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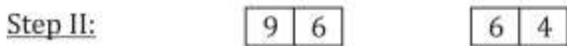
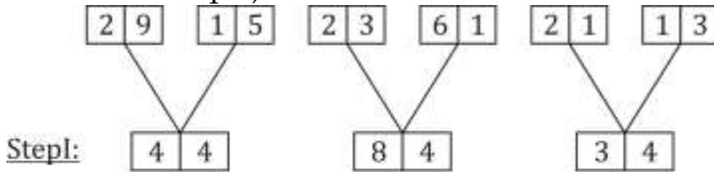


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**Directions (1-5):** Study the given information carefully and answer the given questions.

An input-output is given in different steps. Some mathematical operations are done in each step. No mathematical operation is repeated in next step but it can be repeated with some other mathematical operation (as multiplication can be used with subtraction in step 1 and same can be used with addition in step 2)



As per the rules followed in the steps given above, find out in each of the following questions the appropriate step for the given input.



**Q1. Find the addition of the three numbers obtained in step I?**

- (a) 123
- (b) 124
- (c) 125
- (d) 126
- (e) None of these

**Q2. Find the multiplication of two numbers obtained in Step III?**

- (a) 600
- (b) 500
- (c) 550
- (d) 575
- (e) None of these

**Q3. Find the difference between the two numbers obtained in Step II?**

- (a) 28
- (b) 17
- (c) 37
- (d) 27
- (e) None of these

**RBI ASSISTANT**  
**PRELIMS**

**15 MOCK TESTS**

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**Q4. Find the square of number which is obtained in Step IV??**

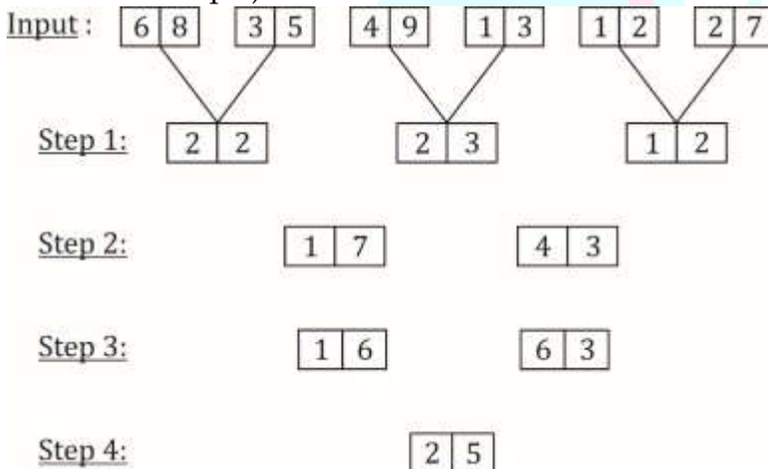
- (a) 729
- (b) 676
- (c) 525
- (d) 625
- (e) 1000

**Q5. If digit is exchanged within the each block then find the multiplication of two new numbers obtained in step II?**

- (a) 1525
- (b) 1456
- (c) 1460
- (d) 1458
- (e) None of these

**Directions (6-10): Study the given information carefully and answer the given questions.**

An input-output is given in different steps. Some mathematical operations are done in each step. No mathematical operation is repeated in next step but it can be repeated with some other mathematical operation (as multiplication can be used with subtraction in step 1 and same can be used with addition in step 2)



As per the rules followed in the steps given above, find out in each of the following questions the appropriate step for the given input.

