TEX Cookbook

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Dashes	Dashes				
to get	you type	notes			
a-b	a-b	hyphen			
a-b	ab	dash			
a—b	ab	long dash			
galaxy	gal\-axy	discretionary hyphen			

	Standard ligatures (handled automatically)				
	to get	you type	notes		
ĺ	ff	ff			
	fi	fi			
	fl	fl			
١	ffi	ffi			
	ffl	ffl			

Accent	Accents				
to get	you type	notes			
é	\	acute accent			
à	\'a	grave accent			
ê	\^e	circumflex			
ü	\"u	umlaut			
ñ	\~n	tilde			
ā	\=a	macron			
à	\.a	dot accent			
ğ ă	∖u g	breve accent			
ă	\v a	háček			
ő	\Н о	long Hungarian umlaut			
о̂о	\t oo	tie-after accent			
ç	\c c	cedilla accent			
ą	∖d a	dot under accent			
<u>a</u>	\b a	bar-under accent			

Special	Special Characters			
to get	you type	notes		
œ	\oe	French ligature oe		
Œ	\0E	French ligature OE		
æ	\ae	Scandinavian ligature ae		
Æ	\AE	Scandinavian ligature AE		
å	\aa	Scandinavian a-with-circle		
Å	\ A A	Scandinavian A-with-circle		
ø	\0	Scandinavian o-with-slash		
Ø	\0	Scandinavian O-with-slash		
ł	\1	Polish suppressed-l		
Ł	\L	Polish suppressed-L		
ß	\ss	German sharp S		
1	\i	dotless i		
J	\j	dotless j		

Punctuation	Punctuation			
to get	you type	notes		
"text"	''text''	quotation marks		
¡Wow!	!'Wow!	open exclamation		
¿Huh?	?'Huh?	open question		
\$24.00	\\$24.00	dollar sign		
36¢	36\cents	cent sign		
£16	\sterling 16	pounds sterling		
item #2	item \#2	number sign		
95% pure	95\% pure	percent sign		
H&R Block	H∖&R Block	ampersand		

Special	Special symbols				
to get	you type	notes			
†	\dag	dagger			
‡	\ddag	double dagger			
§	\S	section number sign			
\P	\P	paragraph symbol			
©	\copyright	copyright symbol			
T_EX	\TeX				
	\dots	ellipsis			

Fonts				
to get	you type	notes		
A roman font.	A {\rm roman} font.	default font		
An <i>italic</i> font.	An {\it italic} font.			
A slanted font.	A {\sl slanted} font.			
A bold font.	A {\bf bold} font.			
A typewriter font.	A {\tt typewriter} font.			
A $CALLIGRAPHIC$ font.	A \$\cal CALLIGRAPHIC\$ font.	caps only		
Oldstyle digits 0123456789.	Oldstyle digits {\oldstyle 0123456789}.			

Breakable (horizontal) spaces			
to get	you type	notes	
This much.	This much.	normal space	
This much.	This\ much.	$_{ m same}$ as above	
This much.	This\enskip much.		
This much.	This much.		
This much.	This \q quad much.		
This much.	hskip <dim></dim>		

Unbreakable (horizontal) spaces			
to get	you type note		
This much.	This much. tie		
This much. This\enspace much.			
This much.	This\thinspace much.		
Thismuch.	This\negthinspace much.		
italic correction.	{\it italic\/} correction.		
This much.	kern <dim></dim>		

Math a	Math accents			
to get	you type	notes		
ŕ	\$\acute x\$	corresponds to \'		
à	<pre>\$\grave x\$</pre>	corresponds to $\$		
$\hat{m{x}}$	\$\hat x\$	corresponds to $\^$		
\ddot{x}	\$\ddot x\$	corresponds to \"		
$ ilde{x}$	\$\tilde x\$	corresponds to $\$		
\bar{x}	\$\bar x\$	corresponds to $\=$		
x	\$\dot x\$	corresponds to \backslash .		
$reve{x}$	<pre>\$\breve x\$</pre>	corresponds to \u		
\check{x}	\$\check x\$	corresponds to \v		
\vec{x}	\$\vec x\$	vector		
ı	\$\imath \$	dotless i		
J	\$\jmath \$	dotless j		
\widehat{xyz}	<pre>\$\widehat {xyz}\$</pre>			
\widetilde{xyz}	<pre>\$\widetilde {xyz}\$</pre>			

