

INPUT- OUTPUT

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 them following a particular rule in each step. The following is an illustration of input and rearrangement.

Input: post blank 42 57 29 our follow 35 Step

Step I : 29 post blank 42 57 our follow 35 Step

Step II : 29 post 35 blank 42 57 our follow Stop

Step III: 29 post 35 our blank 42 57 follow

Step IV: 29 post 35 our 42 blank 57 follow

Step V : 29 post 35 our 42 follow blank 57 Step

Step VI: 29 post 35 our 42 follow 57 blank and Step VI is the Inst step.

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. Step II of an input is:

31 work toys 56 49 cars friend 61.

Which of the following will be step VI?

(1) 31 work 49 toys 56 friend cars 61

(2) 31 work 49 toys 56 friend 61 cars

(3) 31 work 49 toys friend 56 61 cars

(4) 31 work 49 toys 56 cars friend 61

(5) There will be no such step

2. Input: 88 47 between love 18 upset flower 42 Which of the following will be step III?

(1) 18 upset 47 88 47 between love flower

(2) 18 upset 47 love 88 47 between flower

(3) 18 88 47 between love upset flower 42

(4) 18 upset 88 47 between love flower 42

(5) None of these

3. Step II of an input is:

29 upper owl cabin 47 37 new 14.

Which of the following is infinitely the input?

- (1) upper owl 29 cabin 47 37 now 14
- (2) owl cabin upper 29 47 37 now 14
- (3) owl cabin 29 47 37 now 14 upper
- (4) Cannot be determined
- (5) None of these

4. Input: cabin open 15 39 52 large age 42.

Which of the following steps will be the last but one/second last one/ penultimate step?

- (1) V
- (2) VI
- (3) VII
- (4) VIII
- (5) None of these

5. Input: jump retire hotel 60 51 39 32 taller How many steps will be required to complete the arrangement?

- (1) 6
- (2) 5
- (3) 4
- (4) 7
- (5) None of these

6. Step IV of an input is: 30 store 33 park 10091 82 bring down How many more steps will be required to complete the rearrangement?

- (1) 2
- (2) 3
- (3) 4
- (4) 5
- (5) None of these

7. Step III of an input is:

20 video 25 88 and car oil 42

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

- (1) 3
- (2) 4

- (3) 5
- (4) 6
- (5) None of these

Directions (8 - 12): 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 them following a particular rule in each step. The following is an illustration of input and rearrangement.

Input : queen fire 16 29 40 was 20 yak Step

Step I : yak queen fire 16 29 40 was 20 Step

Step II : yak 16 queen fire 29 40 was 20 Step

Step III: yak 16 was queen fire 29 40 20 Step

Step IV : yak 16 was 20 queen fire 29 40 Step

Step V : yak 16 was 20 queen 29 fire 40

And Step VI 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. Step II of an input is:

zebra 20 black cartoon 54 39 37 dusk.

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

- (1) VI
- (2) V
- (3) VII
- (4) VIII
- (5) None of these

9. Input: agree did 70 51 33 hobby good 24.

How many steps will be required to complete the rearrangement?

- (1) 4
- (2) 5
- (3) 6
- (4) 7
- (5) None of these

10. Step II of an input is:

winter 11 91 force 80 allow 35 hope.

Which of the following will be Step VII?

- (1) winter 11 hope 35 force 91 allow 80
- (2) winter 11 hope 91 force 80 allow 35
- (3) winter 11 hope 35 91 force 80 allow
- (4) There will be no Step VII
- (5) None of these

11. Step III of an input is:

trail 20 stamp 58 28 fallen hardly 50

Which of the following will be definitely the input?

- (1) stamp trail 58 20 28 fallen hardly 50
- (2) 58 trail 20 trail 28 fallen hardly 50
- (3) 20 stamp 58 trail 28 fallen hardly 50
- (4) Cannot be determined
- (5) None of these

12. Input: dove 20 37 15 plam woodland pen 31.

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

- (1) V
- (2) VI
- (3) IV
- (4) VII
- (5) None of theses

Directions (13 - 17): Study the following information carefully and answer the given questions.

