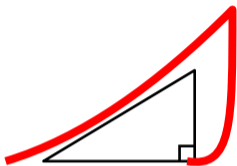
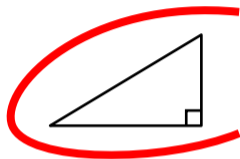


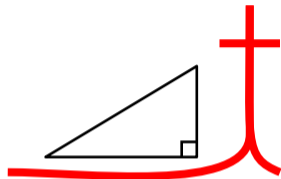
sin, cos, tan は筆記体の書き順で覚える



$$\sin = \frac{\text{縦}}{\text{斜め}}$$



$$\cos = \frac{\text{横}}{\text{斜め}}$$



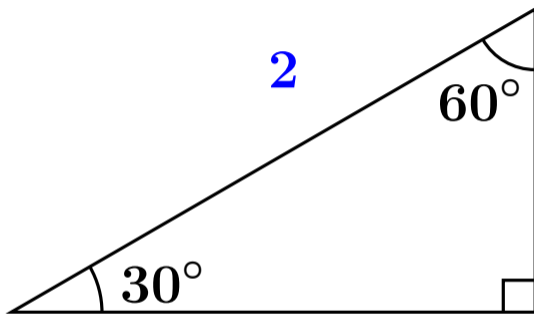
$$\tan = \frac{\text{縦}}{\text{横}}$$

アメリカでも筆記体を書く人は少ない

でも最近ではアメリカ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](#)

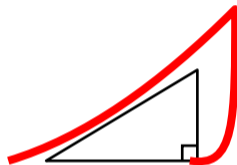
ごくまれに年配の人が筆記体を使うこともあるらしいがもっぱら自分が読むとき用で、他人が読む文章はブロック体を使うそうだ。

30°の三角比



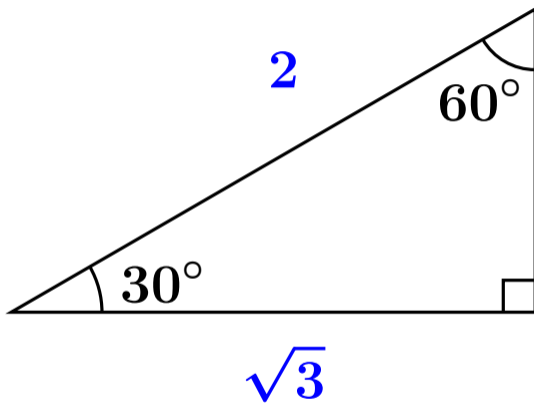
$\sqrt{3}$

1

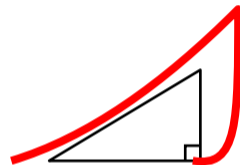


$$\sin 30^\circ =$$

30°の三角比

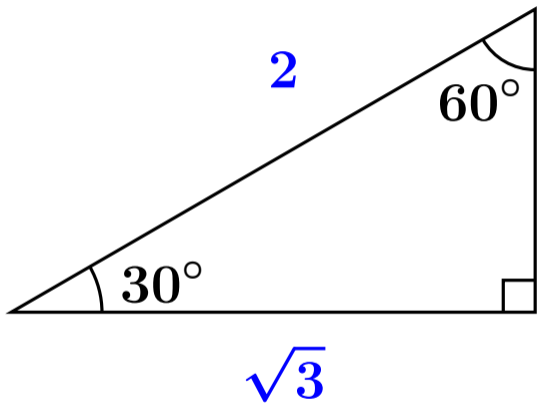


1

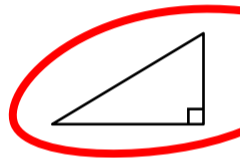


$$\sin 30^\circ = \frac{1}{2}$$

30°の三角比

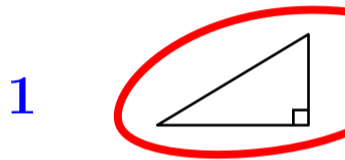
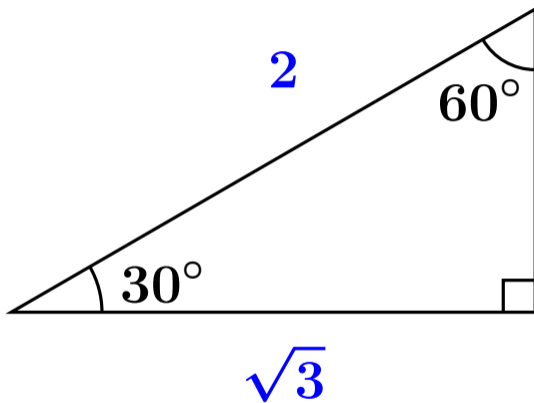


