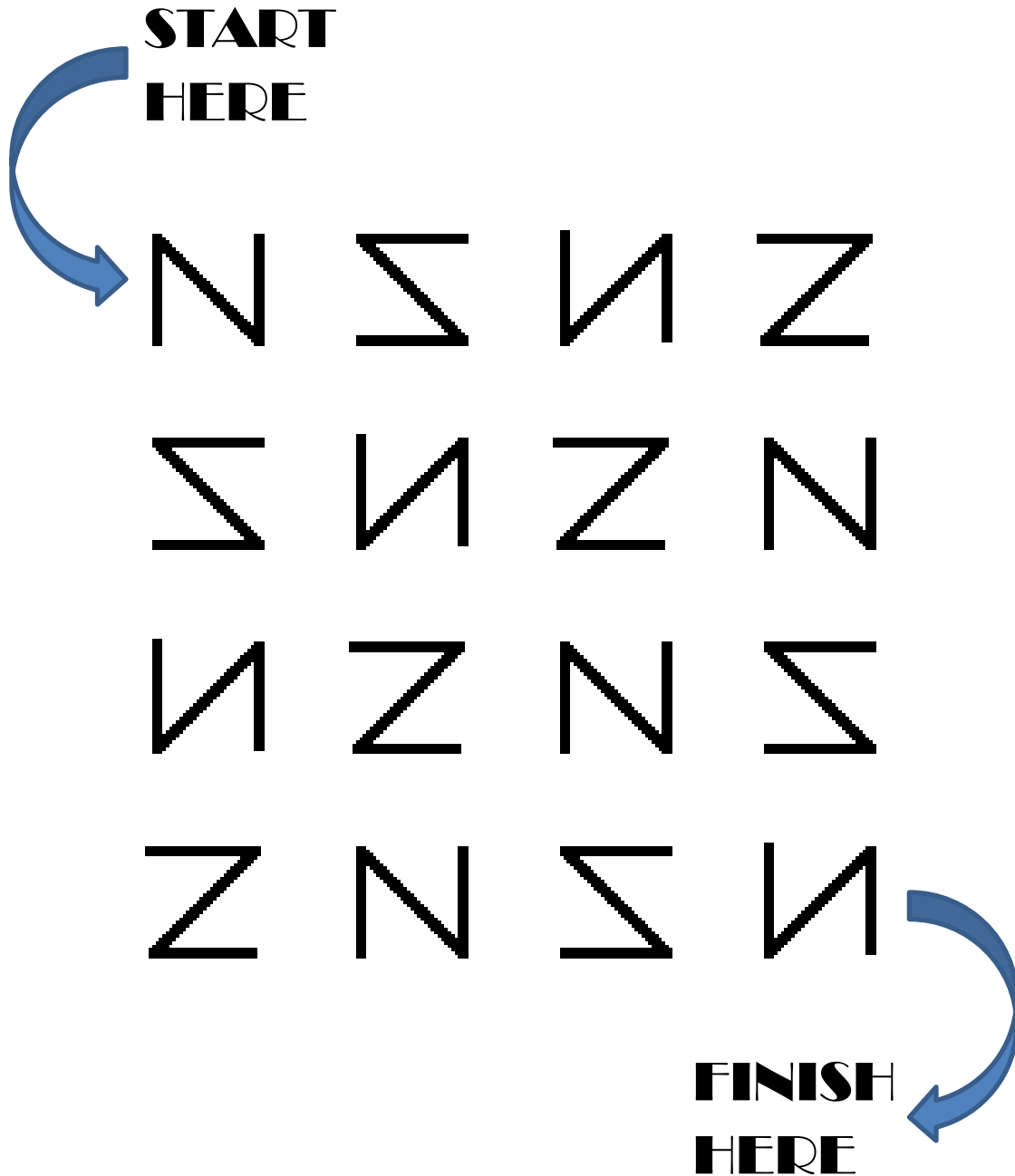


Write a sequence of transformations that will allow you to travel from start to finish in the figure below.
You may work horizontally or vertically to reach the exit. (NO DIAGONAL MOVES)



Switch papers and travel through your partner’s maze.

Were you able to follow their directions to go from start to finish?

Were your paths different?

Try their directions on your maze; can you make it from start to finish on your path using their directions?

What is the least amount of moves you must make to travel from start to finish?