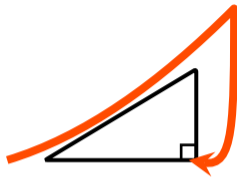
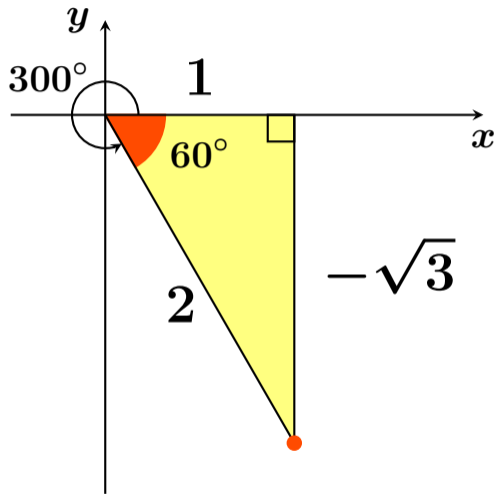
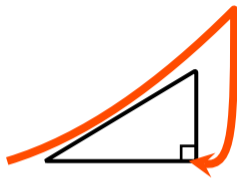
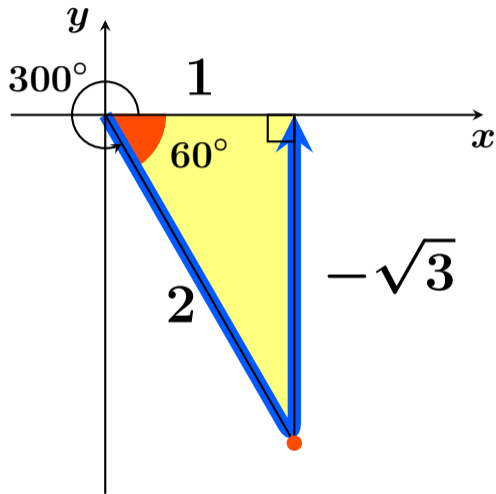


# $\sin 300^\circ$



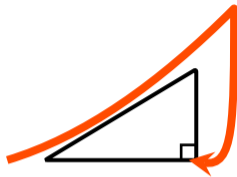
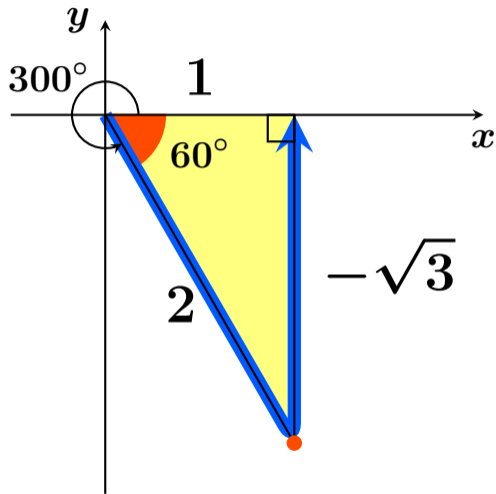
$$\sin = \frac{\text{縦}}{\text{斜め}}$$

# $\sin 300^\circ$



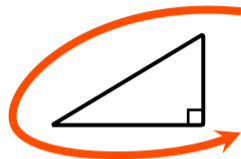
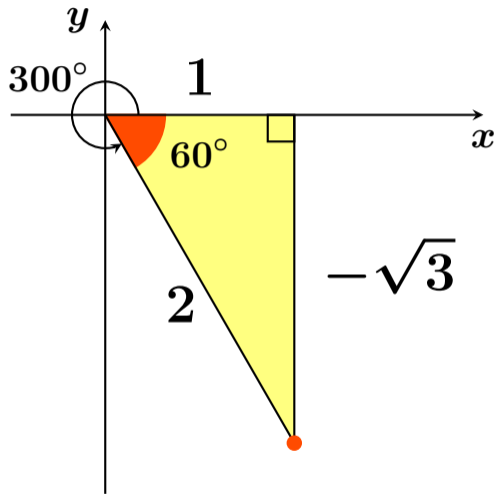
$$\sin = \frac{\text{縦}}{\text{斜め}}$$

