

Warwick Assessment System (WAS): Keyboard Shortcuts (Mac)

Basic		Greek Letters	
Symbol Name	Shortcut	Symbol Name	Shortcut
x^2 Square	Shift + opt + pt	α Alpha	Shift + opt + al
$\sqrt{\quad}$ Square Root	Shift + opt + sq	β Beta	Shift + opt + be
$\frac{x}{\square}$ Fraction using previous expression as numerator	/	γ Gamma	Shift + opt + ga
$\frac{x}{\square}$ Fraction	Shift + opt + mf	δ Delta	Shift + opt + de
x^{\square} Exponent	^	ε Epsilon	Shift + opt + vep
x_{\square} Subscript	_	ζ Zeta	Shift + opt + ze
< Less than	<	η Eta	Shift + opt + et
> Greater than	>	θ Theta	Shift + opt + th
\leq Greater than or equal to	Shift + opt + gte	λ Lambda	Shift + opt + lbd
\geq Less than or equal to	Shift + opt + lte	μ Mu	Shift + opt + mu
\pm Plus or minus	Shift + opt + pm	ξ Xi	Shift + opt + xi
% Percentage	%	π Pi	Shift + opt + pi
$^{\circ}$ Degree symbol	Shift + opt + dg	ρ Rho	Shift + opt + rh
: Ratio	:	σ Sigma	Shift + opt + sig
(\square) Group in parentheses	Shift + opt + rd	τ Tau	Shift + opt + ta
$ \square $ Absolute value	Shift + opt + abs	υ Upsilon	Shift + opt + ups
∞ Infinity	Shift + opt + ift	ϕ Phi	Shift + opt + ph
$\sqrt[n]{\quad}$ Nth Root	Shift + opt + nsq	χ Chi	Shift + opt + ch
\int Integral	Shift + opt + int	ω Omega	Shift + opt + omg
\neq Not equal	Shift + opt + ne	Δ Delta (uppercase)	Shift + opt + ude
\approx Approximately equal	Shift + opt + ae	Λ Lambda (uppercase)	Shift + opt + ulbd

Warwick Assessment System (WAS): Keyboard Shortcuts (Mac)

		Θ Theta (uppercase)	Shift + opt + uth
		Π Pi (uppercase)	Shift + opt + upi
		Σ Sigma (uppercase)	Shift + opt + w