fraction bay for rational fixes - float f(x), g(t), x(t) defining functions... "define" on a calc Schan defue w/m seu graphing capability n Solve - type in "insolve() > nSolve (f(x) = 5,x) "when bar" graph - analyze graph La zeros La intersection pts La max/min "Menu of Goodwiss"— all of the calculus Toys La derivat apt q: ( ) | x=  $\frac{d^2}{d!} ( ) | x =$