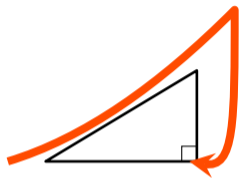
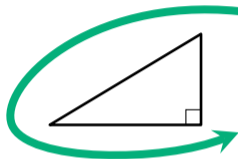


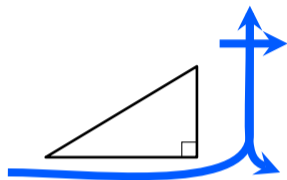
# sin, cos, tan は筆記体の書き順で覚える



$$\sin = \frac{\text{縦}}{\text{斜め}}$$



$$\cos = \frac{\text{横}}{\text{斜め}}$$



$$\tan = \frac{\text{縦}}{\text{横}}$$

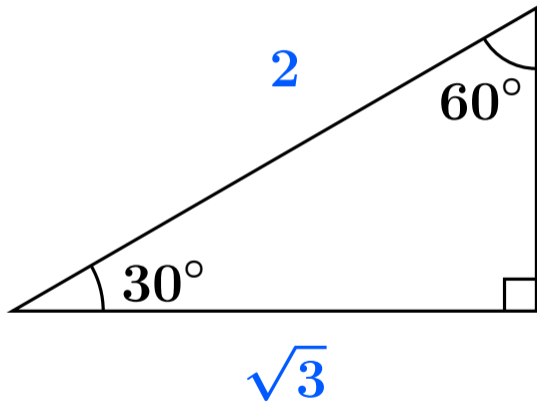
## 欧米人でも筆記体を書く人は少ない

でも最近では欧米人でも筆記体を使うことはほとんどないらしい。[ここをクリック](#) web

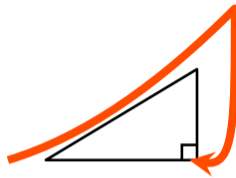
ごくまれに年配の人が筆記体を使うこともあるらしいがもっぱら自分が読むとき用で、他人に読んでもらう文章はブロック体で書くそうだ。

（一部とはいえ）筆記体を教わるのは世界でも日本の高校生くらいかもしれない。

# $\sin 30^\circ$

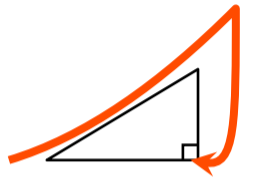
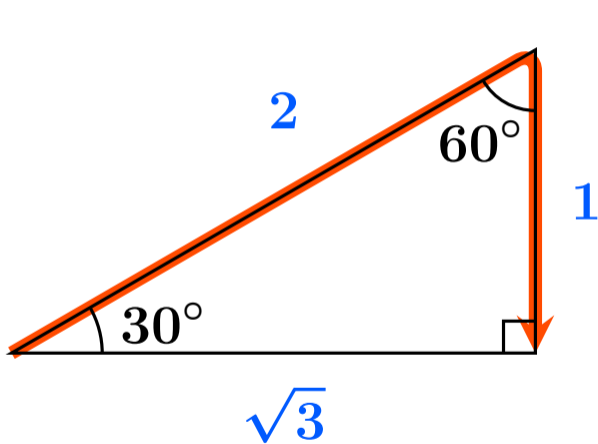


1



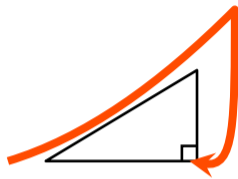
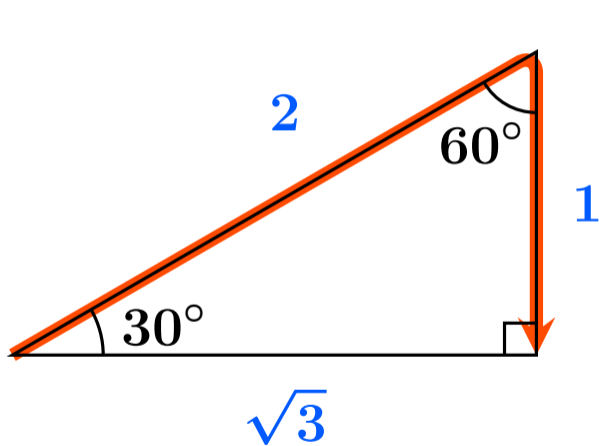
$$\sin 30^\circ =$$

