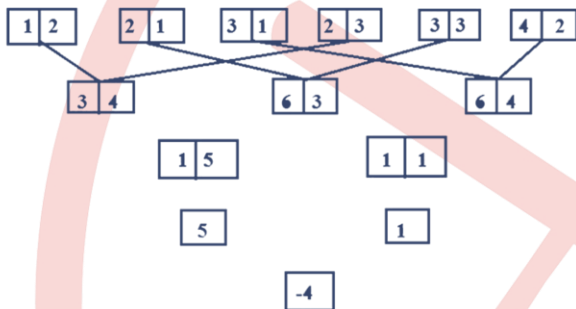


# IBPS RRB MAINS REASONING (22 SEPTEMBER 2018)

## EXPECTED QUESTIONS | MACHINE INPUT

Input: 529 352 425 726 630 859 516  
 Step I: 352 529 425 726 630 859 516  
 Step II: 352 425 529 726 630 859 516  
 Step III: 352 425 516 726 630 859 529  
 Step IV: 352 425 516 859 630 726 529  
 Step V: 352 425 516 859 726 630 529  
 Step VI: 352 425 516 859 726 529 630  
 Step VI is the last step of above arrangement

- Q. Input: 722 312 625 842 927 433 916 278  
 How many step would be needed to complete the arrangement?  
 (1) 3 (2) 4 (3) 5  
 (4) 6 (5) None of these
- Q. Input: 722 312 625 842 927 433 916 278  
 Which Number will be 4th from right in step 3?  
 (1) 278 (2) 433 (3) 842  
 (4) 625 (5) None of these



- Q. If the value "5" is subtracted from the final output then what will be the resultant value?  
 (1) -1 (2) 1 (3) -11  
 (4) 11 (5) None of these
- Q. Which of the following combinations represent the first digit of the second value and the second digit of the first value in Step I of the given input?  
 (1) 6,4 (2) 4,6 (3) 8,2  
 (4) 2,8 (5) 2,4

Input: 12 18 52 09 14 15 23  
 Step I: 5 65 29 81 17 26 13  
 Step II: -7 47 -23 72 03 11 -10  
 Step III: 02 56 22 72 12 20 08  
 Step IV: 0 30 04 14 2 0 0  
 Step V: 0 15 02 07 01 0 0  
 Step V is the last step of above arrangement  
 Input: 25 21 14 16 31 29 42

Input- 12 My 19 Neighbour have 10 Dog Barks 11 at 7 Night 21 14  
 Step I- At 12 My 19 Neighbour have 10 Dog Barks 11 7 Night 21 14  
 Step II- At 21 12 My 19 Neighbour have 10 Dog Barks 11 7 Night 14  
 Step III- At 21 Barks 12 My 19 Neighbour have 10 Dog 11 7 Night 14  
 Step IV- At 21 Barks19 12 My Neighbour have 10 Dog 11 7 Night 14  
 Step V- At 21 Barks19 Dog 12 My Neighbour have 10 11 7 Night 14  
 Step VI- At 21 Barks19 Dog 14 12 My Neighbour have 10 11 7 Night  
 Step VII- At 21 Barks19 Dog 14 have 12 My Neighbour 10 11 7 Night  
 Step VIII- At 21 Barks19 Dog 14 have 12 My 11 Neighbour 10 7 Night  
 Step IX- At 21 Barks19 Dog 14 have 12 My 11 Neighbour 10 Night 7

Input- 12 My 19 Neighbour have 10 Dog Barks 11 at 7 Night 21 14  
 Step I- At 12 My 19 Neighbour have 10 Dog Barks 11 7 Night 21 14  
 Step II- At 21 12 My 19 Neighbour have 10 Dog Barks 11 7 Night 14  
 Step III- At 21 Barks 12 My 19 Neighbour have 10 Dog 11 7 Night 14  
 Step IV- At 21 Barks19 12 My Neighbour have 10 Dog 11 7 Night 14  
 Step V- At 21 Barks19 Dog 12 My Neighbour have 10 11 7 Night 14  
 Step VI- At 21 Barks19 Dog 14 12 My Neighbour have 10 11 7 Night  
 Step VII- At 21 Barks19 Dog 14 have 12 My Neighbour 10 11 7 Night  
 Step VIII- At 21 Barks19 Dog 14 have 12 My 11 Neighbour 10 7 Night  
 Step IX- At 21 Barks19 Dog 14 have 12 My 11 Neighbour 10 Night 7

Input: 25 21 14 16 31 29 42

Input: 97 nosy 21 snow cold 32 asian 46 65 viral 83 high  
 Step I: 211 97 nosy snow cold asian 46 65 viral 83 high 322  
 Step II: asian 211 97 nosy snow 46 65 viral 83 high 322 cold  
 Step III: 463 asian 211 97 nosy snow viral 83 high 322 cold 654  
 Step IV: high 463 asian 211 97 snow viral 83 322 cold 654 nosy  
 Step V: 835 high 463 asian 211 snow viral 322 cold 654 nosy 976  
 Step VI: snow 835 high 463 asian 211 322 cold 654 nosy 976 viral  
 Step VI is the last step of the rearrangement.

Input: peak 18 utility 76 emerge 27 beautiful 37 51 visible 86 know 28.

- Q. How many steps would be needed to complete the arrangement?  
 (1) X (2) VIII (3) V  
 (4) VI (5) None of these
- Q. What will the addition of the numbers which is fifth from the left end in step II and 5th from the right end in step IV?  
 (1) 312 (2) 210 (3) 162  
 (4) 165 (5) None of these
- Q. Which of the following would be the difference of the numbers which is 2nd from left end in step IV and 2nd from right end in Step II?  
 (1) 290 (2) 83 (3) 193  
 (4) 101 (5) None of these
- Q. Which of the following element will be 6th from the left of 3rd from the right end in step V?  
 (1) 181 (2) beautiful (3) 373  
 (4) know (5) None of these
- Q. In Step IV, which of the following word/number would be on 4th position (from the left end)?  
 (1) visible (2) 181 (3) 97  
 (4) utility (5) None of these

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