# $\sin 300^\circ$



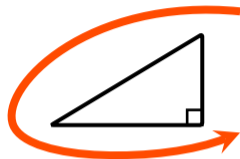
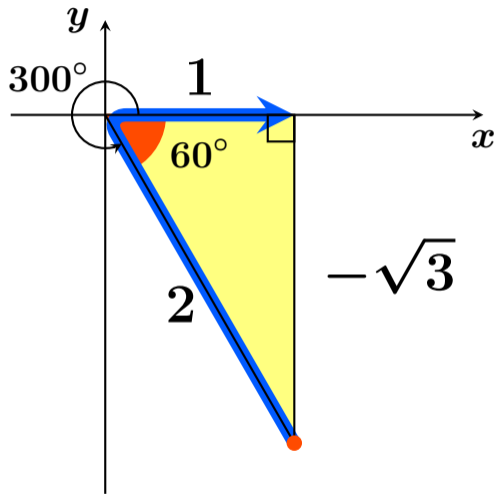
$$\sin 300^\circ = \frac{-\sqrt{3}}{2} \quad \boxed{\text{答}}$$

# $\cos 300^\circ$



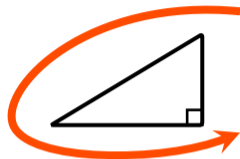
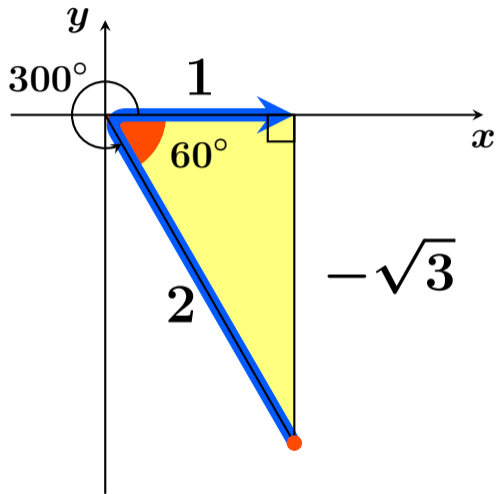
$$\cos = \frac{\text{横}}{\text{斜め}}$$

# $\cos 300^\circ$



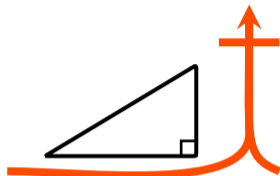
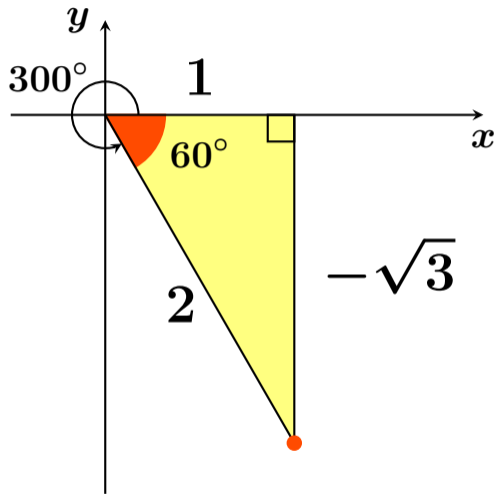
$$\cos = \frac{\text{横}}{\text{斜め}}$$

# $\cos 300^\circ$



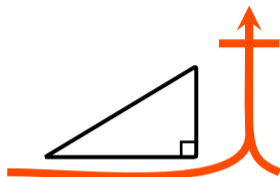
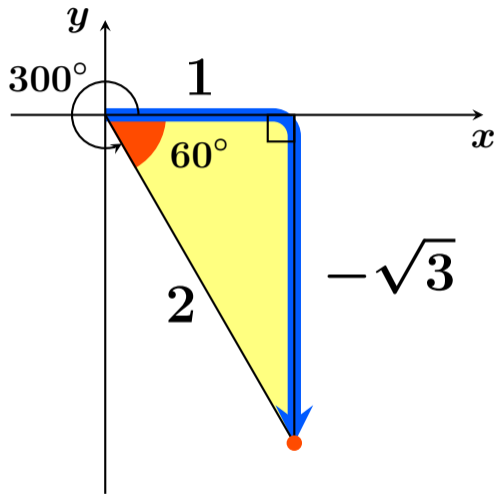
$$\cos 300^\circ = \frac{1}{2} \quad \boxed{\text{答}}$$