# $\sin 30^\circ$



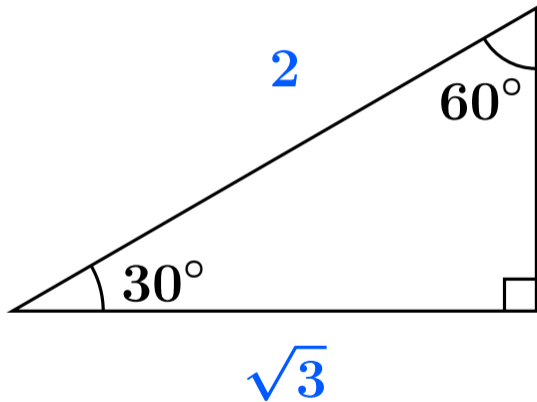
$\sin 30^\circ =$

# $\sin 30^\circ$

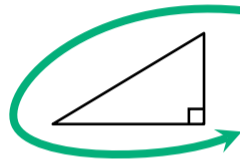


$$\sin 30^\circ = \frac{1}{2} \quad \boxed{\text{答}}$$

# $\cos 30^\circ$

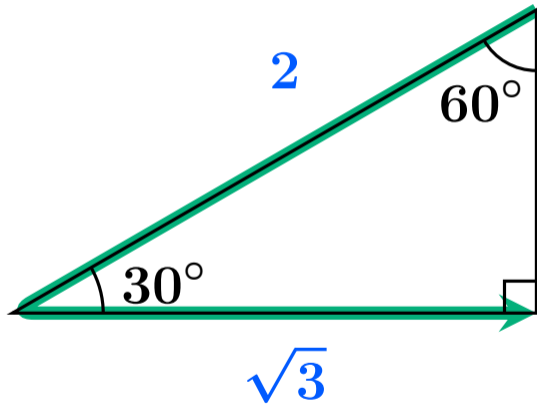


1

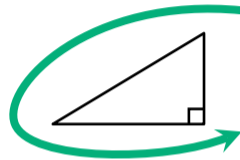


$$\cos 30^\circ =$$

# $\cos 30^\circ$

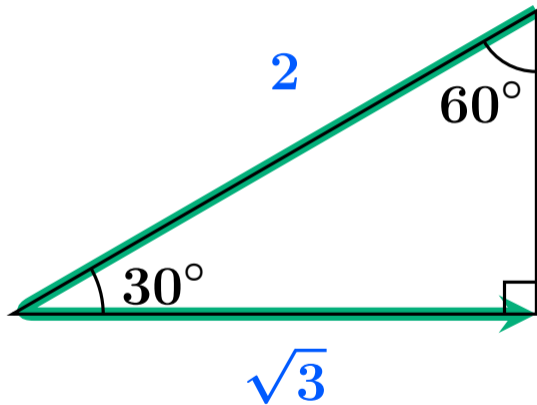


1

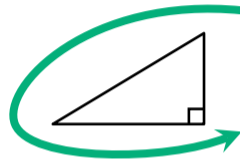


$$\cos 30^\circ =$$

$$\cos 30^\circ$$



1

