

Worksheet 6.2

State the quadrant in which the terminal side of each angle lies.

1) -610°

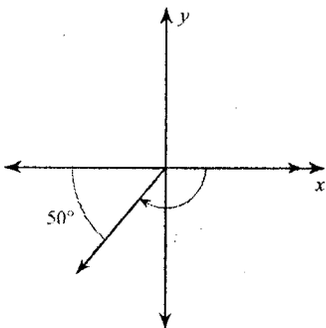
2) -661°

3) 560°

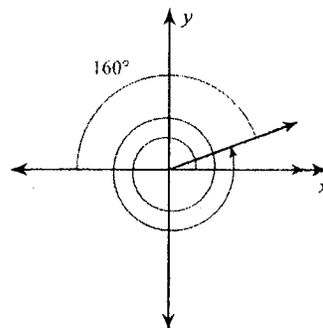
4) -175°

Find the measure of each angle.

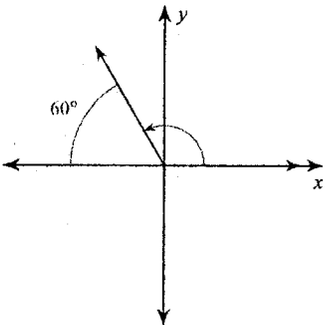
5)



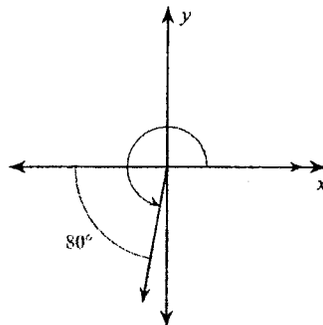
6)



7)

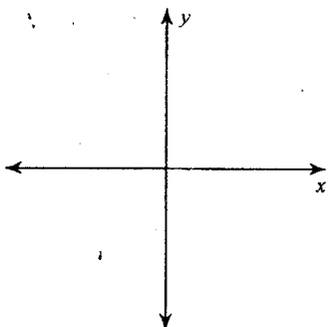


8)



Draw an angle with the given measure in standard position.

9) -185°



10) 245°

