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## Ejercicio **1.**

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$$f(x) = +3x^5 + 0x^4 - 25x^3 + 0x^2 + 60x - 10$$

Divisores de  $a_0$ : 1, 3, Divisores de  $a_n$ : 1, 2, 5, 10,

f(1/1) = 28.0	f(-1/1) = -48,0
f(2/1) = 6.0	f(-2/1) = -26.0
f(5/1) = 6540,0	f(-5/1) = -6560,0
f(10/1) = 275590,0	f(-10/1) = -275610,0
f(1/3) = 9.09	f(-1/3) = -29,09
f(2/3) = 22,99	f(-2/3) = -42,99
f(5/3) = 12,84	f(-5/3) = -32,84
f(10/3) = 498,64	f(-10/3) = -518,64

Raices: