## INPUT-OUTPUT PROBLEMS

Directions (1-5): Study the follo-wing information to answer the given Questions.
A words and Numbers Arrang-ement machine when given an input line of words rearranges from the following a particular rule, the following is an illustration of input and rearrangement.

Input: age road own wire tire ink pen uni dice eat
Step-1: uni age road own wire tire ink pen eat dice
Step-2: uni own age road wire tire ink eat pen dice
Step -3: uni own ink age wire tire eat road pen dice
Step-4: uni own ink eat age wire tire road pen dice
And step four is last step on the rearrangement as, per the rulers followed in the above steps; find out in each of the following Questions the appropriate steps for the given input.

Input: gem stat ace cast omit fan rate uncut era input

1. Which of the following would be the final arrangement?
a) Cast gem fan stat uncut omit input era ace
b) Uncut omit input era ace cast fan gem rate stat
c) Uncut omit input era ace cast stat rate gem fan cast
d) Uncut omit input era ace stat fan gem rate cast e) None
2. In step-3, which of the following word would be at 6 th position from the left?
a) Rate
b) ace
c) stat
d) gem
e) None
3. Which step number would be the following output?

Uncut omit gem stat ace rate era input fan cast
a) 2
b) 3
c) 5
d) 4
e) None
4. Instep-4 of the rearrangement, if omit is related to era and rate is related to fan in a certain way, to which of the following would ace be related to, following the same pattern?
a) rate
b) input
c) stat
d) gem
e) None
5. Which of the following would be step-7?
a) uncut omit input era ace stat rate gem fan cast
b) uncut omit input era ace rate stat fan gem cast
c) uncut omit input era ace cast fan gem rate stat
d) uncut omit input era stat ace rate gem fan cast
e) There will be no such step as the input gets rearranged before step-7.

Directions (6-10): Study the following information to answer the given Questions.
A words and Numbers Arrang-ement machine when given an input line of words rearranges from the following a particular rule, the following is an illustration of input and rearrangement.

Input: 52 peak 91 snow freeze 46 cold 15 high 3173 trek
Step-1: 1552 peak snow freeze 46 cold high 3173 trek 91
Step-2: 153152 peak snow freeze 46 cold high trek 7391
Step-3: 153146 peak snow freeze cold high trek 527391
Step-4: 153146 cold peak snow freeze high trek 527391
Step-5: 153146 cold freeze peak snow high trek 527391
Step-6: 153146 cold freeze high peak snow trek 527391
Step-6 is the last of the rearrang-ement. 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: 67 hot sun 19 best 83 ice 49 ace 77 cut 37
6 . How many steps would be need-ed to complete the arrangement?
a) 10
b) 8
c) 9
d) 7
e) None
7. Which step number would be the following output? 193749 ace best hot sun ice cut 677783
a) 2
b) 6
c) 5
d) 4
e) None
8. Which of the following would be step-1?
a) 193749 hot sun best ice ace cut 677783
b) 8367 hot sun best ice 49 ace 77 cut 3719
c) 1967 ace best hot sun ice 4977 cut 3783
d) 1967 hot sun best ice 49 ace 77 cut 3783
e) None of these
9. Which of the following would be the final arrangement?
a) 677783 ace best cut hot ice sun 193749
b) 193749 ace best cut hot ice sun 677783
c) 193749677783 ace best cut hot ice sun
d) 193749 ace ice best cut hot sun 677783
e) None of these
10. In step-4, which of the following word/Number would be on 7th position (from the right)
a) sun
b) best
c) 67
d) cut
e) None

Directions (11-15): Study the follo-wing information to answer the given Questions.
A words and Numbers 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: base 35 or gone 624987 ahead
Step-1: 87 base 35 or gone 6249 ahead
Step-2: 87 ahead base 35 or gone 6249
Step-3: 87 ahead 62 base 35 or gone 49
Step-4: 87 ahead 62 base 4935 or gone
Step-5: 87 ahead 62 base 49 gone 35 or
And step- 5 is the last step of the following rearrangement.
11. Input: how was your stay 56253664

