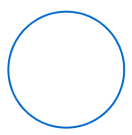
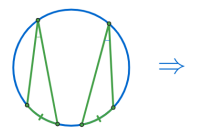
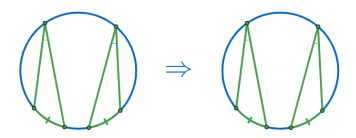
길이가 같은 호에 대한 원주각의 크기는 같다.

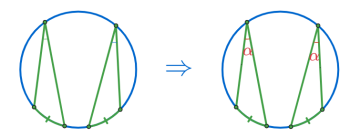


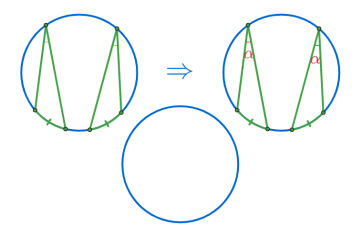


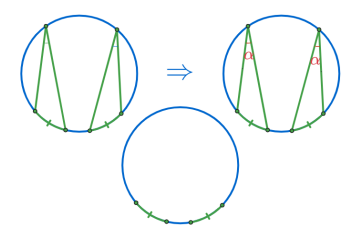


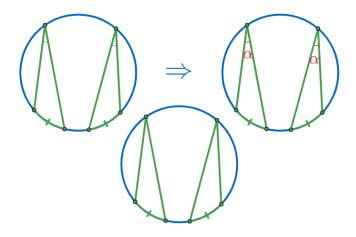


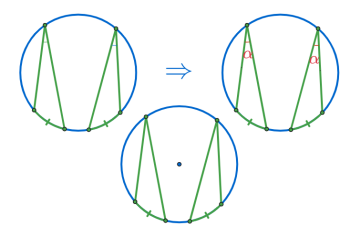


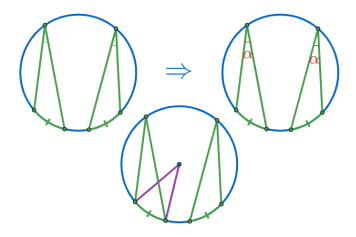


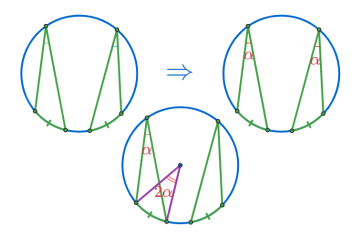


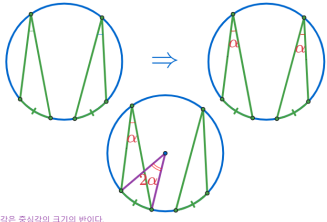




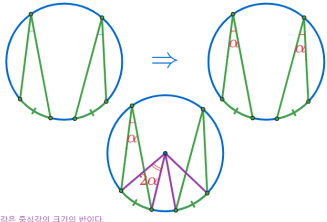




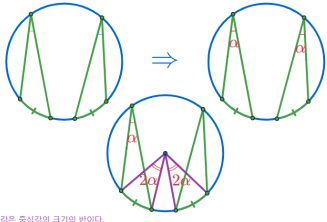




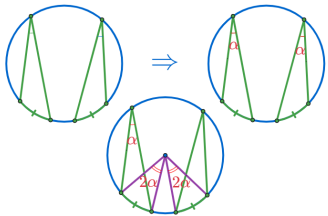
: 원주각은 중심각의 크기의 반이다. (In any circle, a circumferential angle is half the size of the central angle subtending the same arc.)



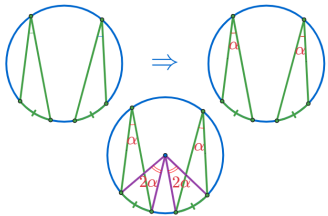
: 원주각은 중심각의 크기의 반이다. (In any circle, a circumferential angle is half the size of the central angle subtending the same arc.)



: 원주각은 중심각의 크기의 반이다. (In any circle, a circumferential angle is half the size of the central angle subtending the same arc.)



∵원주각은 중심각의 크기의 반이다. (In any circle, a circumferential angle is half the size (The center angles are the same for arcs of the same length.) of the central angle subtending the same arc.)



∵원주각은 중심각의 크기의 반이다. (In any circle, a circumferential angle is half the size (The center angles are the same for arcs of the same length.) of the central angle subtending the same arc.)

Github:

https://min7014.github.io/math20200208001.html

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