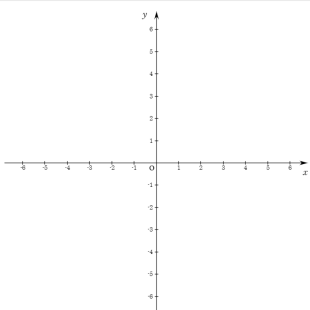
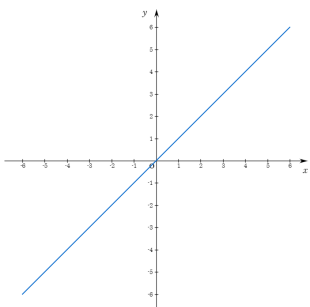
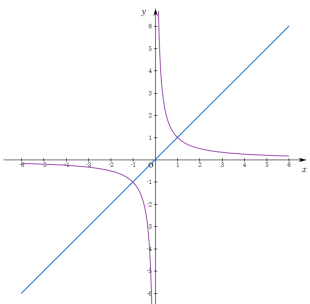
$$y = x + \frac{1}{x}$$

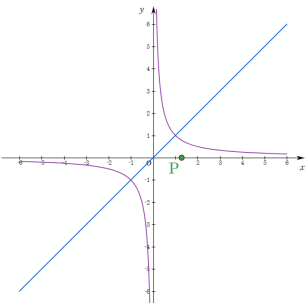
$$y = x + \frac{1}{x}$$

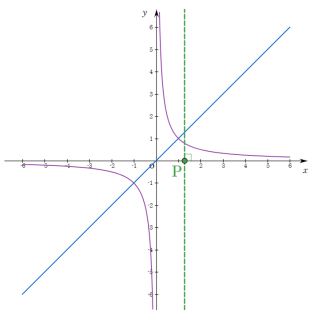


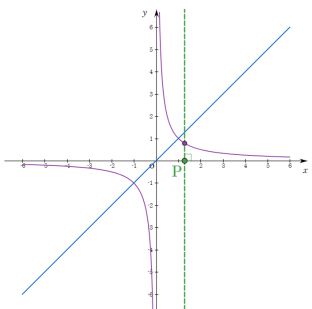


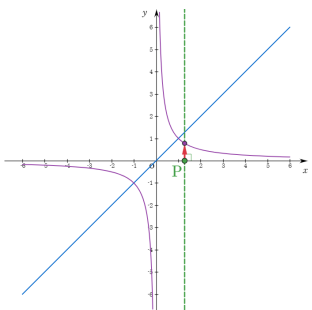


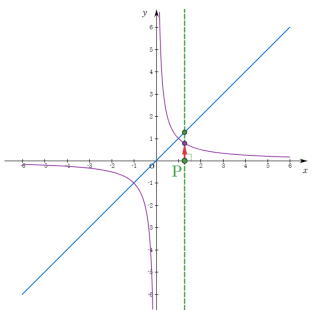


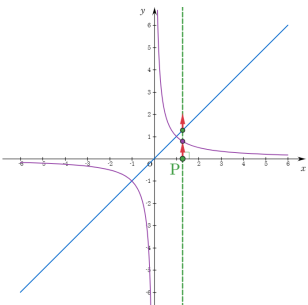


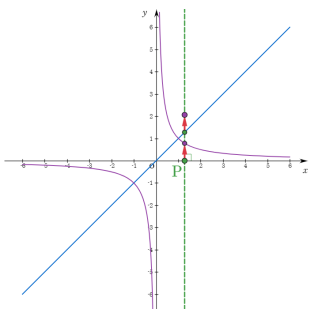


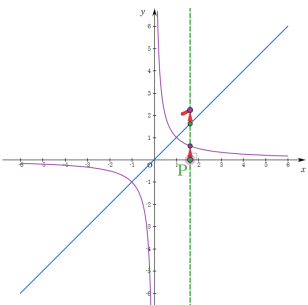


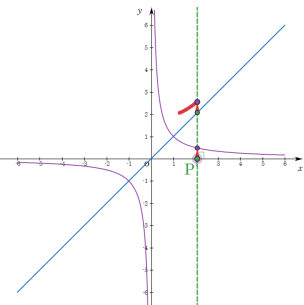


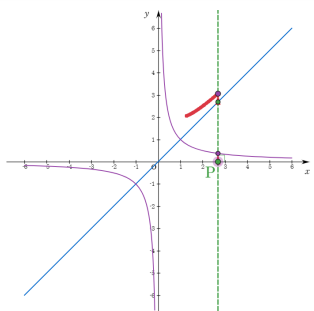


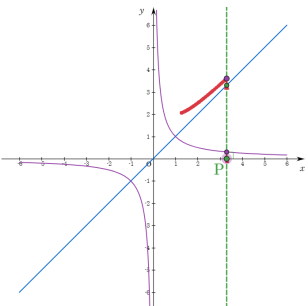


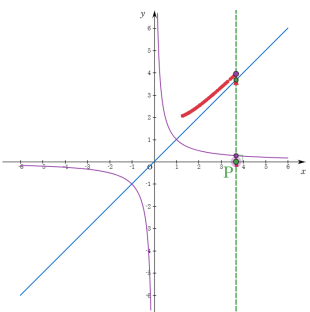


