

NumWorks Calculator Hints

| | | |
|---|---|--|
| <p style="text-align: center; font-size: 2em;">δ</p> <p>Use the Empty template or type directly</p> <p> for x</p> <p>  for y</p> <p>  for =</p> <p>Graph tab: navigate to y-intercept</p> | <p style="text-align: center; font-size: 2em;">σ</p> <p>After hitting exe to find the answer Use the up arrow to see the '...' The '...' will show additional results</p> | <p style="text-align: center; font-size: 2em;">ϕ</p> <p>To find the linear regression equation, Graph tab:  →</p> <p>choose Linear model (mx+b)</p> <p>Use the down arrow to navigate to the line Or press your Toolbox button again</p> |
| <p style="text-align: center; font-size: 2em;">π</p> <p>Use the Empty template or type directly</p> <p> for x</p> <p>  for =</p> | <p style="text-align: center; font-size: 2em;">λ</p> <p>Use your Toolbox button </p> <p>go down to the Arithmetic menu and hit EXE</p> <p>Look for gcd(p,q)</p> | <p style="text-align: center; font-size: 2em;">α</p> <p>Use the Empty template or type directly</p> <p> for x</p> <p>  for y</p> <p>  for =</p> |
| <p style="text-align: center; font-size: 2em;">ρ</p> <p>Use the Empty template or type directly</p> <p> for x</p> <p>  for y</p> <p>  for =</p> <p>Graph tab:  → change y</p> | <p style="text-align: center; font-size: 2em;">Σ</p> <p>Use the Empty template or type directly</p> <p> for x</p> <p>  for y</p> <p>  for =</p> <p>Graph tab:  → change x</p> <p>Table tab: Change any x-value in the table to -3</p> | |