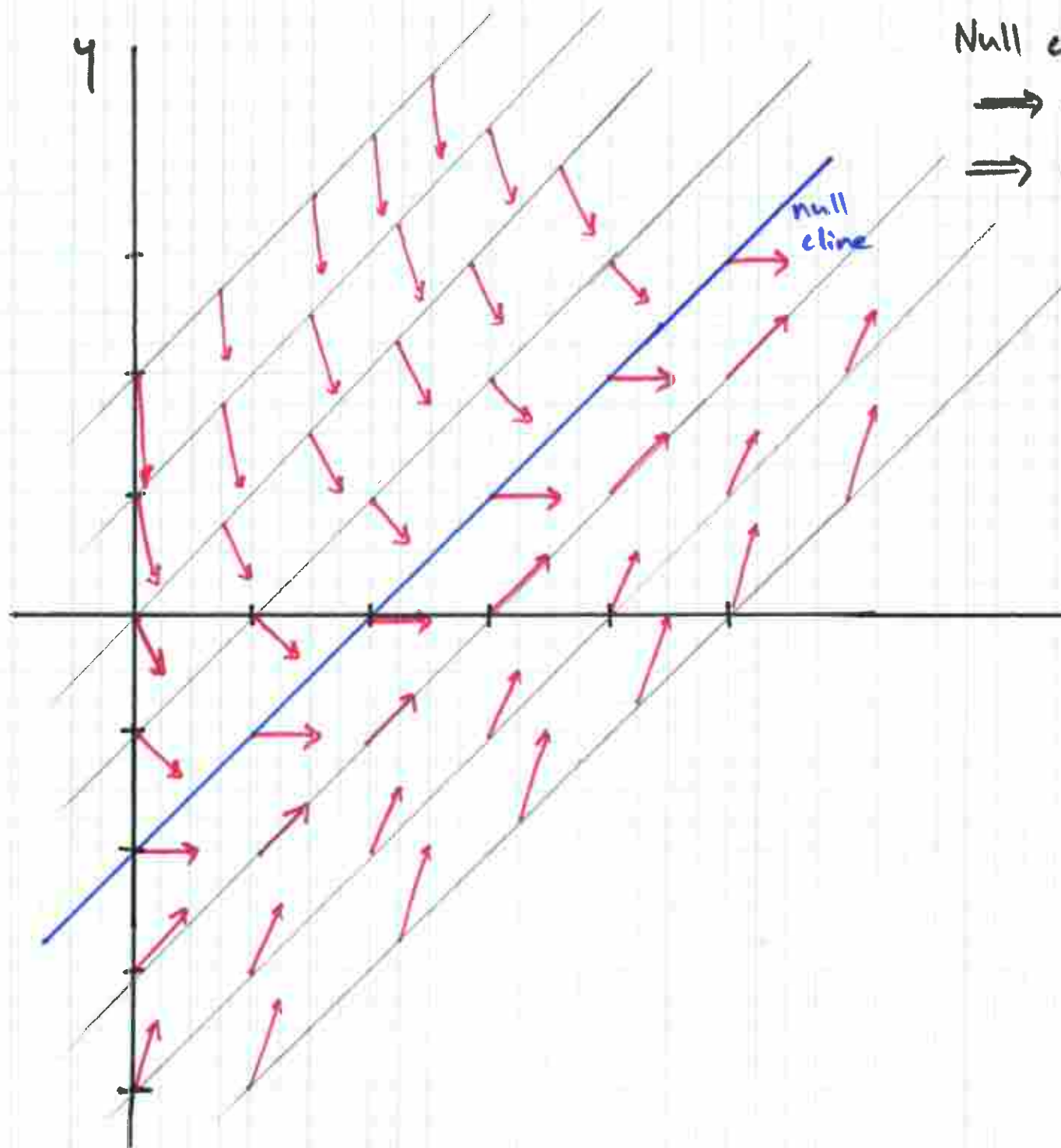


1.1

#22



Null cline:  $y' = 0$

$$\Rightarrow -2 + t - y = 0$$

$$\Rightarrow \underline{y = t - 2}$$

other isoclines  
are parallel to  
this one;  
over time,  
trajectories  
approach the  
t isocline  
with

$$y' = 1,$$

namely

$$\underline{y = t - 3}$$