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

Input : effected person has furrowed tongue with open mouth.

Step I : open mouth has furrowed tongue with effected person

Step II: open mouth tongue with has furrowed effected person

Step III: mouth tongue open with has person furrowed effected

Step V: tongue has mouth person open effected with furrowed

Step VI : tongue has open effected mouth person with furrowed

13. If the Step V is:

which one among the following is not correct then what will be the Step 11?

- (1) following among which not one correct is the
- (2) among which following not one the correct is
- (3) following among one correct which not is the
- (4) is the one correct which not following among
- (5) None of these

14. Following the same sequence what will be the Step VI for the input:

give the world the best you have something?

- (1) best have world give something you the the
- (2) world have something the best give the you
- (3) best world have give something the you the
- (4) world have best give something the the you
- (5) None of these

15. If input is:

A body is charged negatively it implies that then which of the following will be Step IV?

- (1) negatively is that body implies A it charged
- (2) the negatively is body implies it charged A
- (3) that negatively implies it is body charged A
- (4) negatively is implies A body it charged that
- (5) None of these

16. If the input is:

select the correct answer using them code given then what will be the Step V?

- (1) given using correct the code them answer is
- (2) using correct given the code select them answer
- (3) using correct given the code them select answer
- (4) using correct code select given the them answer
- (5) None of these

17. If the Step II is:

the jurisdiction of them supreme court of India then which of the following will be the Step V?

- (1) supreme the off supreme jurisdiction court India them

- (2) jurisdiction off supreme india the them court of
 (3) off supreme jurisdiction India the of them court
 (4) off supreme the of jurisdiction india them court
 (5) None of these

Directions (18 - 22): Study the following information carefully and answer the questions given below:

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

Input :	32	65	82	51	71	02	31
Step 1 :	5	11	10	6	8	2	4
Step II :	40	73	90	59	79	10	39
Step III :	25	58	75	44	64	5	24
Step IV :	484	3025	5184	1681	3721	+64	441
Step V :	54	120	154	92	132	-6	52
Step VI :	97	196	247	154	214	7	94

18. Which of the following will be step VI?

Input: 7	10	20	18	22	8	30	
(1)	23	32	74	55	26	20	89
(2)	22	31	61	55	67	25	91
(3)	22	61	30	55	76	52	91
(4)	91	25	22	31	61	55	67

(5) None of these

19. What will be step V of the Input?

Input: 8	10	12	6	20	15	
(1)	9	12	10	16	02	51
(2)	16	20	24	12	40	30
(3)	6	10	14	2	30	20
(4)	7	11	15	3	36	24

(5) None of these

20. If given Input is 29 39 42 8 10 21 then
 which will be the following step 22 32 35 1 3 14?

- (1) VI
- (2) V
- (3) IV
- (4) III
- (5) None of these

21. What will be step III of the Input?

Input:	7	12	11	18	16	22	44
(1)	52	21	83	51	15	11	13
(2)	61	30	92	44	15	11	13
(3)	0	5	4	11	9	15	37

- (4) Cannot be determined
- (5) None of these

22. What will be the step I of the following input?

Input:	10	11	12	13	14	15	16
(1)	1	2	4	6	22	13	38
(2)	4	0	9	16	22	25	36
(3)	16	7	9	16	25	36	49

- (5) None of these

Directions (23 - 28): 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 them following a particular rule in each step. The following is an illustration of input and rearrangement.

- Input: shirt 21 today 24 57 often demand 43
- Step 1 : 21 shirt today 24 57 often demand 43
- Step II : 21 today shirt 24 57 often demand 43
- Step III : 21 today 24 shirt 57 often demand 43
- Step IV: 21 today 24 shirt 43 57 often demand
- Step V : 21 today 24 shirt 43 often 57 demand
- and 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.

23. Input: 89 bird 33 goat house 62 13 jacket

How many steps will be required to complete the arrangement?

