

Test I
Reasoning

1-4. 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. (All the numbers are two digits numbers)

Input : tall 38 13 rise alt 99 76 32 wise jar
high 28 56 barn
Step I : 13 tall 48 rise 99 76 32 wise jar high
28 56 barn alt
Step II : 28 13 talk 48 ruse 99 76 32 wise jar
high 56 alt barn
Step III : 32 28 13 tall 48 rise 99 76 wise jar 56
alt barn high
Step IV : 48 32 28 13 tall rise 99 76 wise 56 alt
barn high jar
Step V : 56 48 32 28 13 tall 99 76 wise alt barn
high jar rise
Step VI : 76 56 48 32 28 13 99 wise alt barn
high jar rise tall

Step VII : 99 76 56 48 32 28 13 alt barn high jar
rise tall wise

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

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 : 84 why sit 14 32 not best ink feet 51
27 vain 68 92

(All the numbers are two digits numbers)

1. Which step number is the following output?
32 27 14 84 why sit not 51 vain 92 68
feet best ink
(a) Step V (b) Step VI
(c) Step IV (d) Step III
(e) There is not such step
2. Which word/number would be at 5th position from the right in Step V?
(a) 14 (b) 92
(c) feet (d) best
(e) why
3. How many elements (words or

