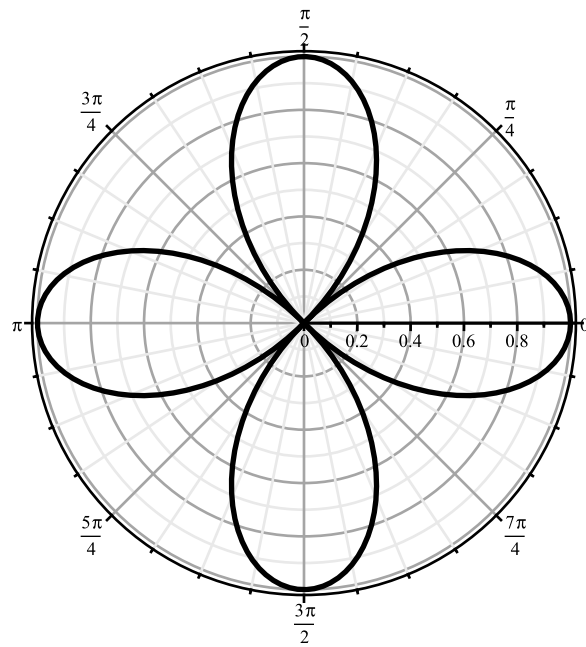
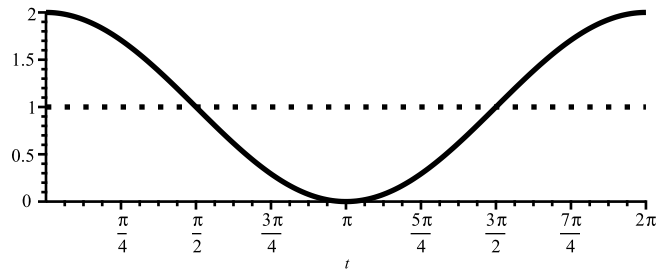


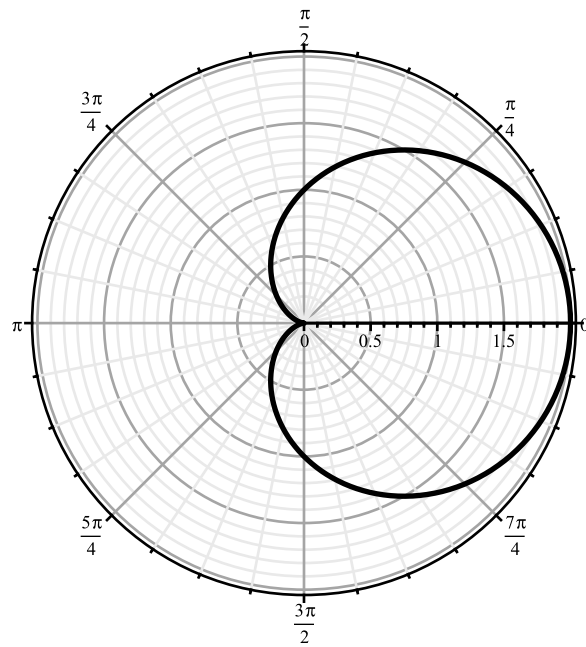
with(plots) :
polarplot(cos(2 t), t=0 ..2 Pi, color = black, thickness = 2)



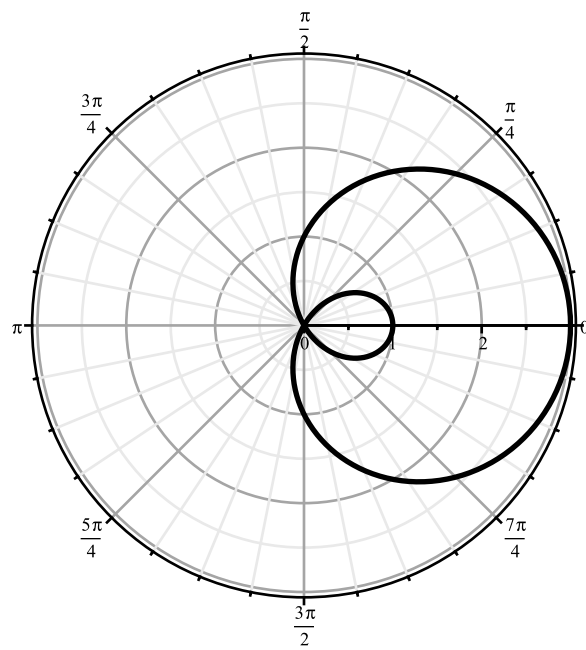
plot([1, 1 + cos(t)], t=0 ..2 Pi, color = black, thickness = 2, linestyle = [dot, solid])



polarplot(1 + cos(t), t=0 ..2 Pi, color = black, thickness = 2)



`polarplot(1 + 2 cos(t), t = 0 .. 2 Pi, color = black, thickness = 2)`



`plot(1 + 2 cos(t), t = 0 .. 2 Pi, color = black, thickness = 2, scaling = constrained)`