**Input:**

6	3
---	---

5	6
---	---

6	3
---	---

4	1
---	---

2	6
---	---

3	5
---	---

**Q6. Find the addition of the three numbers obtained in step I?**

- (a) 57
- (b) 56
- (c) 55
- (d) 58
- (e) None of these

**Q7. Find the difference of two numbers obtained in Step III?**

- (a) 14
- (b) 16
- (c) 19
- (d) 15
- (e) None of these

**Q8. Find the multiplication of the two numbers obtained in Step II?**

- (a) 2845
- (b) 1745
- (c) 3723
- (d) 1841
- (e) None of these

**Q9. Find the multiplication of unit and tens digit of number which is obtained in Step IV??**

- (a) 72
- (b) 60
- (c) 50
- (d) 36
- (e) 40

**Q10. Which of the following number is obtained in Step IV?**

- (a) 34
- (b) 98
- (c) 58
- (d) 66
- (e) None of these



**Directions (11-15): Study the given information and answer the questions:**

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

**Input:** most 17 part 48 of 29 country 54 become 35 advance 36

**Step I:** advance most part 48 of 29 country 54 become 35 36 18

**Step II:** 35 advance most part 48 of 29 country 54 35 18 become

**Step III:** country 35 advance most part 48 of 54 35 18 become 30

**Step IV:** 47 country 35 advance part of 54 35 18 become 30 most

**Step V:** of 47 country 35 advance part 54 18 become 30 most 36

**Step VI:** 53 of 47 country 35 advance 18 become 30 most 36 part

And Step VI is the last step of the rearrangement 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:** there 8 will 7 be 24 no 29 significant 16 change 19

**Q11. In which step the elements '24 29 significant' found in the same order?**

- (a) Step I
- (b) Step II
- (c) Step III
- (d) Step V
- (e) Step VI

**Q12. In step IV, which of the following words would be at 6<sup>th</sup> to the left of 3<sup>rd</sup> from the right end?**

- (a) 23
- (b) be
- (c) 7
- (d) no
- (e) None of these

**Q13. How many step required completing the above arrangement?**

- (a) Three
- (b) Four
- (c) Six
- (d) Seven
- (e) Five

**Q14. Which of the following would be the step V after arrangement?**

- (a) there 24 no 7 be will 16 8 change 20 significant 30
- (b) there 23 no 7 be will 16 8 change 21 significant 30
- (c) there 23 no 7 be will 16 8 change 20 significant 29
- (d) there 23 no 7 be will 16 8 change 20 significant 30
- (e) None of these

**Q15. What is the difference between the number which is third from left in Step IV and the number which is second from right in Step VI?**

- (a) 23
- (b) 7
- (c) 30
- (d) 15
- (e) None of these

**Directions (16-20): Read the following information carefully and answer the questions given below:**

A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule and generates stepwise outputs till the arrangement is complete following that rule.

Following is an illustration of input and steps of rearrangement till the last step.

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**COMBO**

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Bilingual  
Only English Medium

**Input:** the 16 figure 65 and 27 we 31 change 57 but 49

**Step I:** 651 the 16 figure and 27 we 31 change but 49 572

**Step II:** we 651 16 figure and 27 31 change but 49 572 the

**Step III:** 493 we 651 16 figure and 27 change but 572 the 314

**Step IV:** figure 493 we 651 16 and 27 but 572 the 314 change

**Step V:** 275 figure 493 we 651 and but 572 the 314 change 166

**Step VI:** but 275 figure 493 we 651 572 the 314 change 166 and

And Step VI is the last step of the input.

As per the rules followed in the above steps, find out the answer to each of the questions given below:

**Input:** this 15 is 72 not 29 an 56 end 49 but 33

**Q16. In which step the elements 'this 721 an' found in the same order?**

- (a) Step I
- (b) Step II
- (c) Step III
- (d) Step V
- (e) Step VI

**Q17. In step IV, which of the following word/number would be at 2<sup>nd</sup> position to the left of 6th from the right end?**

- (a) 15
- (b) 29
- (c) an
- (d) 721
- (e) this

**Q18. What is the sum of numbers which is obtained by third from right end in step III and the number which is obtained in extreme left in Step V?**

- (a) 775
- (b) 757
- (c) 857
- (d) 657
- (e) 557

**Q19. Which of the following would be the step III after arrangement?**

- (a) 493 this 721 15 is 29 an end but 562 not 334
- (b) 493 this 721 15 is 29 an end but 562 not 34
- (c) 493 this 721 15 is 292 an end but 562 not 334
- (d) 491 this 721 15 is 29 an end but 562 not 334
- (e) None of these

**Q20. In step VI, 'but' is related to 'an' and '295' is related to '156'. In the same way 'is' is related to?**

- (a) end
- (b) 562
- (c) 721
- (d) this
- (e) None of these

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

When a word and number arrangement machine is given an input line of words and numbers, it arranges them following a particular rule. The following is an illustration of Input and rearrangement.

