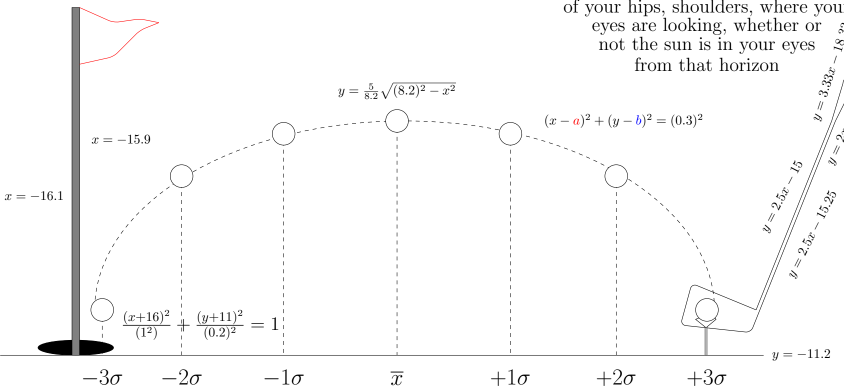


2

 $y = \sqrt{(0.15)^2 - (x + 4.5)^2} - 4$ You produce the power, your stance, the position of your hips, shoulders, where your eyes are looking, whether or not the sun is in your eyes from that horizon $(x - a)^2 + (y - b)^2 = (0.3)^2$ y = -11.2 $+1\sigma$ $+2\sigma$ $+3\sigma$ family friends best friends

The power starts with you Push out the dark strangers... family is there...

just be brave enough to look



stranger acquaintance at the stranger at bus stop acquaintance the bus stop