Greek	Greek letters					
lo	ower case	variant		ariant upper case		
to get	you type	to get	you type	to get	you type	name
α	\$\alpha \$			A	{\rm A}	alpha
β	<pre>\$\beta \$</pre>			В	{\rm B}	beta
γ	\$\gamma \$			Γ	\$\Gamma \$	$_{ m gamma}$
δ	\$\delta \$			Δ	<pre>\$\Delta \$</pre>	delta
ϵ	<pre>\$\epsilon \$</pre>	ε	<pre>\$\varepsilon \$</pre>	E	{\rm E}	epsilon
ζ	\$\zeta \$			Z	{\rm Z}	zeta
η	\$\eta \$			Н	{\rm H}	eta
θ	\$\theta \$	θ	$\scriptstyle vartheta $	Θ	\$\Theta \$	theta
ι	\$\iota \$			I	{\rm I}	iota
κ	\$\kappa \$			K	{\rm K}	kappa
λ	\$\lambda \$			Λ	\$\Lambda \$	lambda
μ	\$\mu \$			M	{\rm M}	mu
ν	\$\nu \$			N	{\rm N}	nu
ξ	\$\xi \$			Ξ	\$\Xi \$	xi
О	{\rm o}			O	{\rm O}	omicron
π	\$ \pi \$	$\overline{\omega}$	\$\varpi \$	П	\$\Pi \$	pi
ρ	\$\rho \$	ϱ	<pre>\$\varrho \$</pre>	P	{\rm P}	rho
σ	\$\sigma \$	ς	\$\varsigma \$	Σ	\$\Sigma \$	$_{ m sigma}$
au	\$\tau \$			Τ	{\rm T}	tau
v	<pre>\$\upsilon \$</pre>			Υ	\$\Upsilon \$	upsilon
ϕ	\$ \phi \$	φ	\$\varphi \$	Φ	\$ \Phi \$	phi
χ	\$ \chi \$			X	{\rm X}	chi
ψ	\$ \psi \$			Ψ	\$ \Psi \$	psi
ω	\$\omega \$			Ω	\$\Omega\$	omega

Math s	Math spaces				
to get	you type	notes			
x y	\$xy\$	thin space (1/6 quad)			
x y	\$x\>y\$	medium space $(2/9 \text{ quad})$			
x y	\$x\;y\$	thick space $(5/18 \text{ quad})$			
xy	\$x\!y\$	negative thin space (-1/6 quad)			
	\thinmuskip	3mu			
	\medmuskip	4mu plus 2mu minus 4mu			
	\thickmuskip	5mu plus 5mu			
	mkern <muglue></muglue>	unbreakable			
	mskip <muglue></muglue>	breakable			

Ordina	Ordinary math symbols		
to get	you type	notes	
15	\$\aleph \$	aleph	
\hbar	<pre>\$\hbar \$</pre>	h-bar	
ℓ	\$\ell \$	script l	
Ø	\$\wp \$	Weierstrass function	
\Re	\$ \Re \$	real part	
3	\$\Im \$	imaginary part	
∂	<pre>\$\partial \$</pre>	partial derivative	
∞	$\pi \$	infinity	
1	<pre>\$\prime \$</pre>	prime	
Ø	<pre>\$\emptyset \$</pre>	null set	
∇	\$\nabla \$	nabla	
Т	\$\top \$	T symbol	
	\$\bot \$	upside down T	
	\$ \$	$\operatorname{divides}$	
	<pre>\$\vert \$</pre>	same as	
	\$\ \$	parallel	
	<pre>\$\Vert \$</pre>	same as \	
\ \ \ E	$\alpha \$	angle	
Δ	$\tau \$	$_{ m triangle}$	
\	\$\backslash \$	backslash	
\forall	<pre>\$\forall \$</pre>	for all	
Ε	<pre>\$\exists \$</pre>	there exists	
_ ¬	\$\neg \$	negation symbol	
þ	<pre>\$\flat \$</pre>	flat	
\$ \$ \$ \$	<pre>\$\natural \$</pre>	natural	
#	\$\sharp \$	sharp	
*	\$\clubsuit \$	club suit	
\Diamond	$\alpha \$	diamond suit	
\Diamond	<pre>\$\heartsuit \$</pre>	heart suit	
♠	\$\spadesuit \$	$\operatorname{spadesuit}$	

Subscripts and superscripts			
to get	you type	notes	
x_1	\$x_1\$		
x_+	\$x_+\$		
x_{lpha}	\$x_\alpha \$		
x_{12}	\$x_{12}\$		
u_{-2}	\$u_{-2}\$		
x_{a+b}	x_{a+b}		
x^5	\$x^5\$		
x^-	\$x^-\$		
x^{\sharp}	<pre>\$x^\sharp \$</pre>		
$x^{\#}$	\$x^\#\$		
a^*	\$a^*\$		
x^{100}	\$x^{100}\$		
$\sin^{-1}\phi$	\$\sin ^{-1}\phi \$		
$(a+b)^{\sin\theta}$	$(a+b)^{\circ}$		
x_3^7	\$x_3^7\$		
x_{12}^{n-1}	\$x_{12}^{n-1}\$		
x_{i_5}	\$x_{i_5}\$		
e^{x^2}	\$e^{x^2}\$		
x^{y_2}	\$x^{y_2}\$		
$x^{(a+b)^{2^{17}}}$	\$x^{(a+b)^{2^{17}}}\$		
x_{a_3+7}	\$x_{a_3+7}\$		
$x_{a_3} + 7$	\$x_{a_3}+7\$		
$egin{array}{c} x_a^b \ x_a^{\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	\$x_a^b\$		
$x_a{}^b$	\$x_a{}^b\$		
x_{a^2}	x_{a^2}		
$x^{r_{10}}$	\$x^{r_{10}}\$		
$x_{b^{2}}^{r_{1}}$	\$x_{b^2}^{r_1}\$		
$x_{a_{1}^{2}}^{\overset{o}{b}_{3}^{4}}$	\$x_{a_1^2}^{b_3^4}\$		
sin 10°	\$\sin 10\degrees \$		
x'	\$x'\$		
$a_3^{\prime\prime}$	\$a_3','\$		
$_2F_1x$	\${}_2F_1x\$		
The n^{th} word.	The $n^{\rm th}\$ word.		

