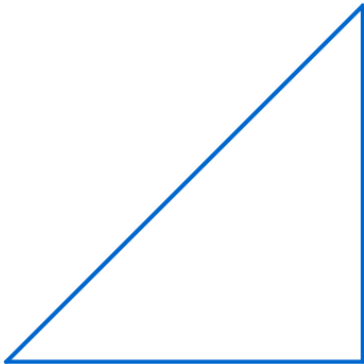
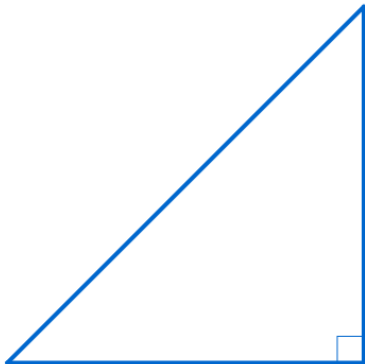


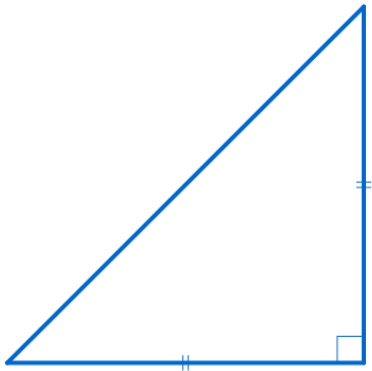
# 45도 삼각비



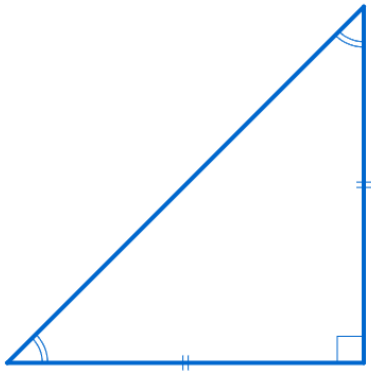




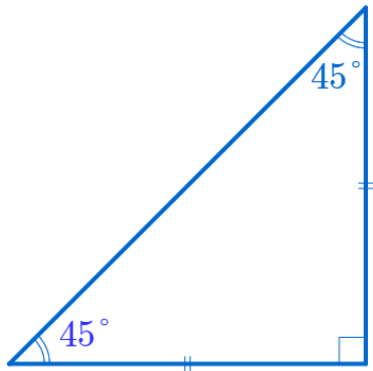
## 45도 삼각비

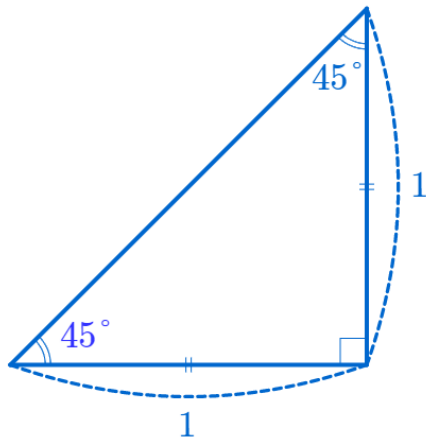


## 45도 삼각비



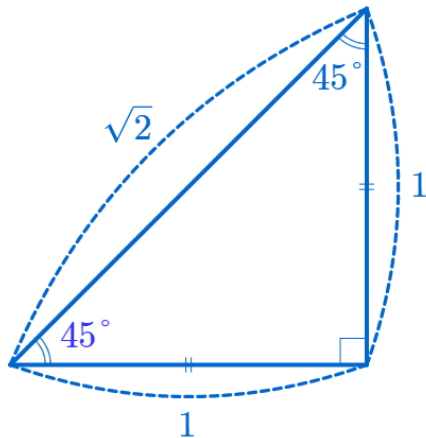
## 45도 삼각비



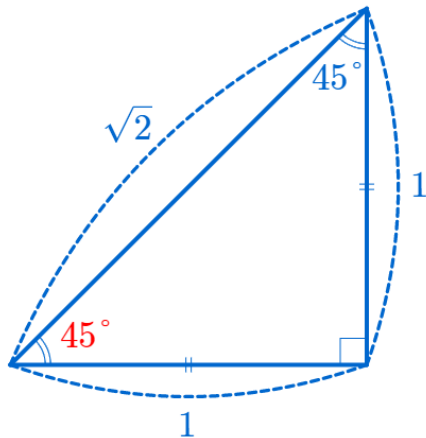


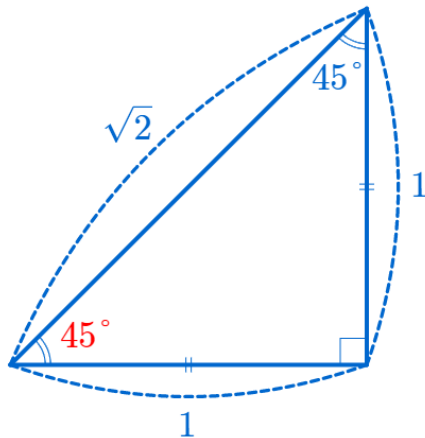


## 45도 삼각비

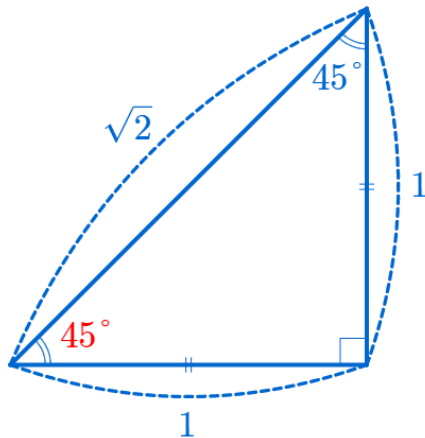


## 45도 삼각비



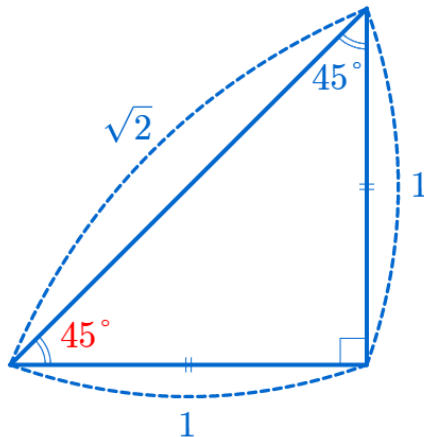


$$\sin 45^\circ = \frac{1}{\sqrt{2}} = \frac{\sqrt{2}}{2}$$



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$$\cos 45^\circ = \frac{1}{\sqrt{2}} = \frac{\sqrt{2}}{2}$$



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$$\cos 45^\circ = \frac{1}{\sqrt{2}} = \frac{\sqrt{2}}{2}$$

$$\tan 45^\circ = \frac{1}{1} = 1$$