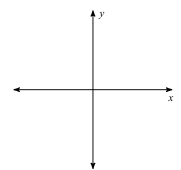
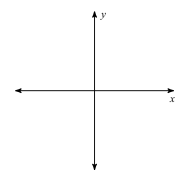
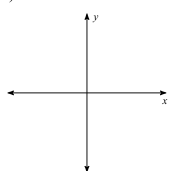
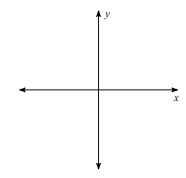
$\underbrace{Sketching}_{\text{@ 2016 Kuta}} \underbrace{Angles}_{\text{Soft ware LLC.}} \underbrace{Position}_{\text{All rights reserved.}} \underbrace{Problems}_{\text{reserved.}}$

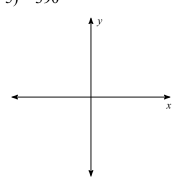
Sketch each angle in standard position.



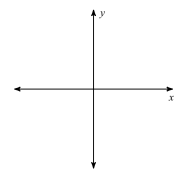




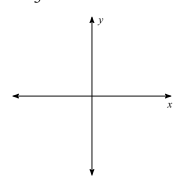


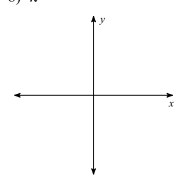


6)
$$-3\pi$$



7)
$$\frac{2\pi}{3}$$





Answers to Sketching Angles in Standard Position Practice Problems

