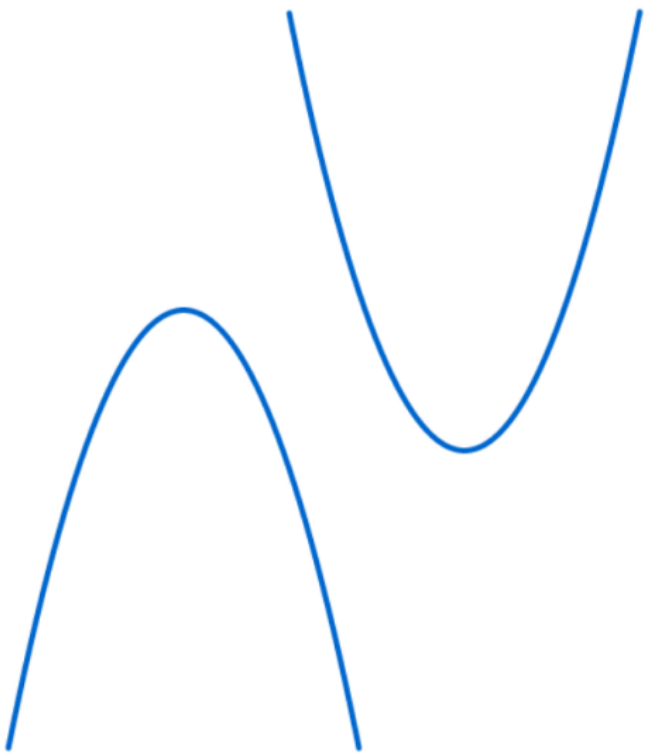


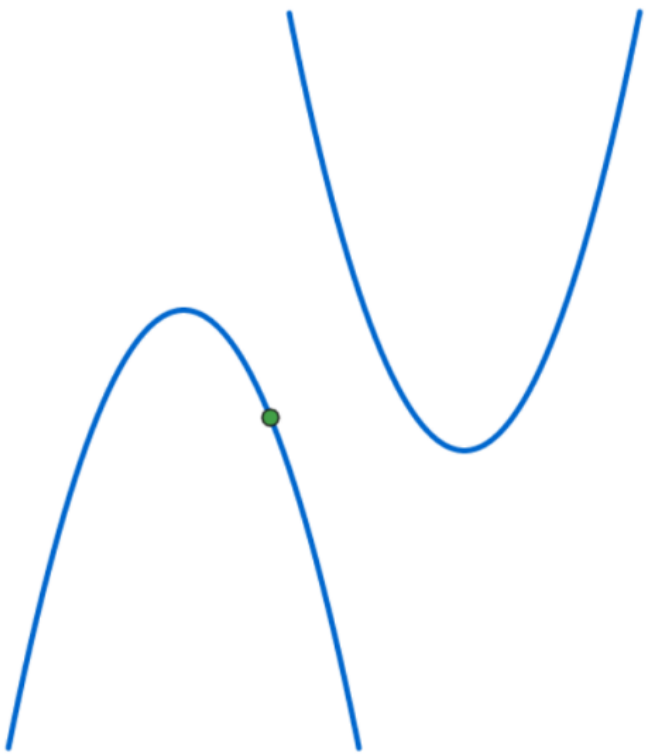
점 대칭 위치에 있는 두 포물선 사이의 거리  
(Distance between two parabolas in point symmetry)