**INPUT :** Study 30 World Ugly 41 52 Zest 61 Xiomi 36 89 Very

**STEP 1 :** Study Ugly 30 World 41 52 Zest 61 Xiomi 36 89 Very

**STEP 2 :** Study Ugly 89 61 30 World 41 52 Zest Xiomi 36 Very

**STEP 3 :** Study Ugly 89 61 Very World 30 41 52 Zest Xiomi 36

**STEP 4 :** Study Ugly 89 61 Very World 52 41 30 Zest Xiomi 36

**STEP 5 :** Study Ugly 89 61 Very World 52 41 Xiomi Zest 30 36

**STEP 6 :** Study Ugly 89 61 Very World 52 41 Xiomi Zest 36 30

and step VI is the last step of the above input. As per the rules followed in the above step, find out the appropriate step for the given output.

**Input:** Orio 11 Mild 25 Pint 47 81 Pick 49 Vintage 16 Neuro

**Q21. Which of the following term exactly comes between 49 and Pick in step 3 ?**

- (a) Pint
- (b) 11
- (c) Vintage
- (d) Orio
- (e) None of these

**Q22. How many elements are there between 25 and 16 in step 5 ?**

- (a) One
- (b) Three
- (c) Two
- (d) Five
- (e) None of these

**Q23. In step 6, Pick and Pint, 11 and 49 are interchanged then how many/much will be placed between 49 and Pick?**

- (a) Two
- (b) Three
- (c) Four
- (d) Six
- (e) None of these



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**Q24. What is the position of 25 in step 4 from the right end?**

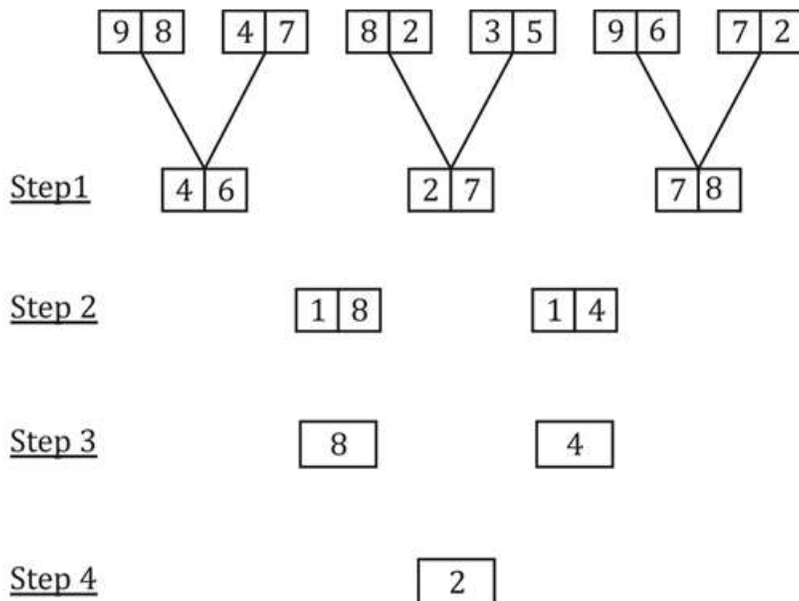
- (a) Third
- (b) Fourth
- (c) Sixth
- (d) Fifth
- (e) None of these

**Q25. Which of the following will be the final step of the given input?**

- (a) Mild Neuro 16 11 Orio Pick 25 47 Pint Vintage 49 81
- (b) Pint Neuro 49 81 Pick Orio 47 25 Mild Vintage 16 11
- (c) Mild Neuro 81 49 Orio Pick 25 47 Pint Vintage 11 16
- (d) Mild Neuro 81 49 Orio Pick 47 25 Pint Vintage 16 11
- (e) None of these.

