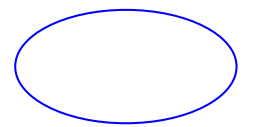
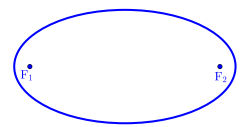
초점이 점  $F_1$ , 점  $F_2$ 인 타원에서 타원상의 점 P에서 P의 접선과 직선  $PF_1$ 이 이루는 각과 P의 접선과 직선  $PF_2$ 가 이루는 각의 크기는 같다.



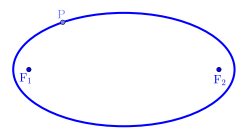
→ Start → End



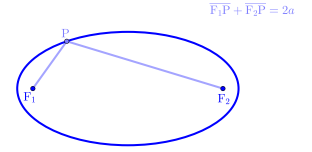




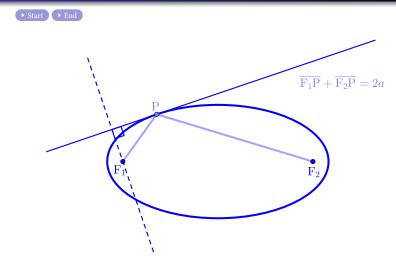


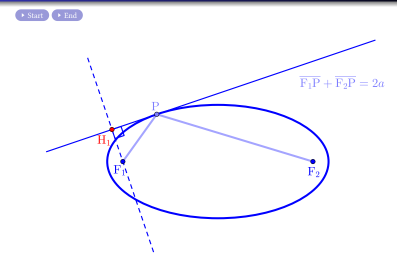


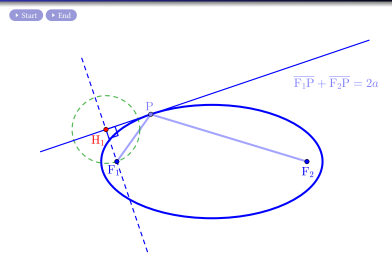




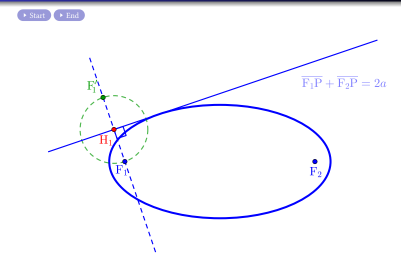
▶ End ▶ Start  $\overline{F_1P} + \overline{F_2P} = 2a$ 

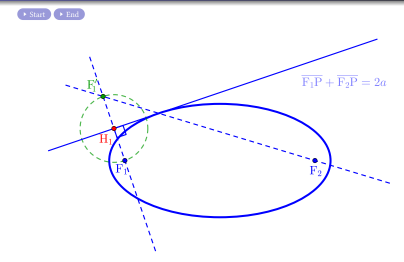


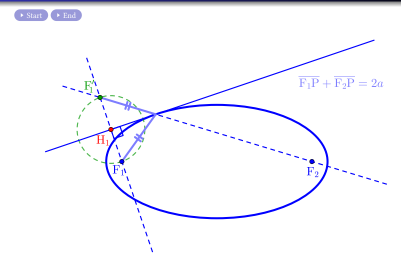


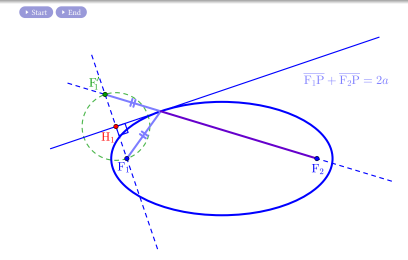


 $\overline{F_1P} + \overline{F_2P} = 2a$ 









 $\overline{F_1P} + \overline{F_2P} = 2a$ 

## Github:

https://min7014.github.io/math20220507001.html

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