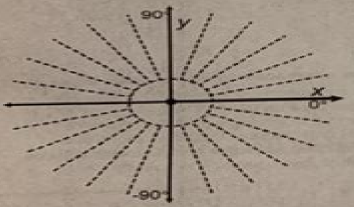
In standard position, rotation angles are defined on a coordinate In standard vertex (center) at the origin (0, 0). terminal. wide Torre Where the rotation angle british side -Located on the Also referred to as michiga -225 Where the rotation angle Terminal side -Positive angles -Angles that go from 0"

 Starting at 0°, and rotating in the positive direction, through which Quadrants will you pass, and in what order?

Angles that share a \_\_\_\_\_, or stop at the \_\_\_\_



Angles that go

 Draw and label the terminal sides of these rotation angles. Then tell the Quadrant (or axis) in which the terminal side lies.

from 0°

Angle	Quad.
A) 75"	
B) 195*	
C) -120°	04783
D) -210°	WEST COS
E) 270°	0-550

Angle	Quad.
F) 315°	The same of
G) 390"	13616
H) -45°	
1) 630°	
J) -240°	

Which pairs of angles (above) are coterminal? What is the degree measure that separates the angles in each pair? From this, develop a rule for determining what other rotation angles are coterminal with an angle of 8 degrees.

Negative angles -

Coterminal -

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Scott C. Dulebohn

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