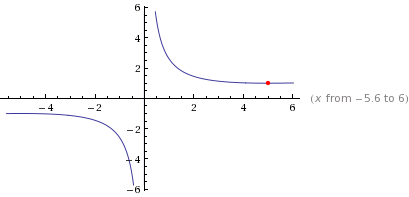
min{(x^2+25)\/(10 x)} = 1 at x = 5



d\/dx((x^2+25)\/(10 x)) = 1\/10-5\/(2 x^2)

1\/10-5\/(2 x^2) = 0

x = -5

x = 5