# Distance between two parabolas in point symmetry

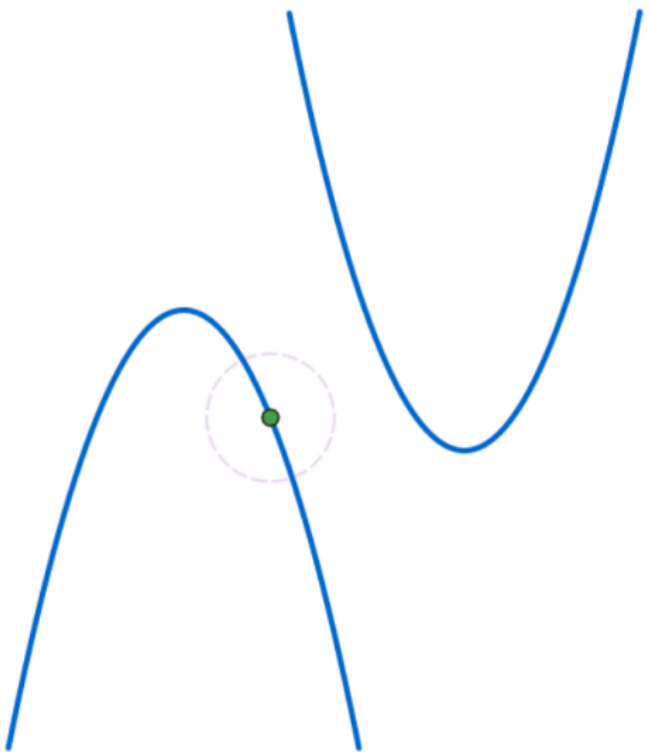
## Distance between two parabolas in point symmetry



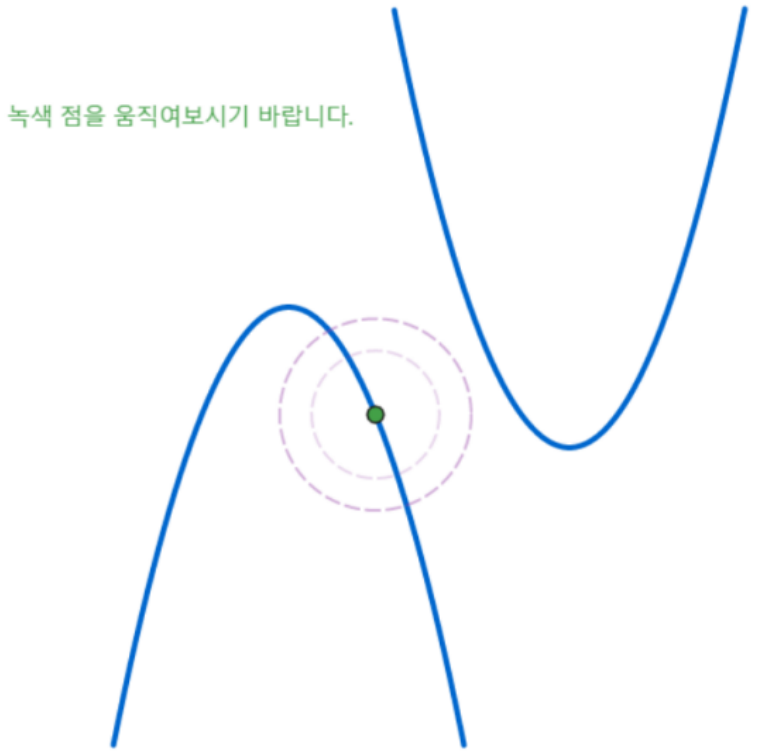
# Distance between two parabolas in point symmetry