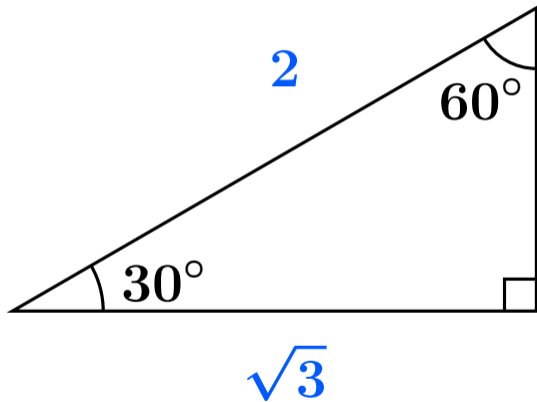


$$\cos 30^\circ = \frac{\sqrt{3}}{2}$$

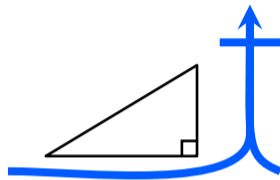
答



# $\tan 30^\circ$

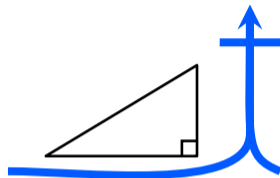
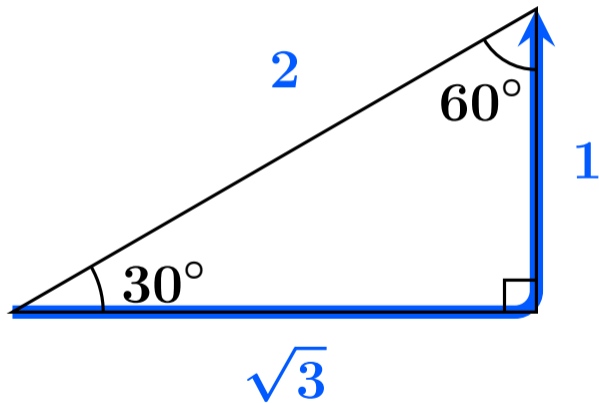


1



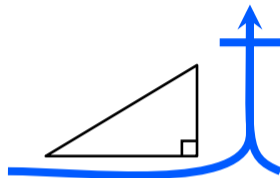
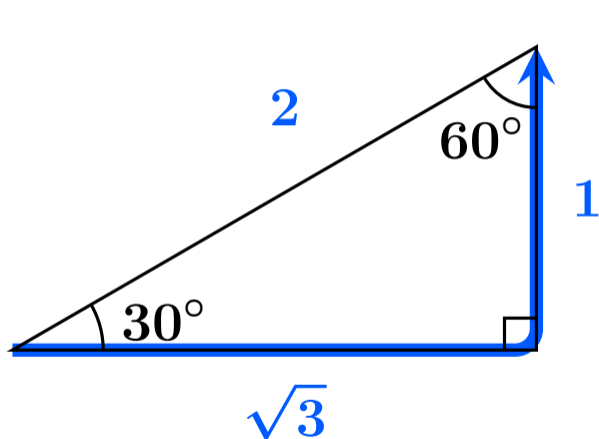
$$\tan 30^\circ =$$

# $\tan 30^\circ$



$$\tan 30^\circ =$$

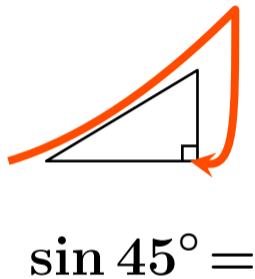
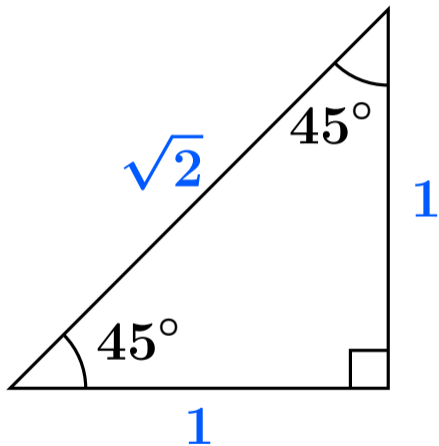
# $\tan 30^\circ$