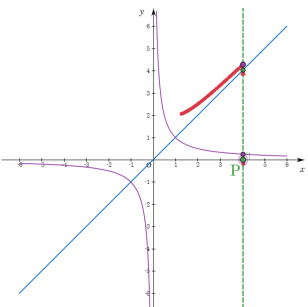


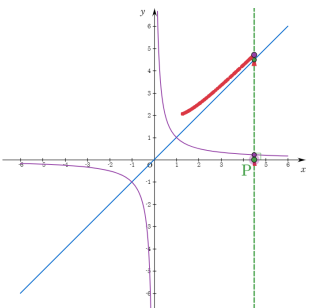


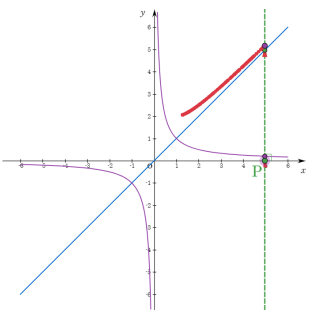


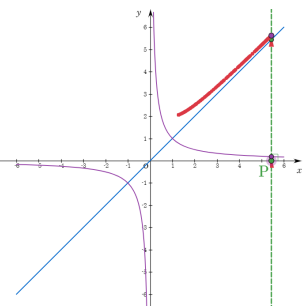


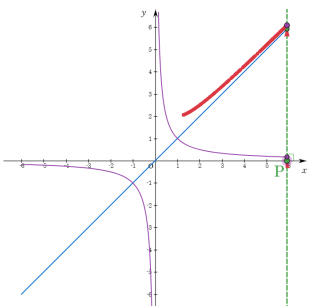


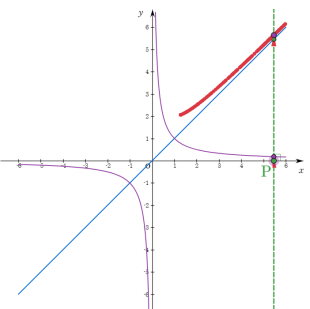


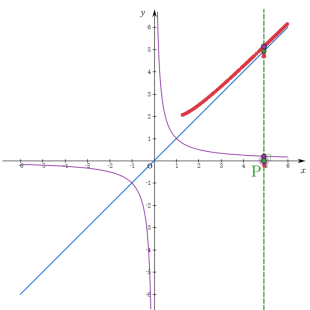


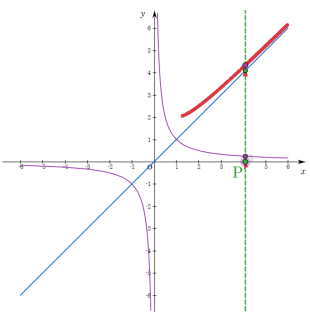


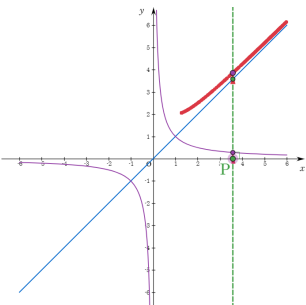


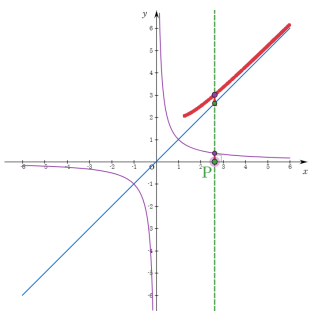


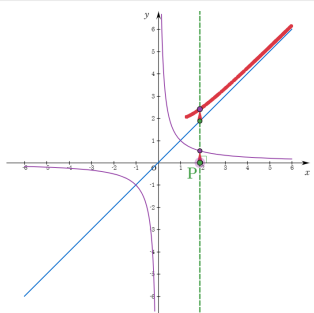


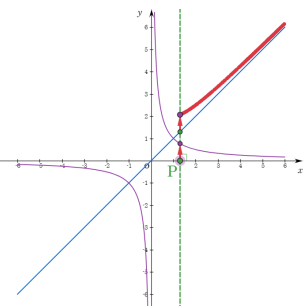


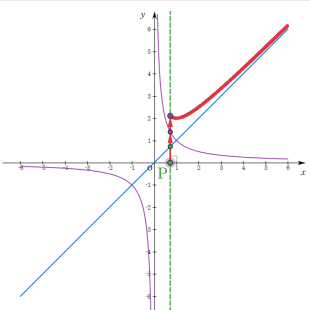


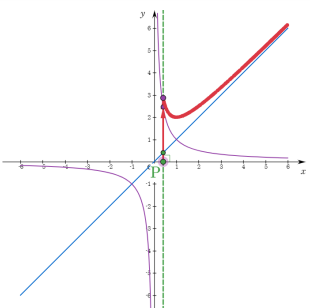




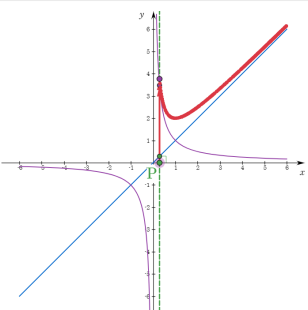


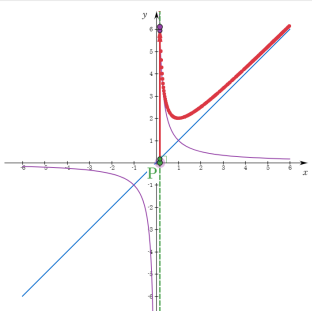


