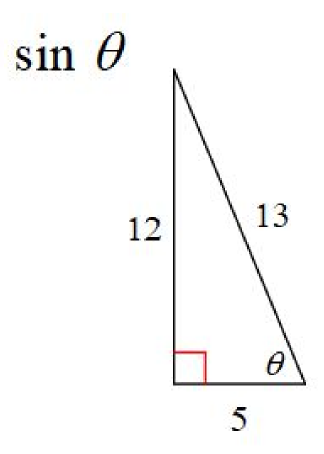
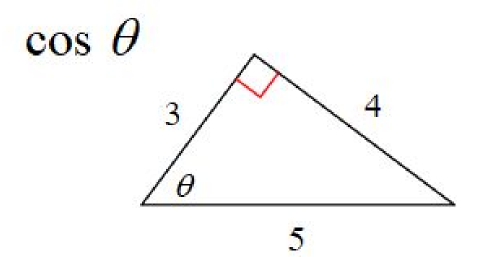
S



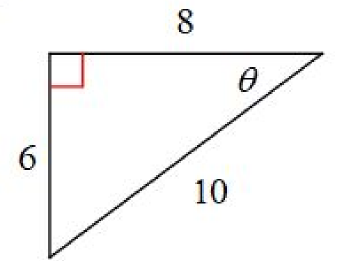
$$-\frac{1}{\sqrt{3}}$$

W





 $\tan \theta$



35

Find $sin\theta$ given that $cos\theta = \frac{7}{25}$

<u>3</u>

Z

Convert 135° into radians

2425

E

Convert $\frac{7\pi}{6}$ into degrees

$$\frac{3\pi}{4}$$
 rads

R

What is the reference angle for 170°?

What is the reference angle for $\frac{7\pi}{12}$?

A

What is sin(240°)?

N

What is cos(60°)?

$$-\frac{\sqrt{3}}{2}$$

D

What is tan(330°)?

 $\frac{1}{2}$