

SBI CLERK 2023 (SBI



311EIIR Batch

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12:00 PM (>))



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Input Output (SBI PO Pre & SBI Clerk Mains)



Input: tree 47 10 rose at 98 76 32 wise jar high 28 56 born

Step I: 10 tree 47 rose 98 76 32 wise jar high 28 56 born at

Step II: 28 10 tree 47 rose 98 76 32 wise jar high 56 at born

Step III: 32 28 10 tree 47 rose 98 76 wise jar 56 at born high

Step IV: 47 32 28 10 tree rose 98 76 wise 56 at born high jar

Step V: 56 47 32 28 10 tree 98 76 wise at born high jar rose

Step VI: 76 56 47 32 28 10 98 wise at born high jar rose tree

StepVII: 98 76 56 47 32 28 10 at born high jar rose tree wise

And Step VII is the last step of the above input
As per the rules followed in the above steps, find out in each of
the following questions the appropriate step for the given input.
Input: 84 why sit 14 32 not best jack feet 51 27 van 65 90
(All the numbers are two-digit numbers.)



Input: 84 why sit 14 32 not best jack feet 51 27 van 65 90

Which step number is the following output?

32 27 14 84 why sit not 51 van 65 90 beast feet jack

- a) Step V
- b) Step VI
- c) Step IV
- d) Step III
- e) There is no such step.





Input: 84 why sit 14 32 not best jack feet 51 27 van 65 90

Which word/number would be at 5th position from the right in Step V?

- a) 14
- b) 90
- c) feet
- d) beast
- e) why





Input: 84 why sit 14 32 not best jack feet 51 27 van 65 90

How many elements (words or numbers) are there between 'feet' and '32' as they appear in the last step of the output?

- a) One
- b) Three
- c) Four
- d) Five
- e) Seven





Input: 84 why sit 14 32 not best jack feet 51 27 van 65 90

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) Seventh from the left





Input: 84 why sit 14 32 not best jack feet 51 27 van 65 90

How many steps are required to complete the following input in to output?

- a) 3
- b) 4
- c) 5
- d) 6
- e) 7





Input: 24 black 43 blue 38 yellow green 85 pink 67

Step I: yellow black 43 blue 38 green 85 pink 67 42

Step II: pink yellow black 43 blue green 85 67 42 83

Step III: green pink yellow black blue 85 67 42 83 34

Step IV: blue green pink yellow black 85 42 83 34 76

Step V: black blue green pink yellow 42 83 34 76 58

Step VI: black blue green pink yellow 34 42 58 76 83

And step VI is the last step of the arrangement.

And step VI is the last step of the arrangement.

Input: 97 horse balloon 45 hyena 72 leopard 12 33 sheep



Input: 97 horse balloon 45 hyena 72leopard 12 33 sheep

How many steps are required to complete the following input in to output?

- a) Two
- b) Three
- c) Four
- d) Five
- e) One





Input: 97 horse balloon 45 hyena 72leopard 12 33 sheep

How many elements are there between third element from right end and second element from the left end in Step V?

- a) Two
- b) Six
- c) Five
- d) Three
- e) Four





Input: 97 horse balloon 45 hyena 72leopard 12 33 sheep

Which of the following will be the third step?

- a) hyena leopard sheep 79 horse balloon 72 21 33 54
- b) hyena leopard sheep 97 horse balloon 27 21 33 45
- c) hyena leopard sheep 97 horse balloon 72 21 33 54
- d) hyena leopard sheep 97 horse balloon 72 12 33 45
- e) hyena leopard sheep 79 horse balloon 27 21 33 54





Input: 97 horse balloon 45 hyena 72leopard 12 33 sheep

Which element lies third to the right ofthe one which is fifth from the left in Step II?

- a) 33
- b) 72
- c) Hyena
- d) Leopard
- e) Horse





Input: 97 horse balloon 45 hyena 72leopard 12 33 sheep

What is the sum of the all numbers inStep III?

- a) 232
- b) 270
- c) 182
- d) 168
- e) 277





Input: 13 19 06 16 14 18 11 15

Step I: 14 15 12 15

Step II: 14 45 36

Step III: 9 4

Step IV: 5

Step 4 is the last step of the rearrangement.

And step VI is the last step of the arrangement.

Input: 07 24 10 19 15 12 04 15



Input: 07 24 10 19 15 12 04 15

What is difference between the sum of numbers of step 1 and the product of numbers of step 3?

- a) Multiple of 5
- b) Multiple of only 3
- c) Multiple of only 4
- d) Multiple of both 3 and 4
- e) Multiple of 9



Input: 07 24 10 19 15 12 04 15

Which number will appear in step four of given input?

- a) 6
- b) 4
- c) 3
- d) 5
- e) 8



Input: 07 24 10 19 15 12 04 15

Which number will appear in step four of given input?

- a) 6
- b) 4
- c) 3
- d) 5
- e) 8



Input: 07 24 10 19 15 12 04 15

What is the sum of numbers present in step 3?

- a) 16
- b) 18
- c) 20
- d) 15
- e) None of these



Input: 07 24 10 19 15 12 04 15

Which number is repeated twice in step 1?

- a) 11
- b) 14
- c) 17
- d) 15
- e) 18



Input: 07 24 10 19 15 12 04 15

Which of the following is smallest number in step 2?

- a) 33
- b) 42
- c) 55
- d) 66
- e) 70



Input: 39 55 13 20 37 41 68 53

Step I: 13 39 55 37 41 68 53 20

Step II: 13 37 55 41 68 53 20 39

Step III: 13 37 41 68 53 20 39 55

Step IV: 13 37 41 53 20 39 55 68

Step V: 15 34 43 50 22 36 57 65

Step VI: 15 34 43 50 36 57 65 22

Step VII: 15 43 50 36 57 65 22 34

Step VIII: 15 43 57 50 65 22 34 36

Step IX: 15 43 57 65 22 34 36 50

And Step IX is the last step of the rearrangement

(15 is not a prime number)

Input: 25 58 47 33 23 73 64 61



Input: 25 58 47 33 23 73 64 61

How many steps are needed to complete this arrangement?

- a) X
- b) XII
- c) VI
- d) VIII
- e) IX



Input: 25 58 47 33 23 73 64 61

Which of the following is fourth from the left end of Step VI in the above arrangement?

- a) 61
- b) 80
- c) 60
- d) 70
- e) None of these



Input: 25 58 47 33 23 73 64 61

Which of the following represents the sum of the first and the last elements in the second last step?

- a) 50
- b) 85
- c) 100
- d) 95
- e) 115



Input: 25 58 47 33 23 73 64 61

Which of the following is step V of the given input?

- a) 25 27 61 63 70 30 44 62
- b) 25 44 63 70 27 30 62 61
- c) 25 44 63 70 27 30 60 61
- d) 25 44 63 70 27 60 61 30
- e) None of these



Input: 25 58 47 33 23 73 64 61

Which elements are there between 6th from the left and 6th from the right in step IV?

- a) 63, 70
- b) 44, 59
- c) 73, 25
- d) 21, 62
- e) 64, 73

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