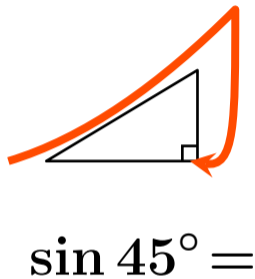
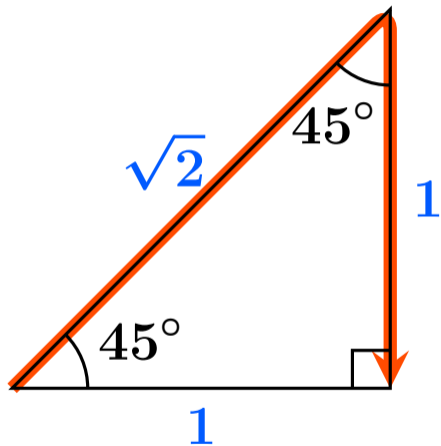
$$\tan 30^\circ = \frac{1}{\sqrt{3}} \quad \boxed{\text{答}}$$

※ 三角比のときは  
有理化しなくても OK

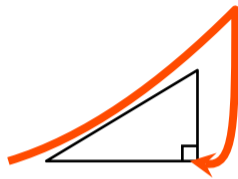
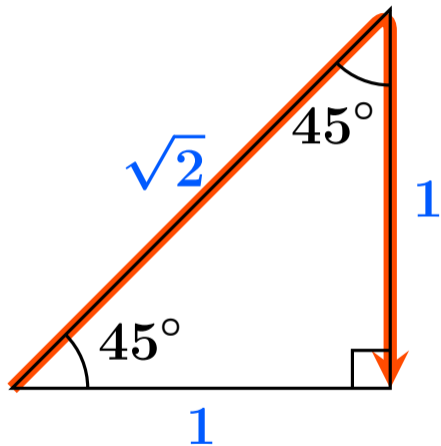
# $\sin 45^\circ$



# $\sin 45^\circ$



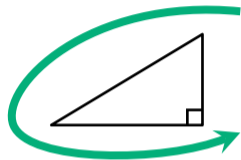
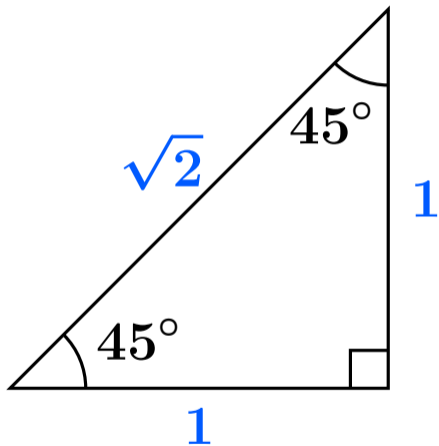
# $\sin 45^\circ$



$$\sin 45^\circ = \frac{1}{\sqrt{2}} \quad \boxed{\text{答}}$$

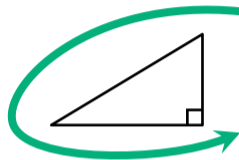
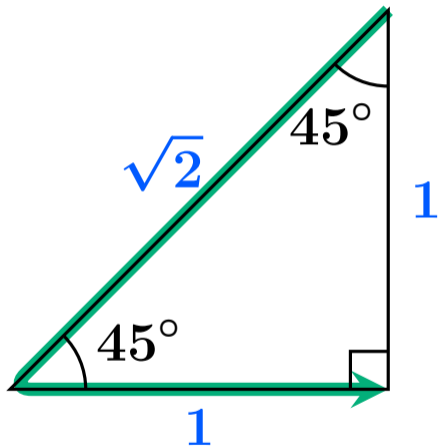
※ 三角比のときは  
有理化しなくても OK

# $\cos 45^\circ$



$$\cos 45^\circ =$$

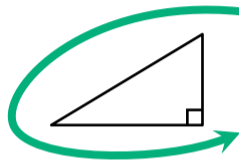
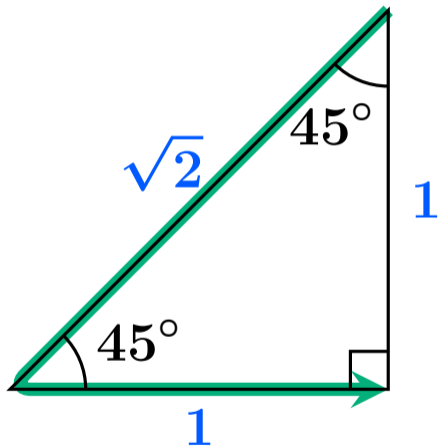
$\cos 45^\circ$