# Distance between two parabolas in point symmetry

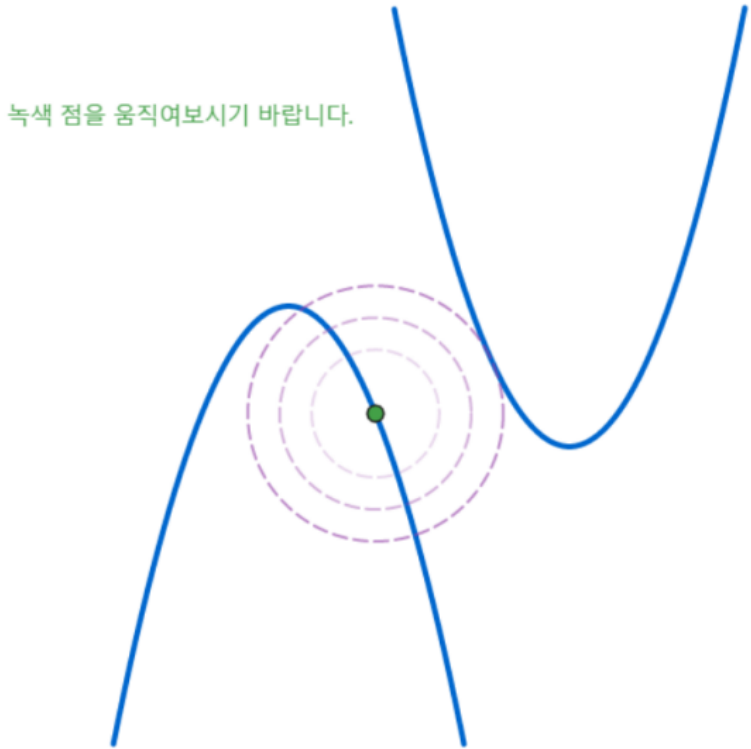


# Distance between two parabolas in point symmetry



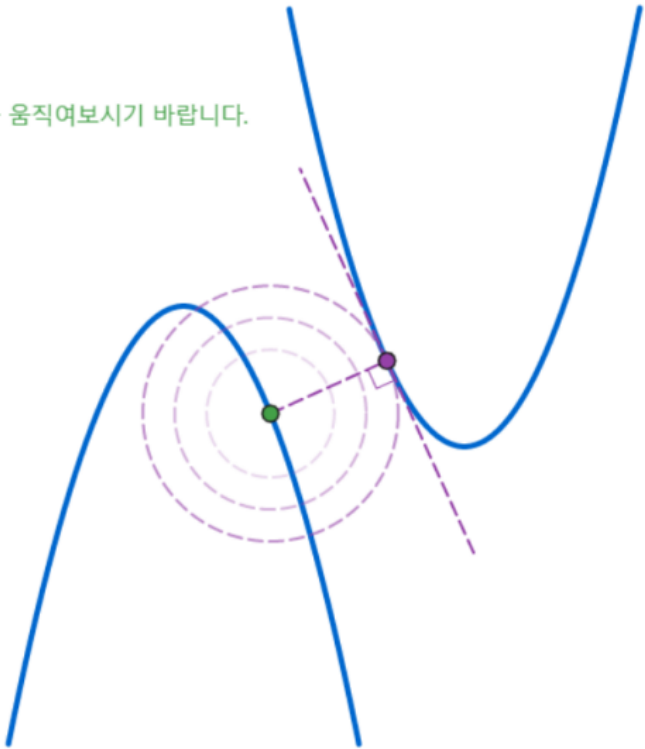
녹색 점을 움직여보시기 바랍니다.

# Distance between two parabolas in point symmetry



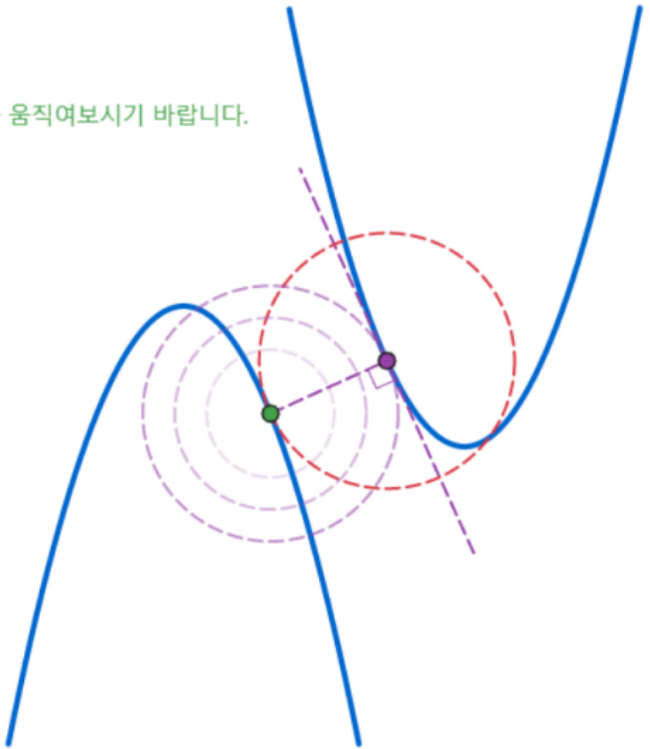
# Distance between two parabolas in point symmetry

