

INPUT OUTPUT

ASSIGNMENT -1

Directions (1-7) : Study the following information carefully and answer the given questions:
A word and number arrangement machine when given an input line of words and numbers rearranges following a particular rule in each step. The following is an illustration of input and rearrangement.

Input : basket 83 32 all turn 76 51 now

Step I: turn basket 83 32 all 76 51 now

Step II: Turn 32 basket 83 all 76 51 now

Step III: Turn 32 now basket 83 all 76 51

Step IV: turn 32 now 51 basket 83 all 76

Step V : turn 32 now 51 basket 76 83 all

Step VI: turn 32 now 51 basket 76 all 83

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.

1. Input: 20 ask never 35 62 84 tall grass Which of the following steps will be the last but one?

(a) V (b) VI (c) IV (d) VII

(e) None of these

2. Step II of an input is: window 14 victory 63 52 24 task for

(a) Victory 63 window 14 52 24 task for

(b) 63 victory window 14 52 24 task for

(c) Victory 63 window 52 14 24 task for

(d) cannot be determined

(e) None of these

3. Step III of an input is: yes 15 ultra 96 73 52 home rest

How many more steps will be required to complete the rearrangement?

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

4. Input : 49 box store 84 63 on door 37 which of the following will be step V of the above input?

(a) Store 37 on 49 door 63 box 84

(b) Store 37 on 49 door box 84 63

(c) Store 37 on 49 box 84 63 door

(d) There will be no such step

(e) None of these

5. Input: slow wheel 32 57 high lake 12 46

How many steps will be required to complete the rearrangement?

(a) Five (b) Six (c) Seven (d) Eight (e) None of these

6. Step IV of an input is : Year 14 team 22 63 54 goal house

Which of the following steps will be the last?

(a) IX (b) VIII (c) VII (d) VI (e) None of these

7. Input : bag full 32 84 27 coin new 56

(a) Seven (b) Eight (c) Five (d) Six (e) None of these

Directions(8-13): Study the following information carefully and answer the given questions:

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

Input: Put over there 39 56 now 28 84

Step I: there put over 39 56 now 28 84

Step II: there 28 put over 39 56 now 84

Step III: there 28 put 39 over 56 now 84

And step III 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.

8.Input: bag cover 43 32 tyre 51 ship 25

Which of the following will be step V of the above input ?

- (a) Tyre 25 ship 32 bag cover 43 51
- (b) tyre 25 ship 32 cover 43 bag 51
- (c) tyre 25 ship 32 cover bag 43 51
- (d) There will be no such step
- (e) None of these

9.Step II of an input is : party 23 81 68 53 call all invite which of the following is definitely the input ?

- (a) 81 23 party 68 53 call all invite
- (b) 81 68 53 call all invite 23 party
- (c) 81 68 53 call all 23 invite party
- (d) Cannot be determined
- (e) None of these

10.Step III of an input is : mine 17 lamp 86 51 34 how day

Which of the following steps will be the last but one?

- (a) VII (b) VIII (c) IX (d) VI (e) None of these

11.Input : height world 96 73 age old 51 65

How many steps will be required to complete the rearrangement?

- (a) Five (b) Six (c) Seven (d) Four (e) None of these

12.Step III of an input is:

Year 15 time 52 39 64 sound byte which of the following will be the last but one step?

- (a) VII (b) VIII (c) V (d) VI (e) None of these

13. Step II of an input is:

victory 12 54 41 ultra set 32 line

How many more steps will be required to complete the rearrangement ?

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

Directions(14-19):Study the following information carefully and answer the given questions: A word and number arrangement machine when given an input line of words and numbers rearranges 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 38 go now 17

Step VI: 65 again 52 for 38 go 17 now

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

14.Input: home turf 39 24 86 44 roll over

Which of the following steps will be the last?

- (a) X (b) IX (c) VIII (d) VII
- (e) None of these

15.step II of an input is:

94 car 86 window shut 52 31 house which of the following is definitely the input?

