$-3 x^4 + 13 x^2 - 16$ (-x-2) (-x-1) $+(-3x^2)$ + (9 x) $+(13) x^2$ $(-3) x^4$ +(-16)(-x-2)(-x-1) $+(\underbrace{-9\ x^3}) + (\underbrace{-6\ x^2}) + (9)\ x^3 + (19)\ x^2$ $(\overline{(-3 x^4)})$ +(-16) $+((9 x^3))$ $+(27 x^2)$ + ((18 x)) $+\;(\,-\,8\,)\;x^2 \qquad +\;(\,-\,18\,)\;x \qquad +\;(\,-\,16\,)$ $+((-8 x^2)) + ((-24 x)) + ((-16))$ + (6 x)

Example: Oblique Non-Linear Asymptote