녹색 점을 움직여보시기 바랍니다.



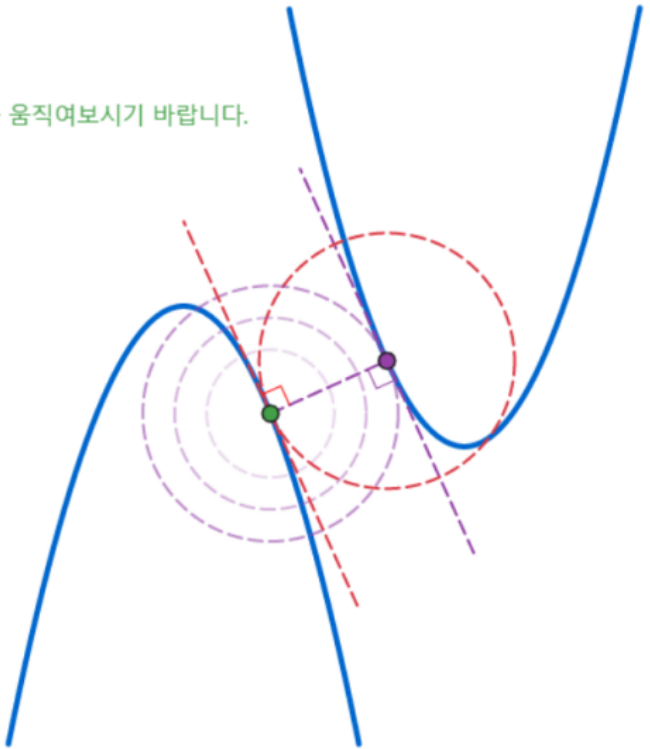
# Distance between two parabolas in point symmetry

녹색 점을 움직여보시기 바랍니다.

