## NumWorks Calculator Hints

| $\boldsymbol{\delta}$ Use the Empty template or type directly fraph tab: navigate to y -intercept | $\sigma$ <br> After hitting exe to find the answer Use the up arrow to see the '...' <br> The '...' will show additional results | $\varphi$ <br> To find the linear regression equation, <br> Graph tab: <br> choose Linear model (mx+b) <br> Use the down arrow to navigate to the line Or press your Toolbox button again |
| :---: | :---: | :---: |
| $\Pi$ <br> Use the Empty template or type directly for $x$ for $=$ | $\lambda$ <br> Use your Toolbox button <br> go down to the Arithmetic menu and hit <br> EXE <br> Look for $\operatorname{gcd}(p, q)$ | $\alpha$ <br> Use the Empty template or type directly |
| Use the Empty template or type directly <br> Graph tab: $\rightarrow$ change $y$ | $\begin{aligned} & \text { Use the Empty template or type directly } \\ & \text { Graph tab: for } \mathrm{x} \\ & \text { Table tab: Change any } \mathrm{x} \text {-value in the } \end{aligned}$ table to -3 |  |