- (a) 94 car window 86 shut 52 31 house

- (b) 86 window 94 car shut 52 31 house
(c) car shut window 86 52 31 house 31
(d) Cannot be determined
(e) None of these

16.Step IV of an input is:

58 box 47 dew 15 21 town pot

Which of the following steps will be the last ?

- (a) VII (b) VI (c) VIII (d) IX (e) None of these

17.Input:

Show 51 36 new far 81 46 goal

Which of the following steps will be the last but one?

- (a) VII (b) VIII (c) VI (d) V (e) None of these

18.Input :

Buy win task 52 38 43 door 12

Which of the following will be step IV?

- (a) 52 buy 43 door 38 task 12 win
(b) 52 buy 43 door 38 task win 12
(c) 52 buy 43 door task win 38 12
(d) There will be no such step
(e) None of these

19.step II of an input is:

76 ask 12 32 begin over join 42 How many more steps will be required to complete the rearrangement?

- (a) four (b) Five (c) Six (d) Three (e) None of these

Directions(20-25):Study the following information carefully and answer the given questions:

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

Input: Shop 17 table 20 53 oven desk 39

Step I : 17 shop table 20 53 oven desk 39

Step II: 17 table shop 20 53 oven desk 39

Step III: 17 table 20 shop 53 oven desk 39

Step IV: 17 table 20 shop 39 53 oven desk

Step V: 17 table 20 shop 39 oven 53 desk

And step V 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 input.

20.Step II of an input is:

15 yes 62 51 48 talk now gone

Which of the following will be step VI ?

- (a) 15 yes 48 talk 51 now gone 62
(b) 15 yes 48 talk 51 62 now gone
(c) 15 yes 48 talk 51 now 62 gone
(d) There will be no such step
(e) None of these

21.Step III of an input is:

21 victory 30 joint 64 47 all gone

How many more steps will be required to complete the rearrangement?

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

22.Input : 89 bind 32 goal house 61 12 joy

How many steps will be required to complete the arrangement?

(a) Four (b) Five (c) Six (d) Seven (e) None of these

23. Input : Save 21 43 78 them early 36 for

Which of the following steps will be the last but one?

(a) VI (b) VII (c) VIII (d) V

(e) None of these

24. Input : desire 59 63 all few 38 46 zone

How many steps will be required to complete the rearrangement ?

(a) Four (b) Five (c) six (d) Seven

(e) None of these

25. Input: win 92 task 73 59 house range 34

Which of the following will be step IV of the above input?

(a) 34 win 59 task 73 range 92 house

(b) 34 win 92 59 task 73 house range

(c) 34 win 92 task 73 59 house range

(d) there will be no such step

(e) None of these

Directions (1-7): Study the following information carefully and answer the given questions:

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

Input: base 35 or gone 62 49 87 ahead

Step I: 87 base 35 or gone 62 49 ahead

Step II: 87 ahead base 35 or gone 62 49

Step III: 87 ahead 62 base 35 or gone 49

Step IV: 87 ahead 62 base 49 35 or gone

Step V: 87 head 62 base 49 gone 35 or

And Step V 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.

26. Input: how was your stay 56 25 36 64

Which of the following will be step VI?

(a) 64 how 56 was your stay 25 36

(b) 64 how 56 stay 36 was 25 your

(c) 64 how 56 stay 36 was your 25

(d) There will be no such step

(e) None of these

27. Input: power fail now 52 24 75 gate 34

Which of the following steps will be the last but one?

(a) IV (b) V (c) VI (d) VII

(e) None of these

28. Step III of an input is : 91 car 85 14 27 few new house

Which of the following is definitely the input?

(a) 85 14 91 car few new house

(b) car 91 85 14 27 few new house

(c) car 85 14 27 few new house

(d) Cannot be determined

(e) None of these

29. step II of an input is: 75 down 16 24 farm eager 62 sky

How many more steps will be required to complete the reareagments?

(a) Four (b) Five (c) Six (d) Seven (e) None of these

30. Input : 14 35 when they came 61 48 hoe

How many steps will be required to complete the rearrangement?

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