

Precalc – Warm Up – 11/5/10

Name: _____

Period: _____

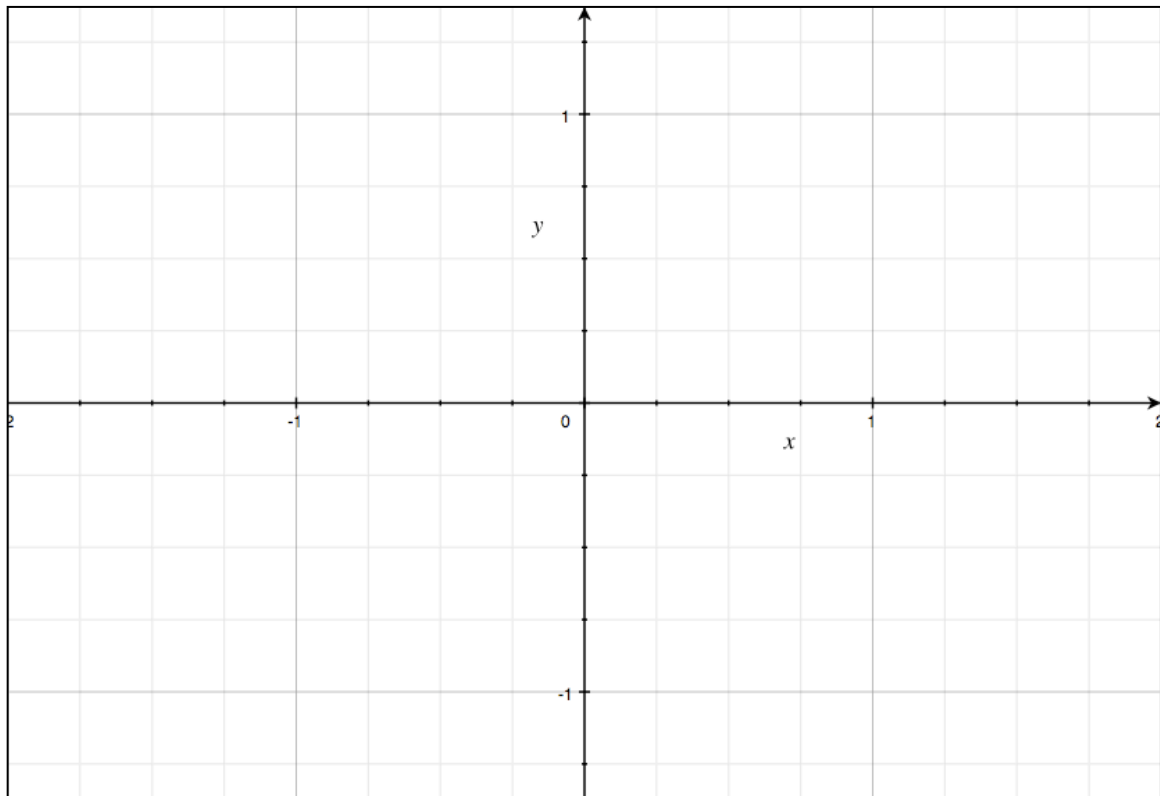
1) Sketch the following angles:

