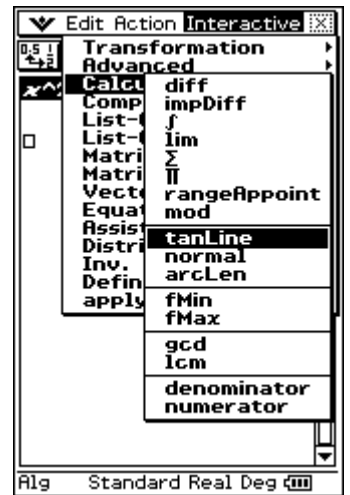


Start in Main.

Find the equation of the tangent at the point (3, -3) to the curve $y = x^2 - 4x$.

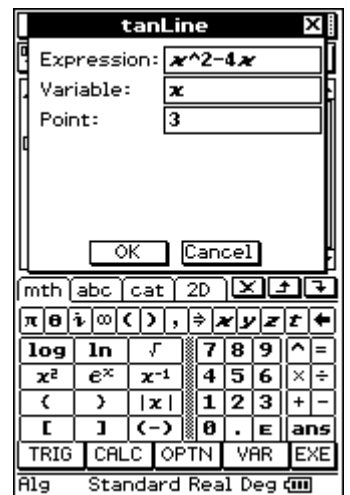
Enter the expression $x^2 - 4x$.

Highlight the expression and tap **Interactive**, **Calculate**, **tanLine**.

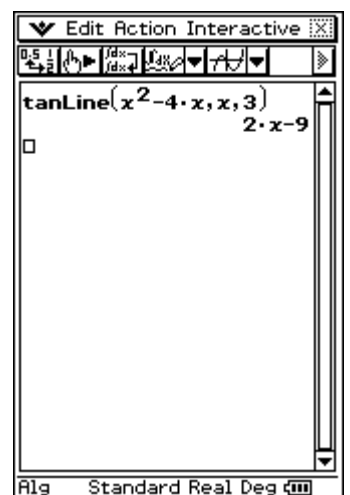


Tap into the Point box and enter 3.

Tap **OK**.



The tangent is given by $y = 2x - 9$.



Spare Page