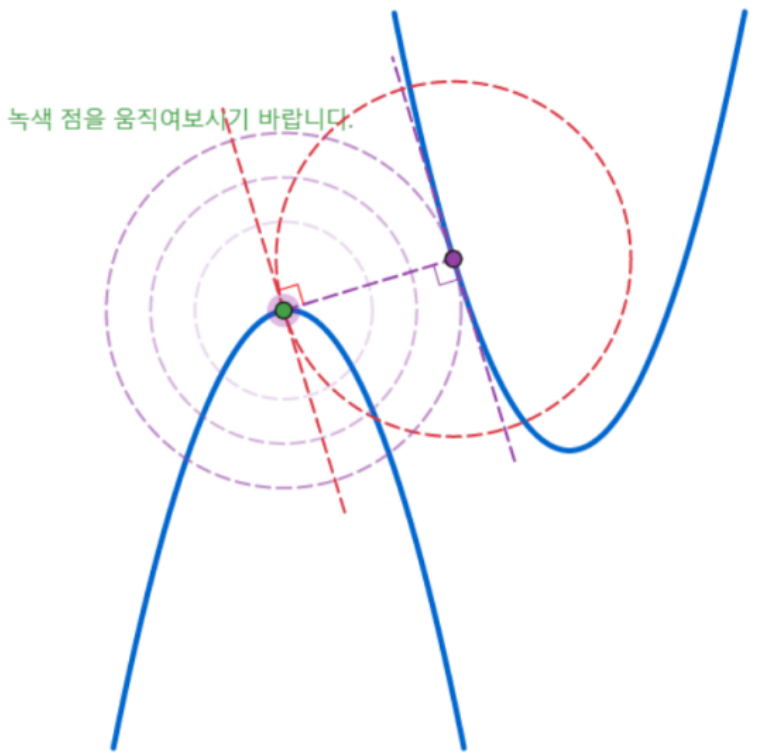


# Distance between two parabolas in point symmetry

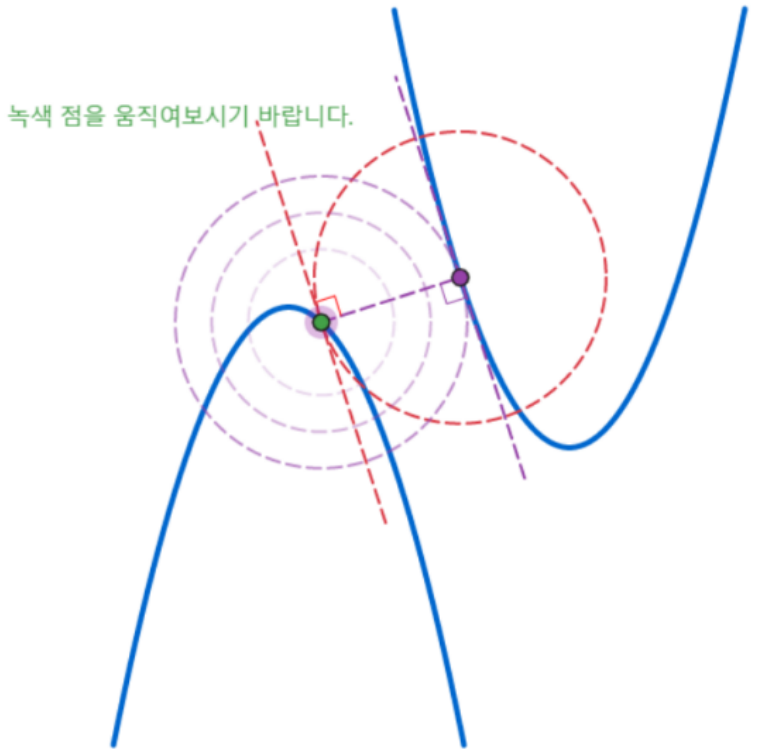
녹색 점을 움직여보시기 바랍니다.



