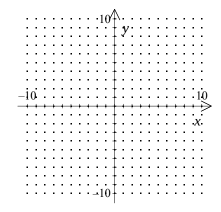
NAME:

1. Graph the triangle whose vertices have the coordinates given below. Then draw its reflection in the *x*-axis.

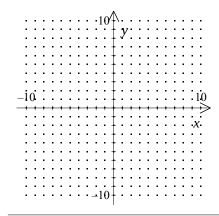
$$M(-6, 3), N(-3, 3), P(-5, 7)$$



[1]

2. Graph the triangle whose vertices have the coordinates given below. Then draw its reflection in the *x*-axis.

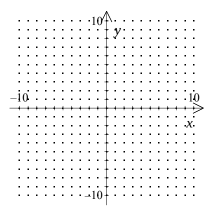
$$M(-7, 2), N(-1, 2), P(-1, 6)$$



[2]

3. Graph the triangle whose vertices have the coordinates given below. Then draw its reflection in the *x*-axis.

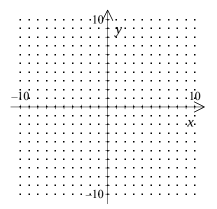
$$M(-8, 3), N(-2, 3), P(-4, 5)$$



[3]

4. Graph the triangle whose vertices have the coordinates given below. Then draw its reflection in the *x*-axis.

$$M(-7, 2), N(-3, 2), P(-3, 8)$$

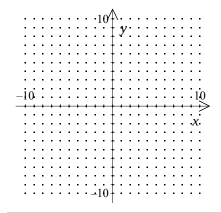


[4]

NAME:

5. Graph the triangle whose vertices have the coordinates given below. Then draw its reflection in the *x*-axis.

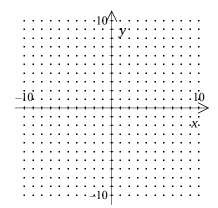
$$M(-8, 2), N(-1, 2), P(-8, 7)$$



[5]

6. Graph the triangle whose vertices have the coordinates given below. Then draw its reflection in the *x*-axis.

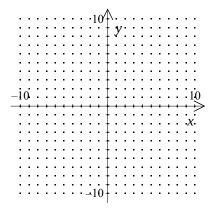
$$M(-6, 3), N(-2, 3), P(-6, 8)$$



[6]

7. Graph the triangle whose vertices have the coordinates given below. Then draw its reflection in the *x*-axis.

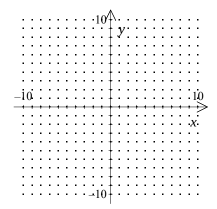
$$M(-6, 3), N(-1, 3), P(-3, 5)$$



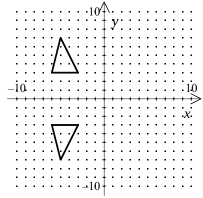
[7]

8. Graph the triangle whose vertices have the coordinates given below. Then draw its reflection in the *x*-axis.

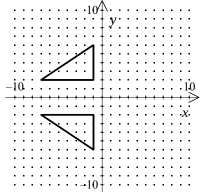
$$M(-7, 2), N(-3, 2), P(-3, 6)$$



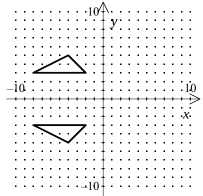
[8]



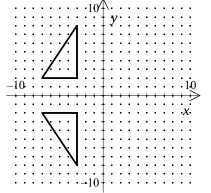
[1]



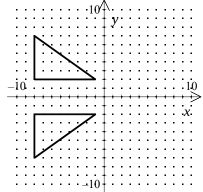
[2]



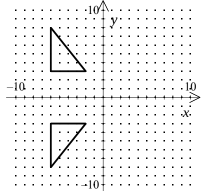
[3]



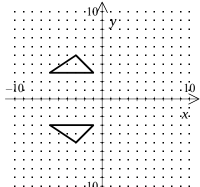
[4]



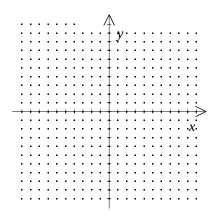
[5]



[6]



[7]



[8]