Example: Oblique Non-Linear Asymptote $\frac{-3 \, x^4 - 3 \, x^3 + 19 \, x^2 + 2 \, x - 23}{(1 - x) \, (2 - x)} \\ + \left(\begin{array}{ccc} -3 \, x^2 \\ \end{array} \right) \\ (1 - x) \, (2 - x) \end{array}$

$$(-3 x^4)$$
 + $(9 x^3)$
+ $(-12) x^3$
+ $(-12 x^3)$

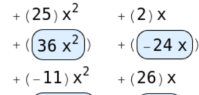
20

10

-20

-10

-5

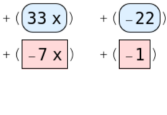


10

 $+((-6 x^2)$



5



+ (- 12 x)

+(2)x

+ (-11)

+(-23)

+(-23)

+(-23)