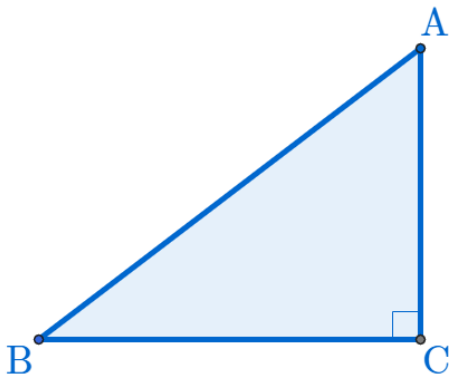


직각에 대한 코사인법칙

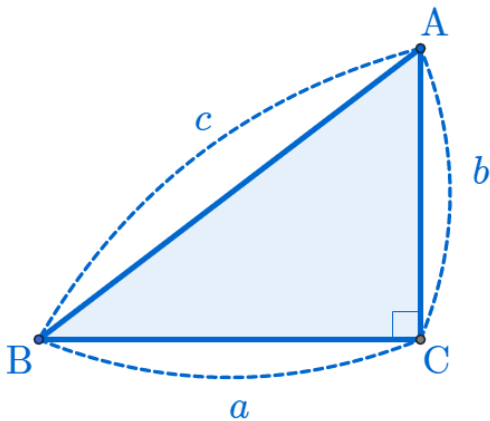
(The Law of Cosines for Right Angle)

The Law of Cosines for Right Angle

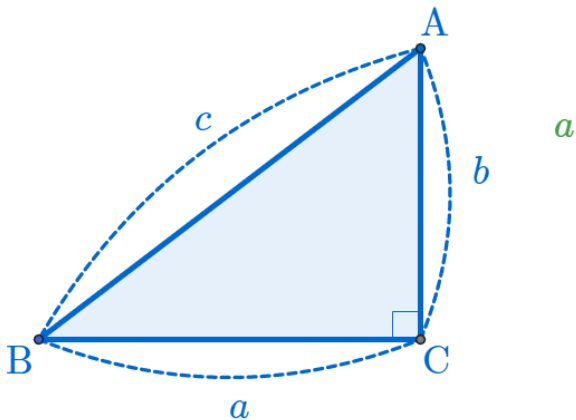
The Law of Cosines for Right Angle



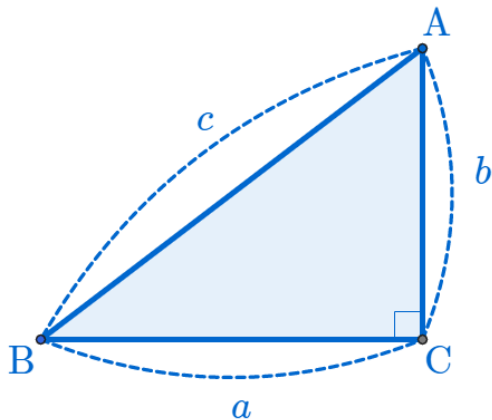
The Law of Cosines for Right Angle



The Law of Cosines for Right Angle

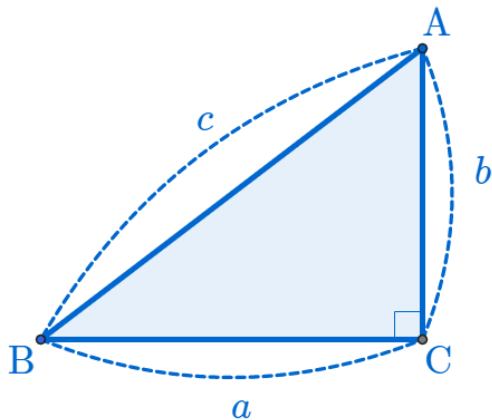


The Law of Cosines for Right Angle



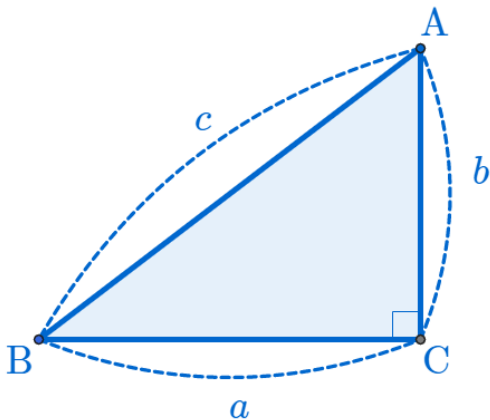
$$a = c \cos B$$

The Law of Cosines for Right Angle



$$a = c \cos B$$

$$\cos C = 0$$



$$a = c \cos B$$

$$\cos C = 0$$

$$\therefore a = c \cos B + b \cos C$$

Github:

<https://min7014.github.io/math20201123001.html>

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