## OSeating Circle

## Question Type

-Arrangement by fixing place
DArrangement by shifting element aMix Two way arrangement
$\square$ Arrangement by interchanging elements
aMathematical Process Based
aNew Pattern (Box Based)

Input - Orange Banana 3532 61 Axe
Zoo 18
Step I. 61 Orange Banana 3532 Axe
Zoo 18
Step II. 61 Axe Orange Banana 3532
Zoo 18
Step III. 61 Axe 35 Orange Banana 32
Zoo 18

## Input: Ram fell 2635 In 6223 well Night 29

Input: Ram fell 2635 In 6223 well Night 29
How many steps are required to complete the above arrangement?
A. Five
B. Three
C. Nine
D. Six
E. None of these

Input: Ram fell 2635 In 6223 well Night 29
Which element is $5^{\text {th }}$ from right in step 3?
A. Well
B. 23
C. 35
D. In
E. None of these

Input: Ram fell 2635 In 6223 well Night 29
Which element is $2^{\text {nd }}$ to the right of $3^{\text {rd }}$ from left in step 5 ?
A. Well
B. Night
C. Well
D. 26
E. None of these

Input: Ram fell 2635 In 6223 well Night 29
In step 4 how many elements are there between 'well' and 'in' ?
A. 2
B. 3
C. 4
D. None
E. None of these

Input : tree 4710 rose at 987632 wise jar
Step I : 98 tree 4710 rose at 7632
wise jar
Step II : 98 at tree 4710 rose 7632 wise jar
Step III: 98 at 76 tree 4710 rose 32 wise jar
Step IV: 98 at 76 jar tree 4710 rose 32 wise
Step V : 98 at 76 jar 47 tree 10 rose

## Input: 84 why sit 1432 not best jack 2765

Input: 84 why sit 1432 not best jack 2765

Which step number is the following output?
84 best 65 jack 32 not why sit 1427
A. Step V
B. Step VI
C. Step IV
D. Step III

Input: 84 why sit 1432 not best jack 2765

Which word/number would be at 5th position from the right in Step VI ?
A. 14
B. Not
C. 27
D. best
E. why

84 why sit 1432 not best jack 2765
How many elements (words or numbers) are there between 'sit' and '32' as they appear in the last step of the output?
A. One
B. Three
C. Four
D. Two

84 why sit 1432 not best jack 2765
Which of the following represents the position of 'why' in the fourth step?
A. Eighth from the left B. Fifth from the right C. Sixth from the left
D. Fifth from the left
E. Both B \& C

84 why sit 1432 not best jack 2765
How many steps are required to complete the following input in to output?
A. 5
B. 4
C. 6
D. 7
E. 8

Input: 780 vanish 651 love 488 dear 350 juck

## 581 token

Step 1: 350780 vanish 651 love 488 juck 581 token dear

Step 2: 651350780 vanish love 488581 token dear juck

Step 3: 581651350780 vanish 488 token dear juck love

Step 4: 780581651350 vanish 488 dear

Input: 585 cat 651 dog 483 goose 230 mussel 631 rat

Input: 585 cat 651 dog 483 goose 230 mussel 631 rat
In which step we will get the following output?

## 651631230585483 mussel rat cat dog goose

A. Step 5
B. Step 4
C. Step 3

Input: 585 cat 651 dog 483 goose 230 mussel 631 rat
If in step 4 ' 651 ' is related to '230' \& ' 585 ' is related to 'cat', then following the same pattern '631' is related to
A. rat
B. 230
C. 585
D. cat

Input: 585 cat 651 dog 483 goose 230 mussel 631 rat
Which of the following statements is correct regarding position of 'rat' in the 4th step?
A. Third to left of 651
B. Second to right of goose
C. Second to right of 631
D. Second to right of 230
E. Second to left of goose

Input: 585 cat 651 dog 483 goose 230 mussel 631 rat
In step 5 which of following word or number is 3 rd to the right of the word/number which is 2 nd to the right of '651'?
A. mussel
B. goose
C. cat
D. 585

Input: 585 cat 651 dog 483 goose 230 mussel 631 rat
How many steps are required to complete the given input?
A. 2
B. 4
C. 5
D. 6
E. 7

Input: 79 castle feature 88 military 94 about 63 doctor 96
Step I: 8879 castle feature military 9463 doctor 96 about
Step II: 8879 feature military 9463 doctor 96 about castle
Step III: 887996 feature military 9463 about castle doctor
Step IV: 88799694 military 63 about castle doctor feature
Step V: 8879969463 about castle doctor feature military
Note: words do not arranged in the alphabetical order

Input: novel 42 leaven 39 importance object 53
46 anyplace 74

Input: novel 42 leaven 39 importance object 53 46 anyplace 74

How many steps will be required to complete the given input?
A. Three
B. Seven
C. Six
D. Five
E. Four

Input: novel 42 leaven 39 importance object 53 46 anyplace 74

Which of the following steps will be last but one of the given input?
A. 49744653 importance 42 novel leavel object anyplace
B. 4974465342 importance novel leavel object anyplace
C. 4974464253 novel leavel object anyplace importance
D. 4974465342 importance novel object leavel anvnlace

Input: novel 42 leaven 39 importance object 53 46 anyplace 74

Which of the following will be on the immediate right of 'Importance' in step III?
A. Object
B. Novel
C. 42
D. Anyplace
E. 53

Input: novel 42 leaven 39 importance object 53 46 anyplace 74

How many element(s) will be there between '74' and 'leavel' in Step IV?
A. Six
B. None
C. Four
D. Five
E. Three

Input: novel 42 leaven 39 importance object 53 46 anyplace 74

What is the position of 'Object' in step V?
A. Third from right end
B. Second from left end
C. Seventh from left end
D. Fourth from right end
E. None of these

$$
\begin{aligned}
& \text { yhank } \\
& -y^{2}+t^{2}
\end{aligned}
$$