$\cos 45^\circ =$

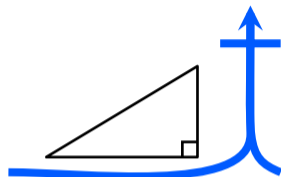
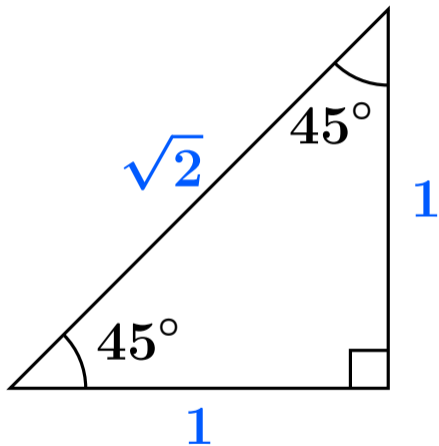


# $\cos 45^\circ$



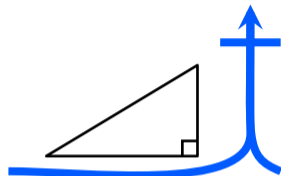
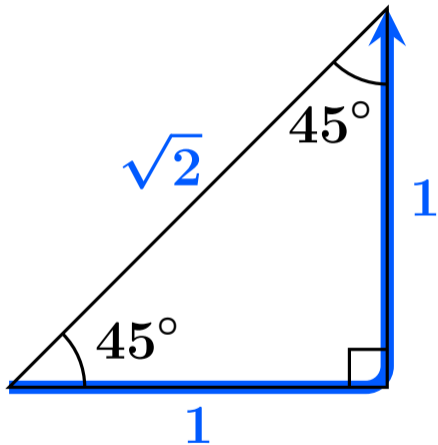
$$\cos 45^\circ = \frac{1}{\sqrt{2}} \quad \boxed{\text{答}}$$

# $\tan 45^\circ$



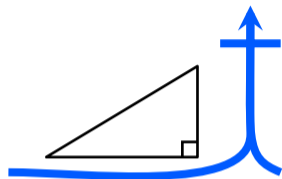
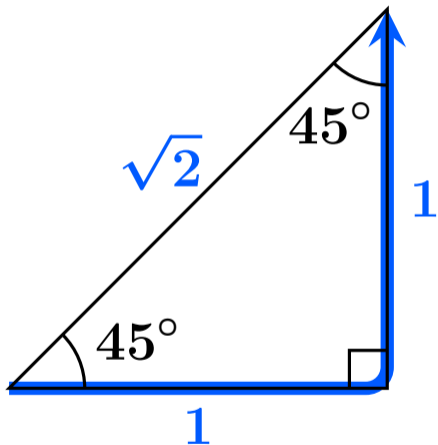
$$\tan 45^\circ =$$

# $\tan 45^\circ$



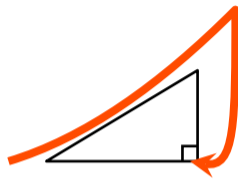
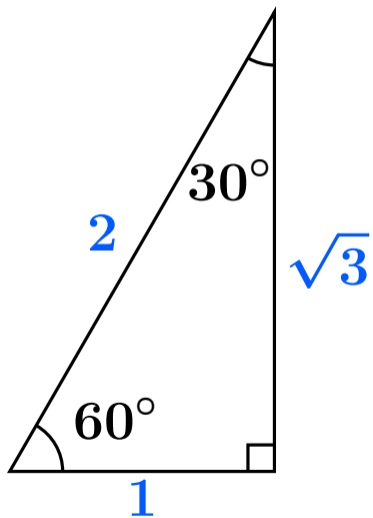
$$\tan 45^\circ =$$

