



VQAR-II MACHINE INPUT OUTPUT

Directions(1-5): 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: variety 35 spices 21 for 79 good 54 taste 46 Step I: for variety 35 spices 21 79 good 54 taste 46 Step II: good for variety 35 spices 79 54 taste 46 21 Step III: taste good for variety 35 spices 54 46 21 79 Step IV: spices taste good for variety 54 46 21 79 35 Step V: variety spices taste good for 46 21 79 35 54 Step V is the last step. Find the various steps and final output for the input given below. Input: Strong 64 relations 25 depends 38 on 53 base 45 1. Which of the following represents the fifth element from left end in step IV and fourth element from right end in step II respectively? A. relation -38 B. 25 - 53 C. relation - base D. relation - 53 E. None of these 2. What is the difference of the odd numbers that come between 'strong' and 'base' in step I? **B.** 14 C. 28 A. Only one odd number comes in between D. No odd number comes in between E. Can't be determined 3. With respect to the step V, Four of the following five are alike in a certain way and the form a group. Which of the following does not belong to that group? A. 38 B. base C. depends D. 53 E. 45 4. Which of the following elements is third to the left of fourth element from right end in step III? A. 53 C. base B. relation D. depends E. None of these 5. What is the sum of the numbers that are towards the right of 'base' in step I? A. 109 **B**. 102 C. 91 D. There is only one number E. None of these

Directions(6-10): Read the given information carefully and answer the questions given beside:

The first step is the resultant of the product and sum of the digits in input as per the lines indicated. Further steps are obtained by applying certain logic. Numbers of step II have been obtained by using at least 1 digit of each number in step 1. Each step is a resultant of previous step.



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6. Which one of the following is half of the value obtained in final step? A. 151250 B. 142870 C. 160080 D. 202500 E. None of these 7. Which one of the following is a number obtained in step II? A. 1550 B. 1650 C. 1200 D. 1100 E. None of these 8. Find the difference of the numbers obtained in step II? C. 630 D. 420 A. 660 B. 550 E. None of these 9. Which one of the following is one of the numbers obtained in step I? A. 32 **B**. 44 C. 56 D. 50 E. None of these 10. Which one of the following is the required final step? A. Step V B. Step VI C. Step IV D. Step VII E. None of these Directions(11-14): Study the following information carefully and answer the questions given beside. Input: 781 vsskt 651 ltsk 486 deef 351 jklm 581 tuvw Step 1: 351 781 vsskt 651 ltsk 486 jklm 581 tuvw deef Step 2: 651 351 781 vsskt ltsk 486 581 tuvw deef jklm Step 3: 581 651 351 781 vsskt 486 tuvw deef jklm ltsk Step 4: 781 581 651 351 vsskt 486 deef jklm ltsk tuvw Step 5: 486 781 581 651 351 deef jklm ltsk tuvw vsskt Step 5 is the final step As per the pattern followed in the above steps, find out for given input: Input: 555 cat 651 dog 481 gold 231 modi 631 ruchi 11. In which step we will get the following output? 651 631 555 231 481 modi ruchi cat dog gold. C. Step 3 A. Step 5 B. Step 4 D. There is no such step E. None of these 12. If in step 4 '651' is related to '231' & '555' is related to 'cat', then following the same pattern '631' is related to C. 555 A. ruche B. 231 D. cat E. gold 13. Which of the following statements is correct regarding position of 'ruchi' in the 4th step? A. Third to left 651 B. Second to right of gold C. Second to right of 631 D. Second to right of 231 E. Second to left of gold 14. In step 5 which of following word or number is 3rd to the right of the word/number which is 2nd to the right of '651'?

A. modi B. gold C. cat D. 555 E. 231





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Directions(15-19): A word and number arrangement machine when given an input line of words and numbers rearranges them following a different rule in each step. The following is an illustration of input and rearrangement. Input: always begin from bottom mount high Step I: aabdho eimty inou ggnooy gmnou isst Step II: 3 44 31 23 2 49 Step III: 48 18 72 Step IV: 39 Step V: 144 Step V is the last step of the arrangement. Following the same pattern solve the given input. Input: fear creates demons only hope defeat 15. What will be the value obtained in final step of the arrangement? A. 36 B. 26 C. 81 D. 49 E. 72 16. What is the product of the numbers obtained in step IV? A. 36 B. 16 C. 24 D. 18 E. 12 17. Which of the following numbers will represent 'Fear' in step II? C. 25 A. 36 **B.** 38 D. 20 E. 18 18. Which of the following words will be obtained in step I? A. Aeit B. aeefhix C. ehmmow D. bmop E. aeeguw 19. What is the sum of the numbers obtained in step III? A. 108 **B**. 282 C. 96 D. 42 E. 216 Directions(20-24): A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule in every step. The following is an illustration of input and rearrangement. Input: 79 create history 88 imagined 94 every 63 leader 96 Step I: 88 79 create history imagined 94 63 leader 96 every Step II: 88 79 96 history imagined 94 63 leader every create Step III: 88 79 96 history imagined 94 63 every create leader Step IV: 88 79 96 94 imagined 63 every create leader history

Step V: 88 79 96 94 63 every create leader history imagined

Step V is the last step of the arrangement.

