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INPUT-OUTPUT

I.Directions (1-6): 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.

Input: go now 52 38 17 for again 65 Step I: 65 go now 52 38 17 for again

Step II: 65 again go now 52 38 17 for

Step III: 65 again 52 go now 38 17 for

Step IV: 65 again 52 for go now 38 17 Step V: 65 again 52 for 3 8 go now 17

Step VI: 65 again 52 for 38 go 17 now

Step VI is the last step of the rearrangement. 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: home turf 39 24 86 44 roll over

1. How many steps will be required to complete the arrangement?

2) 5

3) 5 4) 6 5) None of these

2. How many element (words/numbers) are there between '44' and '24' in Step III?

2) Three 3) Four 4) Two 5) None of these

3. Which element is exactly between '24' and '39' in step II of the given arrangement?

3) 44 4) roll 5) None of these 2) truf

4. What is the position of '39' from the left end in the Fourth step?

2) Fourth 3) Sixth 4) Second 5) Five 1) Third

5. What will be step Fourth for the above input?

1) 86 home 44 39 roll truf over 24

2) 86 home 44 over 39 truf 24 roll

3) 86 home 39 44 roll truf 24 over

4) 86 44 home 39 truf roll over 24

5) None of these 9676578793 ,9494558793

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6. What is the element is fourth to the left of seventh element from the left end in the Fifth step? 5) None of these

3) 44 1) Over 2) 24 4) roll 7. Input: buy win task 52 38 43 door 12

What will be step IV for the above input?

1) 52 buy 43 door 38 task 12 win

2) 52 buy 43 door 38 win task 12

3) 52 buy 43 door task win 38 12

4) There will be no Such step 5) None of these

8. Step III: 94 car 86 window shut 52 31 house

What will be the definite input for the above given step III?

1)94 car window 86 shut 52 31 house

2) 80 window 94 car shut 52 31 house

3) Car shut window 86 52 31 house 94

4) Cannot be determined 5) None of these

2. Directions (1-7):

Input: 39 121 48 18 76 112 14 45 63 96 Step I: 14 39 121 48 18 76 112 45 63 96 Step II: 14 39 48 18 76 112 45 63 96 121 Step III: 14 18 39 48 76 112 45 63 96 121 **CHANDAN LOGICS** 9676578793 ,9494558793

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Step IV: 14 18 39 48 76 45 63 96 112 121

Step V: 14 18 39 45 48 76 63 96 112 121 Step VI: 14 18 39 45 48 63 76 96 112 121

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: 101 85 66 49 73 39 142 25 115 74

- 1. How many steps will be required for getting the final output for the given input?
- 5) None of these 1) 5 3) 7 4) 8 2) 6
- 2. Which number would be at 5th position from the right in Step V?
- 5) None of these 2) 66 3) 74 4) 85
- 3. How many numbers are there between '49' and '73' in Step VI?
- 3) Four 4) Two 5) None of these 2) Three
- 4. Which element is exactly between '85' and '49' in last but one step of the given arrangement?
- 1) 73 2) 66 3) 74 4) 85 5) None of these

3) 101

- 5. What is the position of '85' from the left end in the Fourth step?
- 1) Third 2) Fourth 3) Sixth 4) Second 5) Five
- 6. In step III, which of the following number would be at 5th to the left of 3rd from the right end? 4) 74

5) None of these

3.Directions (1-5):

2) 39

1) 85

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Input: talk 61 26 mold boom 88 81 47 work known ink 36 69 cold Step I: 26 talk 61 mold 88 81 47 work known ink 36 69 cold boom

Step II: 36 26 talk 61 mold 88 81 47 work known ink 69 boom cold

Step III: 47 36 26 talk 61 mold 88 81 work known 69 boom cold ink

Step IV: 61 47 36 26 talk mold 88 81 work 69 boom cold ink known

Step V: 69 61 47 36 26 talk 88 81 work boom cold ink known mold

Step VI: 81 69 61 47 36 26 88 work boom cold ink known mold talk Step VII: 88 81 69 61 47 36 26 boom cold ink known mold talk work

Step VII is the last step of the above input, as the desired arrangement is obtained.

