

삼각형을 꼭짓점을 중심으로 회전
(Rotate a triangle around its vertex)

Rotate a triangle around its vertex

▶ Start

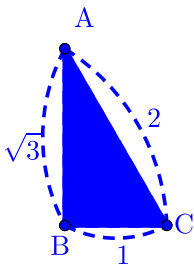
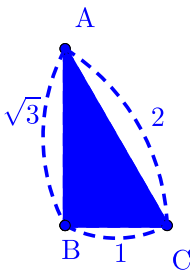
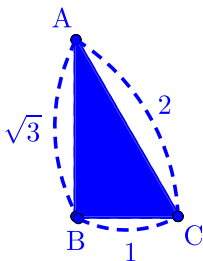
▶ End

Rotate a triangle around its vertex

▶ Start

▶ End

$\alpha = 0^\circ$

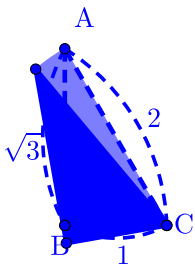
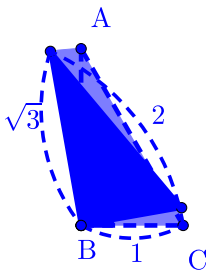
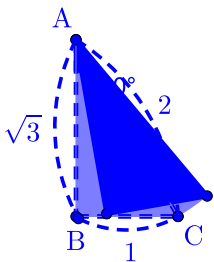


Rotate a triangle around its vertex

▶ Start

▶ End

$\alpha = 10^\circ$

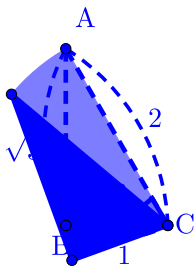
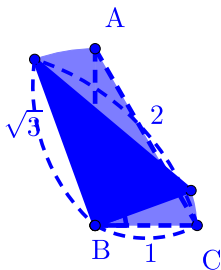
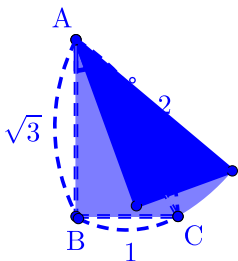


Rotate a triangle around its vertex

▶ Start

▶ End

$\alpha = 20^\circ$

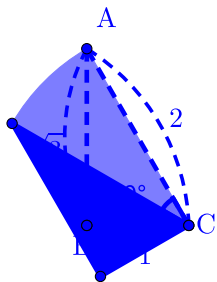
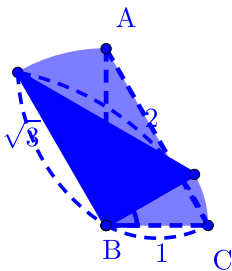
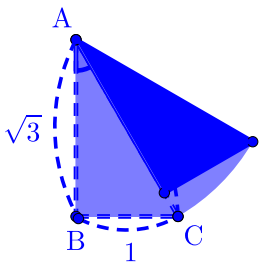


Rotate a triangle around its vertex

▶ Start

▶ End

$$\alpha = 30^\circ$$

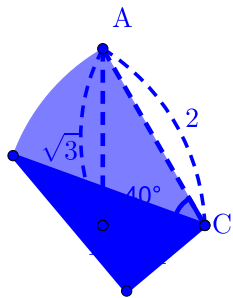
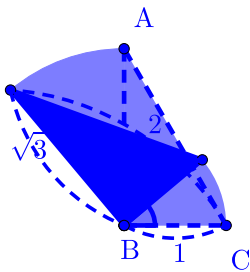
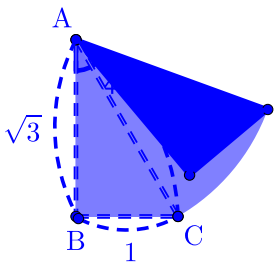