a) 120°

b) 330°

c) 450°

d) -120°



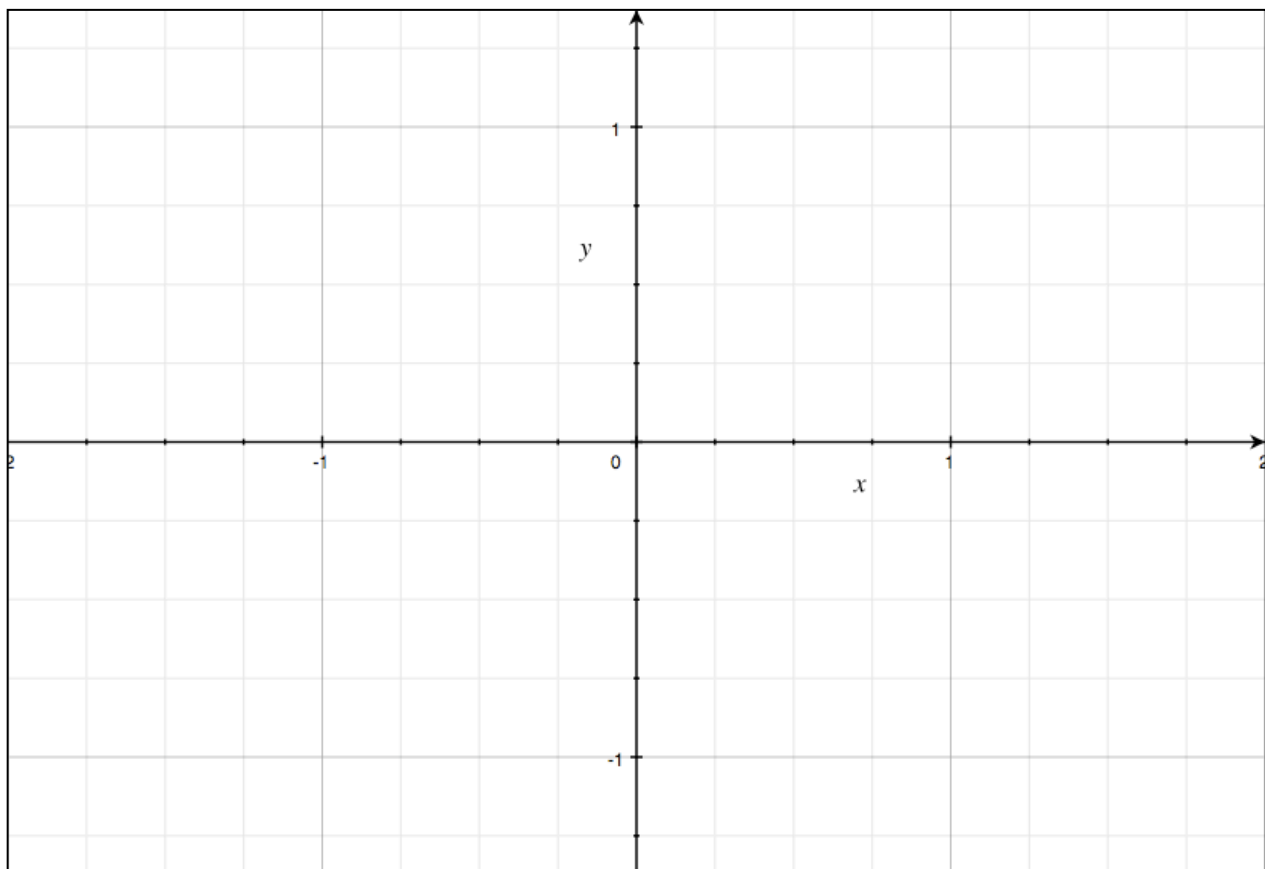
Precalc – Finding Reference Angles – 11/5/10

Name: _____

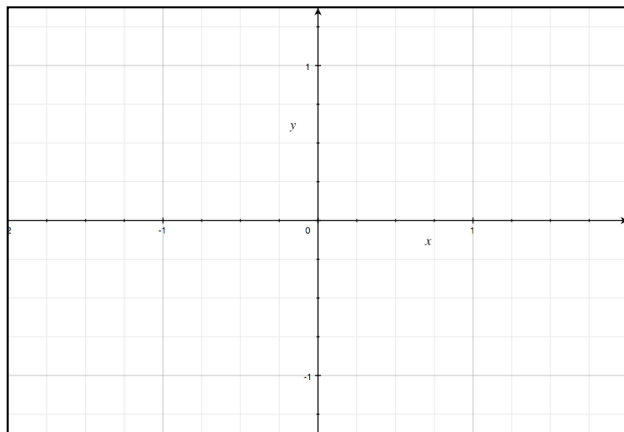
Period: _____

Students will be able to find reference angles for angles that terminate in all four quadrants.

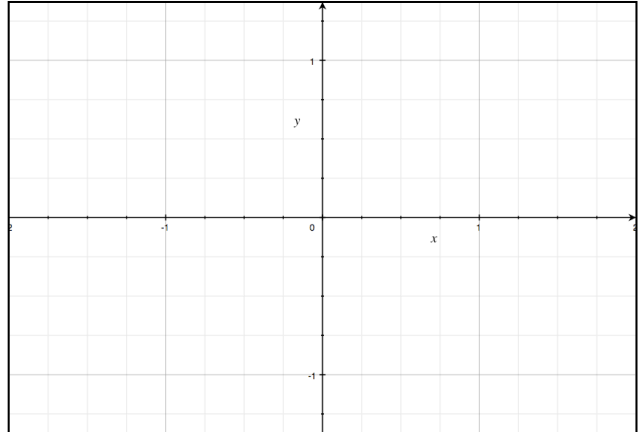
Sketch the angles 60, 120, 240 and 300.



