





















































Esc										PrtSc	NumLk	Pause	Insert	Delete	Home	PgUp
	F1 ①	F2 ②	F3 ③	F4 ④	F5 ⑤	F6 ⑥	F7 ⑦	F8 ⑧	F9 ⑨	F10 ⑩	F11	F12	End		PgDn	
~  \neq	! ¹  `  \neq	@  2 ² 	#  \angle 3 ³ ∞	\$  £ 4 \propto ∞	%  5 € %	^  u 6 $\frac{1}{4}$ v	&  n 7 $\frac{1}{2}$ \wedge	*  8 $\frac{3}{4}$ \times	( 9 ')  0 '	-  \approx _ \neq \equiv	+ \div \sim = \times \equiv	← Backspace			
Tab 	Q   \subset	W  ω	E  \exists ε	R  \mathbb{R} ρ	T  \top τ	Y  \ddot{u} H η	U  \acute{u} Y u	I  \acute{i} \in i	O  \acute{o} \notin o	P  \ddot{o} π π	{ "  \llbracket [« \langle	} "  \rrbracket] » \rangle	\perp \sqcup \ \neg \parallel			
Ctrl		A   α	S  ς Σ β σ	D  \mathfrak{D} Δ δ	F  Φ Φ ϕ ϕ	G  Γ γ	H  Θ θ	J  \mathbb{I} \mathbb{H} $\sqrt{\quad}$ \mathbb{H}	K  \mathbb{K} \mathbb{K} κ	L  \emptyset \wedge λ	:	° \therefore ;	"  \mp '  \pm	↵ Enter		
⇧ Shift		Z  \mathbb{Z} ζ	X  \cdot Ξ ϵ ξ	C  \mathfrak{C} \mathbb{C} \copyright χ	V  Ψ ψ	B  \perp β	N  \mathbb{N} \mathbb{N} v	M  \mathbb{M} \mathbb{M} μ μ	< \mathbb{C} \leq , \leq	>  \geq . \geq	?  \Leftrightarrow / \Leftrightarrow	⇧ Shift				
Fn	Ctrl		Alt								Switch 	Compose AltGr	Ctrl		↑ \Uparrow ↓ \Downarrow	
														← \Leftarrow ← \Leftarrow	↓ \Downarrow ↓ \Downarrow	→ \Rightarrow → \Rightarrow