

Two chords with the same length in a circle are at the same distance from the center of the circle.

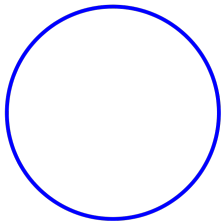
한 원에서 길이가 같은 두 현은 원의
중심으로부터 같은 거리에 있다.

(Two chords with the same length in a circle are at the same distance from the center of the circle.)

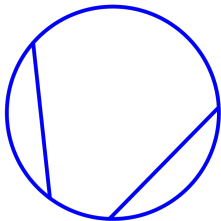
Two chords with the same length in a circle are at the same distance from the center of the circle.

► Start

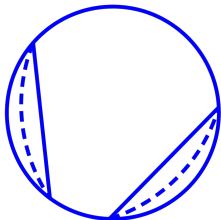
Two chords with the same length in a circle are at the same distance from the center of the circle.



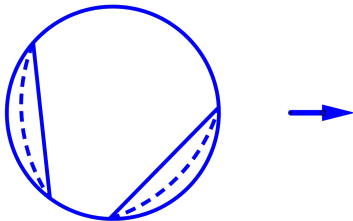
Two chords with the same length in a circle are at the same distance from the center of the circle.



Two chords with the same length in a circle are at the same distance from the center of the circle.

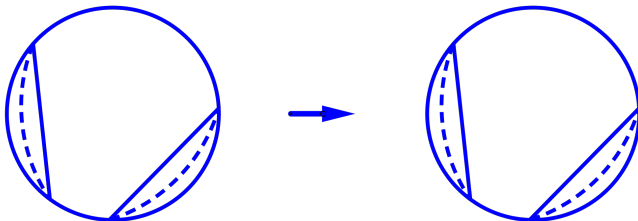


Two chords with the same length in a circle are at the same distance from the center of the circle.



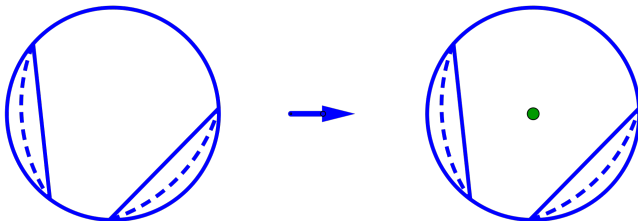
Two chords with the same length in a circle are at the same distance from the center of the circle.

► Start



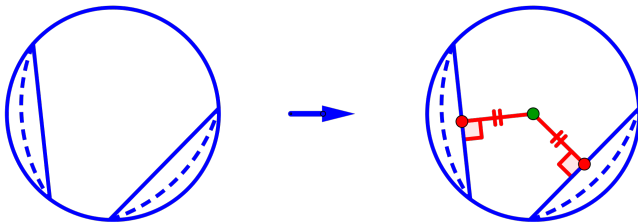
Two chords with the same length in a circle are at the same distance from the center of the circle.

► Start



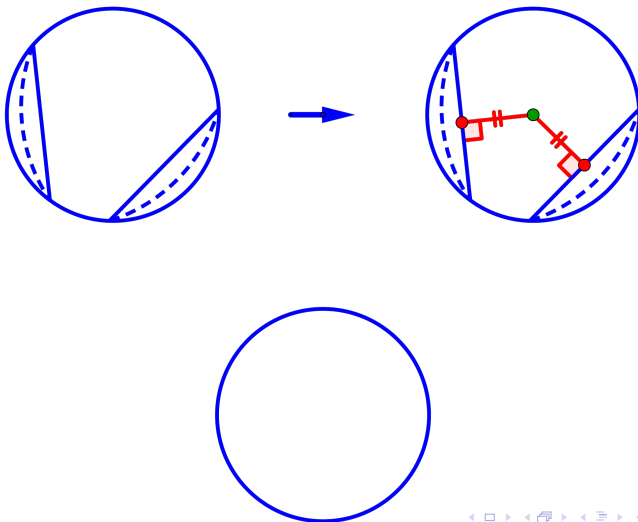
Two chords with the same length in a circle are at the same distance from the center of the circle.

