

India's least priced Test Series platform


12 Month Plan<br>2018-19 All Test Series

@ Just


## ₹ 399/-

300+ Full Length Tests


## Sequential Output Tracing Quiz Questions for SBI PO Pre, IBPS PO Pre IBPS Clerk Mains \& SBI Clerk Mains Exams.

Set No 20
Directions: A number arrangement machine when given an input line of numbers rearranges them following a particular rule in each step. The following is an illustration of input and rearrangement.

Input: 62973874551286456822
Step 1: 13629738745586456823
Step 2: 39136297745586682346
Step3: 56391397748668234663
Step 4: 69563913978623466375
Step 5: 87695639132345637598
Find the different steps of output using the above mentioned logic for the following input.
Input: 88592894377515647148

## Questions :

1. Which of the following number is 5 th to left of 49 in step 4 ?
A. 60
B. 38
C. 16
D. 72
E. None of these
2. How many numbers are there between the one which is 3rd from the right end and 38 in step 3?
A. Four
B. One
C. More than four
D. Two
$E$. None of these
3. How many numbers are there between 72 and the one which 4th to left of 76 in step 5 ?
A. Three
B. Two
C. None
D. More than three
$E$. None of these
4. What is the position of 88 from the right end in last but one step?
A. Fourth
B. Fifth
C. Sixth
D. Third
E. None of these
5. Which of the following number is 7th from the left end in step 5 ?
A. 29
B. 65
C. 76
D. 49
$E$. None of these

## Correct Answers:

| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ |
| :--- | :--- | :--- | :--- | :--- |
| B | C | B | C | D |

## Common Explanations:

Change happening from Input to Step 1:

## Reference:

Input: 62973874551286456822
Step 1: 13629738745586456823

## Inference:

In every step, two numbers are changing their positions. In input, the lowest number which is 15 , is first added by 1 and getting placed at extreme left end. Similarly, the second lowest number among all, which is 22 is also getting increased by 1 and is getting placed at the extreme right end of the input to give us Step 1.

Given Input: 88592894377515647148
Step1: 16885994377564714829

## Reference

Step 1: 13629738745586456823
Step 2: 39136297745586682346

## Inference:

In this step too, the 3rd lowest number among all is first getting increased by 1 and is placed at the extreme left end of Step 1 and so is the case with the 4th lowest number.

Step1: 16885994377564714829
Step2: 38168859947564712949
And the same process continues till we get all the numbers arranged in similar fashion.

The complete Machine process is as follows:

Input: 88592894377515647148
Step1: 16885994377564714829
Step2: 38168859947564712949
Step3: 60381688947571294965
Step4: 72603816889429496576
Step5: 89726038162949657695

## Answers:

1. From the following explanation we get to know that 38 is fifth to the left of 49 in step 4 .

Step 4: 72603816889429496576
Hence option B is the correct answer.
2. From the following explanation we get to know that more than four numbers are between the one which is $3^{\text {rd }}$ from the right end and 38 in step 3.

Step 3: 60381688947571294965
Hence, option C is correct.
3. Clearly, there are two numbers between ' 16 ' which is 4 th to the left of 76 and 72 in step 5 .

Step 5: 89726038162949657695
Hence, option B is correct.
4. 2nd last step: Step4: 72603816889429496576

Evidently, 88 is on the 6th position from the right end in 2nd last step.

Hence, option C is correct.
5. Step 5: 89726038162949657695

Clearly, '49' is the number which is 7th from the left end in Step 5 of the machine output process.
Hence, option D is correct.

# SmartKeeda 

 The Question Bank प्रस्तुत करते हैंTestZone भारत की सबसे किफायती टेस्ट सीरीज़


## 12 Month Plan

2018-19 All Test Series

@ Just

## ₹ 399/-

300 + फुल लेन्थ टेस्ट


