

NumWorks Simulator – Keyboard Shortcuts

OK	↵	
↶	Esc	
var	Alt v	
e^x	Alt x	e^{\square}
ln	Alt n	$\ln()$
log	Alt l	$\log()$
i	Alt i	i
x^y	Alt ^	\square^{\square}
shift <small>sto→ F</small> x^y	Alt ↑ ^	→
sin	Alt s	$\sin()$
shift <small>asin G</small> sin	Alt ↑ s	$\text{asin}()$
cos	Alt c	$\cos()$
shift <small>acos H</small> cos	Alt ↑ c	$\text{acos}()$
tan	Alt t	$\tan()$
shift <small>atan I</small> tan	Alt ↑ t	$\text{atan}()$
π	Alt p	π
$\sqrt{\quad}$	Alt r	$\sqrt{\quad}$
x^2	Alt 2	\square^2
$\times 10^x$	Alt e	$\times 10^{\square}$
Ans	Alt a	
EXE	↵	