

## MATH PROBLEM OF THE WEEK Spring 2023

## Problem 3

In how many ways can we rearrange the five letters from their envelops so that none of them reaches the correct destination?

is the aver



We welcome solutions from everyone. The undergraduate participant from the NMSU main campus with the most correct solutions at the end of the semester will receive an award of \$500.

Solutions must be mathematically rigorous and originally obtained by the participants. Participants will be notified if their solutions are correct within a week.

Deadline: Monday, March 13, 10 am

Next problem will be posted on March 20