Com+ret: normal alt+ctr ctrl alt min↑ maj′ * ړټ 5 |||• ||0 # +П $\prod_{1} n$ · 0 ||x|| \bigcirc $\lim_{x \to a}$ 0 ||x||0 > 6 X textit item hdotsfor 0 $|\infty|$ 8 abc \widetilde{abc} \exists hspa vspace \subset \supset ab \tilde{a} Clavier de départ \cap 1 U U 1 σ $\begin{bmatrix} aa \\ aa \end{bmatrix}$ $textb\overline{f}$ 60 a, b\text aa• • ω ഹ \overrightarrow{ab} $\{x\}$ **•** $d \sim$ # 717 \downarrow $\sqrt{2}$ *+ ≌ جا ري اب*ح* 4 \uparrow A \oplus \otimes < \supset 7 Θ \limits \oplus $()_{n\in\mathbb{Z}}$ famill \otimes \$ < Ш suite က \uparrow Ω N env ennu ≽ dstyl ssty 2 cEnv sstyle [[ab]] left. $\stackrel{\wedge}{\vee}$ σ ಡ \wedge I |x|cGrec A **(3)** Ψ

CLAVIERS: Com+espace: logique Com+@: Algèbre Com+<:Analyse ctrl 1: Grec, ctrl 2: envirt + () ESPACES: ctrl+espace: quad; ctrl+MAJ+espace: qquad