# $\tan 300^\circ$



$$\tan = \frac{\text{縦}}{\text{横}}$$

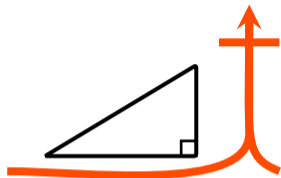
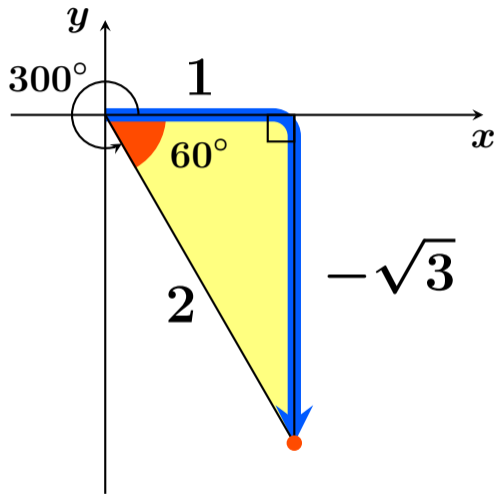
# $\tan 300^\circ$



$$\tan = \frac{\text{縦}}{\text{横}}$$

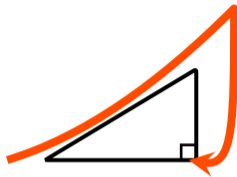
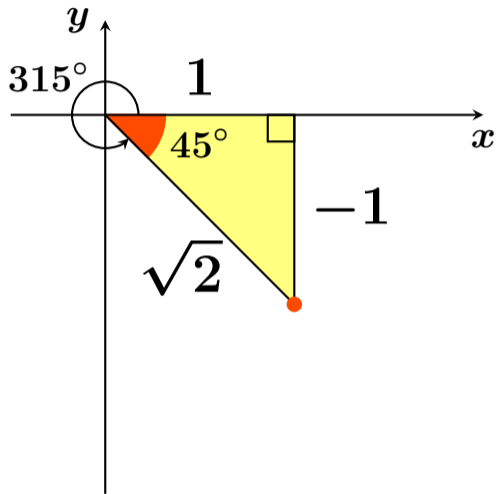


# $\tan 300^\circ$



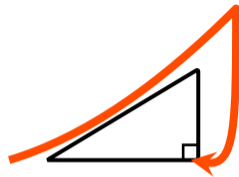
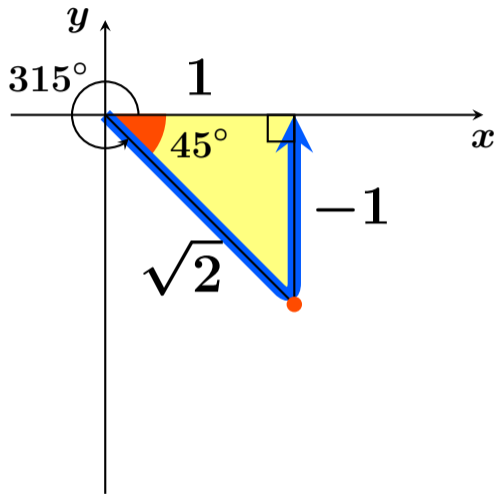
$$\tan 300^\circ = \frac{-\sqrt{3}}{1}$$
$$= -\sqrt{3} \quad \boxed{\text{答}}$$

# $\sin 315^\circ$



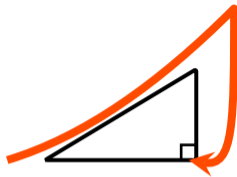
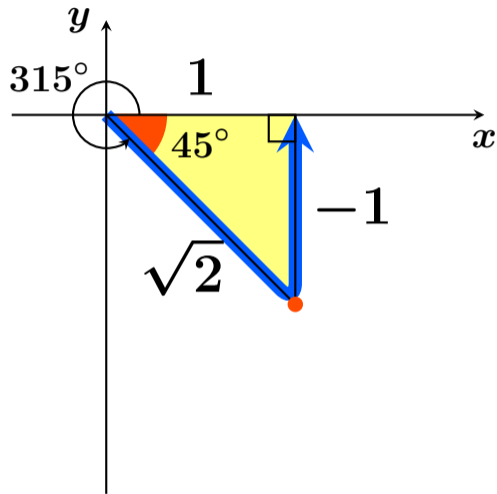
$$\sin = \frac{\text{縦}}{\text{斜め}}$$