Which of the following will be step-6?
a) 64 how 56 was your stay 2536
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
12. Input: power fail now 522475 gate 34

Which of the following steps will be the last but one?
a) 4
b) 5
c) 6
d) 7
e) None
13. step-3 of an input is 91 car 851427 few new house Which of the following is definitely the input?
a) 851491 car few new house
b) Car 91851427 few new house
c) Car 851427 few new house 91
d) Cannot be determine
e)None of these
14. step- 2 of an input is 75 down 1624 farm eager 62 sky

How many more steps will be required to complete the rearrangement?
a) 4
b) 5
c) 6
d) 7
e) None
15. Input: 1435 when they came 6148 home

How many steps will be required to complete the rearrangement?
a) Four
b) Five
c) Six
d) Seven
e) None.

Directions (16-20): A letter/letter combination arrangement machine when given an input of letters/letter combinations rearranges them following a particular rule in each step. The following is an illustration of the Input and the steps of rearrangement

Input: choose not for paper te book sir
Step-1: paper choose not for te book sir
Step-2: paper choose book not for te sir
Step-3: paper choose book not for sir te (Step-3 is the last step for this input)

As per the rules followed in the above steps, find out in the given questions the appropriate step for the given Input
16. Input: the in car as he may me

Which of the following will be the third step for this Input?
a) Car the in as he may me
b) Car may the as in he me
c) Car as may he the in me
d) Car may the in as he me
e) None of these
17. If the second step of an Input is 'clever remand window sales batch tiger never 'which of the following steps would be last step of that Input?
a) IV
b) V
c) VI
d) VII
e) None of these
18. If the Input is 'true se veto be nuke may like 'which of the following will be the IV step?
a) Veto true nuke like se be my
b) be my se like true veto nuke
c) Like nuke true veto be se my
d) Be my like se true veto nuke
e) None of these
19. Input: 'more fights cats cough sough acts idea ' which of the following steps would be the last step for this Input?
a) IV
b) V
c) VI
d) VII
e)None
20. In how many steps the following Input be fully arranged?

INPUT: amis goes to the bar after dinner everyday
a) Four
b) Five
c) Six
d) Seven
e) None of these

Directions (21-24): A words and Numbers 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: BOOK 9623 Money 48 will 37 our 62 Eat
Step -1: 23 Book 96 Money 48 will 37 our 62 Eat
Step-2: 2337 Book 96 Money 48 will our 62 Eat
Step -3: 233796 Book Money 48 will our 62 Eat
Step-4: 23379662 Book Money 48 will our Eat
Step-5: 2337966248 Book Money will our Eat
Step-6: 2337966248 Money Book will our Eat
Step-7: 2337966248 Money our Book will Eat
Step-8: 2337966248 Money our Eat Book will
Step-9: 2337966248 Money Our eat will Book
Step 9 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 given below

INPUT: word 24 purchase 175142 running hot 6833 earn
21. Which of the following would be the last step of the arrangement?
a) VII
b) VIII
c) IX
d) X
e) None
22. In step IV, which of the following Numbers/words would be at 7th position from the left?
a) 24
b) word
c) 42
d) purchase
e) None
23. Which step number would be the following output?

173351684224 purchase word running hot earn
a) VI
b) VII
c) V
d) VIII
e)None
24. In step VI of the rearrangement, if '68' is related to 'running' in a certain way, which of the following would ' 42 ' be related to, following the same pattern?
a) Purchase
b) 51
c) running
d) hot
e) None

Key

| 1) c | 2) a | 3) a | 4) d | 5) e | 6) d | 7) c | 8) d |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 9) b | 10) a | 11) d | 12) c | 13) d | 14) a | 15) c | 16) b |
| 17) a | 18) c | 19) c | 20) b | 21) c | 22) d | 23) b | 24) d |