**Directions (26-30): Study the given information carefully and answer the given questions.**

An input-output is given in different steps. Some mathematical operations are done in each step. No mathematical operation is repeated in next step but it can be repeated with some other mathematical operation (as multiplication can be used with subtraction in step 1 and same can be used with addition in step 2)



As per the rules followed in the steps given above, find out in each of the following questions the appropriate step for the given input.

- |   |   |
|---|---|
| 6 | 5 |
|---|---|

9	1
---	---

3	6
---	---

5	4
---	---

3	1
---	---

5	6
---	---

**Q26. Which among the following is the sum of the digits of first block in step 2?**

- (a) 2
- (b) 3
- (c) 7
- (d) 8
- (e) None of these

**Q27. Which of the following is the sum of the numbers of blocks in step 1?**

- (a) 136
- (b) 120
- (c) 234
- (d) 142
- (e) None of these

**Q28. Which of the following is the number which will get after multiplication of number of both blocks in step 3?**

- (a) 4
- (b) 6
- (c) 12
- (d) 36
- (e) None of these



**Q29. Which of the following is the resultant after dividing the first digit of first block in step 1 from the second digit of first block in step 2?**

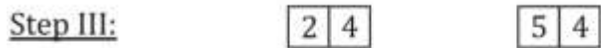
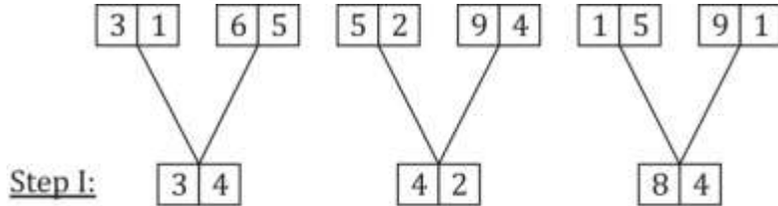
- (a) 3
- (b) 2
- (c) 6
- (d) 4
- (e) None of these

**Q30. Which of the following is the resultant of the multiplication of the second digit of third block in step 1 and first digit of second block in step 2?**

- (a) 13
- (b) 12
- (c) 16
- (d) 14
- (e) None of these

**Directions (31-35):** Study the given information carefully and answer the given questions.

An input-output is given in different steps. Some mathematical operations are done in each step. No mathematical operation is repeated in next step but it can be repeated with some other mathematical operation (as multiplication can be used with subtraction in step 1 and same can be used with addition in step 2)



As per the rules followed in the steps given above, find out in each of the following questions the appropriate step for the given input.



**Q31. Find the addition of the three numbers obtained in step I?**

- (a) 101
- (b) 100
- (c) 102
- (d) 103
- (e) None of these

**Q32. Find the multiplication of two numbers obtained in Step III?**

- (a) 180
- (b) 160
- (c) 154
- (d) 175
- (e) None of these

**Q33. Find the difference between the two numbers obtained in Step II?**

- (a) 6
- (b) 4
- (c) 5
- (d) 8
- (e) None of these

**Q34. Find the square of number which is obtained in Step IV??**

- (a) 324
- (b) 625
- (c) 196
- (d) 125
- (e) 361

**Q35. If digit is exchanged within the each block then find the multiplication of two new numbers obtained in step III?**

