Section 2.2

Note: Equations and graphs must be created by you and not come from the textbook.

	Name
Ti	
<ol> <li>Create a line graph <u>from an equation</u> that demonstrated a function (to the right). Please provide 3 ordered pairs on the graph.</li> </ol>	
a. Equation	
b. Graph (to the right).	
Express in interval notation the following:	
Domain	
Range	
<ol> <li>Create a line graph that <u>does not</u> demonstrate a funct (to the right).</li> </ol>	ion III
Express in interval notation the following:	
b. Domain	
e. Range	
3. Create a graph of points that does not demonstrate	
a ranction.	
a. Graph (to the right)	
b. Set of points	
b. Domain	
c. Range	