# $\sin 315^\circ$



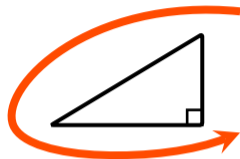
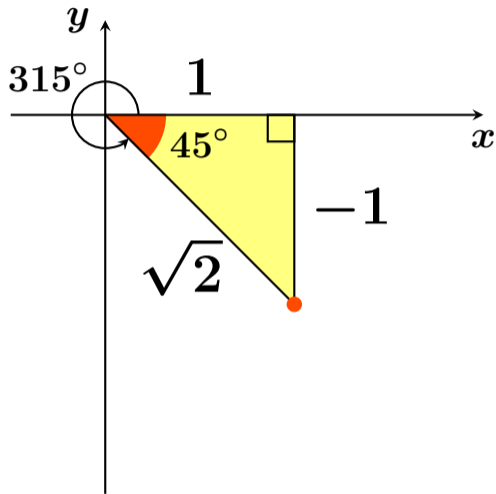
$$\sin = \frac{\text{縦}}{\text{斜め}}$$

# $\sin 315^\circ$



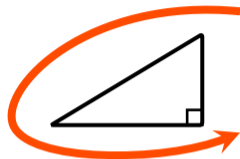
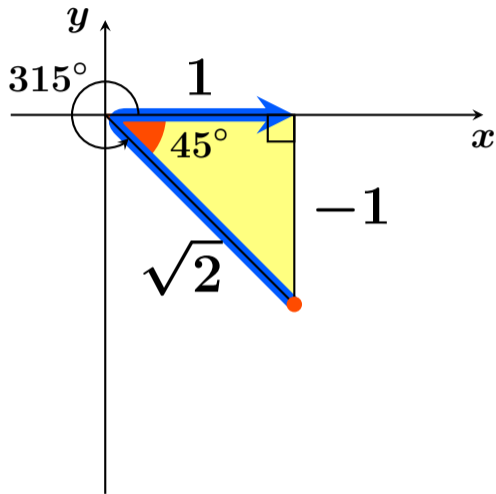
$$\sin 315^\circ = \frac{-1}{\sqrt{2}} \quad \boxed{\text{答}}$$

# $\cos 315^\circ$



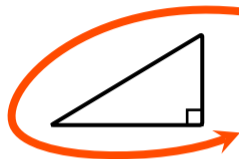
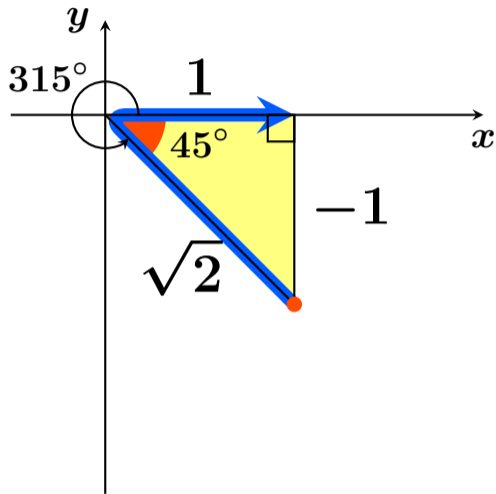
$$\cos = \frac{\text{横}}{\text{斜め}}$$

# $\cos 315^\circ$



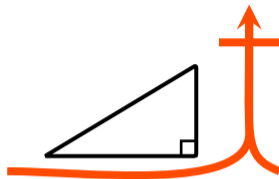
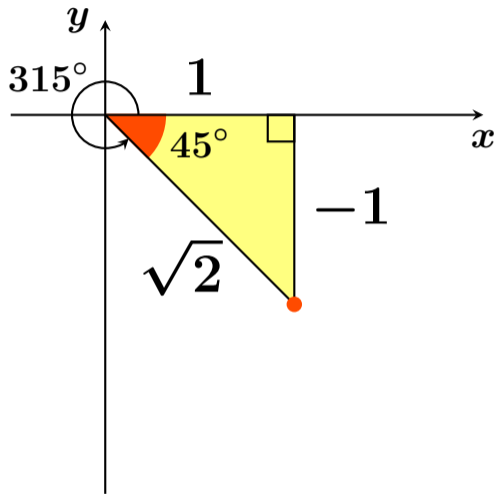
$$\cos = \frac{\text{横}}{\text{斜め}}$$