Rotate a triangle around its vertex

▶ Start

▶ End

$\alpha = 40^\circ$

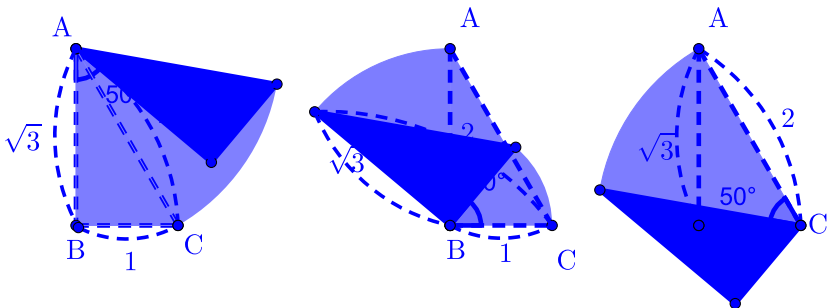


Rotate a triangle around its vertex

▶ Start

▶ End

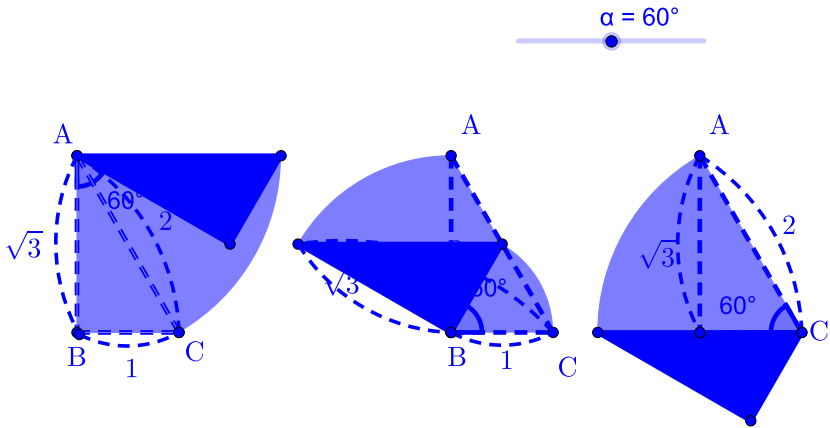
$\alpha = 50^\circ$



Rotate a triangle around its vertex

▶ Start

▶ End

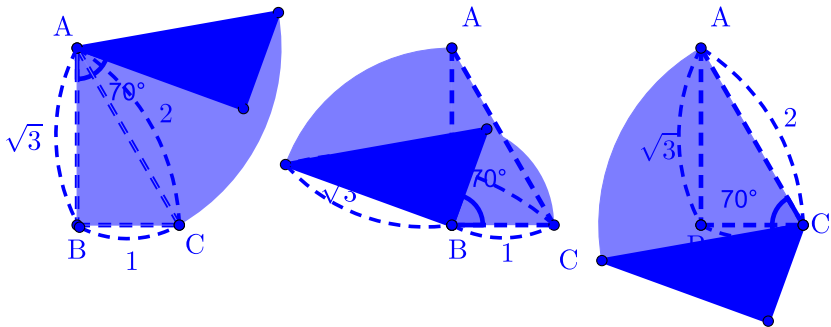


Rotate a triangle around its vertex

▶ Start

▶ End

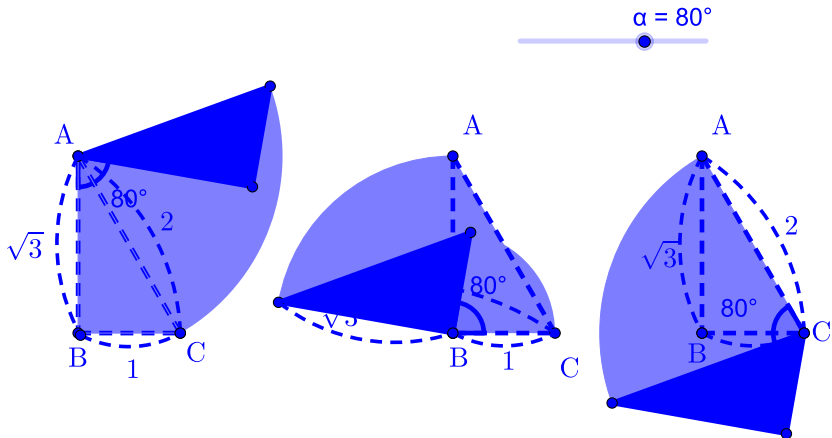
$\alpha = 70^\circ$



Rotate a triangle around its vertex

▶ Start

