(-x-3) (-x-1) $+( -3 x^2)$ + ( 10 )  $(-3) x^{4}$  $+ (-12) x^3 + (1) x^2$ + (44) x+(37)(-x-3)(-x-1) $((-3 x^4)) + ((-12 x^3))$  $+((-9 x^2))$  $+ (10) x^{2} + (44) x$ +(37) $+((10 x^2))$ + ((30)) + ((40 x))+ ( 4 x )

Example: Oblique Non-Linear Asymptote

10

20

 $-3 x^4 - 12 x^3 + x^2 + 44 x + 37$ 

