					\le		\in		
<u>a</u>	\frac {a}{b}	\hat{x}	\hat {x}	\leq	\leq	€ ∋	\ni	\hbar	\hbar
$\begin{vmatrix} \frac{a}{b} \\ x \end{vmatrix}$	x	\check{x}	\check {x}	\leq	\req \ge	∌	\notin	∞	\infty
x	\ x \	х х	\breve {x}	≥ ≥	\geq	<u>≽</u>	\cap	R	\Re
a	\left a \right	x X	\acute {x}	<i>∠</i> ≪	\geq \11	U	\cup	3	\Im
[2.5]	\lceil 2.5 \rceil	$\hat{\chi}$	\grave {x}	≫	\gg	П	\sqcap	+	\dag
2.5	\lfloor 2.5 \rfloor	\tilde{x}	\tilde {x}	<i>//</i>	\gg \prec	⊔	\sqcup	+	\ddag
$\langle a \rangle$	\langle a \rangle	\bar{x}	\bar {x}	>	\succ	\bigcap_i	\bigcap _{i}	* 8	\S
±	\pm	χ Ż	\dot {x}		\preceq		\bigcap _{i} \bigcup _{i}	ϵ	\epsilon
干	\mp	\ddot{x}	\ddot {x}	Y	\succeq	\bigcup_i	\subset	ε	\varepsilon
×	\times	$\frac{x}{x+y}$	\overline {x+y}	<u>′</u> ∝	\propto	\supset	\supset	φ	\phi
$\exp(x)$	\exp (x)	x + y	\underline {x+y}	≡	\equiv		\subseteq	Ф	\Phi
\sqrt{x}	\sqrt {x}	$\frac{x+y}{\widehat{xyz}}$	\widehat {xyz}	= ≠	\neq		\supseteq	φ	\varphi
$\sqrt[n]{x}$	\sqrt [n]{x}	$\frac{xyz}{xyz}$	\widetilde {xyz}	<i>+</i> ∼	\neq \sim	2	\sqsubset	\Box	\Box
$\log 2x$	\log {2} x		•	\simeq	\simeq		\sqsupset	\Diamond	\Diamond
$\log 2x$ $\log x$	\log x	$\widehat{x+y}$	\overbrace {x+y}	\cong	\cong		\sqsubseteq	\triangle	\triangle
$\ln x$	\log x \ln x	x + y	\underbrace {x+y}	= ≟	\doteq			α	\alpha
lg x	\lg x	$\vec{\vec{a}}$	\vec {a}		-		\sqsupseteq \land	β	\beta
lim	\lim	\overrightarrow{AB}		\approx	\approx	\ \	\land \lor	$\gamma\Gamma$	\gamma \Gamma
$\lim_{x \to \infty}$	<pre>\lim \lim _{x \to \infty }</pre>		\overrightarrow {AB}	$\stackrel{\smile}{\sim}$	\asymp \vdash	V V	\vee	$\delta\Delta$	\delta \Delta
$\lim_{x\to\infty}$ lim inf	\liminf	a_{\perp}	\bm {a}		\vaasn \dashv		•	$\epsilon \epsilon$	\epsilon \varepsilon
lim sup	\limsup	A^\top	\bm {A}^\top		\models	^	\wedge	εε 7	\zeta
lim sup	\rimsup \varliminf	•	\cdot	=	\models \ldots	\bigvee_{Λ}	\bigvee _i	5	\eta
lim		X	\times	• • •		\bigwedge_i	\bigwedge _i	$\eta \\ \theta \Theta$	\theta \Theta
	\varlimsup	$\det A$	\det A	• • •	\cdots	一	\neg	,	\iota
sup	\sup	$\operatorname{tr} A$	\mathrm {tr} A	:	\vdots	\forall	\lnot	l 10	\kappa
inf	\inf	ker A	\ker A		\cdot	∨ ∃	\forall	κ $\lambda\Lambda$	\lambda \Lambda
$\frac{dy}{dx}$	\frac {dy}{dx}	$\operatorname{Im} A$	\mathrm {Im} A				\exists		\mu
	\partial x	_	\angle	•••	\ddots	$\forall x : P(x)$	\forall x : P(x)	μ	\mu \nu
Δ	\Delta	60°	60^\circ	<u></u>	\odot	Ţ	\top	ν ξΞ	\nu \xi \Xi
∇	\nabla	\overline{AB}	\overline {AB}	\otimes	\otimes	Ι,	\bot	$\pi\Pi$	\pi \Pi
J	\int	$A \perp B$	A \perp B	\oplus	\oplus	\rightarrow	\to		\rho
\iint_D	\iint _D	$A \parallel B$	A \parallel B	\otimes	\bigotimes	\	\gets	$ ho \ \sigma \Sigma \varsigma$	\sigma \Sigma \varsigma
∮	\oint	$\langle v $	\left \langle v \right	\oplus	\bigoplus	⇒ ↑	\Rightarrow		\tau
max	\max	$ v\rangle$	\left v \right \rangle	*	\ast		\uparrow	au	\upsilon \Upsilon
min	\min			*	\star	+	\downarrow	$\phi\Phi$	
arg min	\arg \min			0	\circ	\leftrightarrow	\leftrightarrow	,	\phi \Phi \chi
	\arg \max					\Leftrightarrow	\Leftrightarrow	χ	
inf	\inf					=	\rightleftharpoons	$\psi\Psi$	\psi \Psi
${}_{n}C_{k}$	${}_n \mathbf{C}_k$					\mapsto	\mapsto	$\omega\Omega$	\omega \Omega
$\mathcal{F}^{\binom{n}{k}}$	\binom {n}{k}					~~>	\leadsto		
	\mathbb{F}					\hookrightarrow	\hookrightarrow		
${\mathbb R}$	\mathbb {R}					\rightarrow	\rightharpoonup		
\sum_i	\sum _i					\neg	\rightharpoondown		
\prod_i	\prod _i					$\{x \mid P(x)\}$	\{ x \mid P(x) \}		