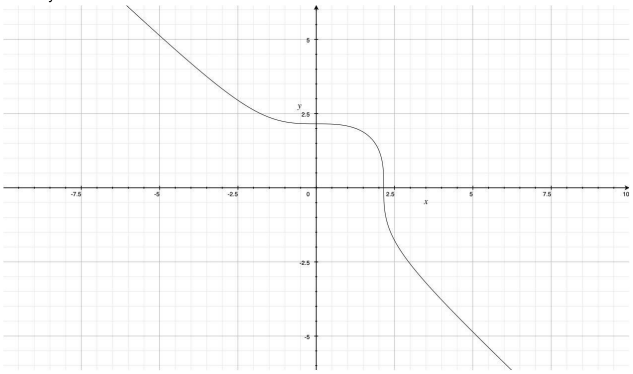
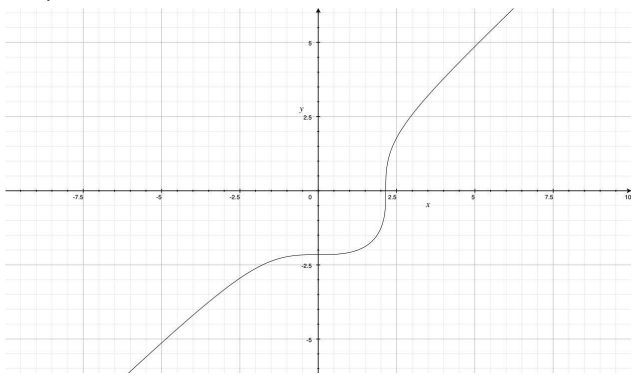
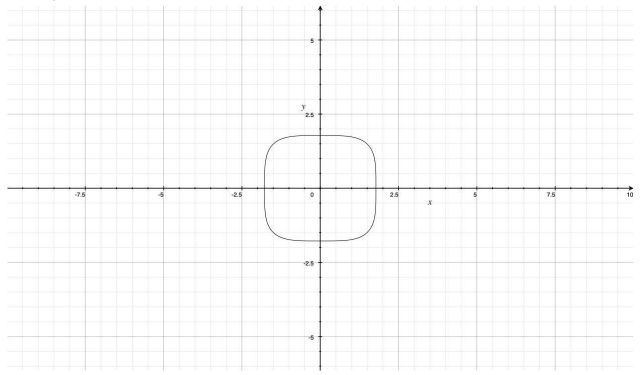
$x^3 + y^3 = 10$

