

fraction bar for rational fracs

graphing
→ Tab

$f(x), g(t), x(t), y(t)$

→ float
→ simplified
mult

defining functions... "define" on a calc screen
define w/in the graphing capability

→ $f_1(x)$
 $f_2(x)$ etc.

nSolve → menu
→ type in "nSolve()

→ $nSolve(f(x) = 5, x)$

* must
have
→ $x \cos x$

"whn bar"

graph → analyze graph

→ zeros
→ intersection pts
→ max/min

"Menu of Goodness" → all of the calculus Toys

→ deriv at a pt

$$\frac{d}{dx} (\quad) | x =$$

$$\frac{d^2}{dx^2} (\quad) | x =$$