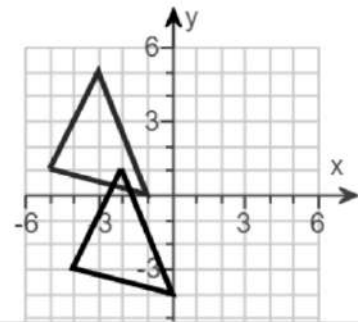
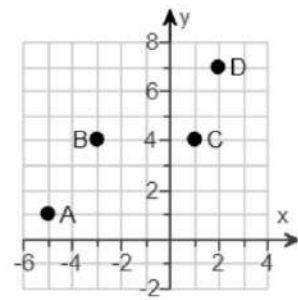


The blue figure is a translation image of the black figure. Write a rule to describe the translation.



A robot travels from position A to B to C to D. What composition of rigid motions represents these moves?



Assuming each movement is in a straight line, the composition $T \langle \square \square \rangle \circ T \langle \square \square \rangle \circ T \langle \square \square \rangle$ represents the moves.