

氏名 _____

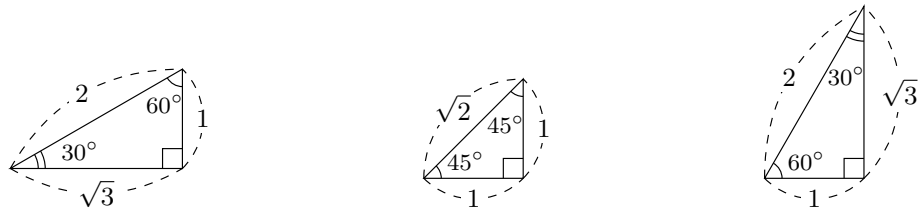
■ 三角比の拡張

• $\sin A = \frac{\text{縦}}{\text{斜め}}$

• $\cos A = \frac{\text{横}}{\text{斜め}}$

• $\tan A = \frac{\text{縦}}{\text{横}}$

1 (復習) 次の直角三角形を用いて、 30° , 45° , 60° の \sin , \cos , \tan の値を求めなさい。



$\sin 30^\circ =$

$\cos 30^\circ =$

$\tan 30^\circ =$

$\sin 45^\circ =$

$\cos 45^\circ =$

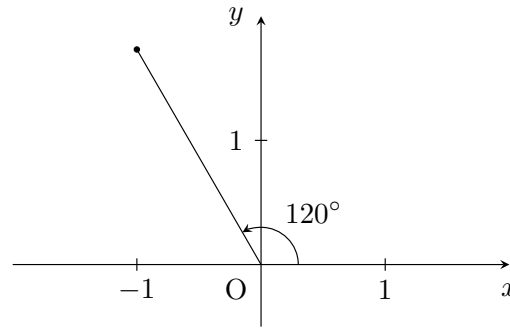
$\tan 45^\circ =$

$\sin 60^\circ =$

$\cos 60^\circ =$

$\tan 60^\circ =$

■ 120° の三角比

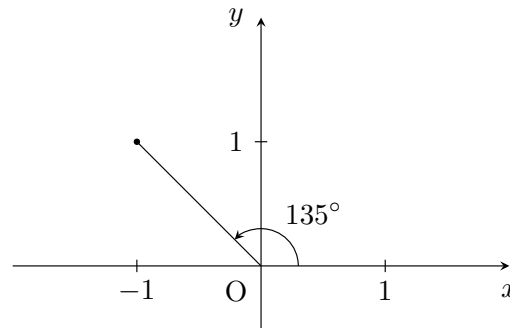


$\sin 120^\circ =$

$\cos 120^\circ =$

$\tan 120^\circ =$

■ 135° の三角比

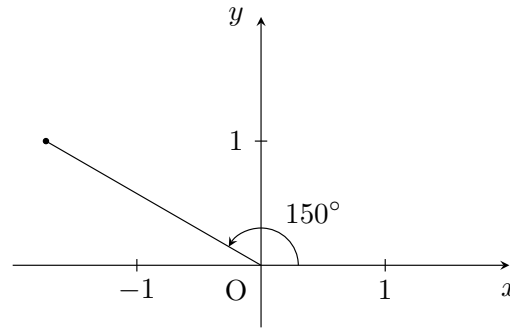


$\sin 135^\circ =$

$\cos 135^\circ =$

$\tan 135^\circ =$

■ 150° の三角比



$\sin 150^\circ =$

$\cos 150^\circ =$

$\tan 150^\circ =$

$\sin 150^\circ = \frac{1}{2}, \cos 150^\circ = -\frac{\sqrt{3}}{2}, \tan 150^\circ = -\frac{1}{\sqrt{3}}$

$\sin 120^\circ = \frac{\sqrt{3}}{2}, \cos 120^\circ = -\frac{1}{2}, \tan 120^\circ = -\sqrt{3}$

$\sin 135^\circ = \frac{\sqrt{2}}{2}, \cos 135^\circ = -\frac{\sqrt{2}}{2}, \tan 135^\circ = -1$

$\sin 150^\circ = \frac{1}{2}, \cos 150^\circ = -\frac{\sqrt{3}}{2}, \tan 150^\circ = -\frac{1}{\sqrt{3}}$

$\sin 30^\circ = \frac{1}{2}, \cos 30^\circ = \frac{\sqrt{3}}{2}, \tan 30^\circ = \frac{1}{\sqrt{3}}$

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

$\sin 60^\circ = \frac{\sqrt{3}}{2}, \cos 60^\circ = \frac{1}{2}, \tan 60^\circ = \sqrt{3}$

$\sin 90^\circ = 1, \cos 90^\circ = 0, \tan 90^\circ$ (undefined)

$\sin 180^\circ = 0, \cos 180^\circ = -1, \tan 180^\circ$ (undefined)

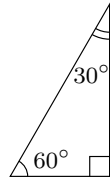
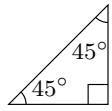
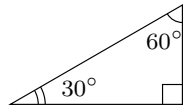
$\sin 270^\circ = -1, \cos 270^\circ = 0, \tan 270^\circ$ (undefined)

$\sin 360^\circ = 0, \cos 360^\circ = 1, \tan 360^\circ$ (undefined)

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■ 三角比の拡張 (90°~180° の三角比)

(復習) 次の直角三角形を用いて, 30°, 45°, 60°, 120°, 135°, 150° の sin, cos, tan の値を求めなさい。



sin 30° =

sin 45° =

sin 60° =

cos 30° =

cos 45° =

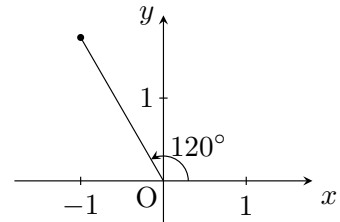
cos 60° =

tan 30° =

tan 45° =

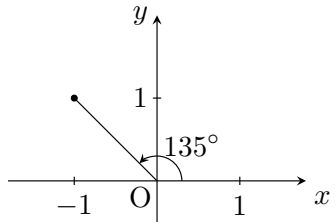
tan 60° =

■ 120° の三角比



sin 120° =

■ 135° の三角比



sin 135° =

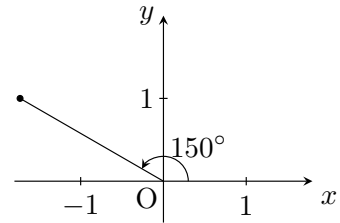
cos 120° =

cos 135° =

tan 120° =

tan 135° =

■ 150° の三角比



sin 150° =

cos 150° =

tan 150° =

■ 三角形の面積

今日は 120°, 135°, 150° を使って, 以前学んだ三角形の面積を計算しよう。

(三角形の面積) = $\frac{1}{2} \times (\text{辺の長さ}) \times (\text{辺の長さ}) \times \sin(\text{間の角度})$

1 次の三角形の面積を求めなさい。