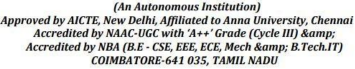
Following the same pattern solve the given input.

Input: never 42 leaved 39 important object 53 46 anyplace 74

20. How many steps will be required to complete the given input?A. ThreeB. SevenC. SixD. FiveE. Four

21. Which of the following steps will be last but one of the given input?A. 39 74 46 53 important 42 never leaved object anyplaceB. 39 74 46 53 42 important never leaved object anyplace







C. 39 74 46 42 53 never leaved object anyplace important D. 39 74 46 53 42 important never object leaved anyplace E. None of these

22. Which of the following will be on the immediate right of 'Important' in step III? A. Object B. Never C. 42 D. Anyplace E. 53

23. How many element(s) will be there between '74' and 'leaved' in Step IV?A. SixB. FourC. FourD. FiveE. Three

24. What is the position of 'Object' in step V?A. Third from right endB. Second from left endC. Seventh from left end

D. Fourth from right end E. None of these

Directions(25-29): 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: faster 24 and 37 rapid 61 progressive 18 requirement 85 building 93 Step I: 24 faster and 37 rapid 61 progressive 18 requirement 85 building 93 Step II: 24 progressive faster and 37 rapid 61 18 requirement 85 building 93 Step III: 24 progressive 61 faster and 37 rapid 18 requirement 85 building 93 Step IV: 24 progressive 61 requirement faster and 37 rapid 18 85 building 93 Step V: 24 progressive 61 requirement 18 faster and 37 rapid 85 building 93 Step VI: 24 progressive 61 requirement 18 building faster and 37 rapid 85 93 Step VII: 24 progressive 61 requirement 18 building 37 faster and rapid 85 93 Step VIII: 24 progressive 61 requirement 18 building 37 faster 93 and rapid 85 Step IX: 24 progressive 61 requirement 18 building 37 faster 93 rapid and 85 Step X: 24 progressive 61 requirement 18 building 37 faster 93 rapid 85 and Step X is the final output. Find the different steps of output using the above mentioned logic for the following input. Input: technology 47 transfer 26 rate 72 achieving 51 extra 91 version 32 25. How many steps are needed to reach the final output? A. Ten B. Nine C. Eight D. Eleven E. None of these

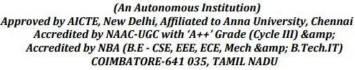
26. Which of the following is fourth to the left of '47' in step VI?A. versionB. 51C. transferD. 26E. 91

27. In which of the following steps "version 91 47 rate" is seen in the same sequence?A. Step IXB. Step VIIIC. Both A or BD. Step VIIE. None of these

28. Which of the following comes exactly between 51 and 91 in step III?A. RateB. 26C. extraD. 72E. None of these

29. Which of the following is seventh from the right end in final output?A. transferB. achievingC. extraD. 72E. None of these







Directions(30-34): 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: name 72 nest 24 near 35 nostalgic 43 narrow 67

Step1: 72 nest near 35 nostalgic 43 narrow 67 name 242

Step2: 72 nest near nostalgic 43 67 name 242 narrow 335

Step3: 72 nest nostalgic 67 name 242 narrow 335 near 343

Step4: 72 nostalgic name 242 narrow 335 near 343 nest 367

Step5: name 242 narrow 335 near 343 nest 367 nostalgic 722

Step 5 is the final output.

Find the different steps of output using the above mentioned logic for the following input.

Input: team 55 taboo 48 tackle 83 tissue 69 test 11.

30. In which of the following steps, 'taboo' is placed at third from the left end?A. Step 1B. InputC. Step 4D. Either A or BE. None of these

31. Which of the following is the final output?

A. taboo 311 tackle 482 test 355 team 369 tissue 383

B. taboo 311 tackle 482 team 355 test 369 tissue 383

C. tissue 383 taboo 311 tackle 482 team 355 test 369

D. tackle 482 team 355 test 369 tissue 383 taboo 311

E. None of these

32. What is the difference between the highest and the lowest numbers of step 3?A. 268B. 316C. 393D. 413E. None of these

33. Which of the following elements is second to the left of fourth element from the right end in step 2?

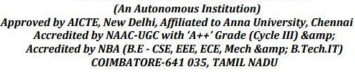
A. 83 B. tissue C. 69 D. test E. None of these

34. In which of the following steps "83 tissue taboo" is seen in the same sequence? A. Step 4 B. Step 5 C. Step 3 D. Both Step 3 and step 4 E. None of these

Directions(35-39): An alphanumeric machine accepts letters as input and delivers output in form of numbers through different steps. Each step is obtained by applying an operation different from the previous step. Each step gives output taking input from the previous step. Below mentioned is an illustration of the same. Input: spread joy laughter by sharing smile with masses

Step1: 9 2 11 5 6 4 7 9 Step2: 99 10 42 36 Step3: 57 26 Step4: 5 Step4 is the final output.







