

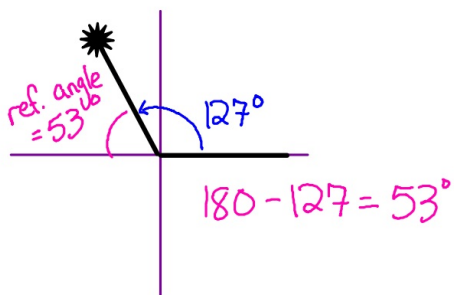
September 27

SWBAT:

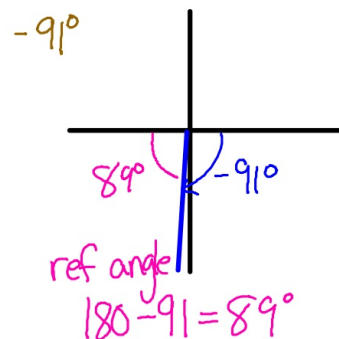
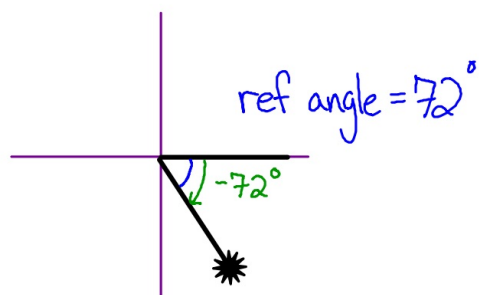
Calculate and sketch the
reference angle

- * Sketch θ in standard position
- * find the reference angle
- * sketch the reference angle

127°

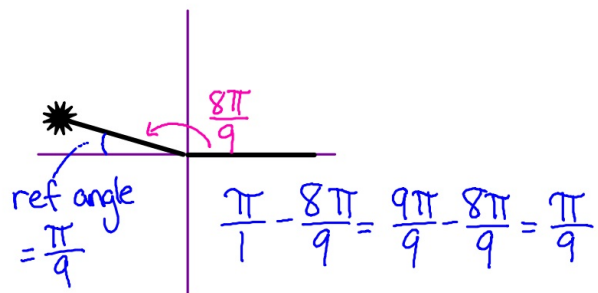


-72°

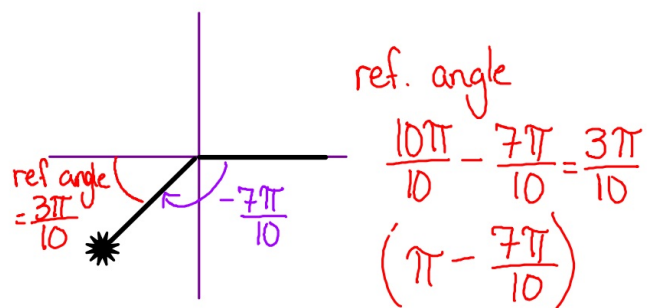


- * Sketch θ in standard position
- * find the reference angle
- * sketch the reference angle

$$\frac{8\pi}{9}$$



$$-\frac{7\pi}{10}$$



5.8 radians