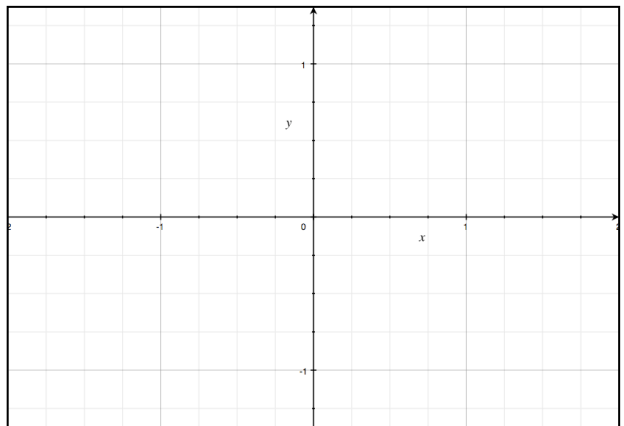
45°



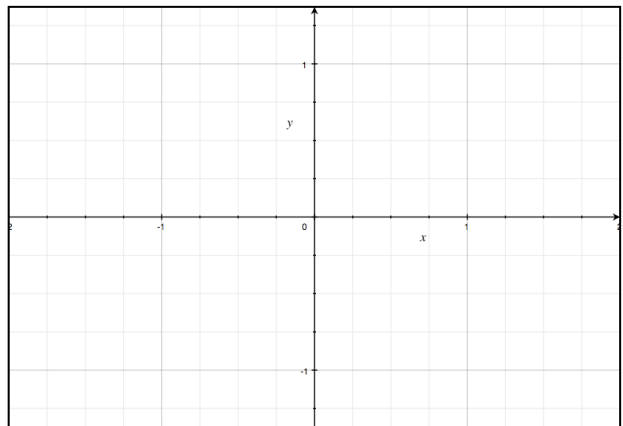
135°



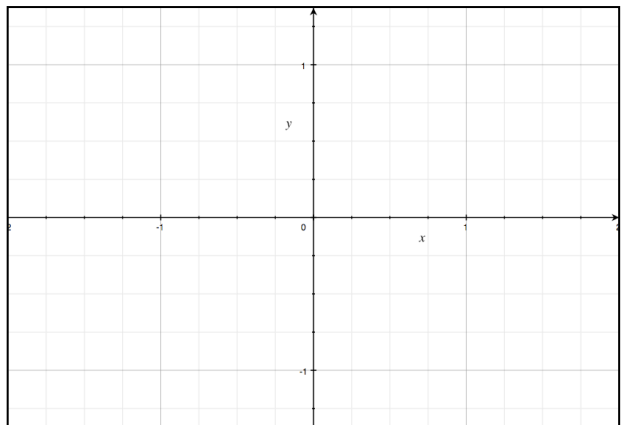
225°



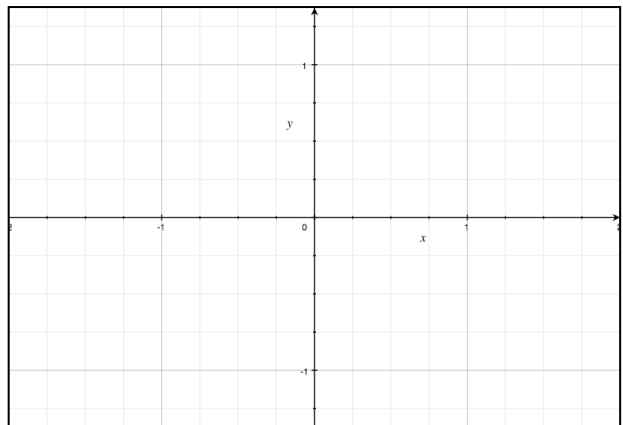
315°



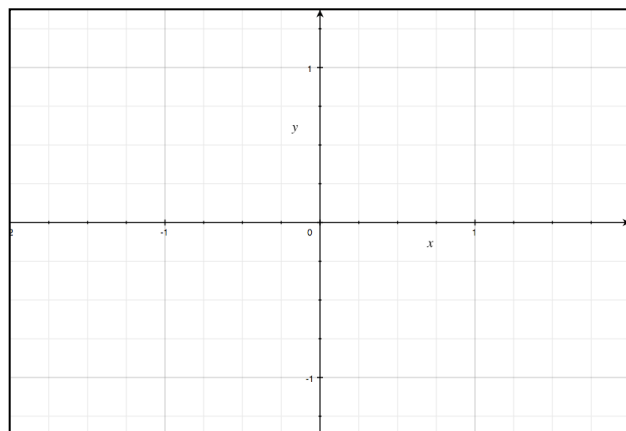
30°



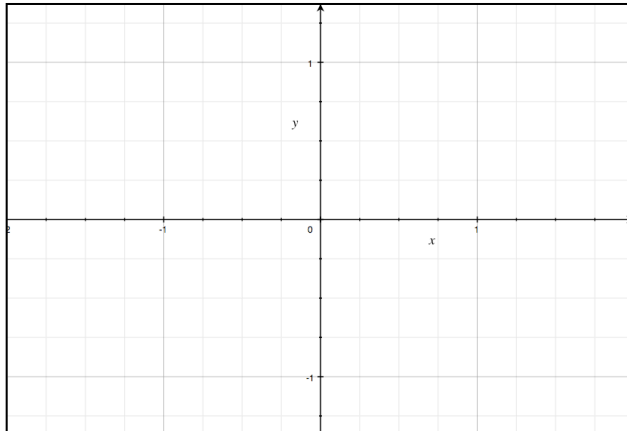
150°



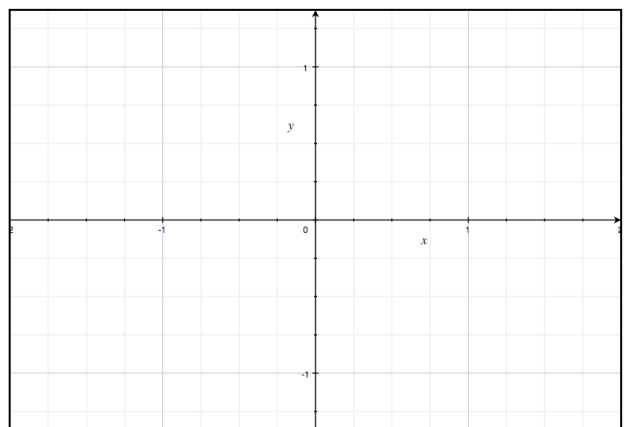