# $\tan 45^\circ$



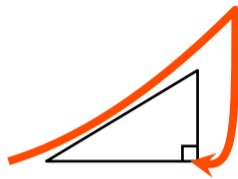
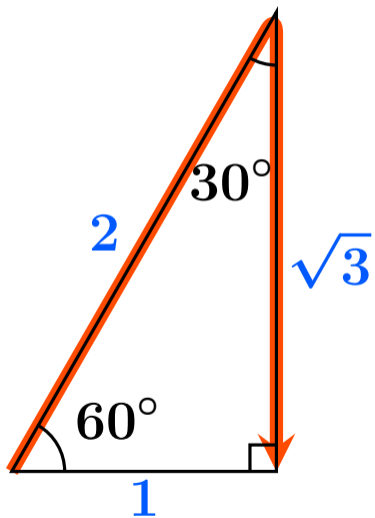
$$\tan 45^\circ = \frac{1}{1} = 1 \quad \boxed{\text{答}}$$

# $\sin 60^\circ$



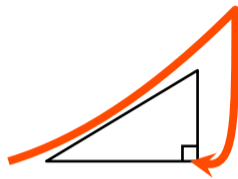
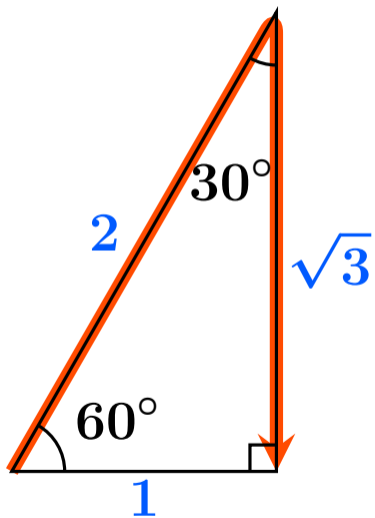
$$\sin 60^\circ =$$

# $\sin 60^\circ$



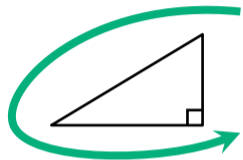
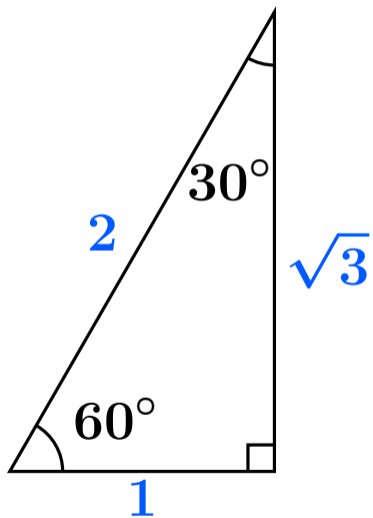
$$\sin 60^\circ =$$

$\sin 60^\circ$



$$\sin 60^\circ = \frac{\sqrt{3}}{2} \quad \boxed{\text{答}}$$

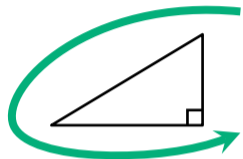
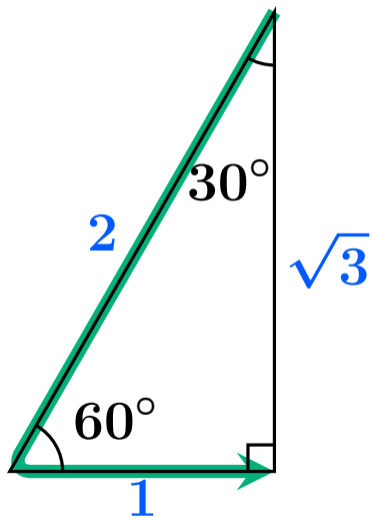
$\cos 60^\circ$



