Example: Oblique Non-Linear Asymptote $-3 x^{4} + 9 x^{3} + 19 x^{2} - 78 x + 57$ (-x-3) (2-x) $+ (-3 x^{2})$

 $(-3)\overline{x^4}$

(-x-3)(2-x)

-10

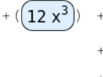
-5



30

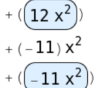
20

10



5

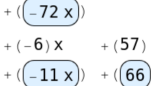
 $+ (9) x^{3}$



 $+ (19) x^2$



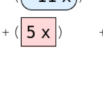
10



+ (12 x)

+ (-78) x

+ (-78) x





+ (-11)

+(57)

+(57)

