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इस खेल में कोई वित्तीय जोखिम नहीं है और इसकी आदत लग जाए तो अच्छा है।

### Puzzle Test for SBI Po Pre, IBPS Po Pre, LIC AAO, SBI Clerk and **IBPS Clerk Exams.**

Directions (1-5): 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: potent klemens carpont frucar fuchcal dhausig

Step I: arpon hausi lemen oten ruca uchca

**Step II:** 16 31 10 20 22 22

**Step III:** 37 10 1 4 8 8

**Step IV:** 1 4 8 8 10 37

**Step V:** 19 49

III.

B. 50

A. 49

nartkeeda Step V is the final step

Following the same pattern, solve for the given input.

Input: treimors ghendos wertyos stredins quediton bitcals

1.	Find the difference between the numbers obtained in the final step.							
A. 24	B. 30	C. 106	D. 76	E. 54				
2.	How many odd numbers are there in step IV?							
A. 3	B. 4	C. 2	D. 5	E. 6				
3.	How many times has the letter 'o' been repeated in step !?							
A. 3	B. 1	C. 4	D. 5	E. 6				
4.	Which of the following	words are not in ster	) l?					
A. erty	o B. hendo	C. itcal	D. temos	E. tredin				
5.	Find the difference bet	tween the highest nur	nber in step II a	nd smallest nu	mber in step			

C. 46

E. 28

D. 40

#### **Correct Answers:**

1	2	3	4	5
D	В	С	D	Α







#### **Common Explanations (1-5):**

Step I has been gotten by removing first and last letter of each word and then arranging them in dictionary order from left to right.

Input: treimors ghendos wertyos stredins quediton bitcals

Step I: ertyo hendo itcal reimor tredin uedito

Step II has been found by adding the associated number in the alphabet with each vowel. For instance, in 'ertyo', we will get (e = 5) + (o = 15) = 20

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**Step II:** 20 20 10 29 14 50

Step III has been found by squaring each digit of a number and then adding.

**Step III:** 4 4 1 85 17 25

Step IV is step III in ascending order

Step IV: 1 4 4 17 25 85

Step V is sum of numbers on even position and odd position.

First number = 1 + 4 + 25 = 30, second number = 4 + 17 + 85 = 106

Step V: 30 106

Complete arrangement:

**Input:** treimors ghendos wertyos stredins quediton bitcals

**Step I:** ertyo hendo itcal reimor tredin uedito

Step II: 20 20 10 29 14 50

**Step III:** 4 4 1 85 17 25

**Step IV:** 1 4 4 17 25 85

**Step V:** 30 106





**1.** We got 30 and 106, the difference = 76.

Hence, option D is correct.

2. 1, 17, 25 and 85 are the odd numbers. Thus there are 4 odd numbers.

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Hence, option B is correct.

**3.** It has been four times.

Hence, option C is correct.

**4.** There is no such word as 'temos' in step I.

Hence, option D is correct.

**5.** Highest number in step II = 50

Smallest number in step III = 1

Difference = 49

Hence, option A is correct.