- (a) 171
- (b) 154
- (c) 1054
- (d) 1071
- (e) None of these



**Directions (36-40): Study the given information and answer the questions:**

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

**Input:** 54 sudden 88 desk 41 required 63 an under 15 92 explain

**Step I:** 17 54 sudden 88 desk 41 required 63 under 92 explain an

**Step II:** desk 17 54 sudden 88 required 63 under 92 explain an 43

**Step III:** 52 desk 17 sudden 88 required 63 under 92 an 43 explain

**Step IV:** required 52 desk 17 sudden 88 under 92 an 43 explain 65

**Step V:** 86 required 52 desk 17 under 92 an 43 explain 65 sudden

**Step VI:** under 86 required 52 desk 17 an 43 explain 65 sudden 90

And Step VI is the last step of the rearrangement 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:** 48 sweet 82 door 35 read 57 a unit 9 86 end



**Q36. In which step the elements '11 unit 86' found in the same order?**

- (a) Step I
- (b) Step II
- (c) Step III
- (d) Step V
- (e) Step VI

**Q37. In step IV, which of the following words would be at 2<sup>nd</sup> position to the left of 7th from the right end?**

- (a) 11
- (b) sweet
- (c) 82
- (d) unit
- (e) 86

**Q38. How many step required completing the above arrangement?**

- (a) Three
- (b) Four
- (c) Six
- (d) Seven
- (e) Five

**Q39. Which of the following would be the step III after arrangement?**

- (a) 16 door 11 sweet 82 read 57 unit 86 a 37 end
- (b) 6 door 11 sweet 80 read 57 unit 86 a 37 end
- (c) 6 door 15 sweet 82 read 57 unit 86 a 37 end
- (d) 46 door 11 sweet 82 read 57 unit 86 a 37 end
- (e) None of these

**Q40. In step VI, '80' is related to 'unit' and '11' is related to 'door'. In the same way '59' is related to?**

- (a) end
- (b) unit
- (c) read
- (d) sweet
- (e) None of these

**Directions (41-45): 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 in each step. The following is an illustration of input and rearrangement. (All the numbers are two-digit numbers and all are arranged as per some logic based on the value of the number.)

**Input:** tended 54 credit 61 to 71 large 41 group 24

**Step I:** 41 54 credit 61 to 71 large group 24 tended

**Step II:** 24 41 54 credit 61 to 71 group tended large

**Step III:** 61 24 41 54 credit 71 group tended large to

**Step IV:** 71 61 24 41 54 credit tended large to group

**Step V:** 54 71 61 24 41 tended large to group credit

Step V is the last step of the arrangement the above input.

As per the rules followed in the above steps, find out in each of the following questions the appropriate steps for the given input.

**Input:** our 18 has 71 been 51 no 41 interest 25

**Q41. In which step the elements '71 interest been' found in the same order?**

- (a) Step III
- (b) Step V
- (c) Step I
- (d) Step II
- (e) None of these

**Q42. Which element is exactly between "41" and "interest" in Step IV?**

- (a) 18
- (b) our
- (c) 51
- (d) has
- (e) None of these

**Q43. In step II, which of the following element would be at 2<sup>nd</sup> to right of 4<sup>th</sup> from left position?**

- (a) has
- (b) 71
- (c) interest
- (d) 25
- (e) None of these

**Q44. How many steps are required to complete the above arrangements?**

- (a) four
- (b) five
- (c) six
- (d) seven
- (e) None of these

**Q45. Which of the following is Step III after arrangement?**

- (a) 25 51 41 18 has 71 interest been no our
- (b) 25 51 41 18 has 71 interest beenour no
- (c) 51 25 41 18 has 71 interest been no our
- (d) 25 41 51 18 has 71 interest been no our
- (e) None of these

**Directions (46-50): Study the given information and answer the questions:**

When a word and number arrangement machine is given an input line of words and numbers, it arranges them following a particular rule. The following is an illustration of input and its rearrangement.

