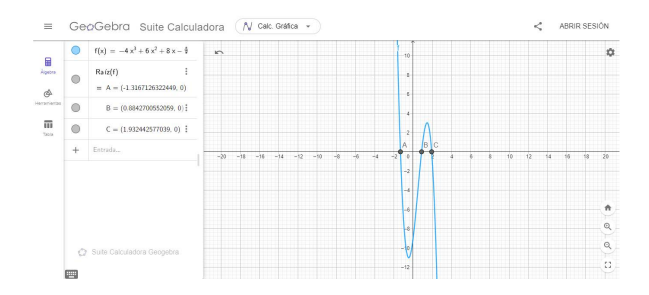




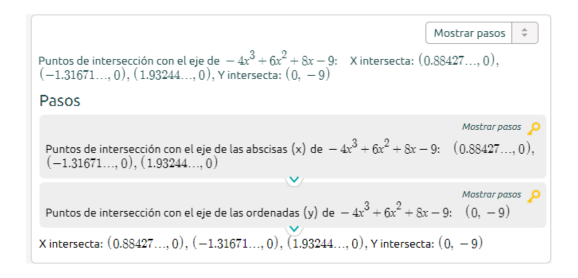
GRAFICACIÓN (x, y)

FUNCIÓN POLINOMIAL

$$-4x^3 + 6x^2 + 8x - 9$$



SUS RAÍCES SON



ELORZA LÓPEZ MARIANA MADELEINE

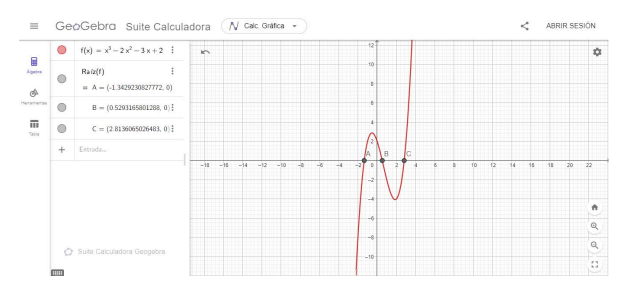




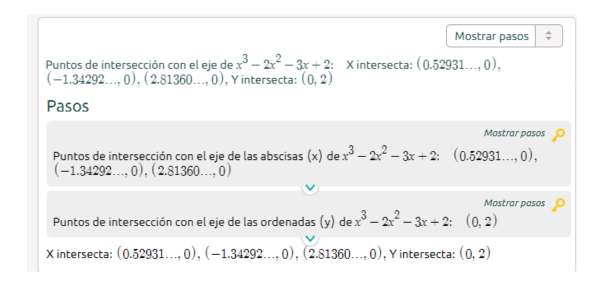
Del Ángel Ontiveros Mauricio

Función:

$$x^3 - 2x^2 - 3x + 2$$



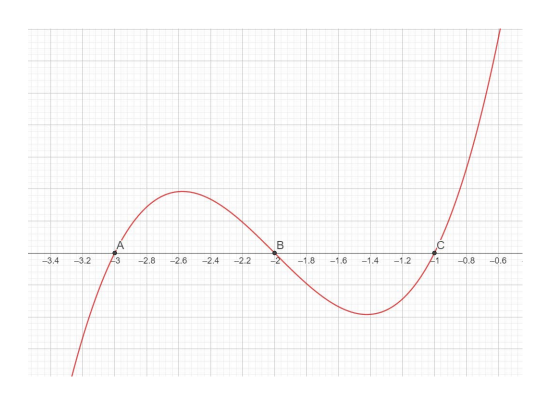
Raíces:







Función



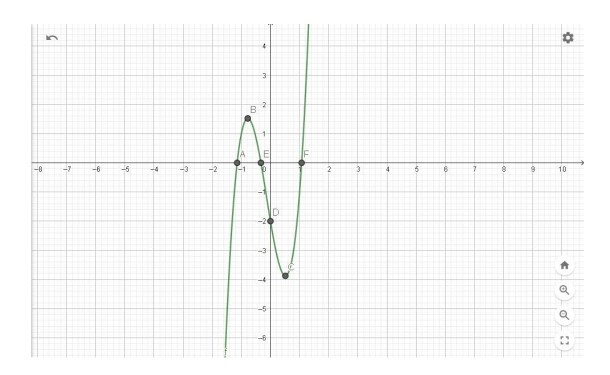
Las raíces son:





Funcion:

$$f(x) = 5 x^3 + 2 x^2 - 6 x - 2$$



Sus raices son:

$$A = (-1.1435028551807, 0)$$

$$E = (-0.326819604003, 0)$$

$$F = (1.0703224591837, 0)$$