Input: 89 who root 19 46 near drink link gold 61 23 under 71 97

(3) Step IV

1. Which step number is the following output?

46 23 19 89 who root near 61 under 97 71 gold drink link

- (1) Step V (2) Step VI
- (4) Step III (5) There is no such step
- 2. Which word/number would be at 5th position from the right in Step V?
- (2)97(3) gold (4) drink (5) who
- 3. How many elements (words or numbers) are there between 'gold' and '46' as they appear in the last step of the output?
- (2) Three (5) Seven (1) One (3) Four (4) Five
- 4. Which of the following represents the position of 'who' in the fourth step?
- (1) Eighth from the left
- (2) Fifth from the right CHANDAN LOGICS
- (4) Fifth from the left 9676578793,9494558793 (3) Sixth from the left
- (5) Seventh from the left

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- 5. Which of the following would be step IV?
- (1) 19 89 who root 46 near link gold 61 23 under 71 97 drink
- (2) 71 61 46 23 19 89 who under
- (3) 61 46 23 19 89 who root under 97 drink gold link near root 71 97 drink gold link near
- (4) 97 89 71 61 46 23 19 drink gold link near root under who
- (5) None of these
- 4. Directions (1-5): Read the following information and answer the questions. The following is an illustration of input and rearrangement

Input: ant real order world sunk India man undo catch eat

Step I: undo ant real order world sunk India man eat catch

Step II: undo order ant real world sunk India eat man catch

Step III: undo order India ant world sunk eat real man catch

Step IV: undo order India eat ant world sunk real man catch

And step IV is the last step of the rearrangement As per the rules followed in the above steps, find out in each of the following question the appropriate steps for the given input.

Input: horn simple anger best onto danger moon upto erase into

- 1. Which of the following would be the final arrangement?
- (1) best horn danger moon simple upto onto into erase anger
- (2) upto onto into erase anger best danger horn moon simple
- (3) upto onto into erase anger simple moon horn danger best
- (4) upto onto into erase anger simple danger horn moon best

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- (5) None of these
- 2. In step III, which of the following word be at 6th position from the left?
- (2) anger (3) simple (4) horn (5) None of these
- 3. Which step number would be the following output?
- upto onto horn simple anger moon erase into danger best. (2) III (3) V (4) IV (5) None of these
- 4. In step IV of the rearrangement, if onto is related to erase and moon is related to danger in a certain way, to which of the following would anger be related to, following the same pattern?
- (1) moon (2) into (3) simple (4) horn (5) None of these
- 5. Which of the following would be step VII?
- (1) upto onto into erase anger simple moon horn danger best
- (2) upto onto into erase anger moon simple danger horn best
- (3) upto onto into erase anger best danger horn moon simple
- (4) upto onto into erase simple anger moon horn danger best
- (5) There will be no such

5. Directions (1-5):

Input: like 15 green 59 tree 33 and 19 man 57 Step I: tree 59 like 15 green 33 and 19 man 57

Step II: man 19 tree 59 like 15 green 33 and 57

Step III: like 57 man 19 tree 59 15 green 33 and

Step IV: green 33 like 57 man 19 tree 59 15 and

Step V: and 15 green 33 like 57 man 19 tree 59

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

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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: earth 73 star 15 moon 17 like 39 9 bright

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- 1. Which element is exactly between '15' and '39' in second last step of the given arrangement?
- 4) star 3) 17 5) None of these 1) like 2) moon
- 2. What is the position of 'moon' from the left end in the third step?
- 1) Third 2) Fourth 3) Sixth 4) Seventh 5) Five
- 3. How many steps are required to complete the above arrangements?
- 3)three 1) four 2) Seven 4) six 5) Five
- 4. In which step the elements "earth 15 9" found in the same order?
- 2) Step V 3) Step II 4) Step I 5) Step III
- 5. In step IV, 'earth' is related to 'bright' and '15' is related to '9'. In the same way 'like' is related to?
- 1) 17 3) 39 4) 73 5) None of these 2) moon
- **6. Directions (1-5):**

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

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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

- 1. In which step the elements '24 29 siginificant' found in the same order?
- (a) Step I (b) Step II (c) Step III (d) Step V (e)Step VI
- 2. In step IV, which of the following words would be at 6th to the left of 3rd from the right end?
- (e) None of these (a) 23 (b) be (c) 7 (d) no
- 3. How many step required completing the above arrangement?
- (e) Five (a) Three (b) Four (c) Six (d) Seven
- 4. 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

CHANDAN LOGICS (c) there 23 no 7 be will 16 8 change 20 significant 29

(d) 15

(d) there 23 no 7 be will 16 8 change 20 significant 30

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(e) None of these

5. 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?

(e) None of these

(b) 7 **7. Directions (1-4):**

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

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(c) 30







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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

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

(b) Step II (c) Step III (d) Step V (e) Step VI

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

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

3. 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?

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

4. 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

8. Directions (1-4):

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

1. 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

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

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

3. In step II, which of the following element would be at 2nd to right of 4th from left position?

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

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

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

9. Directions (1-5):

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

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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

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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

1. 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

2. 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

3. 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 **CHANDAN LOGICS**

(d) from 92 been 83 has 39 party 56 expelled 44 the 81 9676578793 ,9494558793

(e) None of these

4. 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

5. 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?

