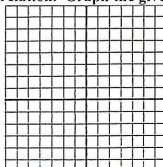
1. Find the inverse of each relation. Graph the given relation and its inverse.



X	-2	-1	()	l
.,	_3	- 1	_ 1	ñ

Find the inverse.

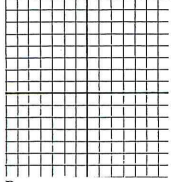
2. 
$$y = 4x - 8$$

3. 
$$y = 2x^2 + 3$$

4. 
$$y = (3-x)^2$$

Graph each relation and it's inverse. Find Domain and Range for each. Use table of points

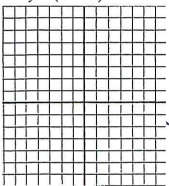
5. y = -3x + 2



D:

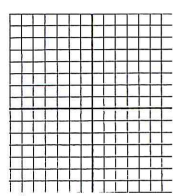
R:

6.  $y = (6-2x)^2$ 



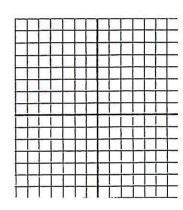
D:

R:



D:

R:



D:

R: