g() = - (x - ( x - ) - +

= - (x - \* ( x - ) - +

g() = - (x - ( x - ) - +

= - (x - \* ( x - ) - +

g() = g()

- (x - \* ( x - ) - + = - (x - \* ( x - ) - +

- = 0

– 14.75 = 0

– 15.44 = 0