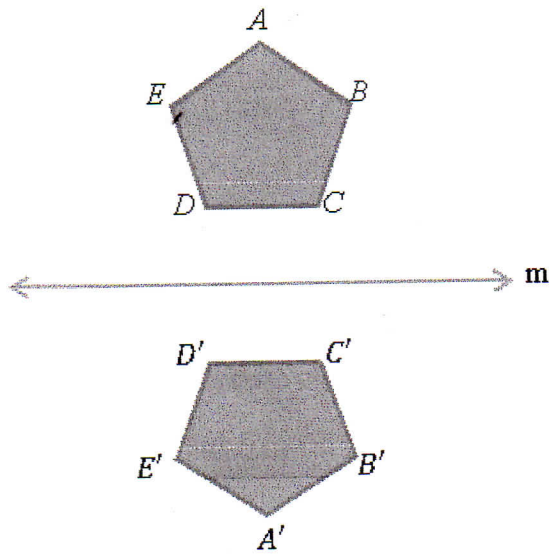


Describe a rigid motion or a sequence of rigid motions in detail that show pentagon $ABCDE$ is congruent to pentagon $A'B'C'D'E'$.



reflected
if across
the x axis