**Input:** India 29 has 67 been 43 able 39 to 83 form 77

**Step I:** has 77 India 29 67 been 43 able 39 to 83 form

**Step II:** to 67 has 77 India 29 been 43 able 39 83 form

**Step III:** been 39 to 67 has 77 India 29 43 able 83 form

**Step IV:** form 83 been 39 to 67 has 77 India 29 43 able

**Step V:** able 29 form 83 been 39 to 67 has 77 India 43

**Step VI:** India 43 able 29 form 83 been 39 to 67 has 77

Step VI is the last step of the above arrangement as the intended arrangement is obtained.

As per the rules follow in the given steps find out the appropriate steps for the given input.

**Input:** has 83 been 56 expelled 44 from 39 the 81 party 92

**Q46. Which element is exactly between 'from' and 'been' in the fifth step of the given arrangement?**

- (a) party
- (b) has
- (c) 39
- (d) 56
- (e) 92

**Q47. In step IV, 'from' is related to '81' and in Step III 'been' is related to '92'. In the same way in Step I 'party' is related to?**

- (a) 44
- (b) 83
- (c) 39
- (d) 56
- (e) 92

**Q48. Which of the following is the fourth step of the arrangement based on the given input?**

- (a) from 92 been 83 has 56 39 party expelled 44 the 81
- (b) from been 92 83 has 39 party 56 expelled 44 the 81
- (c) from 92 been 83 has 39 party 56 expelled the 44 81
- (d) from 92 been 83 has 39 party 56 expelled 44 the 81
- (e) None of these

The logo for CAREER POWER, featuring a stylized figure and the text 'CAREER POWER AN IIT/IIM ALUMNI COMPANY'.  
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**IT OFFICER (SCALE -I) 2017-18**  
**COMBO**  
• 10 PRELIMS MOCKS (Bilingual)  
• 10 MAINS MOCKS (English Medium)

**Q49. In which of the following step the element '56 expelled 81' has been found in the same order?**

- (a) Step I
- (b) Step IV
- (c) Step V
- (d) Step II
- (e) Step VI

**Q50. What is difference between the element which is second from right end in Step III and the one which is fourth from left end in Step VI?**

- (a) 37
- (b) 35
- (c) 36
- (d) 34
- (e) None of these

**Directions (51-55): Study the given information and answer the questions:**

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

**Input:** embezzling zingy cozy mizzle qua by swizzle fizzling drizzling pulverizing

**Step I:** by embezzling zingy cozy mizzle swizzle fizzling drizzling pulverizing qua

**Step II:** cozy by embezzling mizzle swizzle fizzling drizzling pulverizing qua zingy

**Step III:** mizzle cozy by embezzling fizzling drizzling pulverizing qua zingy swizzle

**Step IV:** fizzling mizzle cozy by embezzling pulverizing qua zingy swizzle drizzling

**Step V:** embezzling fizzling mizzle cozy by qua zingy swizzle drizzling pulverizing

And Step V is the last step of the rearrangement 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:** a by severe each midst festival university you network institute

**Q51. Which of the following would be the step 3<sup>rd</sup> after arrangement?**

- (a) severe by each festival university network institute a you midst
- (b) each severe by festival university network institute a you midst
- (c) severe each by festival university network institute a you midst
- (d) severe each by festival university network institute a midst you
- (e) None of these

**Q52. In step III, which of the following words would be at 6<sup>th</sup> position from the left end?**

- (a) by
- (b) network
- (c) festival
- (d) university
- (e) None of these

**Q53. In step V, which of the following words would be at 3<sup>rd</sup> position to the left of 8<sup>th</sup> from the left end?**

- (a) severe
- (b) festival
- (c) university
- (d) by
- (e) None of these

**Q54. In step II, 'severe' is related to 'midst' and 'institute' is related to 'a'. In the same way 'midst' is related to?**

- (a) festival
- (b) university
- (c) you
- (d) severe
- (e) None of these

**Q55. Which of the following step would be the last but one step?**

- (a) festival severe each by university institute a you midst network
- (b) severe festival each by university institute a you midst network
- (c) severe festival each by university institute you a midst network
- (d) severe festival each by university institute a you network midst
- (e) None of these

**Directions (56-60): Study the given information and answer the questions:**

When a word and number arrangement machine is given an input line of words and numbers, it arranges them following a particular rule. The following is an illustration of input and its rearrangement.

