## Answer on Question \#42780 - Math - Other

If the alphabetic series is written I reverse order, What will be the 8th letter to the right of N ?

## Solution:

Alphabetic series : ABCDEFGHIJKLMNOPQRSTUVWXYZ.
Letter $N$ is $14^{\text {th }}$ letter in the series. If we make a reverse of the series, 8 th letter to the right of $N$ in reverse series will be equal to 8 th letter to the left of $N$ in non-reverse series - it s the letter $F$.

ZYXWVUTSRQPONMLKJIHGFEDCBA ABCDEFGHIJKLMNOPQRSTUVWXYZ.

Answer: letter F

