Math 201-163	Quiz 2			(A)
Name:	ID#:	.Sec:	Ser:	

Q.1: Sketch the polar graph $r^2 = \sin 2\theta$.

Q.2: Find area inside r = 1 and outside $r = 1 - \sin(\theta)$.

Q.3: Convert the polar equation into cartesian equation and sketch its graph

$$r = 2\sin\theta + 4\cos\theta.$$