$$\cos 315^\circ$$



$$\cos 315^\circ = \frac{1}{\sqrt{2}} \quad \boxed{\text{答}}$$

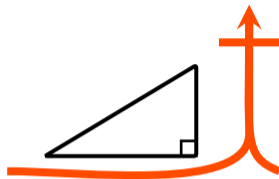
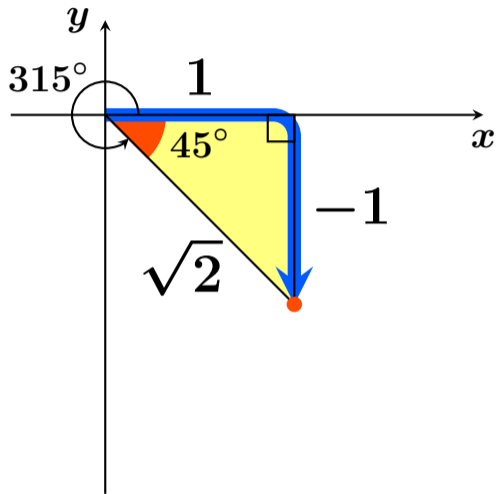
# $\tan 315^\circ$



$$\tan = \frac{\text{縦}}{\text{横}}$$

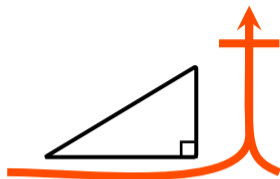
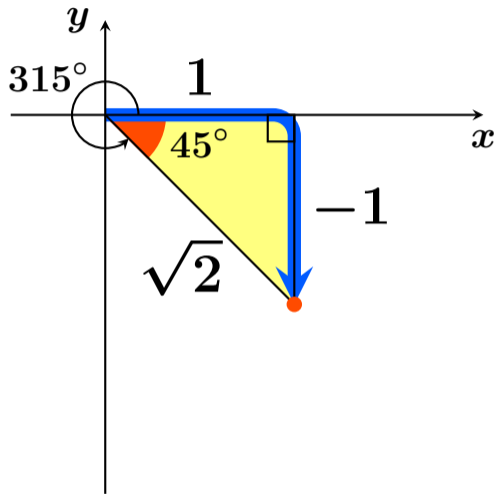


# $\tan 315^\circ$



$$\tan = \frac{\text{縦}}{\text{横}}$$

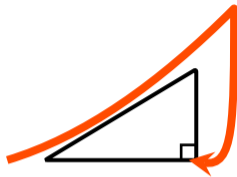
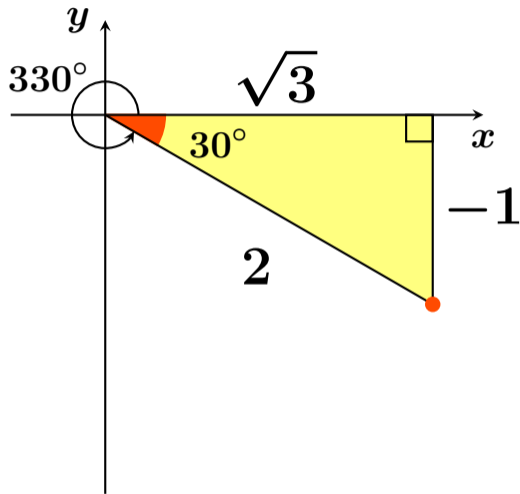
# $\tan 315^\circ$



$$\tan 315^\circ = \frac{-1}{1}$$

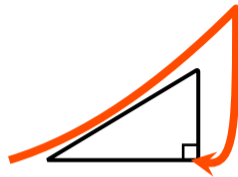
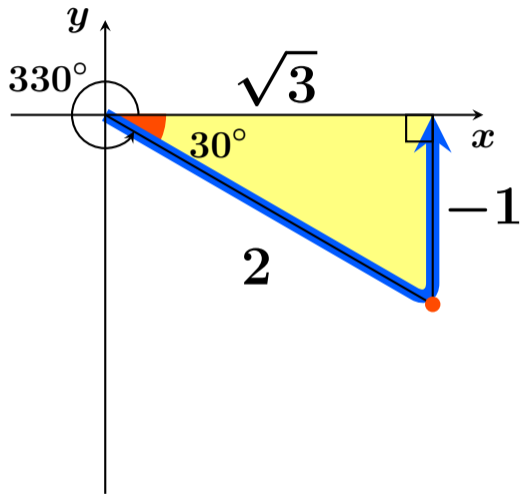
$$= -1 \quad \boxed{\text{答}}$$

