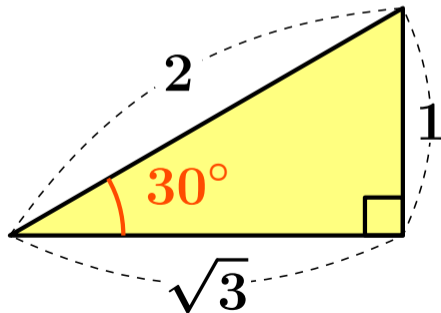


# 鈍角 ( $\theta > 90^\circ$ ) の三角比を決めたい

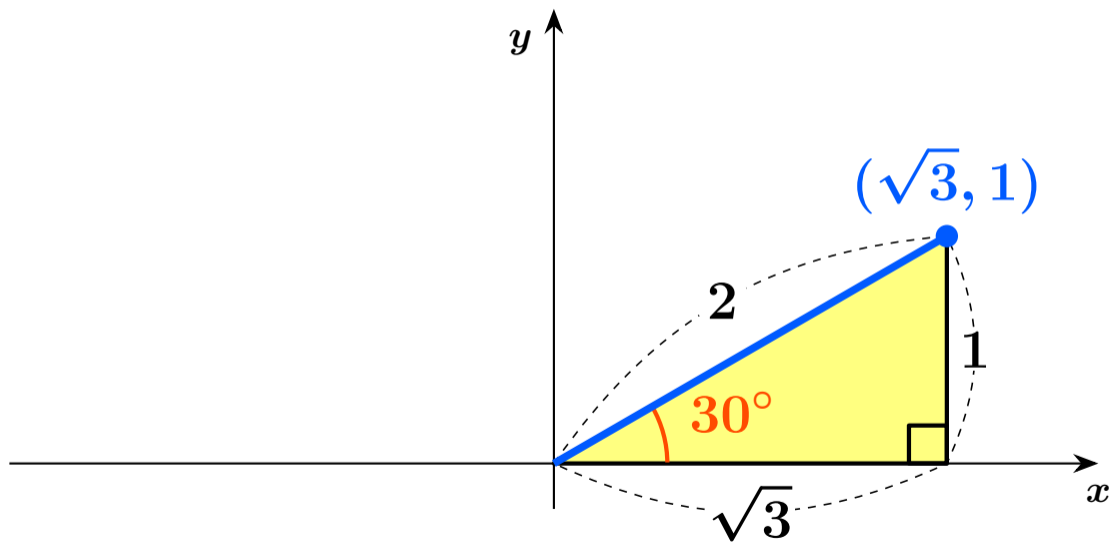
$$\sin 30^\circ = \frac{1}{2}$$

$$\cos 30^\circ = \frac{\sqrt{3}}{2}$$

$$\tan 30^\circ = \frac{1}{\sqrt{3}}$$

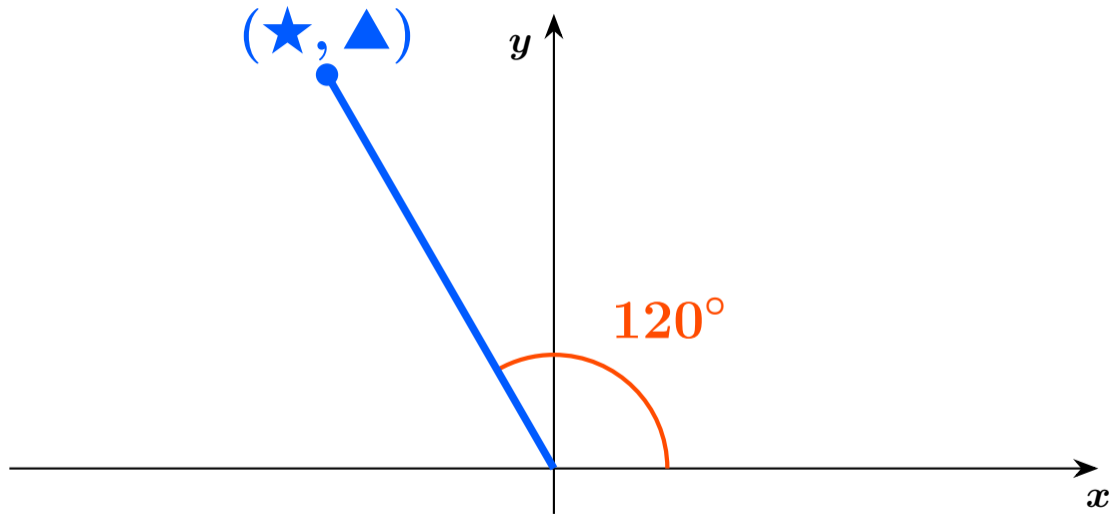


# $xy$ 座標で考えます

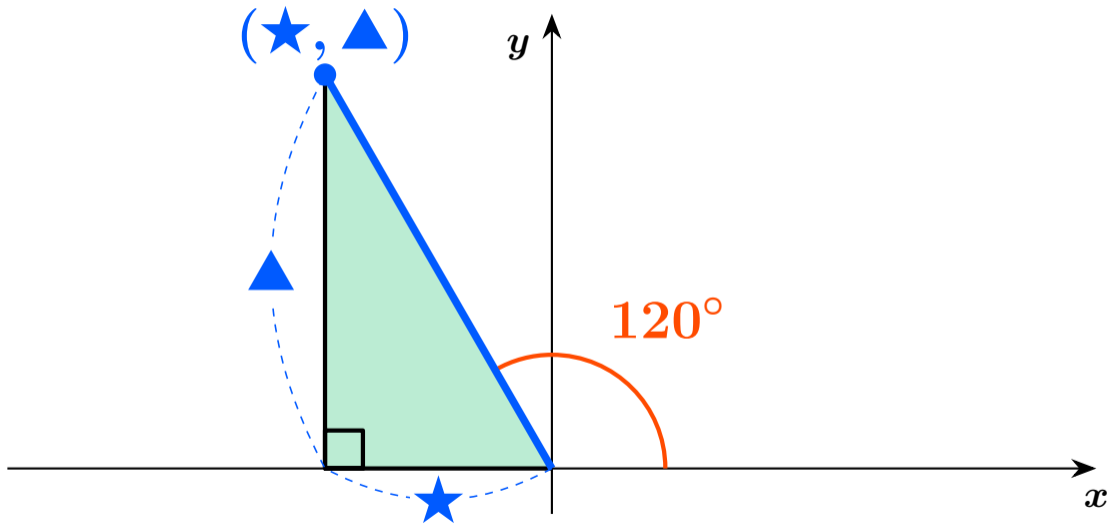


# 時計の針のようなものを考える

# $x$ 座標, $y$ 座標は



# $x$ 座標, $y$ 座標は



# To Be Continued

<https://unilab.gbb60166.jp/prekou/pdf/m1-120135150.pdf> 

<https://unilab.gbb60166.jp/prekou/pdf/m1-090180270.pdf> 