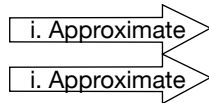


$$\frac{POLY_{Num.RAT}(x)|_{x=x_0+h}}{POLY_{Den.RAT}(x)|_{x=x_0+h}}$$



$$\frac{PplTERM_{Num.RAT}(h) + [...]}{PplTERM_{Den.RAT}(h) + [...]}$$



$$PplTERM_{QuotRAT}(h) + [...]$$

$$PplPART_{Den.RAT}(h) \bigg) PplPART_{Num.RAT}(h) \xrightarrow{\text{ii. Approximate}} PplPART_{Quot.RAT}(h) + [...]$$