- (1) 4
- (2) 5
- (3) 6
- (4) 7
- (5) None of these

24. Step II of an input is:

20 yes 67 56 53 tall new godown

Which of the following will be step VI?

- (1) 20 yes 53 tall 56 new godown 67
- (2) 20 yes 53 tall 56 67 new godown
- (3) 20 yes 53 tall 56 new 67 godown
- (4) There will be no such step
- (5) None of these

25. Step III of an input is:

22 video 31 jointed 65 48 allow good

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

- (1) 3
- (2) 4
- (3) 5
- (4) 6
- (5) None of these

26. **Input:** won 90 tasks 71 57 honour range 32

Which of the following will be step IV above input?

- (1) 32 won 57 tasks 71 range 90 honour
- (2) 32 won 90 57 tasks 71 honour
- (3) 32 won 90 tasks 71 57 honour
- (4) There will be no such step
- (5) None of these

27. **Input:** saved 20 42 77 they earlier 35 form

Which of the following steps will be the second last step/last but one/penultimate step?

- (1) VI
- (2) VII
- (3) VIII
- (4) V
- (5) None of these

28. **Input:** desired 50 54 allow fellow 29 37 zonal

How many steps will be required to complete the rearrangement?

- (1) 4
- (2) 5
- (3) 6
- (4) 7
- (5) None of these

Directions (29 - 33): Study the following information carefully and answer the questions:

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

Input : 100 gaint 69 forget 38 89 done ho

Step 1: done 100 gaint 69 forget 38 89 hour

Step II : done 38 100 gaint 69 forget 89 hour

Step III : done 38 forget 100 gaint 69 89 hour

Step IV : done 38 forget 69 100 gaint 89 hour

Step V : done 38 forget 69 gaint 89 100 hour

Step VI : done 38 forget 69 gaint 89 hour 100

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.

29. Input: trail 61 49 27 output burden 65 shirt

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

- (1) VI
- (3) IV
- (4) VII
- (5) None of these

30. **Input:** service 50 62 100 over there desk 19

Which of the following will be step VI?

- (1) desk 19 over service 50.62 100 there
- (2) desk 19 over 50 service there 62 100
- (3) desk 19 over 50 service 62 there 100
- (4) desk 19 over 50 service 62 100 there
- (5) There will be no such step

31. **Step II** of an input is:

Below 10 91 House Floor 67 55 Task

Which of the following will definitely be the input?

- (1) 91 House 67 55 Below Task Floor 10
- (2) 91 House Below 67 55 Task Floor 10
- (3) 91 House Floor se Floor
- (4) Cannot be determined
- (5) None of these

32. Step III of an input is :

Art 20 Day 79 67 50 Star Power

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

- (1) V
- (2) VIII
- (3) IX
- (4) VII
- (5) None of these

33. Step II of an input is:

Cold 20 wave 72 never desk 55 45

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

- (1) 6
- (2) 5
- (3) 4
- (4) 3
- (5) None of these

Directions (34 - 38): Given an input of words and number line, the machine arranges them

in steps in a systematic manner as illustrated below:

Input: 61 dressing fire shame 37 71 77 offered

Step I : 77 61 dressing fire shame 37 71 offered

Step II : 77 shame 61 dressing fire shame 37 71 offered

Step III : 77 shame 71 61 dressing fire 37 offered

Step IV : 77 shame 71 offered 61 dressing fire 37

Step V : 77 shame 71 offered 61 fire dressing 37

Step VI : 77 shame 71 offered 61 fire 37 dressing

Step VI is the last step and the output in Step VI is the final output.

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

34. Step II of an input is:

50 wind 39 47 door low keys 36.

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

- (1) 3
- (2) 4
- (3) 5
- (4) 6
- (5) None of these

35. Step IV of an input is:

60 sound 54 sleep rope promise 31 47.

What will be definitely the input ?