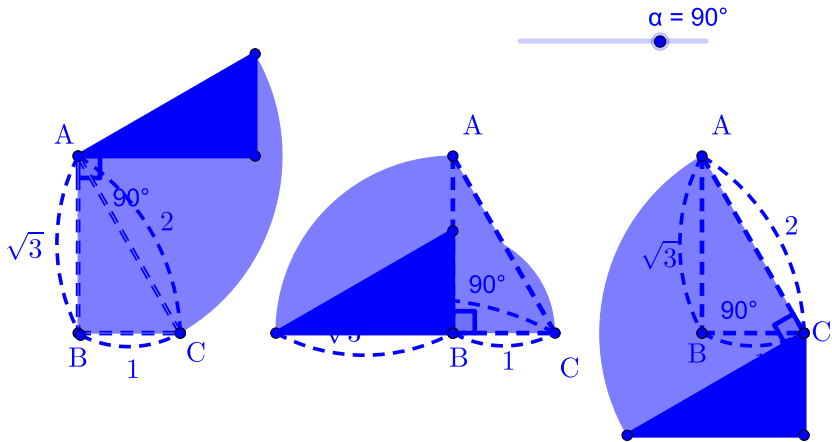
▶ End



Rotate a triangle around its vertex

▶ Start

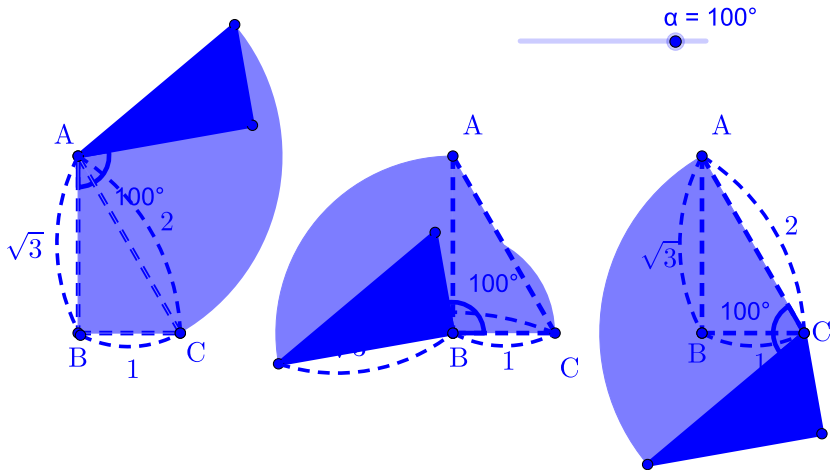
▶ End



Rotate a triangle around its vertex

▶ Start

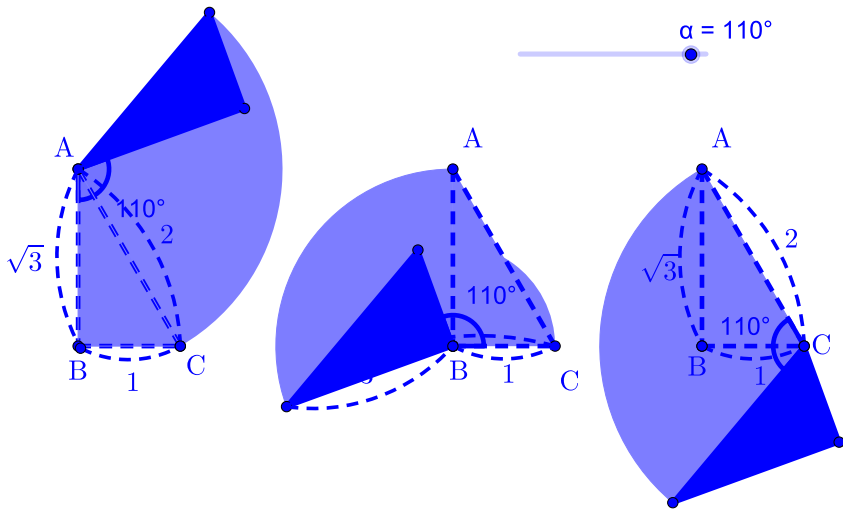
▶ End



Rotate a triangle around its vertex

▶ Start

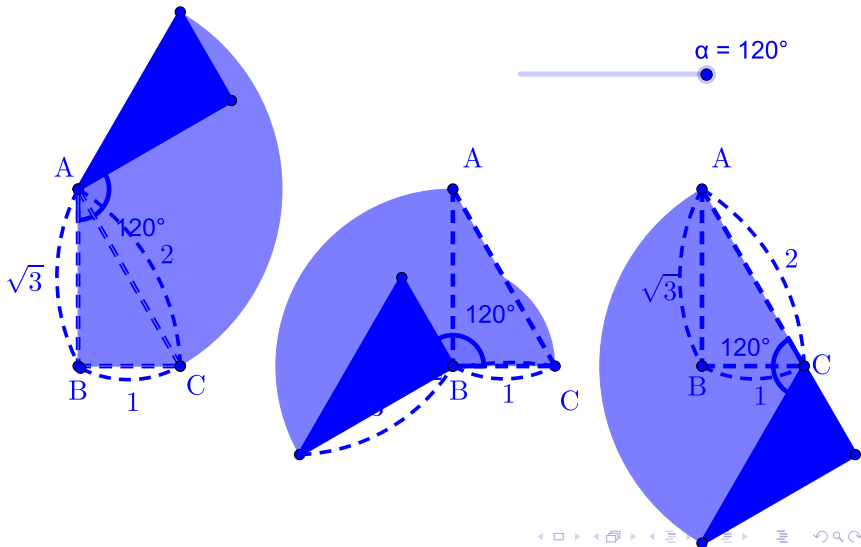
▶ End



Rotate a triangle around its vertex

▶ Start

▶ End



Github:

<https://min7014.github.io/math20250205001.html>

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