210°



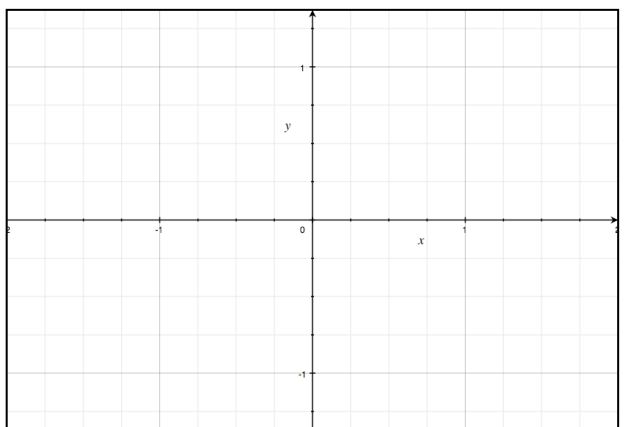
330°



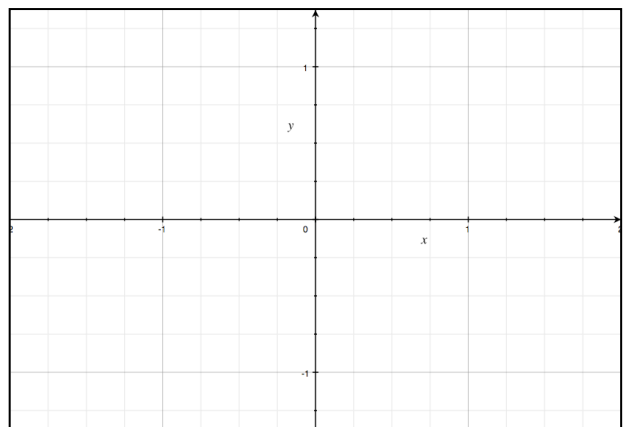
-60°



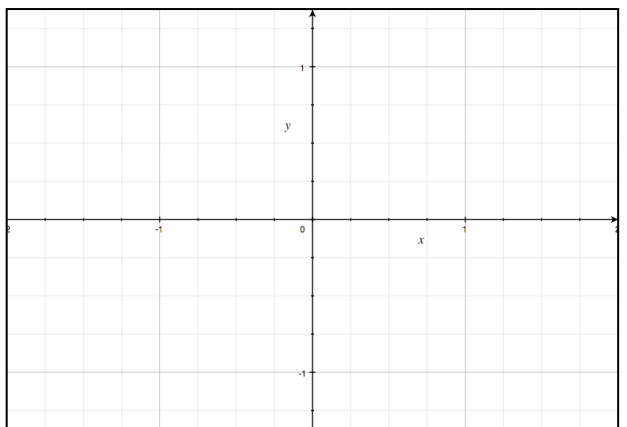
-120°



-240°



-300°



Precalc – Exit Slip – 11/5/10

Name: _____

Period: _____

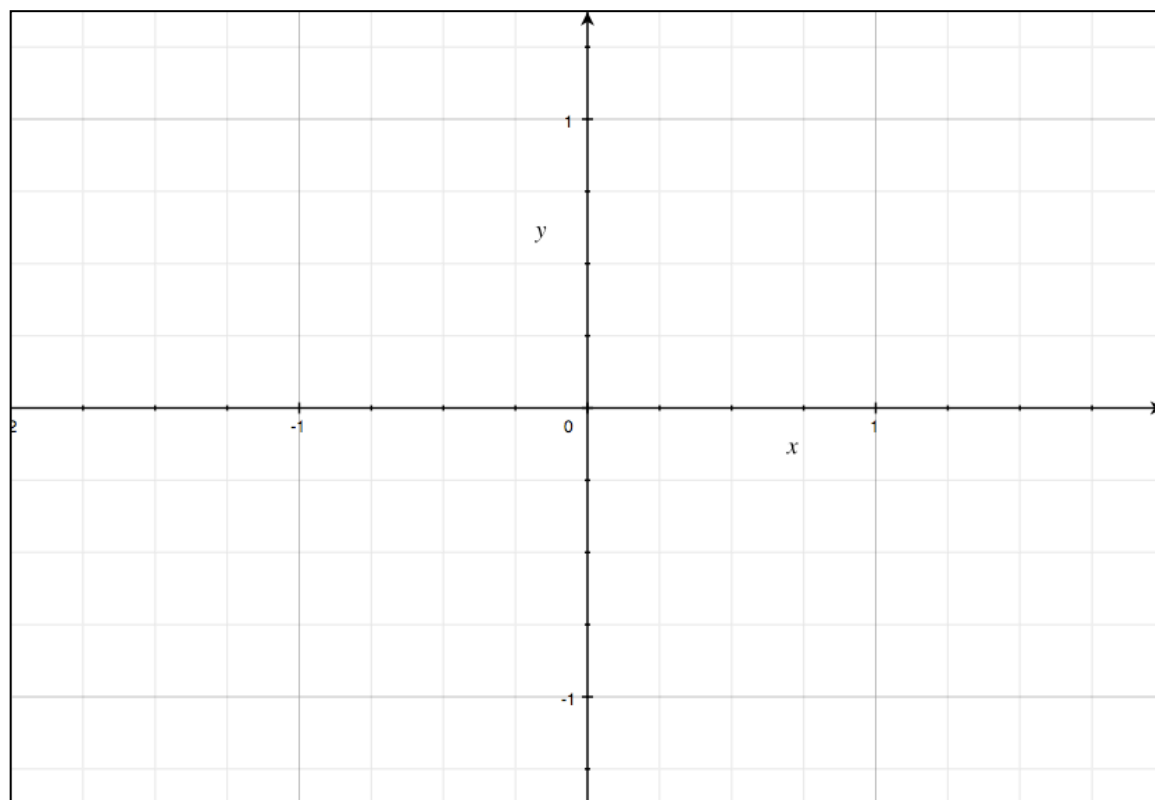
1) Sketch the following angles in standard position and find their reference angles.

a) 45°

b) 210°

c) -150°

d) 420°



Precalc – HOMEWORK – 11/5/10

Name: _____

Period: _____

1) Sketch the following angles in standard position on the graph below.

0, 30, 45, 60, 90, 120, 135, 150, 180, 210, 225, 240, 270, 300, 315,
330, 360

