

Name _____
Mr. Schlansky

Date _____
Algebra II

Co-terminal Angles

For each angle, state two angles that terminate at the same point.

1. 120°

2. 250°

3. 48°

4. 311°

5. 212°

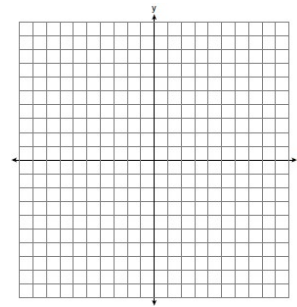
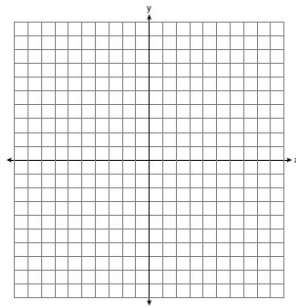
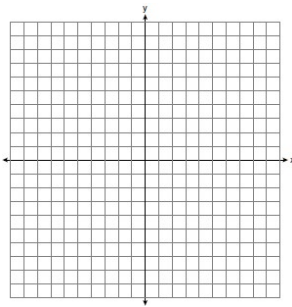
6. 142°

Sketch the following angles and find the reference angle

7. -200°

8. 375°

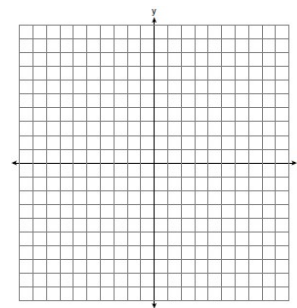
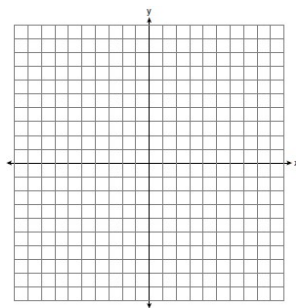
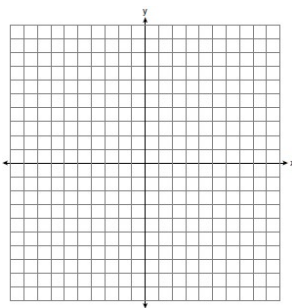
9. 475°



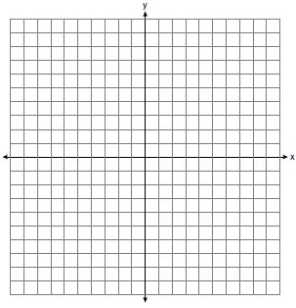
10. -120°

11. 665°

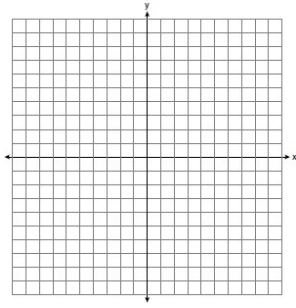
12. -302°



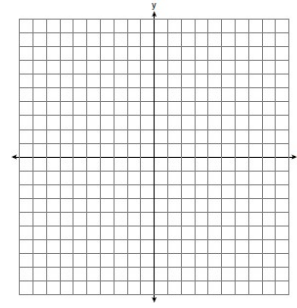
13. 421°



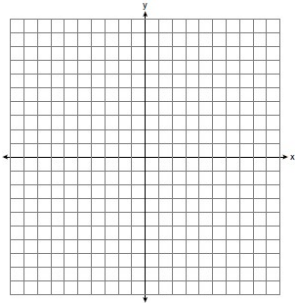
14. -279°



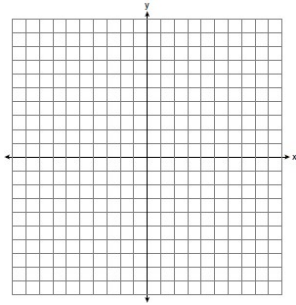
15. 701°



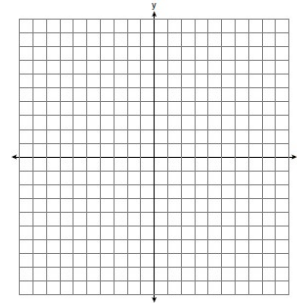
16. 790°



17. 1111°

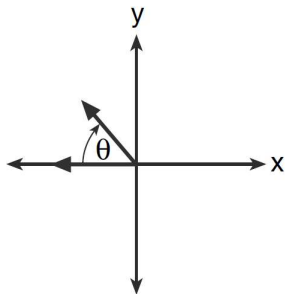


18. -1060°

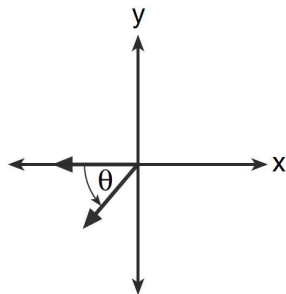


19. If $m\angle\theta = -50$, which diagram represents θ drawn in standard position?

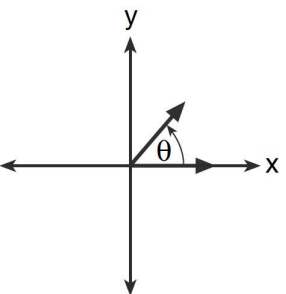
1)



2)



3)



4)