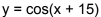


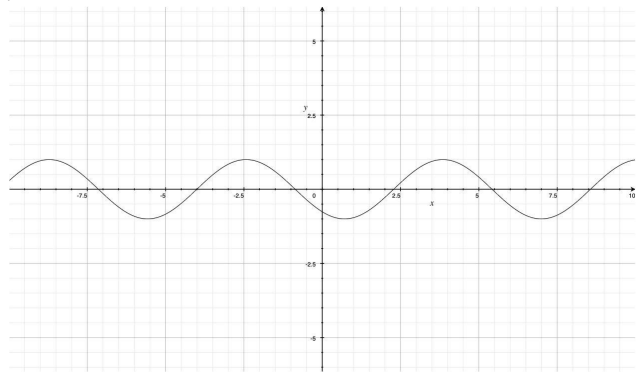
 $x^3 - y^3 = 1$

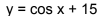


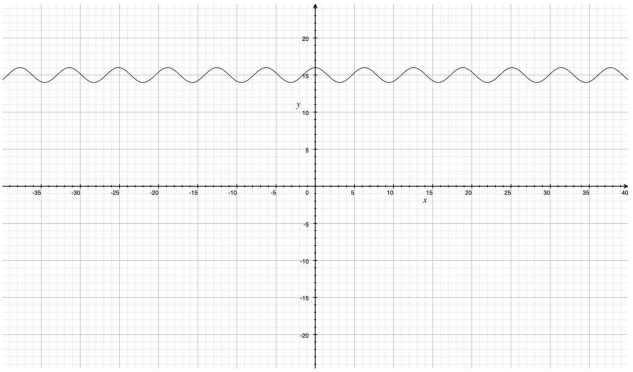
 $x^4 + y^4 = 10$

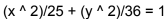


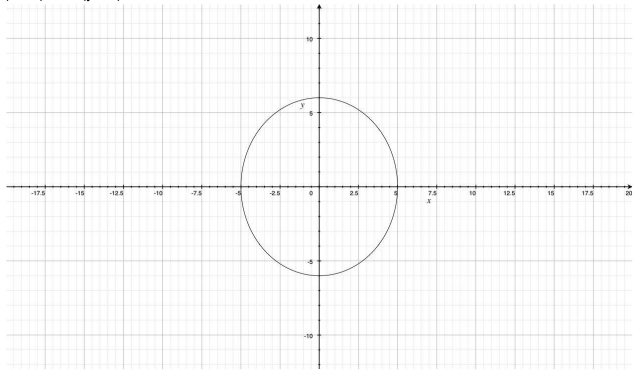


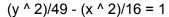


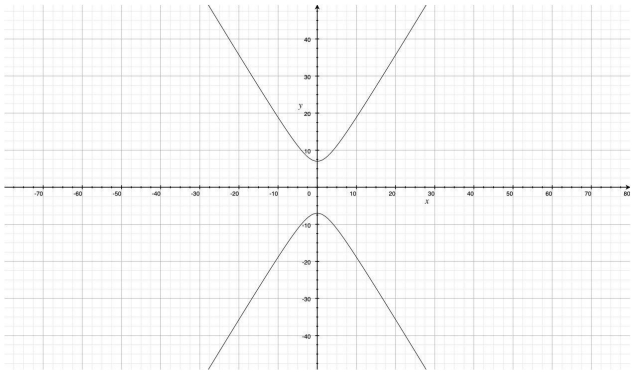




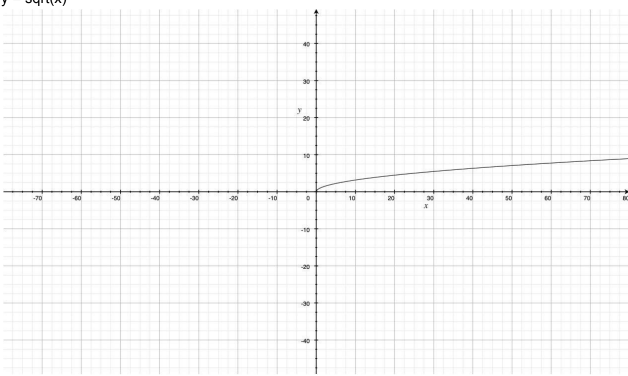




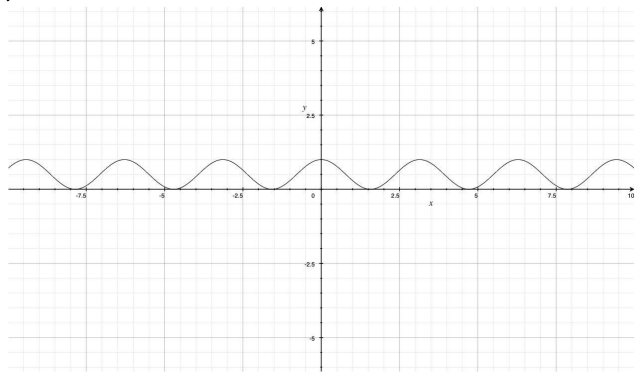




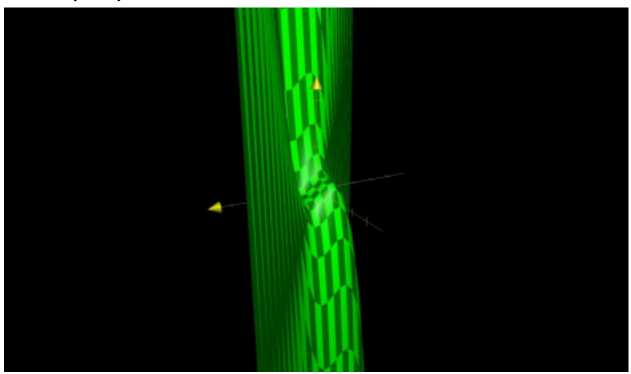
y = sqrt(x)