1



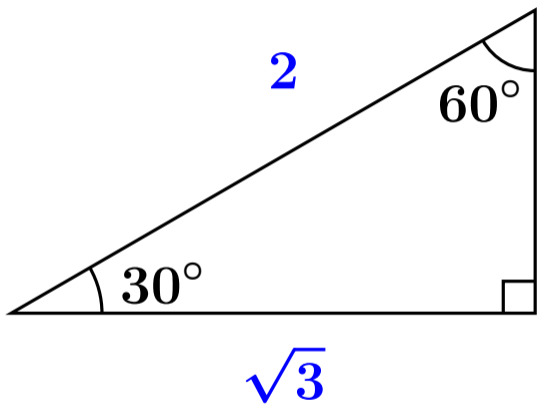
$$\cos 30^\circ =$$

30°の三角比

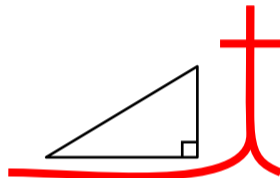


$$\cos 30^\circ = \frac{\sqrt{3}}{2}$$

30°の三角比

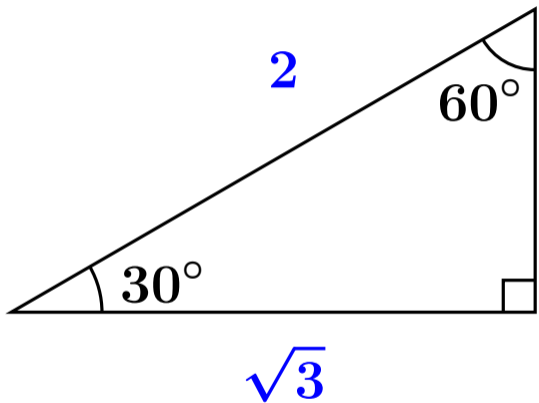


1

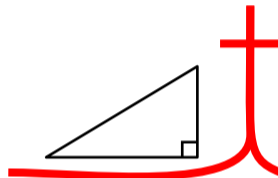


$$\tan 30^\circ =$$

30°の三角比

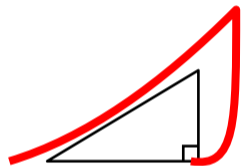
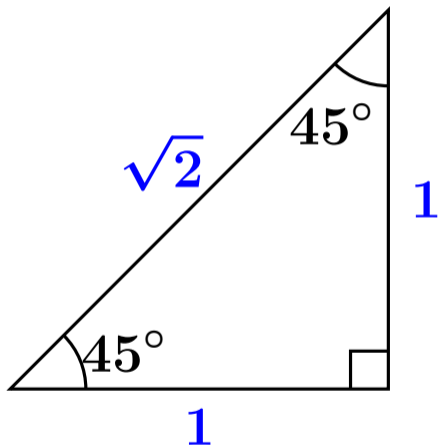


1



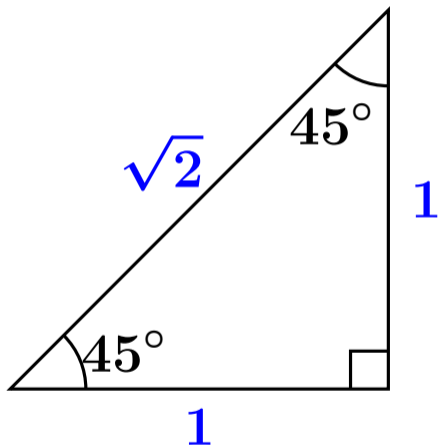
$$\tan 30^\circ = \frac{1}{\sqrt{3}}$$

45°の三角比



$$\sin 45^\circ =$$

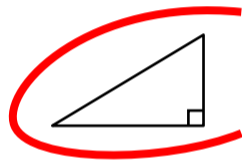
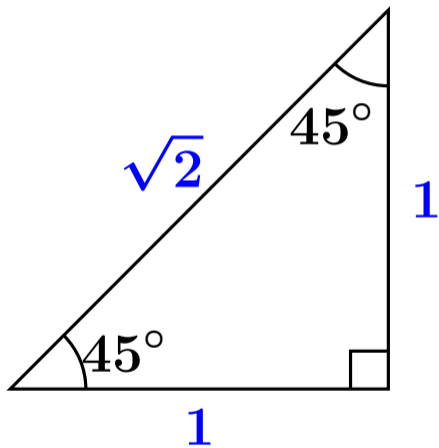
45°の三角比



A smaller right-angled triangle with a 45° angle, outlined in red. The vertical side is the hypotenuse of the larger triangle.