On the basis of above illustration find the output and different steps for the following input.

Input: being good to everyone sometimes invite sad trouble

35. If '3' is added to one of the values of step 3 then what would be its consequence on the final output?

A. Final output will remain indifferent B. Final output will be decreased by 2

C. Final output will be decreased by 1 D. Final output will be increased by 2

E. Final output will be increased by 1

36. What is the square of the sum of the numbers of step 3?A. 729B. 676C. 784D. 529E. None of these

37. If in the given input 'sad' is replaced by "so" then which of the following values of step 2 will change?

A. 20 B. 16 C. 77 D. 54 E. None of the values will change 38. Four of the following are similar in a certain way and thus form a group. Which of the following does not belong to the group?

A. 22B. 1C. 55D. 3E. 1039. What is the difference between the sum of all the even numbers of step 2 and thesum of all the odd numbers of step 3?

A. 77 B. 85 C. 67 D. 46 E. 38

Directions(40-44): 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: Fable 76 Quibble 24 Terrible 54 Able 82 Gamble 65

Step1: 82 Fable 76 Quibble 24 Terrible 54 Gamble 65 Able

Step2: Fable 82 76 Quibble 24 Terrible 54 Gamble Able 65

Step3: 76 Fable 82 Quibble 24 Terrible 54 Able 65 Gamble

Step4: Quibble 76 Fable 82 Terrible 54 Able 65 Gamble 24

Step5: 54 Quibble 76 Fable 82 Able 65 Gamble 24 Terrible

Step 5 is the final output.

Find the different steps of output using the above mentioned logic for the following input.

Input: Scientific 29 Majaestic 34 Fantastic 58 Hectic 77 Genetic 84

40. What is the position of '58' in step 1?

A. Fifth from the left end B. Sixth from the right end C. Seventh from the left end D. Fifth from the right end E. None of the above

41. In the final output, how many elements are there between the greatest and the smallest numbers of the given arrangement?

A. Four B. Two C. Three D. Five E. None of the above

42. What is the sum of the numbers that fall between 'Scientific' and 'Majestic' in step 4?

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A. 118	B. 137	C. 119	D. 84	E. None of	ne of the above	

43. Which of the following comes exactly between 'Scientific' and 'Hectic' in step 2?A. 58B. Majestic , 34 and FantasticC. 34 and 58D. FantasticE. None of these

44. Which of the following elements is second to the left of sixth element from right end in step 3?A. Genetic B. 29 C. Scientific D. 77 E. None of these

Directions(45-49): A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule in every step. The following is an illustration of input and rearrangement.

Input: 88 25 68 56 58 83 94 Step I: 88 68 25 56 58 83 94 Step II: 88 68 94 25 56 58 83 Step III: 88 68 94 58 25 56 83 Step IV: 88 68 94 58 83 25 56 Step V: 88 68 94 58 83 56 25 Step V is the last step of the arrangement. Following the same pattern solve the questions given below.

45. Which of the following will be step III of the input '87 37 54 98 46 29'?A. 98 87 29 37 46 54B. 98 87 29 46 37 54C. 87 98 29 37 46 54D. 98 87 29 46 54 37E. None of these

46. How many steps will be required to complete the arrangement '38 71 26 93 37 44 54'?

A. II B. III C. IV D. V E. None of these

47. Which of the following would be the input step for the arrangement whose step IV is '75 49 63 45 53 16 26 41'?

A. 45 75 49 53 16 26 63 41	B. 45 49 53 16 63 75 26 41
C. 75 63 49 53 45 16 41 26	D. 16 63 45 53 49 75 26 41
E. Can't be determined	

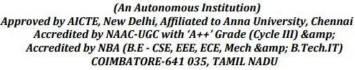
48. Which of the following will be step IV of the input '90 29 72 84 55 76'?A. 84 76 55 29 90 72B. 76 84 29 55 90 72C. 84 76 55 29 72 90 55E. None of these

49. Which of the following will be '95 77 49 56 82 37' of the input '82 49 56 77 95 37'? A. III B. IV C. V D. VI E. None of these

ANSWERS:

Common Explanation for (1-5):







Change in word: The words are rearranged as per ascending order of number of letters and placed at extreme left end. Change in number: The numbers are rearranged as per ascending order of sum of their digits until a single digit is obtained and shifted to extreme right end.