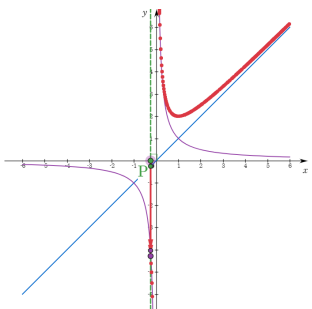


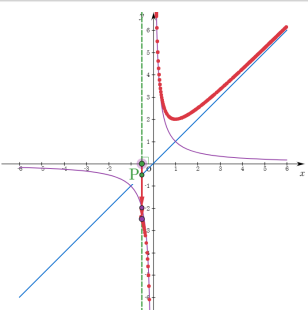


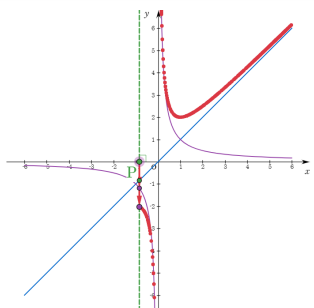
Min Eun Gi: https://min7014.github.io

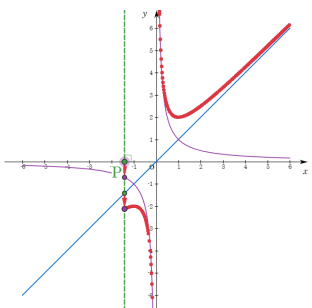




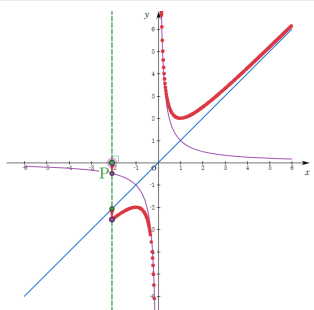




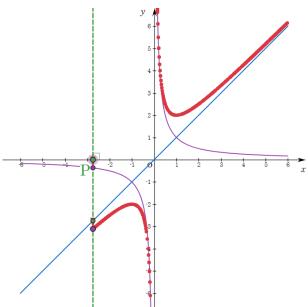




y = x +

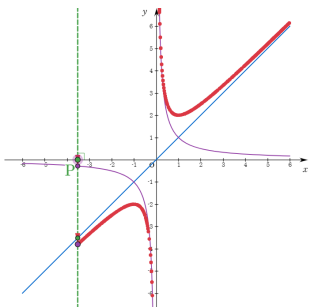


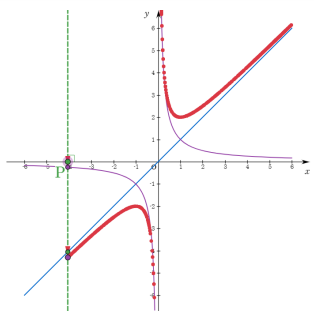
y = x +





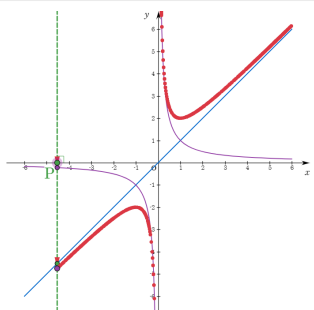
Min Eun Gi: https://min7014.github.io

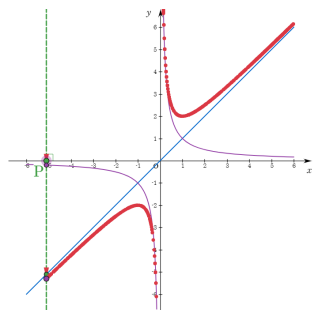


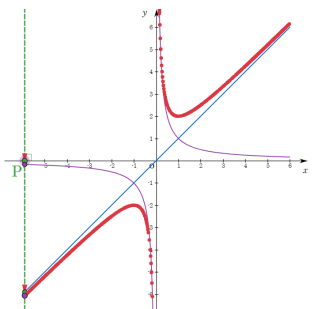


Min Eun Gi: https://min7014.github.io

 $y = x + \cdot$

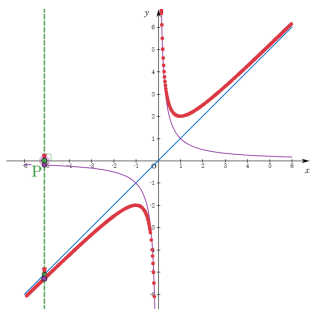