# $\sin 330^\circ$



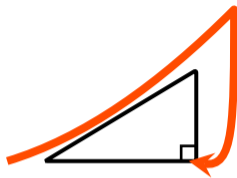
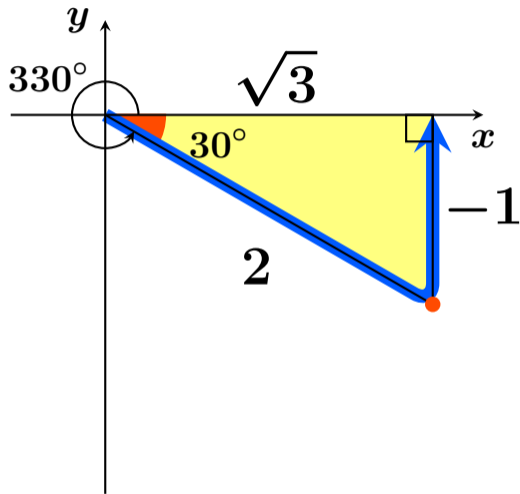
$$\sin = \frac{\text{縦}}{\text{斜め}}$$

# $\sin 330^\circ$



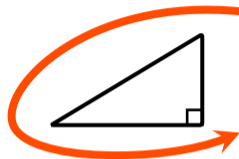
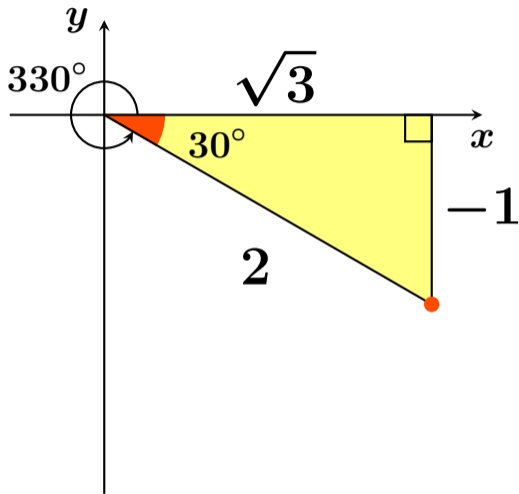
$$\sin = \frac{\text{縦}}{\text{斜め}}$$

# $\sin 330^\circ$



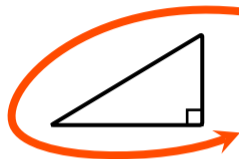
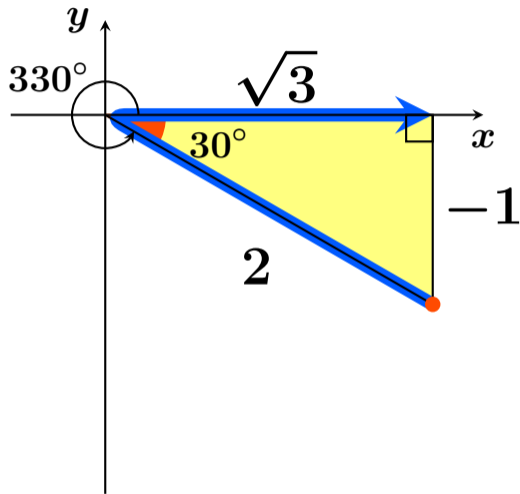
$$\sin 330^\circ = \frac{-1}{2} \quad \boxed{\text{答}}$$

# $\cos 330^\circ$



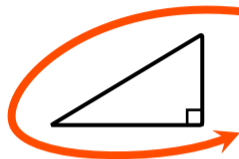
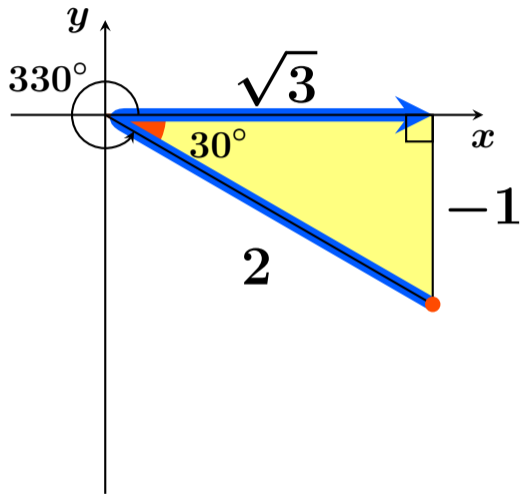
$$\cos = \frac{\text{横}}{\text{斜め}}$$