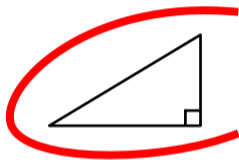
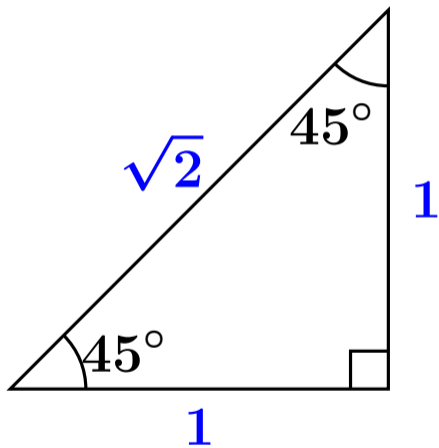
$$\sin 45^\circ = \frac{1}{\sqrt{2}}$$

45°の三角比



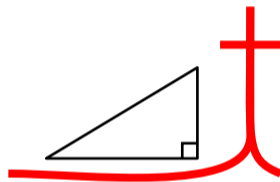
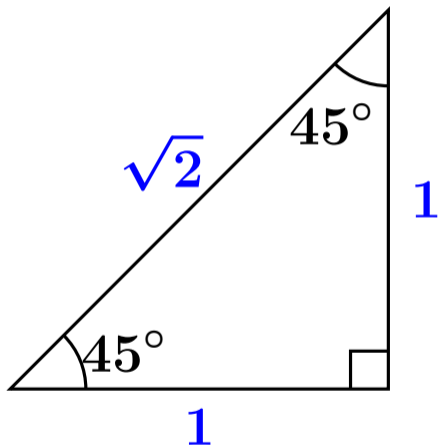
$$\cos 45^\circ =$$

45°の三角比



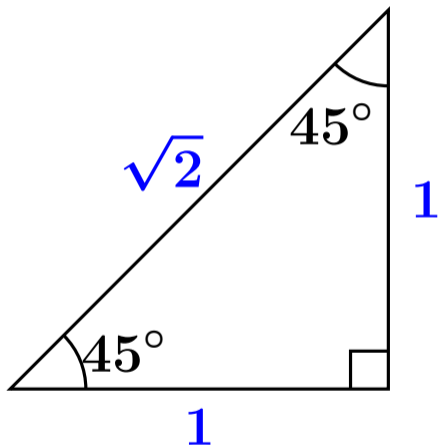
$$\cos 45^\circ = \frac{1}{\sqrt{2}}$$

45°の三角比



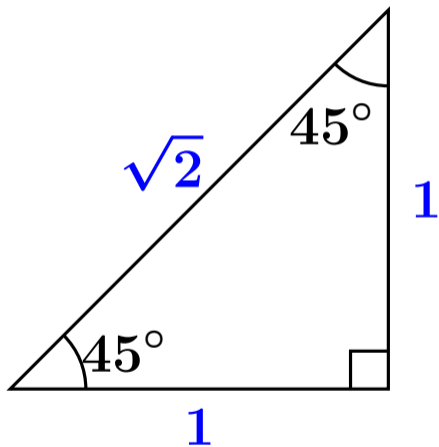
$$\tan 45^\circ =$$

45°の三角比



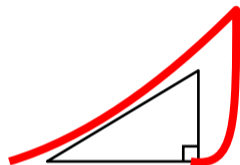
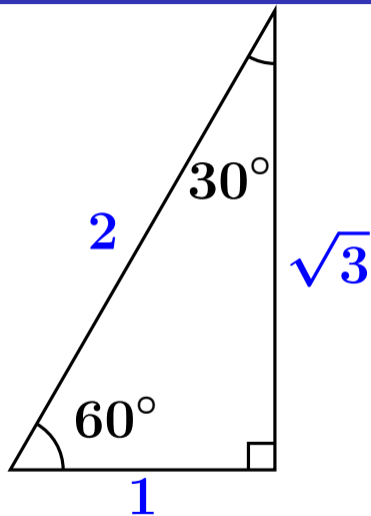
$\tan 45^\circ = \frac{1}{1} =$

45°の三角比



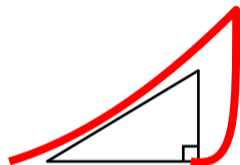
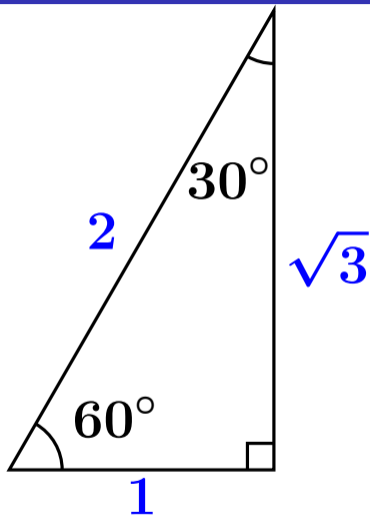
$\tan 45^\circ = \frac{1}{1} = 1$