Note- Change in word and number takes place simultaneously at each step. Only one word and one number is changed in a step.

Reference:

Input: variety 35 spices 21 for 79 good 54 taste 46 Step I: for variety 35 spices 21 79 good 54 taste 46

Inference:

Input: strong 64 relation 25 depends 38 on 53 base 45 Step I: on strong relation 25 depends 38 53 base 45 64

Reference: Step I: for variety 35 spices 21 79 good 54 taste 46 Step II: good for variety 35 spices 79 54 taste 46 21

Inference: Step I: on strong relation 25 depends 38 53 base 45 64 Step II: base on strong relation 25 depends 53 45 64 38

Reference: Step II: good for variety 35 spices 79 54 taste 46 21 Step III: taste good for variety 35 spices 54 46 21 79

Inference: Step II: base on strong relation 25 depends 53 45 64 38 Step III: strong base on relation depends 53 45 64 38 25

Common Explanation for (6-10):Answer:6. 151250 is half of the value obtained in final step.Option A, is hence the correct answer.

7. 1550 is one of the numbers obtained in step II. Option A, is hence the correct answer.

8. As, 1550 - 1000 = 550. So, the Difference between the numbers obtained in step II is 550. Option B, is hence the correct answer.

9. 50 is one of the numbers obtained in step I. Option D, is hence the correct answer.

10. Step IV is the required final step.



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Option C, is hence the correct answer.

Common explanation for (11-14): References: 555 cat 651 dog 481 gold 231 modi 631 ruchi Inferences: Both word & number are rearranged simultaneously. Number logic: the sum of digits of number is taken. Number whose sum of digits is lowest is taken and placed at first. The words are arranged in descending order from right to left from the right end. In

The words are arranged in descending order from right to left from the right end. In the first step, the words are arranged as ascending order according to the first letter of the word and so on.

Input: 555 cat 651 dog 481 gold 231 modi 631 ruchi

Step 1: 231 555 651 dog 481 gold modi 631 ruchi cat Step 2: 631 231 555 651 481 gold modi ruchi cat dog Step 3: 651 631 231 555 481 modi ruchi cat dog gold Step 4: 481 651 631 231 555 ruchi cat dog gold modi Step 5: 555 481 651 631 231 cat dog gold modi ruchi Step 5 is the final step

Answer:

11. There is no such step. Hence, option D is correct.

12. Step 4: 481 651 631 231 555 ruchi cat dog gold modi Hence, option C is correct.

13. Step 4: 481 651 631 231 555 ruchi cat dog gold modi Hence, option D is correct.

14. Step 5: 555 481 651 631 231 cat dog gold modi ruchi Hence, option B is correct.

Common Explanation for (15-19): Reference: Input: always begin from bottom mount high Step I: aabdho eimty inou ggnooy gmnou isst Inference: In the Step I, firstly the consonants within each word in Input step are reversed in cyclic alphabetical order after that the words thus formed are arranged according to dictionary from left to right.

For example:

The word 'Fear' after reversing the consonants in cyclic alphabetical order and arranging the letters in alphabetical order becomes 'aeiu'.

VQAR-II

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Using the same rule Step I of the given Input can be written as: Input: fear creates demons only hope defeat

Step I: aeiu aeeghix ehmnow bmoo eoks aeeguw
Reference:
Step II: 3 44 31 23 2 49
Inference:
In the Step II, the difference of numbers obtained from the sum of the numeric position in alphabetic
series of each vowel and the sum of the numeric position in alphabetic series of each vowel of the same
word in Step I is taken.

For example:

The vowels in the word 'aeiu' are 'a', 'e', 'i' and 'u' and numeric position of 'a', 'e', 'i' and 'u' in alphabetic is '1', '5', '9' and '21' respectively so the sum of the numeric positions of vowels is 1 + 5 + 9 + 21 = 36. As, there are no consonants in the word 'aeiu' so we will consider 36 as the final number. And, the vowels in the word 'aeeghix' are 'a', 'e', 'e' and 'i' and numeric position of 'a', 'e', 'e' and 'i' in alphabetic is '1', '5', '5' and '9' respectively, so the sum of the numeric positions of vowels is 1 + 5 + 5 + 9 = 20 and the consonants in the word 'aeeghix' are 'g', 'h' and 'x' and numeric position of 'g', 'h' and 'x' in alphabetic is '7', '8', and '24' respectively, so the sum of the numeric position of consonants is 7 + 8 + 24 = 3. And, the difference of 39 and 20 is 19 so the number is 19.

Using the same rule Step II of the given Input can be written as: Step II: 36 19 38 15 10 2 Reference: Step III: 48 18 72 Inference: In the Step III, the digits of first and second number are multiplied within the number and the numbers thus obtained are multiplied form a single number the same pattern is followed with third and fourth number, and fifth and sixth number.

