the arcs on both sides of the circle is constant.

원의 내부에서 만나는 두 현의 각도가 일정할 때 그 각을 포함하는 양쪽의 호의 길이의 합은 일정하다.

(When the angles of two strings that meet inside a circle are constant, the sum of the lengths of the arcs on both sides of the circle is constant.)











the arcs on both sides of the circle is constant.



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the arcs on both sides of the circle is constant.











the arcs on both sides of the circle is constant.



-≣->

the arcs on both sides of the circle is constant.



the arcs on both sides of the circle is constant.



-≣->

the arcs on both sides of the circle is constant.

YouTube: https://youtu.be/T0wMv28YIwc AlgeoMath: http://me2.do/5vRnnjnP

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