- Input:** 16 man desire kind 20 4 19 victory 13 always  
**Step I:** d victory 16 man desire kind 20 19 13 always 4  
**Step II:** m man d victory 16 desire kind 20 19 always 4 13  
**Step III:** p kind m man d victory desire 20 19 always 4 13 16  
**Step IV:** s desire p kind m man d victory 20 always 4 13 16 19  
**Step V:** t always s desire p kind m man d victory 4 13 16 19 20

Step V is the last step of the above arrangement as the intended arrangement is obtained.

As per the rules followed in the given steps find out the appropriate steps for the given input.

- Input:** 12 18 make result 9 25 towards success

**Q56. Which element is exactly between 'Y' and 'R' in last step of the given arrangement?**

- (a) make
- (b) result
- (c) success
- (d) towards
- (e) none of these

**Q57. What is the position of 'make' from the right end in the third step?**

- (a) Fifth
- (b) Fourth
- (c) Sixth
- (d) Seventh
- (e) Three

**Q58. Which of the following is the fifth step of the arrangement based on the given input?**

- (a) Y make R result L success I towards 9 12 18 25
- (b) Y make R result L success I towards 9 12 25 18
- (c) Y make L result R success I towards 9 12 18 25
- (d) Y make R result I success L towards 9 12 18 25
- (e) There is no such step

**Q59. In which step the elements 'Y make R' found in the same order?**

- (a) Step IV
- (b) Step II
- (c) Step III
- (d) Step I
- (e) None of these

**Q60. In step II, 'L' is related to 'I' and 'I' is related to '18'. In the same way 'success' is related to?**

- (a) towards
- (b) make
- (c) result
- (d) 25
- (e) 9



**25 TOTAL TEST**

**•15 PRE MOCKS**  
**•10 MAINS MOCKS**

Bilingual

**Directions (61-65): 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 in each step. The following is an illustration of input and rearrangement. (All the numbers are two-digit numbers and all are arranged as per some logic based on the value of the number.)

**Input:** win 56 32 93 bat for 46 him 28 11 give chance

**Step I:** 93 56 32 bat for 46 him 28 11 give chance win

**Step II:** 11 93 56 32 bat for 46 28 give chance win him

**Step III:** 56 11 93 32 bat for 46 28 chance win him give

**Step IV:** 28 56 11 93 32 bat 46 chance win him give for

**Step V:** 46 28 56 11 93 32 bat win him give for chance

**Step VI:** 32 46 28 56 11 93 win him give for chance bat

Step VI is the last step of the arrangement the above input.

As per the rules followed in the above steps, find out in each of the following questions the appropriate steps for the given input.

**Input:** fun 89 at the 28 16 base camp 35 53 here 68

**Q61. Which of the following would be step II?**

- (a) 89 fun at 28 16 base camp 35 53 here 68 the
- (b) 35 53 28 68 16 89 the here fun camp base at
- (c) 16 89 at fun 28 camp base 35 53 68 the here
- (d) 53 28 68 16 89 35 the here fun camp base at
- (e) None of these

**Q62. Which word/number would be at seventh position from the left end in step IV?**

- (a) base
- (b) at
- (c) 35
- (d) the
- (e) 53

**Q63. Which step number would be the following output?**

'53 28 68 16 89 at 35 the here fun camp base'

- (a) There will be no such step.
- (b) III
- (c) II
- (d) V
- (e) IV

**Q64. In which step the elements '35 the here' found in the same order?**

- (a) Step V
- (b) Step IV
- (c) Step I
- (d) Step II
- (e) Step III

**Q65. Which element is exactly between '89' and 'base' in Step IV?**

- (a) at
- (b) 28
- (c) here
- (d) fun
- (e) none of these

**Directions (66-70): Study the given information and answer the questions:**

When a word and number arrangement machine is given an input line of words and numbers, it arranges them following a particular rule. The following is an illustration of input and its rearrangement.