For example:

First and second numbers from left end is Step II are '36' and '19' respectively and after multiplying the digits of '36' and '19' with the numbers we get '18' and '9', and after multiplying '18' and '9' we get 162. So the number is 162. Using the same rule Step III of the given Input can be written as: Step III: 162 120 0

Reference: Step IV: 3 9 Inference:



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The first and second numbers from left end in Step III are subtracted then the digits of the number thus formed are added within the number to form the first number from left end in step IV. and the same pattern is repeated with second and third number from left end in step III to form the second number from left end in step IV.

For example:

First and second numbers from left end in Step III are '162' and '120' respectively. The difference of '162' and '120' is 42 and the sum of the digits of '42' is '4 + 2 = 6'. So the number is 6.

Using the same rule Step IV of the given Input can be written as:

Step IV: 6 3Reference:Step V: 144Step V is the last step of the arrangement.Inference:In the Step V, the sum of the numbers in step IV is taken and the number thus formed is squared.

For example:

After adding the numbers 6 + 3 = 9 and the square of 9 is 81. So the number is 81. Using the same rule Step V of the given Input can be written as:

Step V: 81
As it is given that Step V is the last step of the arrangement so the given input is completed.
Final Solution:
Input: fear creates demons only hope defeat
Step I: aeiu aeeghix ehmnow bmoo eoks aeeguw
Step II: 36 19 38 15 10 2
Step III: 162 120 0
Step IV: 6 3
Step V: 81
Step V is the last step of the arrangement.

Answer:

15. Following the final solution we can say that 81 will be obtained in final step of the arrangement.

Hence, the correct answer is option C.

16. Following the final solution we can say that the numbers obtained in step IV are '6' and '3'. Required Value = $6 \times 3 = 18$ Hence, the correct answer is option D.



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17. Following the final solution we can say that 36 will represent 'Fear' in step II. Hence, the correct answer is option A.

18. Following the final solution we can say that 'aeeguw' will be obtained in step I of the given arrangement.

Hence, the correct answer is option E.

19. Following the final solution we can say that the numbers obtained in step III are '162', '120' and '0'. Required Value = 162 + 120 + 0 = 282Hence, the correct answer is option B.

Common Explanation for (20-24):

Reference:

Input: 79 create history 88 imagined 94 every 63 leader 96 Step I: 88 79 create history imagined 94 63 leader 96 every Step II: 88 79 96 history imagined 94 63 leader every create Step III: 88 79 96 history imagined 94 63 every create leader Step IV: 88 79 96 94 imagined 63 every create leader history Step V: 88 79 96 94 63 every create leader history imagined Step V is the last step of the arrangement.

Inference:

Here in the above input the numbers and the words are arranged in the different manner.

Arrangement of numbers:

Here the numbers are arranged as the number whose sum of the digits is highest is arranged on the extreme left in the Step I after that the number whose sum of the digits is second highest is arranged the right of the number arranged in step I.

Number Digits Sum

88 16
79 16
96 15
94 13
63 9
As the digits sum of both '88' and '79' is same, then the highest number i.e. 88 will be arranged first.
Number Arrangement
Step
88 Step I
79 Step II
96 Step III
94 Step IV

63 Step V

As the arrangement of the numbers follows the left to right pattern therefore it might be possible that some numbers are arranged automatically. Arrangement of words:





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Here the words are arranged as the word having highest number of letters is arranged on the extreme left in the Step I after that the word having second highest number of letters is arranged the right of the word arranged in step I. If the sum of the digits of two numbers is same then number which highest will be arranged first. Word Number of Letters every 5 create 6 leader 6 history 7 imagined 8 As the number of letters in both 'create' and 'leader' are same, then the word which comes first according to dictionary i.e. 'create' will be arranged first. Word Arrangement Step every Step I create Step II leader Step III history Step IV imagined Step V As the arrangement of the words follows the right to right pattern therefore the number of steps required to complete the arrangement will not be not be less than the number of words in the given input. Now, the given input: Input: 79 create history 88 imagined 94 every 63 leader 96 Numbers Number Digit Sum Arrangement Step 39 12 Step I 74 11 Step II 46 10 Step III 53 8 Step IV 42 6 Step V Words Word Number of Letters Arrangement Step never 5 Step I leaved 6 Step II object 6 Step III anyplace 8 Step IV important 9 Step V As the number of letters in both 'leaved' and 'object' are same, then the word which comes first according to dictionary i.e. 'leaved' will be arranged first.



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Arrangement:

Input: never 42 leaved 39 important object 53 46 anyplace 74 Step I: 39 42 leaved important object 53 46 anyplace 74 never Step II: 39 74 42 important object 53 46 anyplace never leaved Step III: 39 74 46 42 important 53 anyplace never leaved object Step IV: 39 74 46 53 42 important never leaved object anyplace Step V: 39 74 46 53 42 never leaved object anyplace important Step V: 39 74 46 53 42 never leaved object anyplace important Step V is the last step of the arrangement.