60°の三角比



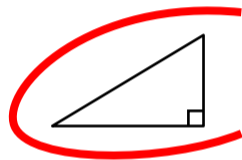
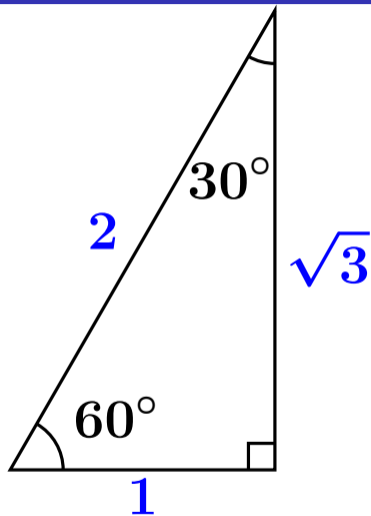
$$\sin 60^\circ =$$

60°の三角比



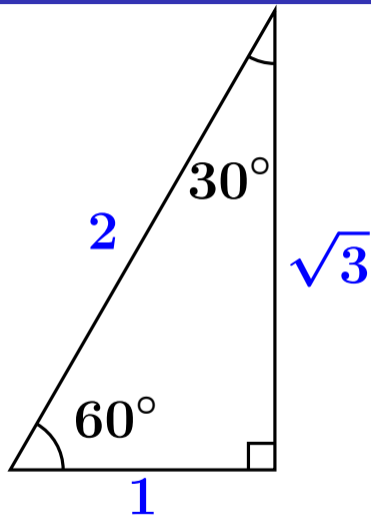
$$\sin 60^\circ = \frac{\sqrt{3}}{2}$$

60°の三角比



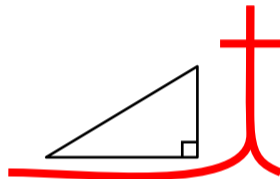
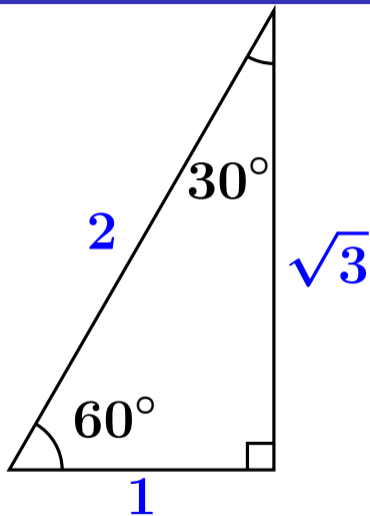
$$\cos 60^\circ =$$

60°の三角比



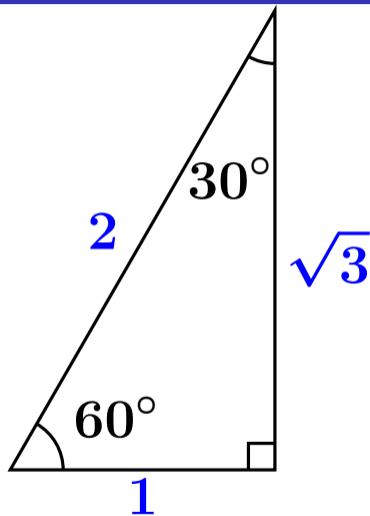
$\cos 60^\circ = \frac{1}{2}$

60°の三角比



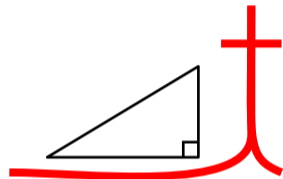
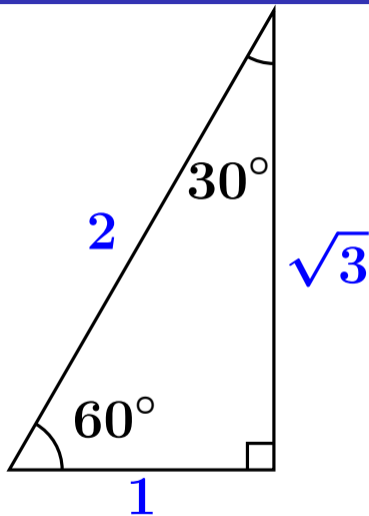
$$\tan 60^\circ =$$

60°の三角比



$\tan 60^\circ = \frac{\sqrt{3}}{1} =$

60°の三角比



$$\tan 60^\circ = \frac{\sqrt{3}}{1} = \sqrt{3}$$