Example: Oblique Non-Linear Asymptote $-3 x^4 - 3 x^3 + 19 x^2 + 2 x - 13$ (-x-3) (1-x) $+ (-3 x^2)$ $(-3) x^4$ $+ (-3) x^3$ $+(19) x^2$ (-x-3)(1-x) $+((9 x^2))$



20

10

-10

-20

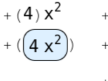
-5

-10





5



_ y 10



+((-9 x))

+ (3 x)

+(2)x

+(2)x



+(-13)

+(-13)

+(-13)