Answer:

20. Following the final solution we can say that five steps will be required to complete the given input.

Hence, the correct answer is option D.

21. Following the final solution we can say that '39 74 46 53 42 important never leaved object anyplace' will be the last but one. Hence, the correct answer is option B.

22. Following the final solution we can say that '53' will be on the right of 'Important' in step III.

Hence, the correct answer is option E.

23. Following the final solution we can say that there are five elements between '74' and 'leaved' in Step IV. Hence, the correct answer is option D

Hence, the correct answer is option D.

24. Following the final solution we can say that position of 'Object' will be third from right end in step V.

Hence, the correct answer is option A.

Common Explanation for (25-29):

Change in Number: Change in numbers take place as per the ascending order of the sum of the digits of each number. The number whose sum of digits is smallest is placed at extreme left end followed by the number whose sum of digits is second smallest and so on. Change in Word: Change in words take place in descending order of number of consonants in each word. The word with the highest number of consonants is placed at left end (immediately after the number) followed by the word with the second highest number of consonants and so on.

Note: Changes in word and number take place in alternate steps starting with number first. If in a step, a number is already at the desired place then for that particular step operation will be performed on word and vice-versa.

The given pattern:

Input: faster 24 and 37 rapid 61 progressive 18 requirement 85 building 93 Step I: 24 faster and 37 rapid 61 progressive 18 requirement 85 building 93



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Step II: 24 progressive faster and 37 rapid 61 18 requirement 85 building 93 Step III: 24 progressive 61 faster and 37 rapid 18 requirement 85 building 93 Step IV: 24 progressive 61 requirement faster and 37 rapid 18 85 building 93 Step V: 24 progressive 61 requirement 18 faster and 37 rapid 85 building 93 Step VI: 24 progressive 61 requirement 18 building faster and 37 rapid 85 93 Step VII: 24 progressive 61 requirement 18 building 37 faster and rapid 85 93 Step VIII: 24 progressive 61 requirement 18 building 37 faster 93 and rapid 85 Step IX: 24 progressive 61 requirement 18 building 37 faster 93 and rapid 85 Step IX: 24 progressive 61 requirement 18 building 37 faster 93 rapid and 85 Step X: 24 progressive 61 requirement 18 building 37 faster 93 rapid and 85 Step X: 24 progressive 61 requirement 18 building 37 faster 93 rapid 85 Attemption of the progressive 61 requirement 18 building 37 faster 93 rapid 85 Attemption of the progressive 61 requirement 18 building 37 faster 93 rapid 85 Attemption of the progressive 61 requirement 18 building 37 faster 93 rapid 85 Attemption of the progressive 61 requirement 18 building 37 faster 93 rapid 85

Change in Word Change in Number Word No. of consonants Order of Preference Number Sum of digits Order of Preference faster 4 4th 24 6 1st and 2 6th 37 10 4th rapid 3 5th 61 7 2nd progressive 7 1st 18 9 3rd requirement 6 2nd 85 13 6th building 5 3rd 93 12 5th

Output for the asked input:

Input: technology 47 transfer 26 rate 72 achieving 51 extra 91 version 32 Step I: 32 technology 47 transfer 26 rate 72 achieving 51 extra 91 version Step II: 32 technology 51 47 transfer 26 rate 72 achieving extra 91 version Step III: 32 technology 51 transfer 47 26 rate 72 achieving extra 91 version Step IV: 32 technology 51 transfer 26 47 rate 72 achieving extra 91 version Step V: 32 technology 51 transfer 26 achieving 47 rate 72 extra 91 version Step VI: 32 technology 51 transfer 26 achieving 72 47 rate extra 91 version Step VII: 32 technology 51 transfer 26 achieving 72 version 47 rate extra 91 Step VII: 32 technology 51 transfer 26 achieving 72 version 47 rate extra 91 Step VIII: 32 technology 51 transfer 26 achieving 72 version 91 47 rate extra Step IXI: 32 technology 51 transfer 26 achieving 72 version 91 47 rate extra 91 Step VIII: 32 technology 51 transfer 26 achieving 72 version 91 47 rate extra 91

Table showing change in the asked input: Change in Word Change in Number Word No. of consonants Order of Preference Number Sum of digits Order of Preference technology 7 1st 47 11 6th transfer 6 2nd 26 8 3rd rate 2 6th 72 9 4th achieving 5 3rd 51 6 2nd extra 3 5th 91 10 5th



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version 4 4th 32 5 1st

Answer:

25. From the following output it is clear that 9 steps are needed to reach the final output.

Hence option B is correct.

26. From the following output it is clear that 'transfer' is fourth to the left of 47 in step VI.

Step VI: 32 technology 51 transfer 26 achieving 72 47 rate extra 91 version Hence option C is correct.