# Distance between two parabolas in point symmetry

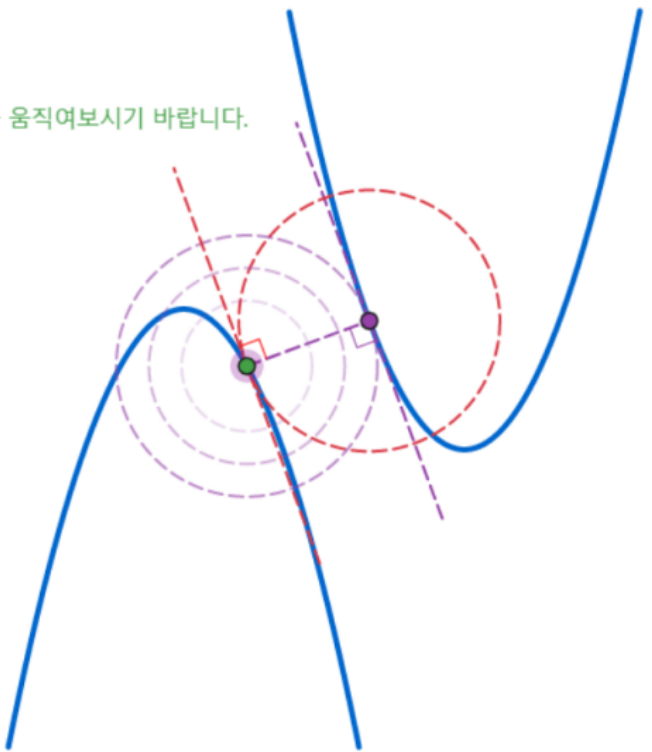


# Distance between two parabolas in point symmetry



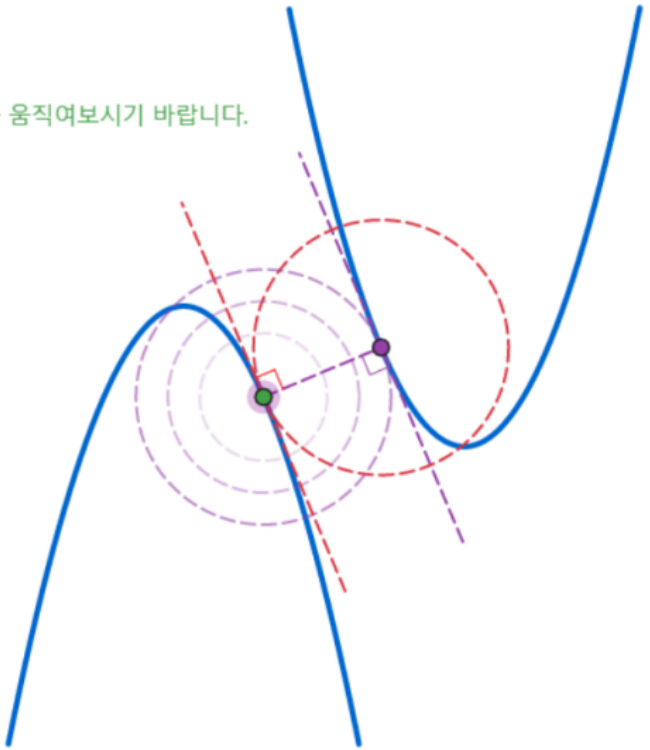
# Distance between two parabolas in point symmetry

녹색 점을 움직여보시기 바랍니다.



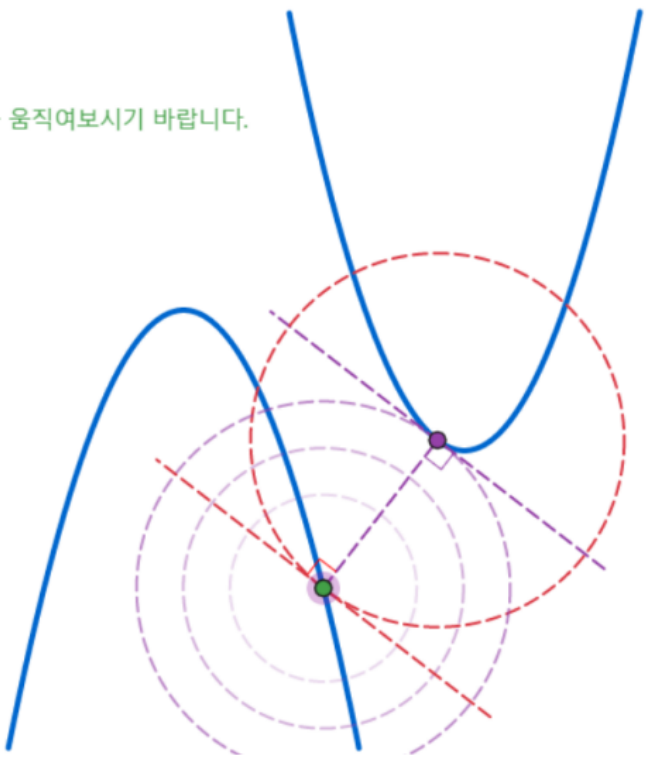
# Distance between two parabolas in point symmetry

녹색 점을 움직여보시기 바랍니다.



