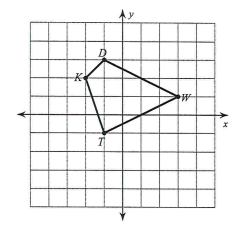
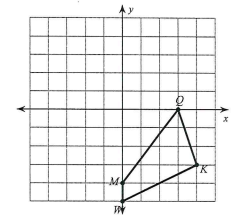
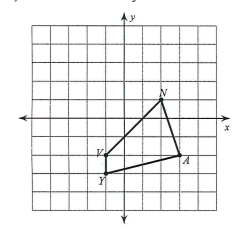
5) reflection across the x-axis



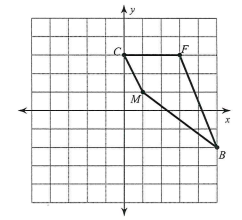
6) reflection across the y-axis



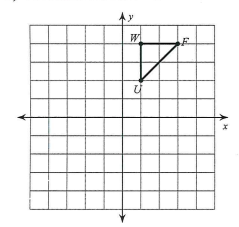
7) reflection across y = -1



8) reflection across x = 1



9) reflection across x = 3



10) reflection across y = -x