► Start



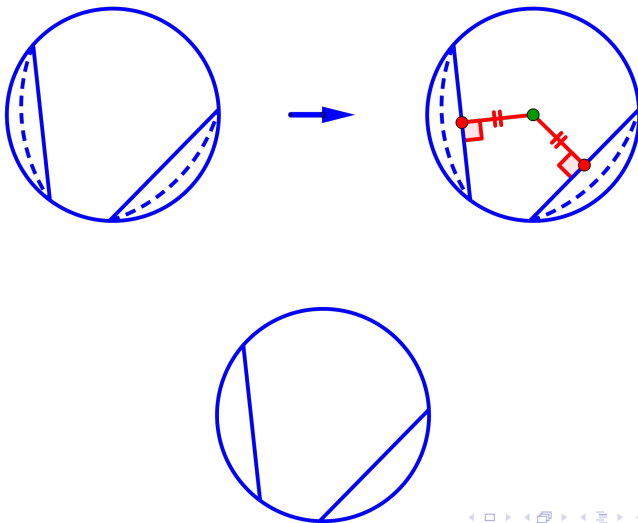
Two chords with the same length in a circle are at the same distance from the center of the circle.

► Start



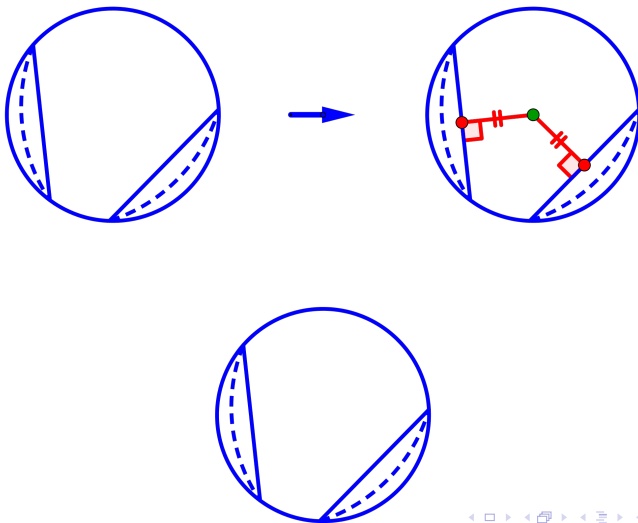
Two chords with the same length in a circle are at the same distance from the center of the circle.

► Start



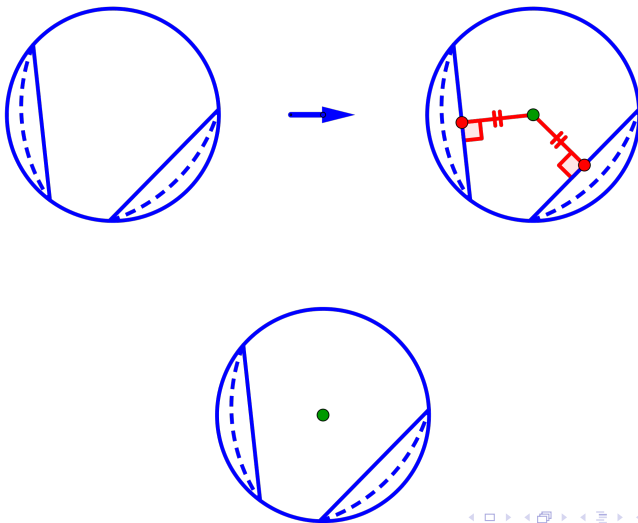
Two chords with the same length in a circle are at the same distance from the center of the circle.