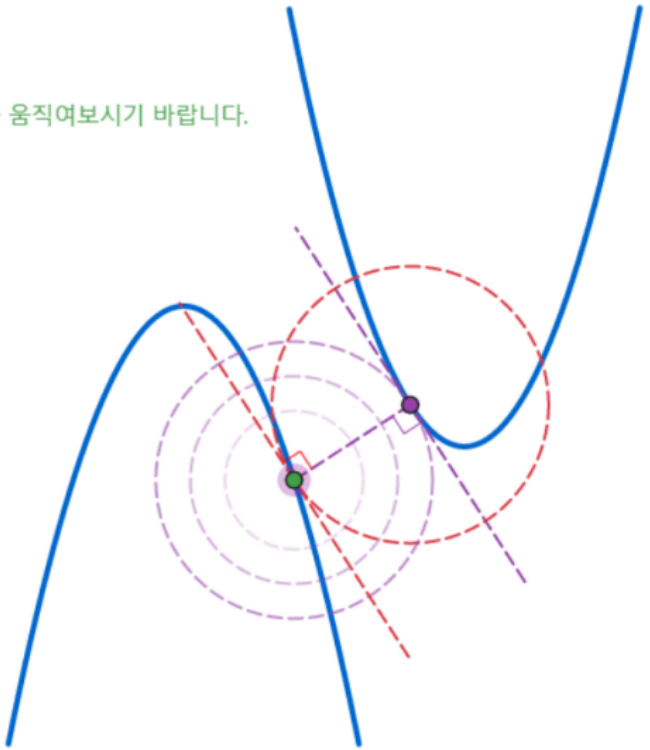
# Distance between two parabolas in point symmetry

녹색 점을 움직여보시기 바랍니다.

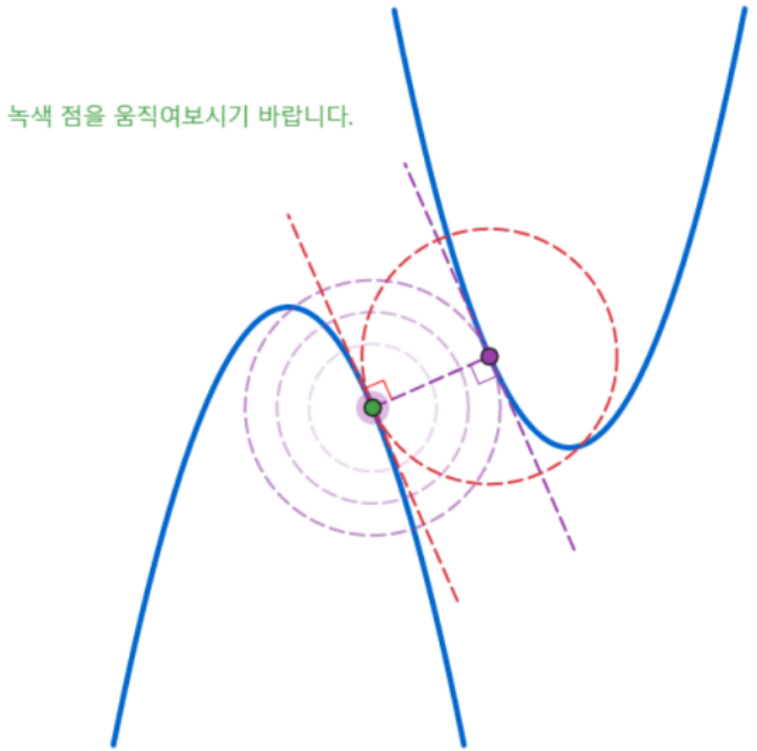


# Distance between two parabolas in point symmetry

녹색 점을 움직여보시기 바랍니다.



# Distance between two parabolas in point symmetry



AlgeoMath: <http://me2.do/G7oNNDpN>  
YouTube: <https://youtu.be/Ivz7JURsbu0>

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