# $\cos 330^\circ$



$$\cos = \frac{\text{横}}{\text{斜め}}$$

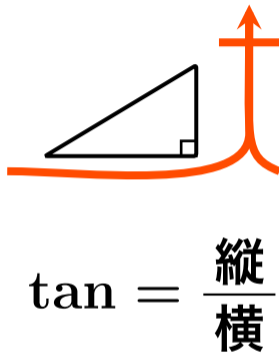
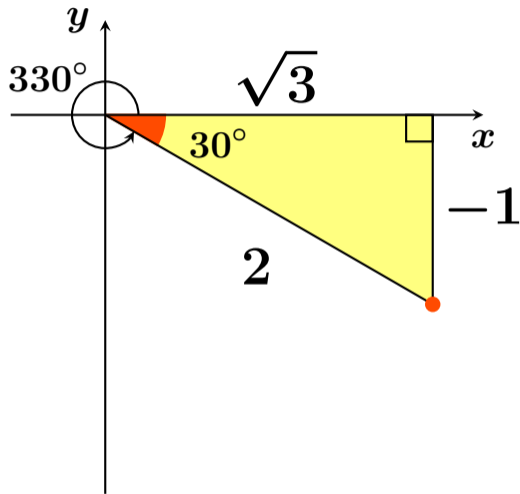
# $\cos 330^\circ$



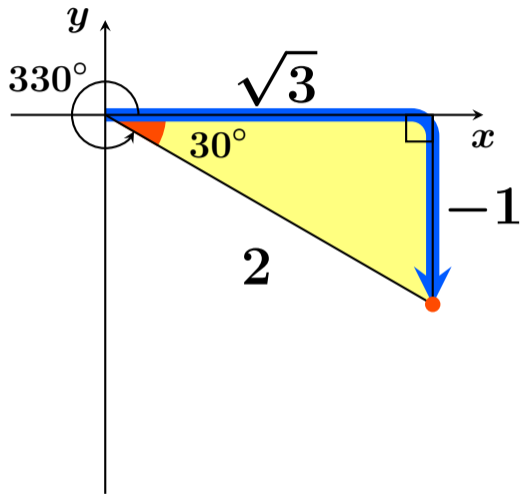
$$\cos 330^\circ = \frac{\sqrt{3}}{2} \quad \boxed{\text{答}}$$



# $\tan 330^\circ$



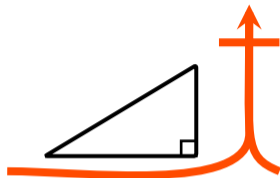
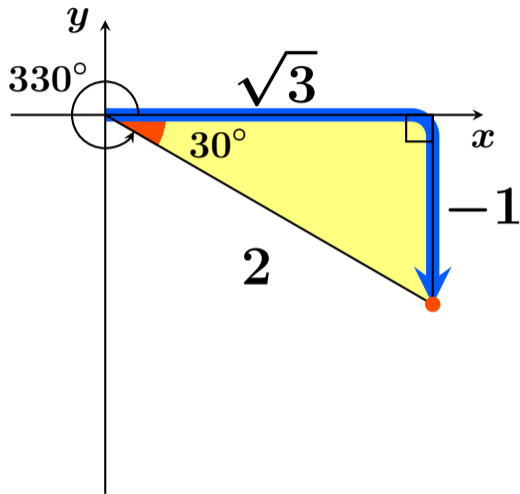
# $\tan 330^\circ$



A right-angled triangle with a horizontal base and a vertical height. An orange bracket is drawn under the horizontal side, and another orange bracket is drawn to the left of the vertical side, indicating the ratio of vertical to horizontal sides.

$$\tan = \frac{\text{縦}}{\text{横}}$$

# $\tan 330^\circ$



$$\tan 330^\circ = \frac{-1}{\sqrt{3}} \quad \boxed{\text{答}}$$