$\cos 60^\circ =$

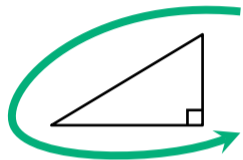
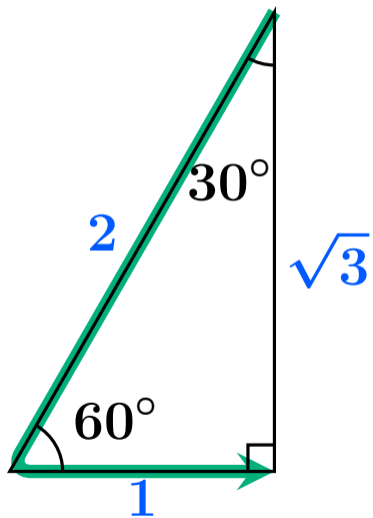


$$\cos 60^\circ$$



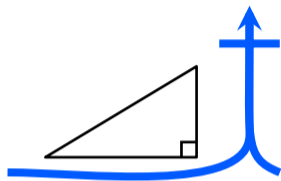
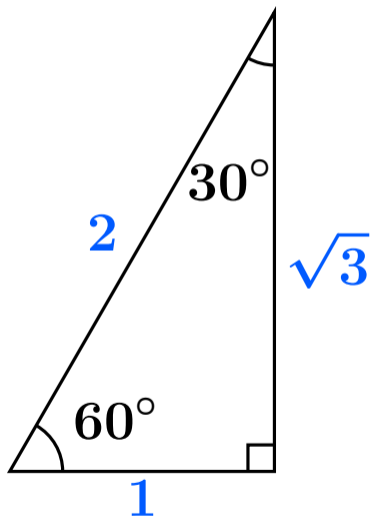
$$\cos 60^\circ =$$

$\cos 60^\circ$



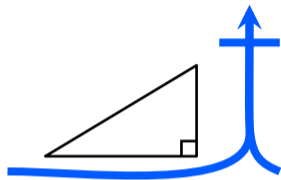
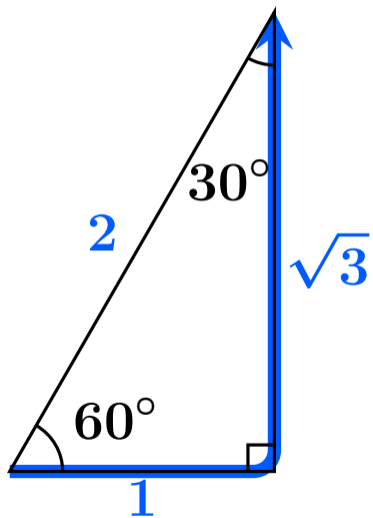
$$\cos 60^\circ = \frac{1}{2} \quad \boxed{\text{答}}$$

# $\tan 60^\circ$



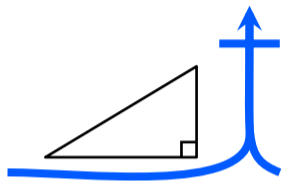
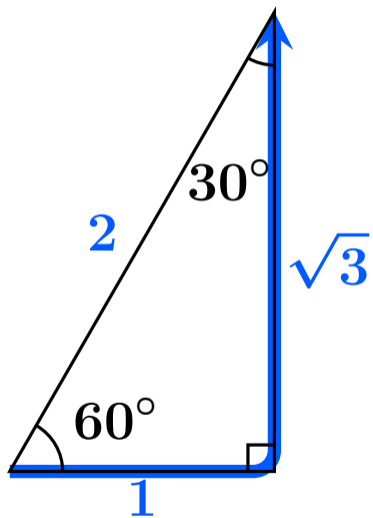
$$\tan 60^\circ =$$

$\tan 60^\circ$



$$\tan 60^\circ =$$

$\tan 60^\circ$



$$\tan 60^\circ = \frac{\sqrt{3}}{1} = \sqrt{3} \quad \boxed{\text{答}}$$