► Start



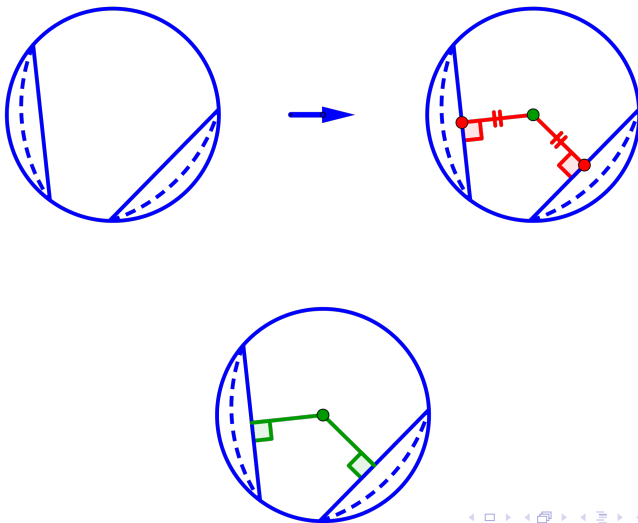
Two chords with the same length in a circle are at the same distance from the center of the circle.

► Start



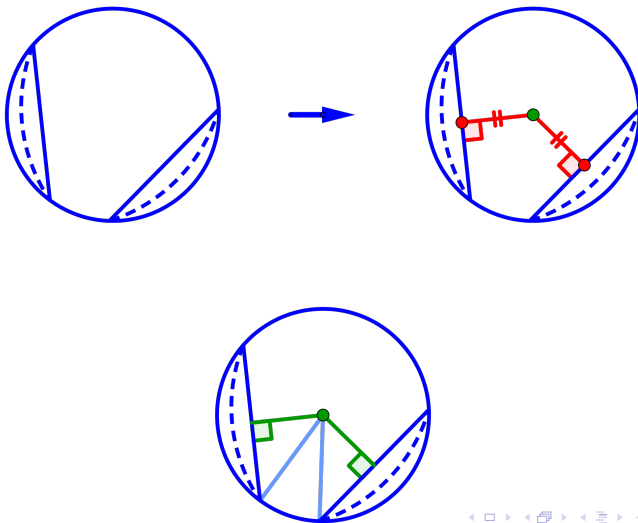
Two chords with the same length in a circle are at the same distance from the center of the circle.

► Start



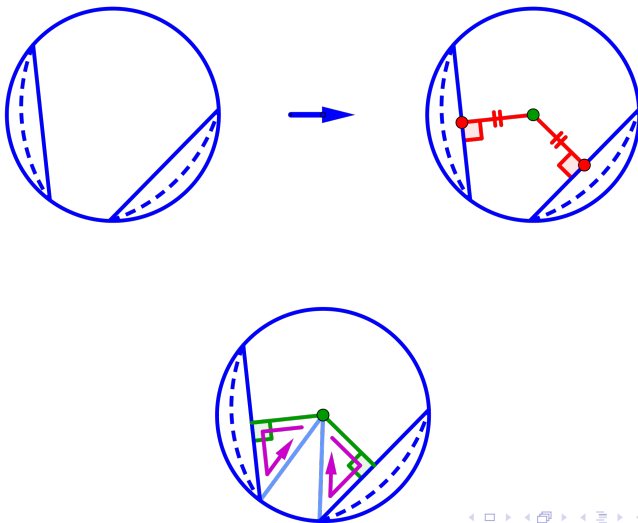
Two chords with the same length in a circle are at the same distance from the center of the circle.

