

Fringle. This fuction How does the Keaction Distance (m) Differences in/5) linear 833 8.33 5.56 8.34 16.67 11.11 8.33 23.00 16.67 stant 2222 8.33 27.78 9re

Example: Détermine if f(x) = 1.5 x is linear o guadratic. Sol: From best year, we know this I like ar Sccause there is no term like X² or X², etc. (ct's chock it. 1st × (rx) Differences 1st Differences 0 0 1.5 1 1.5 2 3 1.5 3 4.5 are Constant. Honle, is a lihear function