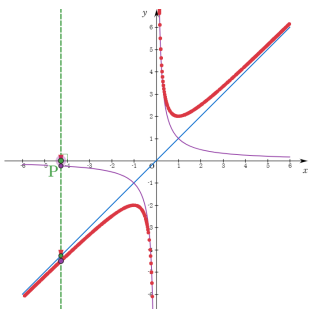


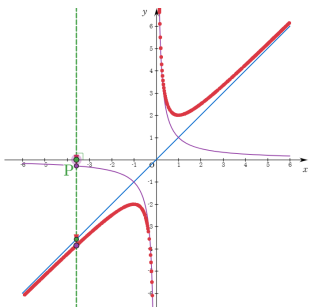


Min Eun Gi: https://min7014.github.io

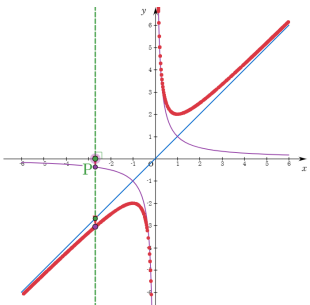
 $y = x + \cdot$

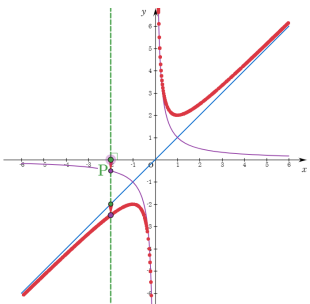


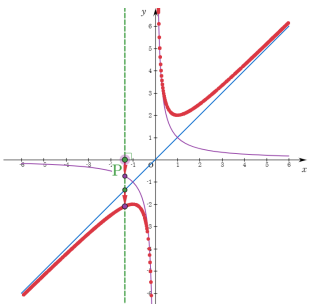


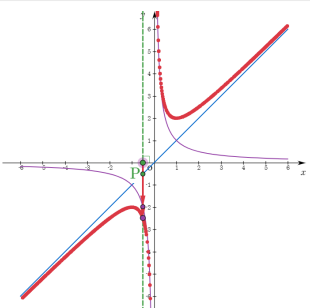


y = x +

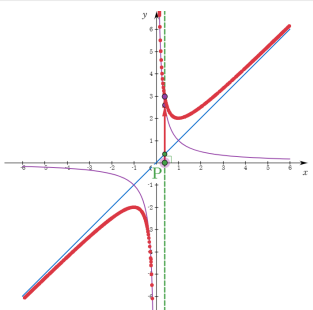




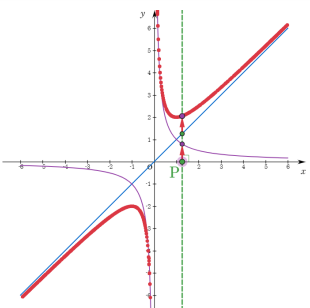




Min Eun Gi: https://min7014.github.io



Min Eun Gi: https://min7014.github.io



```
y = x + \frac{1}{2}
```

YouTube: https://youtu.be/42Sn0FFvwBQ AlgeoMath: http://me2.do/xs4H8wRR

Click or paste URL into the URL search bar, and you can see a picture moving.