► Start



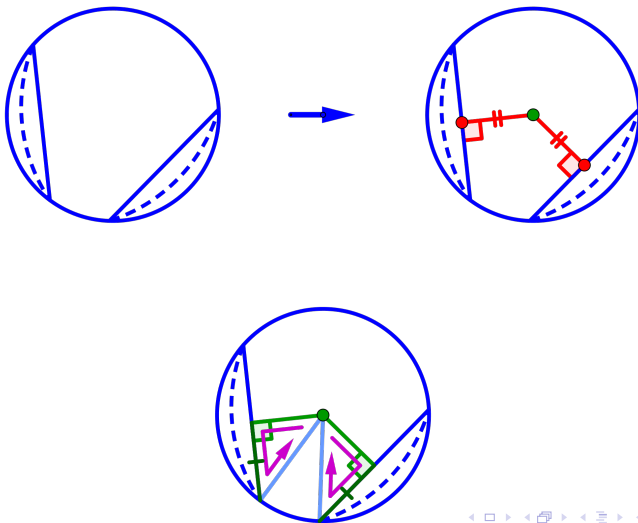
Two chords with the same length in a circle are at the same distance from the center of the circle.

► Start



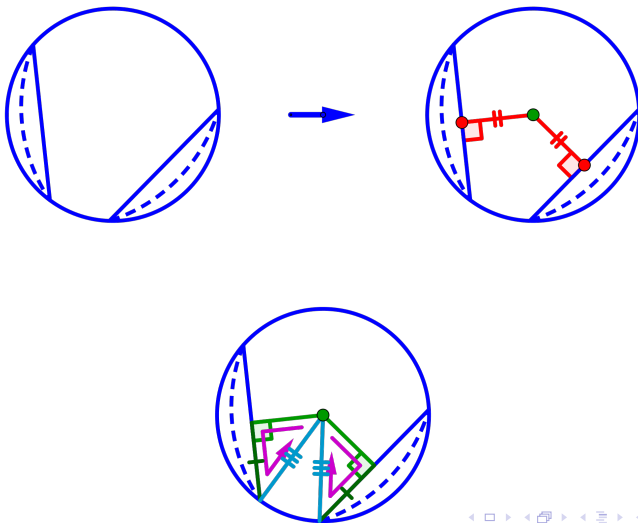
Two chords with the same length in a circle are at the same distance from the center of the circle.

► Start



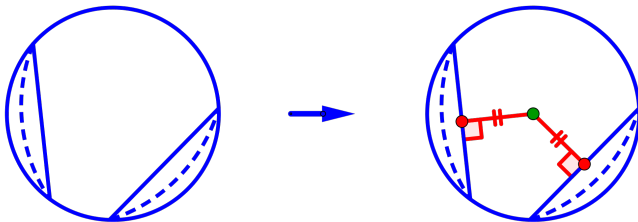
Two chords with the same length in a circle are at the same distance from the center of the circle.

► Start

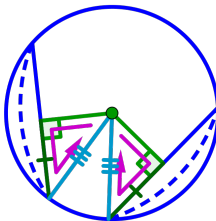


Two chords with the same length in a circle are at the same distance from the center of the circle.

► Start

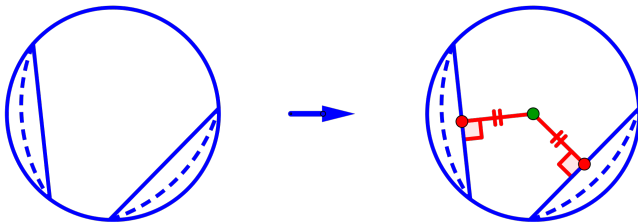


RHS congruent

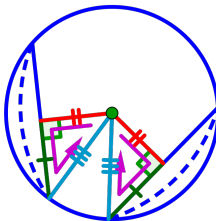


Two chords with the same length in a circle are at the same distance from the center of the circle.

► Start

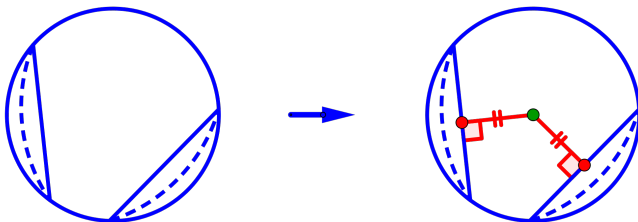


RHS congruent



Two chords with the same length in a circle are at the same distance from the center of the circle.

► Home



RHS congruent

