					\leq	\le	\in	\in	ħ	\hbar
$\frac{a}{b}$	\:	frac {a}{b}	\hat{X}	\hat {x}	<	\leq	∋	\ni	∞	\infty
x		x	ž	\check {x}	<u> </u>	\ge	∉	\notin	R	\Re
x		x	\breve{x}	\breve {x}	<pre></pre>	\geq	Γ	\cap	F	\Im
a		left a \right	χ	\acute {x}	<u>~</u>	\11	U	\cup	Ø	\emptyset
$\begin{bmatrix} 2.5 \end{bmatrix}$		lceil 2.5 \rceil	$\hat{\chi}$	\grave {x}			П	=	†	
2.5		lfloor 2.5 \rfloor	\tilde{x}	\tilde {x}	>>	\gg \		\sqcap		\dag
	_		$\frac{x}{\bar{x}}$	\bar {x}	\prec	\prec		\sqcup	‡	\ddag
$\langle a \rangle$		langle a \rangle		\dot {x}	>	\succ	\bigcap_{i}	\bigcap _{i}	§	\S
土	_	pm	χ̈́		\preceq	\preceq	\bigcup_i	\bigcup _{i}	ϵ	\epsilon
		mp 	$\frac{\ddot{x}}{}$	\ddot {x}	\succeq	\succeq	\subset	\subset	ε	\varepsilon
×		times	$\overline{x+y}$	\overline {x+y}	\propto	\propto	\supset	\supset	φ	\phi
*		ast	$\frac{x+y}{x}$	\underline {x+y}	=	\equiv	⊆ ⊇	\subseteq	Φ	\Phi
exp		exp (x)	$\overline{\widehat{xyz}}$	\widehat {xyz}	\neq	\neq	\supseteq	\supseteq	φ	\varphi
\sqrt{x}		sqrt {x}	\widetilde{xyz}	\widetilde {xyz}	\sim	\sim		\sqsubset		\Box
$\sqrt[n]{x}$		sqrt [n]{x}	$\widehat{x+y}$	\overbrace {x+y}	\simeq	\simeq	\supset	\sqsupset	\Diamond	\Diamond
log	2x	log {2} x	x + y x + y	\underbrace {x+y}	\cong	\cong		\sqsubseteq	\triangle	\triangle
log	x \:	log x	$\frac{x+y}{}$	(underbrace (x·y)	Ė	\doteq		\sqsupseteq		
$\ln x$		ln x	ā	\vec {a}	\approx	\approx	\wedge	\land		
$\lg x$	\:	lg x	\overrightarrow{AB}	\overrightarrow {AB}	\asymp	\asymp	\vee	\lor		
lim		lim	a	\bm {a}	\vdash	\vdash	\vee	\vee		
lim	·	<pre>lim _{x \to \infty }</pre>	· 1	\bm {A}^\top	4	\dashv	\wedge	\wedge		
lim		liminf	Л	\cdot		\models	\bigvee_{i}	\bigvee _i		
lim	-	limsup	•	\times		\ldots	\bigwedge_{i}^{i}	\bigwedge _i		
	•	varliminf	×			\cdots	/\ <i>i</i>	\neg		
<u>lim</u> lim	-	varlimsup	$\det A$	\mathrm {det} A		(00000		\lnot		
		sup	$\operatorname{tr} A$	\mathrm {tr} A	÷	\vdots	Ą	\forall		
sup inf		inf	_	\angle		\cdot	∀ ∃	\exists		
			$\frac{60^{\circ}}{}$	60^\circ				\forall x : P(x)		
$\frac{dy}{dx}$		frac {dy}{dx}	\overline{AB}	\overline {AB}	٠.	\ddots	$\forall x: P(x)$			
∂x		\partial x	$A \perp B$	A \perp B			T	\top		
Δ		\Delta	$A \parallel B$	A \parallel B			\top	\bot		
∇		\nabla					\rightarrow	\to		
ſ		\int					\leftarrow	\gets		
∬ _D ∮	`	\iint _D					\Rightarrow	\Rightarrow		
∮ _	\0	oint					\uparrow	\uparrow		
max	(\r	max					\downarrow	\downarrow		
min		min					\leftrightarrow	$\$ leftrightarrow		
arg		arg \min					\Leftrightarrow	\Leftrightarrow		
U		arg \max					\rightleftharpoons	\rightleftharpoons		
inf		inf					\mapsto	\mapsto		
		 }_n \mathrm {C}_k					\hookrightarrow	\hookrightarrow		
$n C_k \binom{n}{k} \mathcal{F}$	\1	binom {n}{k}						\rightharpoonup		
$\mathcal{F}^{(k)}$		mathcal {F}					$\overline{}$	\rightharpoondown		
F		mathbb {F}					$\{x \mid P(x)\}$	\{ x \mid P(x) \}		
\mathbb{R}		mathbb {R}								
π. Γ.		sum _i								
$\sum_i \prod_i$		prod _i								
1 1 <i>i</i>	\]	Prod _r								