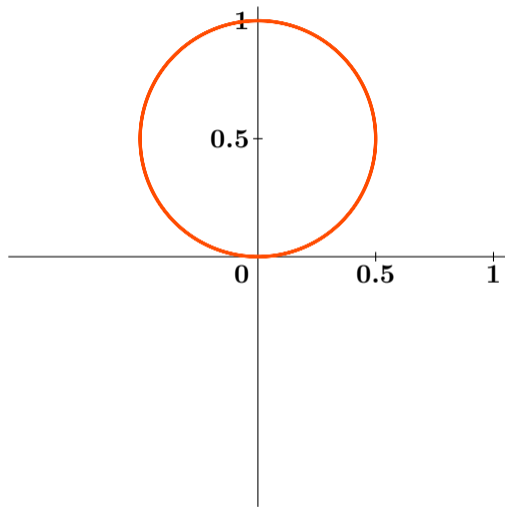
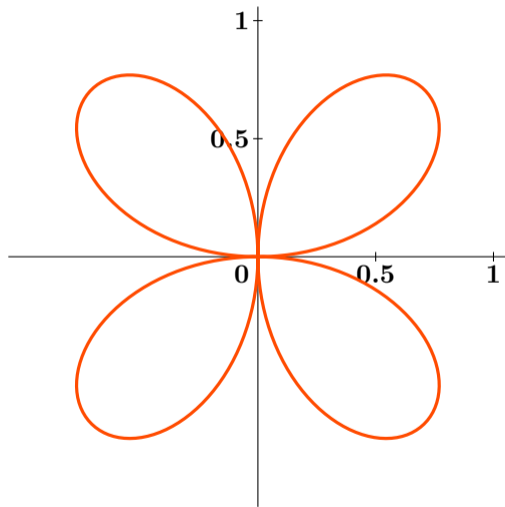


