

какой знак?

SIN

COS

TG

CTG

какой знак?

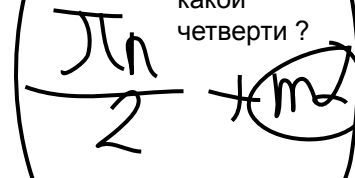
SIN

COS

TG

CTG

$$\operatorname{tg}(P-17) = -\operatorname{tg}(17)$$



$$\sin(3\pi/2 + 745) = -\cos(745)$$

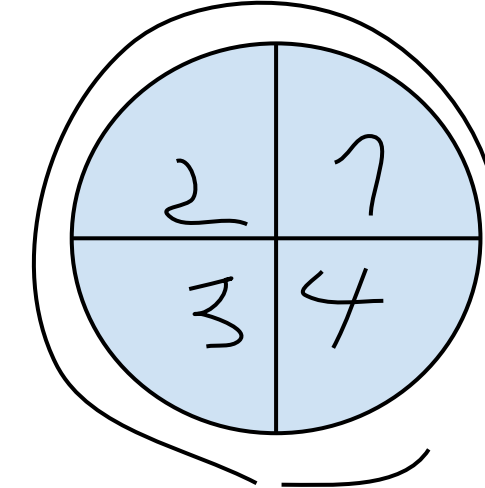
COS

$$\operatorname{tg}(\pi/2 + 17) = -\operatorname{ctg}(17)$$

SIN

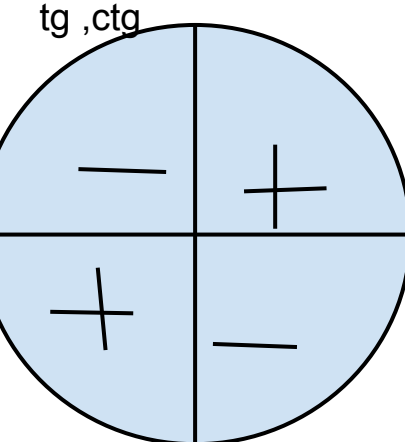
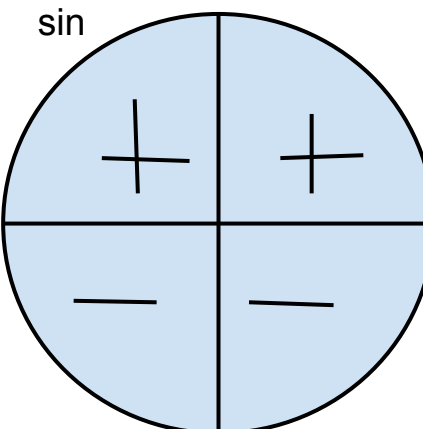
CTG

TG



$$\sin(5\pi/2 - 745) = +\cos(745)$$

$$\sin(x-y) = \sin x \cos y - \sin y \cos x$$
$$\sin(5\pi/2 - 745) = \cos(745)$$



$$\operatorname{tg}(\pi/2 + 17) =$$
$$= \sin(\pi/2 + 17) / \cos(\pi/2 + 17) =$$
$$= \cos 17 / -\sin 17 = -\operatorname{ctg}(17)$$



cos