27. From the following output it is clear that "version 91 47 rate" is seen in the same sequence in step VIII.

Step VIII: 32 technology 51 transfer 26 achieving 72 version 91 47 rate extra Hence option B is correct.

28. From the following output it is clear that 'rate' is exactly between 51 and 91 in step III.

Step III: 32 technology 51 transfer 47 26 rate 72 achieving extra 91 version Hence option A is correct.

29. From the following output it is clear that 'achieving' is seventh from right end in finl output.

Step IX: 32 technology 51 transfer 26 achieving 72 version 91 extra 47 rate Hence option B is correct.

Common Explanation for (30-34):

Change in Word: Change in words takes place as per the dictionary order and placed at the right end just before the number.

Change in Number: Change in numbers takes place as per the ascending order. Thereafter numbers are changed to a new number which is obtained by application of the following rules and then shifted to the extreme right end.

Rule I: If the number is even, then place '2' at the end of the number.

Rule II: If the number is odd, then place '3' at the beginning of the number.

Note: Changes in word and number take place simultaneously in each step.

The given pattern:

Input: name 72 nest 24 near 35 nostalgic 43 narrow 67

Step1: 72 nest near 35 nostalgic 43 narrow 67 name 242

Step2: 72 nest near nostalgic 43 67 name 242 narrow 335

Step3: 72 nest nostalgic 67 name 242 narrow 335 near 343

Step4: 72 nostalgic name 242 narrow 335 near 343 nest 367

Step5: name 242 narrow 335 near 343 nest 367 nostalgic 722

Solution to the given input:

Input: team 55 taboo 48 tackle 83 tissue 69 test 11

Step1: team 55 48 tackle 83 tissue 69 test taboo 311





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Step2: team 55 83 tissue 69 test taboo 311 tackle 482 Step3: 83 tissue 69 test taboo 311 tackle 482 team 355 Step4: 83 tissue taboo 311 tackle 482 team 355 test 369 Step5: taboo 311 tackle 482 team 355 test 369 tissue 383

Answer:

30. From the following output it is clear that 'taboo' is third from left in "Input" as well as in "step 4." Hence option E is correct.

31. From the following output it is clear that "taboo 311 tackle 482 team 355 test 369 tissue 383" is the final output.Step 5: taboo 311 tackle 482 team 355 test 369 tissue 383Hence option B is correct.

32. From the following output it is clear that the difference between the highest and the lowest numbers of step 3 is 413. Step3: 83 tissue 69 test taboo 311 tackle 482 team 355 Hence option D is correct.

33. From the following output it is clear that '69' is second to the left of fourth element from right end in step 2.Step2: team 55 83 tissue 69 test taboo 311 tackle 482Hence option C is correct.

34. From the following output it is clear that '83 tissue taboo' is seen in the same sequence in step 4. Hence option A is correct.

Common Explanation for (35-39):

Each step is obtained by applying an operation different from the previous step. Reference: Input: spread joy laughter by sharing smile with masses Step1: 9 2 11 5 6 4 7 9 Inference: Here the operation performed is : Addition. Here, the conversion of letters to numbers is done by performing addition of certain numbers to the number of letters of each word. The numbers are to be written in the same order in which their respective words are written in the input. If the number of letters are even then add 3 to the number of letters, if the number of letters are odd then less 1 from the number of letters. Following the same logic, we can easily find the values of step 1. For 'good' number of letters are 4 so its respective number becomes 4 + 3 = 7. For 'being', number of letters are 5 so its respective number becomes 5 - 1 = 4. Input: being good to everyone sometimes invite sad trouble Step1: 475118926 Reference:



Step1: 9 2 11 5 6 4 7 9

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Step2: 99 10 42 36 Inference: Here the mathematical operation performed is : Multiplication. To obtain the first value of step 2, product of first and third numbers (from left end) is taken. To get the second value of step 2, product of second and fourth numbers is taken. To acquire the third value of step 2, product of fifth and seventh numbers is taken. To identify the fourth value of step 2, product of sixth and eighth numbers is taken. Following the same logic, we can easily find the values of step 2. Step1: 475118926 Step2: 20 77 16 54 Reference: Step2: 99 10 42 36 Step3: 57 26 Inference: Here the operation performed is : Subtraction. First value of step 3 is obtained by taking the difference of first and third numbers from left end. Second value of step 3 is obtained by taking the difference of second and fourth numbers from left end. Following the same logic, we can easily find the values of step 3. Step2: 20 77 16 54 Step3: 4 23 Reference: Step3: 57 26 Step4: 5 Inference: Here the operation performed is : Average. Average of all the digits of step 3 is taken to obtain the value of step 4. Following the same logic, the value of step 4 is (4+2+3)/3 = 3Step3: 4 23 Step4: 3 **Final Output:** Input: being good to everyone sometimes invite sad trouble Step1: 475118926 Step2: 20 77 16 54 Step3: 4 23 Step4: 3

Answer:

35. From the following explanation it is clear that if 3 is added to one of the digits of step 3, the final output will become 4 i.e. will be increased by 1. Hence, option E is the correct answer.

