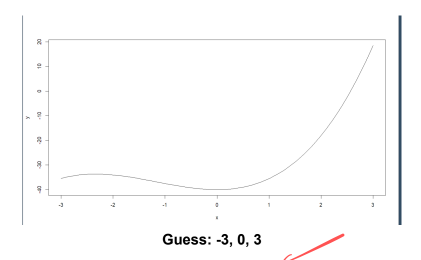
BALITAAN, AXEL O. 2022 - 05153

WORD PROBLEM

Graph



FINAL ITERATION (5)						
х0	x1	x2	f(x0)	f(x1)	f(x2)	Error
2.2561	2.568	2.568	-0.2582	-0.0006989	3.001e-08	3.096e-08

By utilizing Muller's Method, initial guesses of **-3,0**, **and 3** were applied to the function $A(x) = x^3 + 3.5x^2 - 40$. After 5 iterations, the concentration of hydrochloric ions was determined to be **2.568** (**denoted as x3**). This concentration resulted in a saturated solution of magnesium hydroxide in a hydrochloric acid solution, achieving an acidity level of zero.