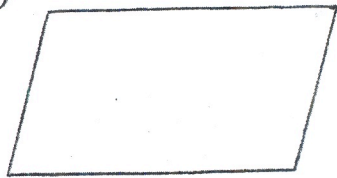
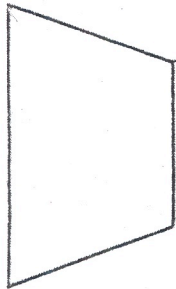


#7-9, Draw all the lines of symmetry for each figure.

7.)



8.)

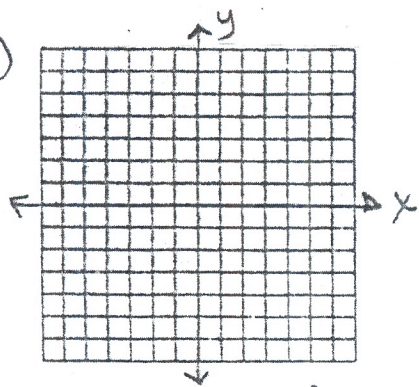


9.)



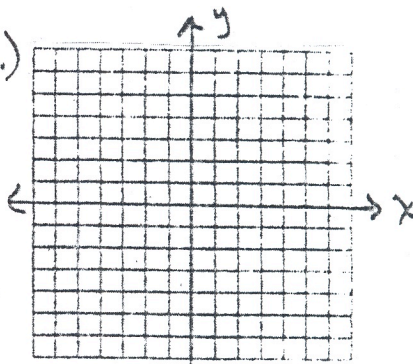
#10-12, Graph each image and then graph the given transformation

10.)



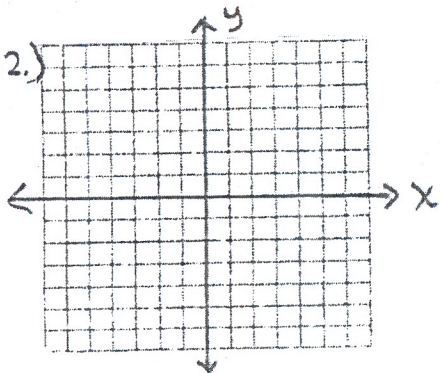
$\triangle ABC$ with $A(-4,1)$,
 $B(1,3)$, and $C(-1,-5)$.
Graph its image over the
x-axis.

11.)



$\triangle QRS$ with $Q(5,3)$, $R(3,-2)$,
and $S(-1,0)$. Graph its
image over the y-axis.

12.)



$\triangle XYZ$ with $X(-4,4)$,
 $Y(-2,2)$, and $Z(6,1)$.
Graph its image
as a translation
Right 6 and Down 4.