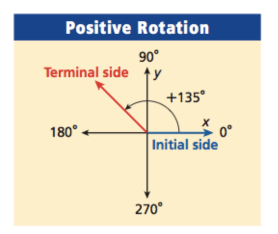
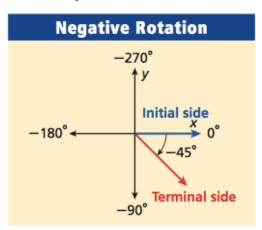
13.2 Coterminal and Reference Angles

The *Initial Side* of the angle is when the ray is on the x-axis.

The *Terminal Side* is the other ray.

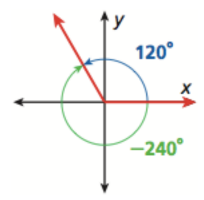




An angle is in <u>Standard Position</u> when its vertex is at the origin and one ray is on the positive x-axis.

Angle of rotation is formed by rotating the terminal side and keeping the initial side in place. It can be rotated more than 360°. If the terminal side is rotated counter-clockwise the angle of rotation is positive. If the terminal side is rotated clockwise, the angle of rotation is negative. **Coterminal angles** are angles in standard position with the same terminal side.

 120° and -240° are coterminal angles.



I do: Find two Coterminal angles of 120°

Starting Angle	120°
To find a positive	$120^{\circ} + 360^{\circ} = 480^{\circ}$
coterminal angle, add	
360° until the angle is	
positive.	
To find a negative	$120^{\circ} - 360^{\circ} = -240^{\circ}$.
coterminal angle,	
subtract 360° until the	
angle is negative.	

We do:

Find a positive and negative coterminal angle of 790°

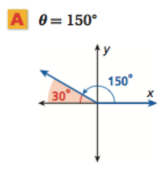
Starting Angle	790°
To find a positive	
coterminal angle, add	
360° until the angle is	
positive.	
To find a negative	
coterminal angle,	
subtract 360° until the	
angle is negative.	

You do on your whiteboards with your partner. Odd Talk, Even Write

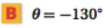
Find a positive and negative coterminal angle of **-** 390

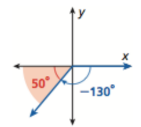
The *Reference Angle* is the positive acute angle formed by the terminal side of θ and the x-axis.

Find the measure of the reference angle for each given angle.



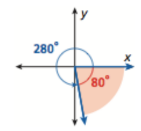
The measure of the reference angle is 30°.





The measure of the reference angle is 50°.





The measure of the reference angle is 80°.

I Try: Find the measure of the reference angle.

$\theta = 150^{\circ}$

Given Angle	$\theta=150^{\circ}$
Identify the quadrant	Quadrant 2
Find the angle of the ray on the x-axis and the coterminal side.	

$\theta = -100^{\circ}$

Given Angle	$\theta = -100$
Identify the quadrant	

Find the angle of the ray on the x-axis and the	
coterminal side.	
cotte illiliai side.	

We Try: Find the measure of the reference angle.

$$\theta = 220^{\circ}$$

Given Angle	$\theta = 220^{\circ}$

Identify the quadrant	
Find the angle of the ray on the x-axis and the coterminal side.	

 $\theta = -150^{\circ}$

Given Angle	$\theta = -150$
Identify the quadrant	
Find the angle of the ray on the x-axis and the coterminal side.	

You Try with your partner on the whiteboard. Even Talk, Odd write. Find the measure of the reference angle.

$$\theta = -290^{\circ}$$

Given Angle	$\theta = -290^{\circ}$
Identify the quadrant	
Find the angle of the ray on the x-axis and the coterminal side.	

Closure

Explain to your partner

- 1) How would find a positive and a negative coterminal angle for 100°.
- 2) Find 3 positive and 3 negative coterminal angles for 100°
- 3) Explain how you would find the reference angle to 100° .