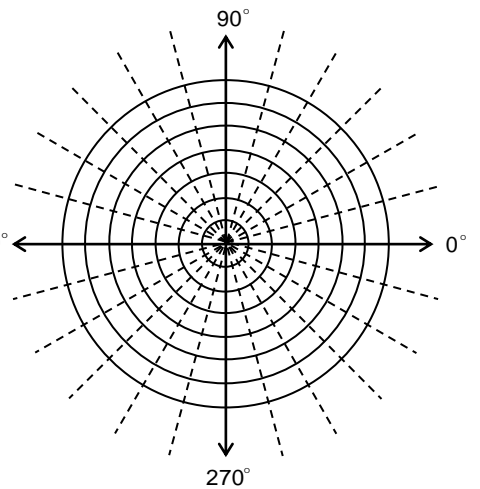
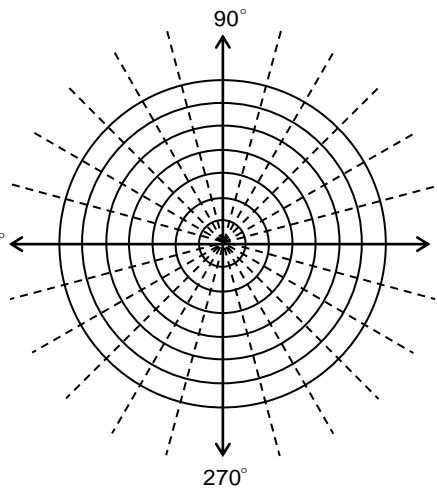
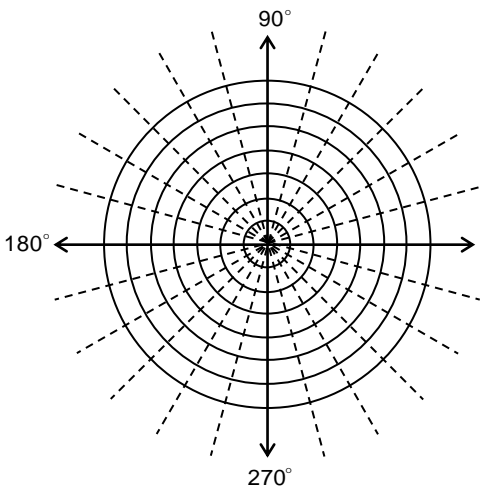


4) θ	$r =$
0°	()
30°	()
45°	()
60°	()
90°	()
120°	()
135°	()
150°	()
180°	()
210°	()
225°	()
240°	()
270°	()
300°	()
315°	()
330°	()
360°	()

5) θ	$r =$
0°	()
30°	()
45°	()
60°	()
90°	()
120°	()
135°	()
150°	()
180°	()
210°	()
225°	()
240°	()
270°	()
300°	()
315°	()
330°	()
360°	()

6) θ	$r =$
0°	()
30°	()
45°	()
60°	()
90°	()
120°	()
135°	()
150°	()
180°	()
210°	()
225°	()
240°	()
270°	()
300°	()
315°	()
330°	()
360°	()

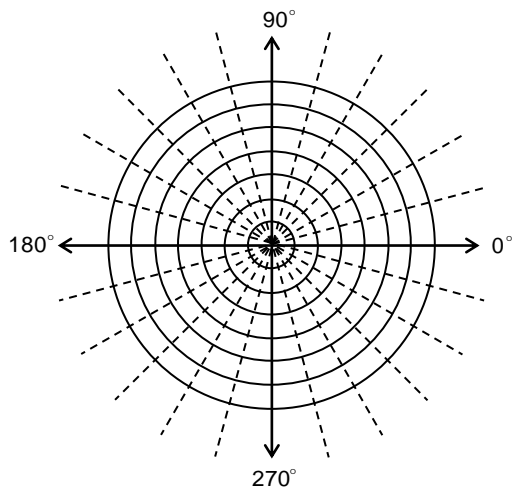


1) Plot the following points on a polar graph. Label the rays and the points A, B, and C.

A) $(7, 150^\circ)$

B) $(5, -135^\circ)$

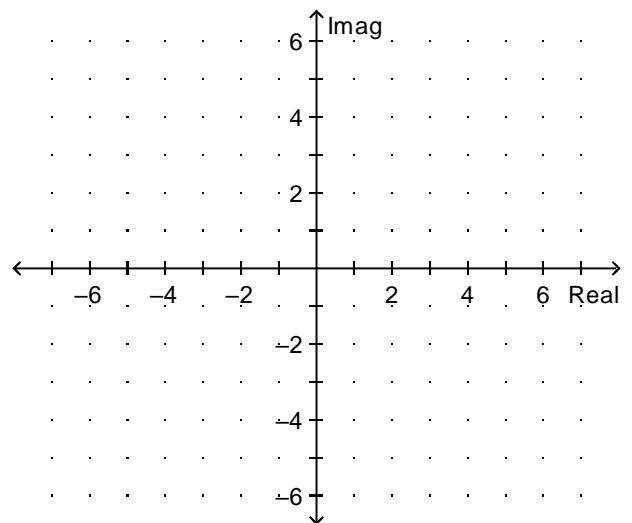
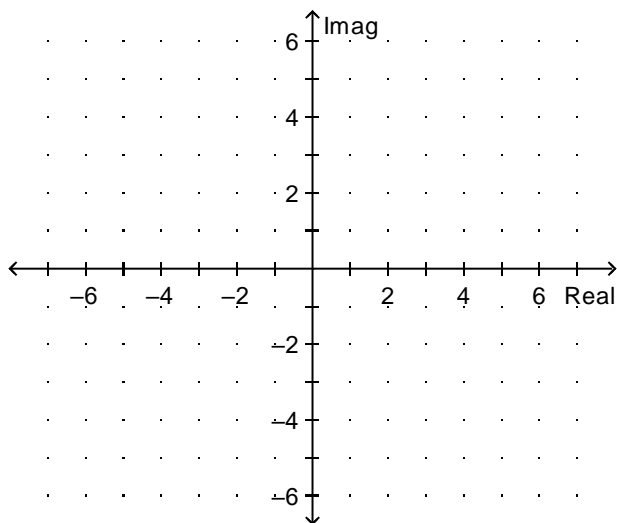
C) $(-3, 210^\circ)$



Plot the following points on a complex plane.

22) $5 + 3i$

23) $-3 + 4i$



24) $3(\cos 60^\circ + i \sin 60^\circ)$