**Input:** 26 annual 79 rate 58 inflation 39 based 49 monthly

**Step I:** based 79 26 annual rate 58 inflation 39 49 monthly

**Step II:** based 79 rate 58 26 annual inflation 39 49 monthly

**Step III:** based 79 rate 58 annual 26 inflation 39 49 monthly

**Step IV:** based 79 rate 58 annual 26 inflation 49 39 monthly

**Step V:** based 79 rate 58 annual 26 inflation 49 monthly 39

Step V is the last step of the above arrangement as the intended arrangement is obtained.

As per the rules followed in the given steps find out the appropriate steps for the given input.

**Input:** primary 15 food 38 inflation 89 higher 47 commerce 79

**Q66. Which element is exactly between '89' and '79' in last step of the given arrangement?**

- (a) commerce
- (b) food
- (c) 15
- (d) 47
- (e) none of these

**Q67. What is the position of 'inflation' from the left end in the third step?**

- (a) Fifth
- (b) Fourth
- (c) Sixth
- (d) Seventh
- (e) Three



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**Q68. How many steps are required to complete the above arrangements?**

- (a) four
- (b) five
- (c) three
- (d) six
- (e) There is no such step

**Q69. In which step the elements '79 15 primary' found in the same order?**

- (a) Step IV
- (b) Step II
- (c) Step III
- (d) Step I
- (e) None of these

**Q70. In step III, '89' is related to '79' and '79' is related to '47'. In the same way '15' is related to?**

- (a) 89
- (b) primary
- (c) 38
- (d) higher
- (e) None of these

**Directions (71-75): 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 in each step. The following is an illustration of input and rearrangement. (All the numbers are two-digit numbers and all are arranged as per some logic based on the value of the number.)

**Input:** 15 32 despite the 53 surge cost 22 inflation 43

**Step I:** the 15 32 despite 53 surge cost inflation 43 22

**Step II:** cost the 15 despite 53 surge inflation 43 22 32

**Step III:** surge cost the despite 53 inflation 43 22 32 15

**Step IV:** despite surge cost the 53 inflation 22 32 15 43

**Step V:** inflation despite surge cost the 22 32 15 43 53

Step V is the last step of the arrangement the above input.

As per the rules followed in the above steps, find out in each of the following questions the appropriate steps for the given input.

**Input:** 71 51 while 34 prices 27 were 32 significantly cut

**Q71. How many steps are required to complete the above arrangements?**

- (a) four
- (b) five
- (c) six
- (d) seven
- (e) None of these

**Q72. Which word/number would be at seventh position from the left end in step IV?**

- (a) 32
- (b) significantly
- (c) 51
- (d) 34
- (e) 71

**Q73. In step III, which of the following words would be at 5<sup>th</sup> position from the left end?**

- (a) 71
- (b) prices
- (c) 27
- (d) significantly
- (e) None of these

**Q74. In which step the elements 'cut 71 prices' found in the same order?**

- (a) Step V
- (b) Step IV
- (c) Step I
- (d) Step II
- (e) Step III

**Q75. Which element is exactly between '27' and '32' in Step IV?**

- (a) cut
- (b) significantly
- (c) 51
- (d) 34
- (e) none of these



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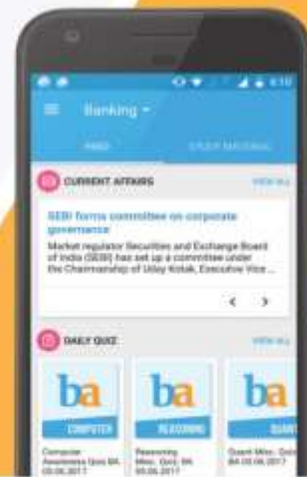




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