 16 12 wind tall into goes flower butter

Step VI is the last step for rearrangement.

As per the above rule followed in the above steps, find out in each of the following questions the appropriate step for the input given below;

INPUT: 24 grow waste 19 42 queue 17 pen 50 mirror

6. What will be the 3rd step of the input?

- (1) 19 17 24 grow waste 50 42 pen mirror queue
- (2) 19 17 24 grow 42 pen 50 queue mirror waste
- (3) 24 19 17 42 pen 50 queue waste mirror grow
- (4) 24 19 17 42 50 mirror queue waste pen grow
- (5) None of these

7. Which step will be 17 24 grow 19 42 queue pen 50 mirror waste?

- (1) 1st
- (2) 2nd
- (3) 3rd
- (4) 4th
- (5) 5th

8. What will be the third element from right in step II?

- (1) Queue
- (2) pen
- (3) 50
- (4) 17
- (5) None of these

9. Which will be the 2nd element from left in step IV?

- (1) Waste
- (2) 24
- (3) 17
- (4) pen
- (5) None of These

10. Which element will be 3rd to the right of the 2nd from the left in step I?

- (1) 24
- (2) waste
- (3) 19
- (4) 42
- (5) None of these

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