

1. Parametric equations: $x = -1 - t, y = t^2$. Fill in the (x, y) table of values; sketch the graph; indicate the orientation.

t	(x, y)	
-2		
-1		
0		
1		

2.

For $x = 1 + \frac{1}{t}$, $y = t - 2$; *Sketch the graph; indicate the orientation.* Next, eliminate t , write the x, y equation.