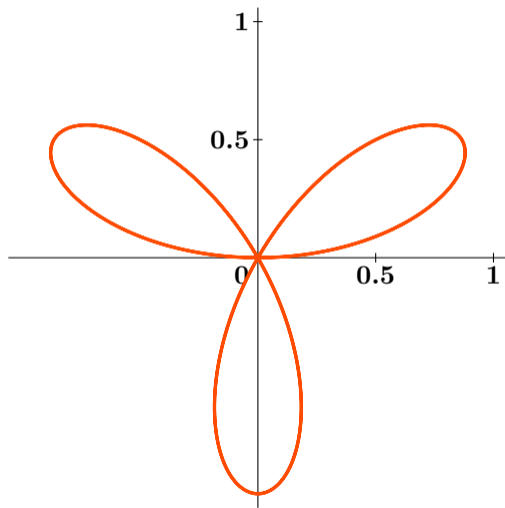
# 正葉曲線 $r = \sin \theta$



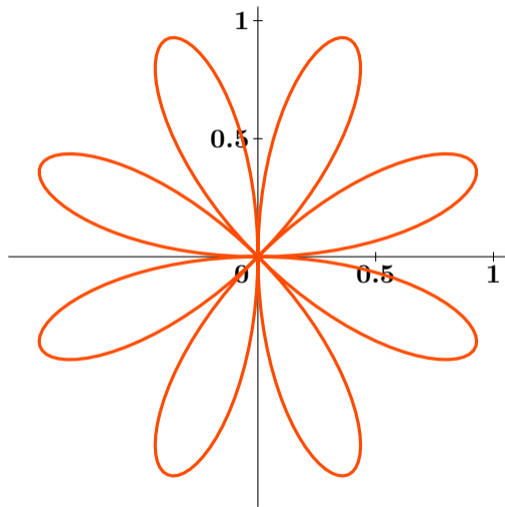
# 正葉曲線 $r = \sin 2\theta$



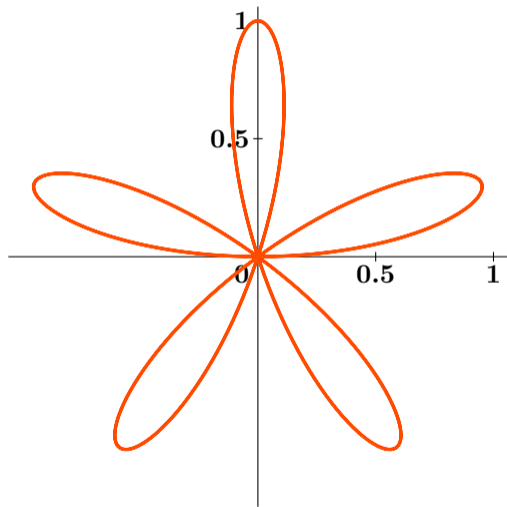
# 正葉曲線 $r = \sin 3\theta$



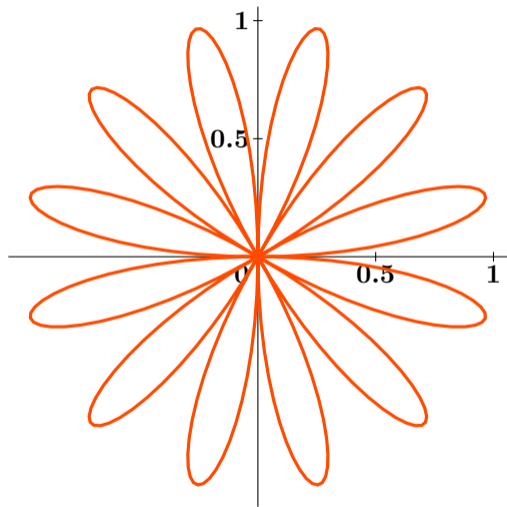
# 正葉曲線 $r = \sin 4\theta$



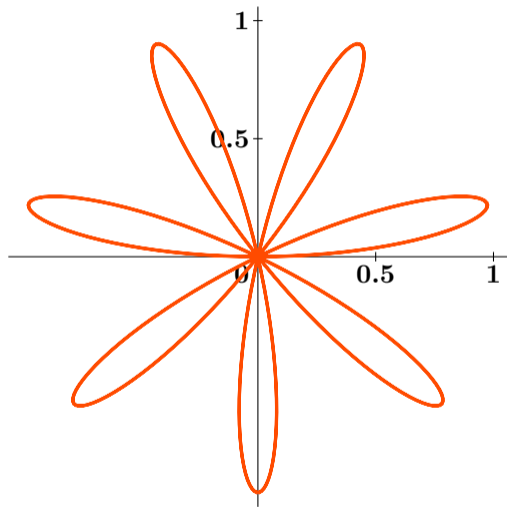
# 正葉曲線 $r = \sin 5\theta$



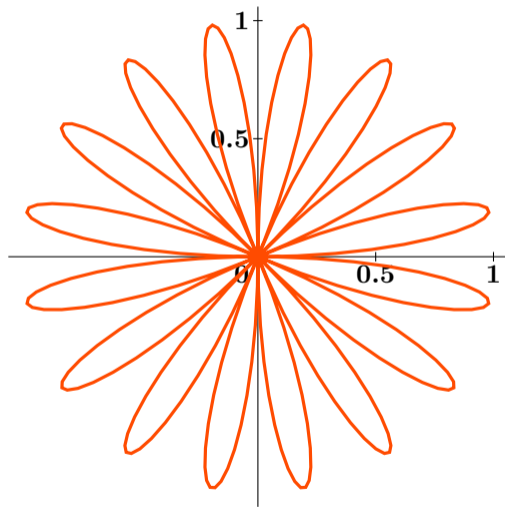
# 正葉曲線 $r = \sin 6\theta$



# 正葉曲線 $r = \sin 7\theta$



# 正葉曲線 $r = \sin 8\theta$





# 正葉曲線 $r = \sin \frac{4}{3} \theta$

