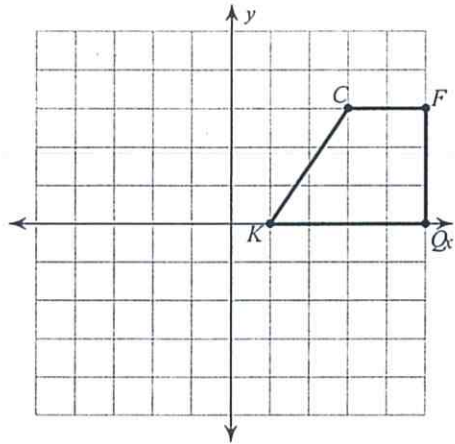
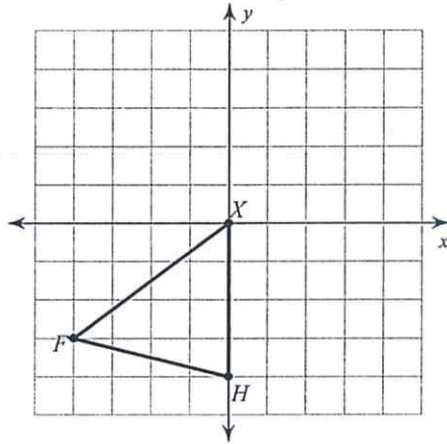


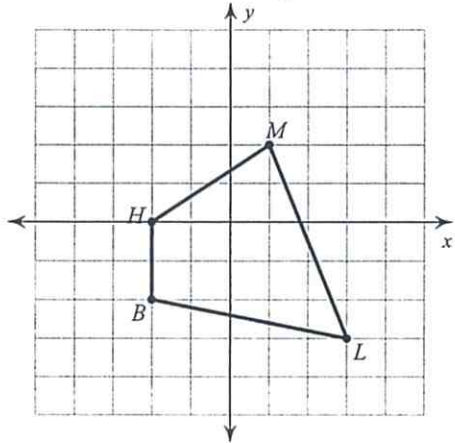
7) reflection across the x-axis



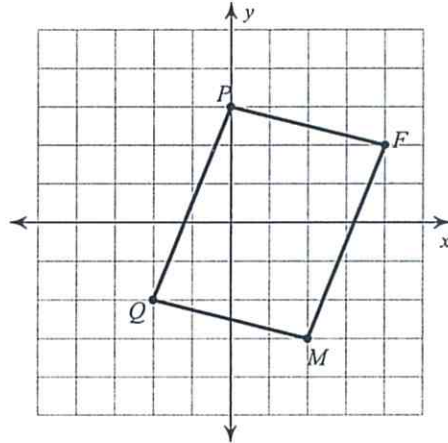
8) reflection across the y-axis



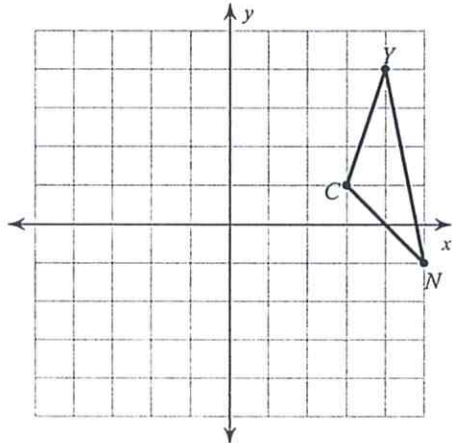
9) reflection across the y-axis



10) reflection across the x-axis



11) reflection across  $x = 2$



12) reflection across  $y = -1$