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

10. Directions (1-2):

Input: 25 11 ice cage 12 it redact tacit 32 55

Step I: it 55 25 11 ice cage 12 redact tacit 32

Step II: ice 11 it 55 25 cage 12 redact tacit 32

Step III: cage 12 ice 11 it 55 25 redact tacit 32

Step IV: tacit 32 cage 12 ice 11 it 55 25 redact

Step V: redact 25 tacit 32 cage 12 ice 11 it 55

Step V is the last step of the above input. As per the rules in the above steps, find out in each of the following questions the steps for the input given below:

Input: forsake 36 ebullience page 89 10 quack 42 amicable 56 21 redact

1. Which of the following steps would be the last step but one?

2) V 3) VI 4) IV 5) None of these

2. If in Step IV '42' is related to 'page' and 'redact' is related to '10' in a certain way. Following the same way, 'quack' is related to which of the following?

2) amicable 3) 36 4) ebullience 5) None of these

3. What is the position of 'forsake' in Step III?

1) Sixth from the left 2) Eighth from the right

3) Sixth from the right 4) Fifth from the left **CHANDAN LOGICS**

5) None of these 9676578793 ,9494558793

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- 4. Which of the following will be Step V?
- 1) ebullience 36 amicable 89 forsake 42 redact 21 quack 56 page 10
- 2) amicable 89 forsake 42 redact 21 page 10 36 quack 56 ebullience
- 3) amicable 89 forsake 42 redact 21 quack 56 page 10 36 ebullience
- 4) Can't be determined

5) None of these

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11. Directions (1-3):

The admission ticket for an exhibition bears a password which is changed after every clock hour based on set of words choose for each day. The following is an illustration of the code and steps of rearrangement for subsequent clock hour. The time is 9 am to 3 pm

Input: Hungry animals goes to the lazy world

Batch I: goes animals hungry world lazy the to (9am - 10am)

Batch II: world hungry animals goes to the lazy (10am - 11am)

Batch III: animals hungry world lazy the to goes (11am - 12 noon)

- 1). If the password for Batch I is "Camel road toy no say me not", then which batch will have the pass word "say no toy road Camel not me".
- 1) II 2) III
- III 3) IV
- 4) V
- 5) VI
- 2). If the input of a day passcode is "Nobody can help us in solving problems", then what is the passcode for the batch 2pm to 3pm?
- 1) in solving can nobody problem us help
- 2) in solving problems us help can nobody
- 3) in solving problem nobody help us can
- 4) in solving problem nobody can help us
- 5) None of these
- 3). If the passcode for the batch 11 am 12 noon is "The Cab will never stop on hill", then what will the Input of that day?
- 1) Cannot be determined
- 2) Never stop on hill the cab will
- 3) Cab the hill on stop never will
- 4) Can will the on hill stop never
- 5) None of these

12. Directions (1-2):

Study the following information carefully and answer the given questions.

A number arrangement machine arranges two digit numbers into a typical manner. Each step takes gives output taking input from the previous step. The following is an illustration of Input and rearrangement. Using the illustration answer the question given below.

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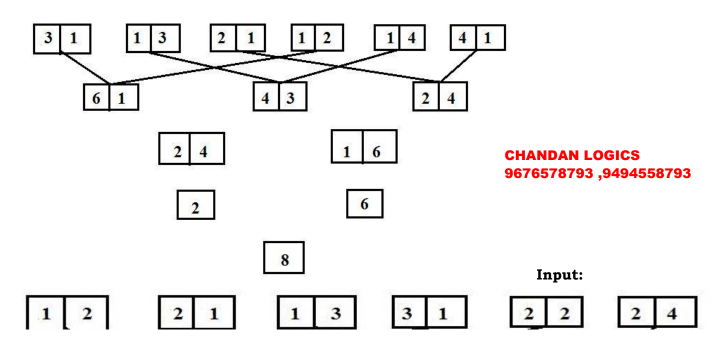




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- 1. If the value "6" is added to the final output then what will be the resultant value?
- 1) 12 2) 18 3) 10 4) 11 5) None of these
- 2. If in the first step the second digit of every number is added and divided by 2 then which will be the resultant value?
- 4) 4 2) 6 3) 7 5) None of these
- 3. Which of the following combinations represent the first digit of the third value and the second digit of the first value in Step I of the given input?
- 4) 4, 6 2) 1, 4 3) 2, 6 5) 4, 4
- 4. Which of the following represents the sum of the second digit of the second value and the first digit of the first value in Step II of the given input?
- 1) 8 2) 7 3) 6 4) 4 5) 9
- 5. Which of the following represents the difference between the first value and the second value of Step III of the given input?
- 1) 1 2) 2 3) 0 5) 5

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