- (1) sound 60 sleep 54 roam present 31 47
- (2) sleep sound 60 54 roam present 31 47
- (3) 60 sound sleep 54 roam present 31 47
- (4) Cannot be determined
- (5) None of these

36. Which of the following will be the III step for Input: jock fire 30 37 growth chart paper 16 39

- (1) 39 jock 37 growth fire 30 chart paper 16
- (2) 39 jock 37 fire growth 30 chart paper 16
- (3) 39 jock 37 growth 30 fire chart paper 16

(4) 39 jock 37 fire 30 growth chart paper 16

(5) None of these

Which step will be the last step for an input whose second step is: 60 Sound 15 53 grapes heavy 29 ring?

(1) IV

(2) V

(3) VI

(4) VII

(5) None of these

38. What will be the fifth step of an input whose 1step is:

80 journey travel 31 49 diary 23 mission?

(1) 80 travel 49 mission 23 journey diary 31

(2) 80 travel 49 mission journey 31 diary 23

(3) 80 travel 49 mission 31 journey diary 23

(4) There is no such step

(5) None of these

Directions (39.43): 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 them following a particular rule in each step. The following is an illustration of input and rearrangement.

Input:50 desert gone 59 them after 35 15

Step 1 : 50 desert gone 59 them after 35 15

Step II : them 50 desert gone 59 after 35 15 Step

III: them 15 after 50 desert gone 59 35 Step

IV : them 15 after 35 50 desert gone 59 Step

V : them 15 after 35 gone 50 desert 59

The arrangement in Step V is the final arrangement and Step V is the last step. In each of the following questions the rearrangement is done following the same rules

as explained in the above illustration.

39. If the fourth step of an input is:

wonder 24 sea 38 50 fine 64 moon

what was the first step?

- (1) fine 50 wonder 24 sea 38 64 moon
- (2) fine 50 wonder 24 38 sea 64 moon
- (3) fine 50 sca wonder 24 38 moon 64
- (4) fine 50 sea wonder 38 24 moon 64
- (5) Cannot be determined

40. What will be the III step for the following input?

Input: paid come 40 55 pen 32 tent 70

- (1) tent 32 paid pen come 40 55 70
- (2) tent 32 pen 70 paid come 40 55
- (3) tent 70 pen paid 32 come 55 40
- (4) tent 32 pen paid come 40 55 70
- (5) None of these

41. If Step II of an input is:

way 17 average tide 41 49 problem 88

how many more steps will be required to complete the arrangement?

- (1) 3
- (2) 4
- (3) 5
- (4) 2
- (5) None of these

42. Which step will be the last step for the input

32 speak 53 telescope comment 23 how 41?

- (1) IV
- (2) V
- (3) VI
- (4) VII
- (5) None of these

43. What will be the fourth step of an input having 1 step as:

number gas 60 29 always lack 22 83?

- (1) number 22 lack 29 gas always 60 83
- (2) number 22 luck 29 always 60 gas 83
- (3) number 22 lack 29 gas 60 always 83

- (4) Cannot be determined
- (5) None of these

Directions (44.45): Read the following information carefully and answer the questions given below:

To avoid crowd on Sunday morning, an exhibition management gives batch wise passes to its members. First batch begins at 6:00 am. Each batch is of 45 minutes. There are six batches in the morning. The passes are coded as follows.

Batch I: your done buy means what actor this

Batch II: mean this buy actor done what your

Batch III : actor buy your this what mean done

Batch IV: this done your mean buy what actor and
so on....

Every Sunday the pass codes are changed

44. If the pass code for the second batch is:

too strike not dust classes there waste

what will be pass code for the 9:00a.m. batch?

- (1) classes not dust strike waste there to
- (2) strike classes waste too hot there dust
- (3) waste strike too dust not classes there
- (4) there not too waste classes dust strike
- (5) None of these

45. Jay had a pass code:

maker fun wish lost 1 your of

being in the third batch. What was the code for the first batch on that Sunday?

- (1) I maker lost your wish of fun
- (2) fun your wish of lost maker I
- (3) wish of fun your I maker lost
- (4) Cannot be determined
- (5) None of these