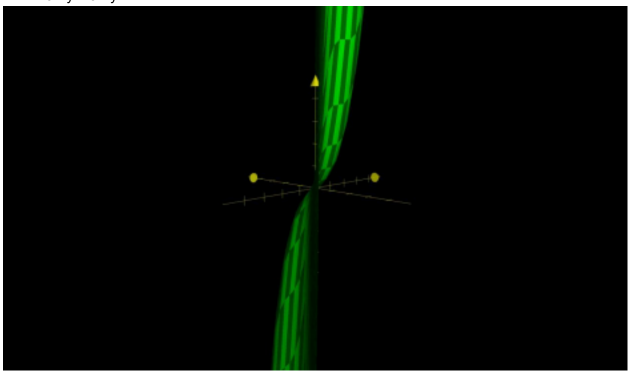
 $y = cos^2 x$



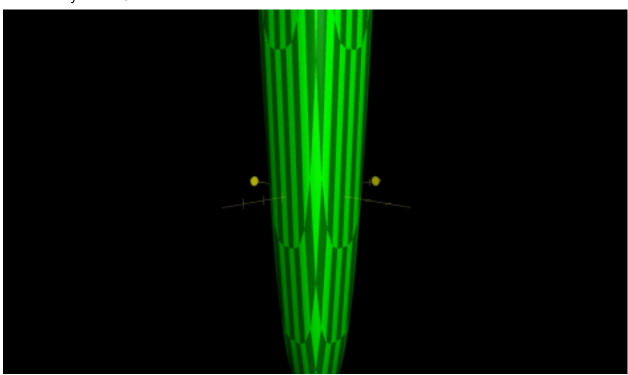
 $z = x ^3 + y ^3 - y$



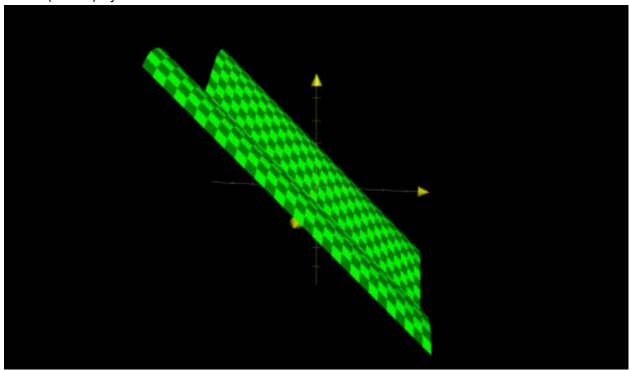
z = x ^ 3 - y ^ 3 - y



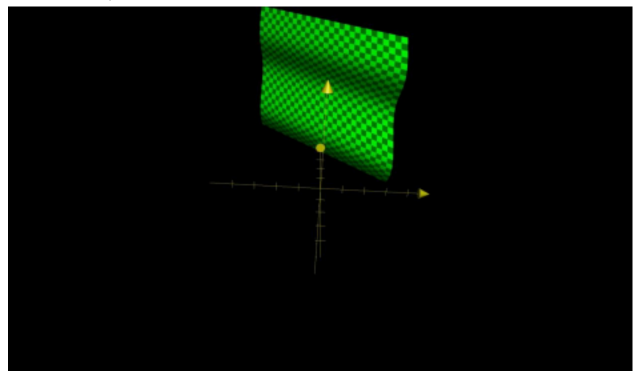
z = x ^ 4 + y ^ 4 - 10



 $z = \cos(x + 15) - y$

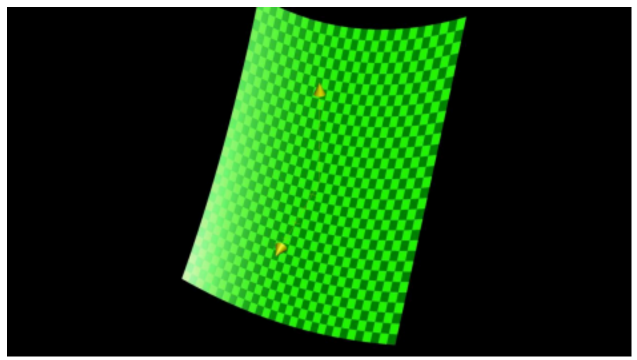


 $z = \cos x + 15 - y$

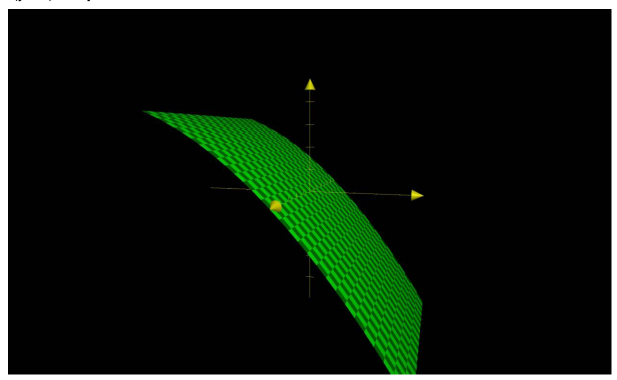


$$z = (x ^2)/25 + (y ^2)/36 - y$$

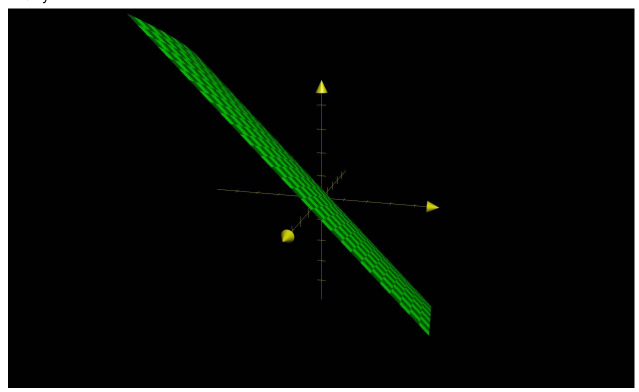
 $z = (x ^2)/49$



- (y ^ 2)/16 - y



z=√x-y



z=cos^2x-y