36. From the following explanation it is clear that sum of the numbers of step 3 is 27 (23+4), square of which is 729.



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Hence, option A is the correct answer.

37. From the following explanation it is clear that if 'sad' is replaced by "so" then second last value(From left end) of step 1 will become 5 and second last value(From left end) of step 2 will become 40 by replacing 16. Hence, option B is the correct answer.

38. From the following explanation it is clear that '3' is the only number that belongs to one of the steps of the given output, whereas all other numbers are not from the given steps of output.

Hence, option D is the correct answer.

39. From the following explanation it is clear that the sum of even numbers in step 2 is 90 (20+16+54) and sum of odd numbers in step 3 is 23. Required difference = 90 - 23 => 67. Hence, option C is the correct answer.

Common Explanation for (40-44):

Change in Number: Change in numbers take place as per the ascending order of the sum of the digits until a single digit is obtained. The numbers are placed at alternate extreme ends starting from the extreme left end.

Change in Word: Change in words take place as per the ascending order of the number of letters in each word. The words are placed at alternate extreme ends starting from the extreme right end.

Note: Changes in word and number take place simultaneously in each step. The given pattern:

Input: Fable 76 Quibble 24 Terrible 54 Able 82 Gamble 65

Step1: 82 Fable 76 Quibble 24 Terrible 54 Gamble 65 Able

Step2: Fable 82 76 Quibble 24 Terrible 54 Gamble Able 65

Step3: 76 Fable 82 Quibble 24 Terrible 54 Able 65 Gamble

Step4: Quibble 76 Fable 82 Terrible 54 Able 65 Gamble 24

Step5: 54 Quibble 76 Fable 82 Able 65 Gamble 24 Terrible

Solution to the given input:

Input: Scientific 29 Majestic 34 Fantastic 58 Hectic 77 Genetic 84

Step1: 29 Scientific Majestic 34 Fantastic 58 77 Genetic 84 Hectic

Step2: Genetic 29 Scientific Majestic 34 Fantastic 58 77 Hectic 84

Step3: 58 Genetic 29 Scientific 34 Fantastic 77 Hectic 84 Majestic

Step4: Fantastic 58 Genetic 29 Scientific 34 Hectic 84 Majestic 77

Step5: 34 Fantastic 58 Genetic 29 Hectic 84 Majestic 77 Scientific

Answer:

40. From the following output it is clear that '58' is fifth from the right end in step 1. Step1: 29 Scientific Majestic 34 Fantastic 58 77 Genetic 84 Hectic Hence option D is correct.



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41. From the following output it is clear that the gretaest number of the arrangement is 84 and the smallest number is 29.

In the final output, there is only one element (Hectic) between them. Step5: 34 Fantastic 58 Genetic 29 Hectic 84 Majestic 77 Scientific Hence option E is correct.

42. From the following output it is clear that sum of the numbers that come between Scientific and Majestic in step4 is 34+84 = 118. Step4: Fantastic 58 Genetic 29 Scientific 34 Hectic 84 Majestic 77 Hence option A is correct.

43. From the following output it is clear that Fantastic is exactly between 'Scientific' and 'Hectic' in step 2.Step2: Genetic 29 Scientific Majestic 34 Fantastic 58 77 Hectic 84 Hence option D is correct.

44. From the following output it is clear that 29 is second to the left of sixth element from right end in step 3. Hence option B is correct.

Common Explanation for (45-49):

Reference: Input: 88 25 68 56 58 83 94 Step I: 88 68 25 56 58 83 94 Step II: 88 68 94 25 56 58 83 Step III: 88 68 94 58 25 56 83 Step IV: 88 68 94 58 83 25 56 Step V: 88 68 94 58 83 56 25 Step V is the last step of the arrangement. Inference: Here, the numbers are arranged as the number whose sum of the digits is highest is arranged on the extreme left in the Step I after that the number whose sum of the digits is second highest is arranged the right of the number arranged in step I.

- Number Digits Sum
- 88 16 68 14
- 94 13
- 58 13
- 83 11
- 56 11

25 7

As the digits sum of both '94' and '58' is same, then the highest number i.e. 94 will be arranged first.

Similarly, the digits sum of both '83' and '56' is same, then the highest number i.e. 83 will be arranged first.

Number Arrangement

Step



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- 88 Step I
- 68 Step II
- 94 Step III
- 58 Step IV
- 83 Step V
- 56 Step VI
- 25 Step VII

As the arrangement of the numbers follows the left to right pattern therefore it might be possible that some numbers are arranged automatically.