Binary operations			
to get	you type	notes	
±	\$\pm \$	plus or minus	
干	\$\mp \$	minus or plus	
\	\$\setminus \$	set minus	
	\$\cdot \$	centered dot	
+	\$+\$	plus	
_	\$-\$	minus	
×	\$\times \$	$_{ m times}$	
	\$*\$	discretionary times	
÷	\$\div \$	divide	
*	\$\ast \$	asterisk	
*	\$\star \$	five-pointed star	
♦	\$\diamond \$	diamond	
0	\$\circ \$	small circle	
•	\$\bullet \$	bullet	
\cap	\$ \cap \$	cap (intersection)	
U	\$\cup \$	cup (union)	
₩	\$\uplus \$	plus inside cup	
П	\$\sqcap \$	square cap	
⊔	\$\sqcup \$	square cup	
◁	\$\triangleleft \$	triangle pointing left	
⊳	\$\triangleright \$	triangle pointing right	
≀	\$\wr \$	wreath product	
○ △ ▽	\$\bigcirc \$	large circle	
Δ	<pre>\$\bigtriangleup \$</pre>		
∇	\$\bigtriangledown \$		
V	\$\vee \$	vee	
V	\$\lor \$	logical or (same as \vee)	
Λ	<pre>\$\wedge \$</pre>	wedge	
Λ	\$\land \$	logical and (same as \wedge)	
\oplus	\$\oplus \$	circled plus	
Θ	\$\ominus \$	circled minus	
\otimes	<pre>\$\otimes \$</pre>	circled times	
\oslash	\$\oslash \$	circled divide	
0	\$\odot \$	circled dot	
† ‡	\$\dagger \$	dagger	
‡	<pre>\$\ddagger \$</pre>	double dagger	
Ш	<pre>\$\amalg \$</pre>		

Order	Order relations				
to get	you type	name	to get	you type	name
<	\$<\$	less than	>	\$>\$	greater than
<! <! <! <! <! <! <! <! <! <! <! <! <</td <td>\$\leq \$</td> <td>less than or equal</td> <td>\geq</td> <th>\$\geq \$</th> <td>greater than or equal</td>	\$\leq \$	less than or equal	\geq	\$\geq \$	greater than or equal
\leq	\$ \le \$	same as \leq	\geq	\$ \ge \$	same as ∖geq
\prec	<pre>\$\prec \$</pre>	precedes	>	\$\succ \$	${ m succeeds}$
\preceq	<pre>\$\preceq \$</pre>	precedes or equal	\succeq	\$\succeq \$	succeeds or equal
<u>≺</u> ≪	\$\11 \$	much less than	>>	\$\gg \$	much greater than
\subset	\$\subset \$	contained in	\supset	\$\supset \$	contains
	\$\subseteq \$	subset or equal	\supseteq	\$\supseteq \$	superset or equal
	\$\sqsubseteq \$	square subset or equal		<pre>\$\sqsupseteq \$</pre>	square superset or equal

Negate	Negated relations		
to get	you type	notes	
≮	\$\not <\$	not less than	
*	\$\not >\$	not greater than	
≰	\$\not \leq \$	not less than or equal to	
≱	\$\not \geq \$	not greater than or equal	
\star	<pre>\$\not \prec \$</pre>	does not precede	
<i>></i>	\$\not \succ \$	does not succeed	
⊀	<pre>\$\not \preceq \$</pre>	does not precede or equal	
\succeq	\$\not \succeq \$	does not succeed or equal	
⊄	\$\not \subset \$	not contained in	
⊅	<pre>\$\not \supset \$</pre>	does not contain	
⊈	\$\not \subseteq \$	not subset or equal	
⊉	<pre>\$\not \supseteq \$</pre>	not superset or equal	
Ĕ	\$\not \sqsubseteq \$	not square subset or equal	
⊉	<pre>\$\not \sqsupseteq \$</pre>	not square superset or equal	
\neq	\$\not =\$	not equal to	
\neq	\$\neq \$	same as \not =	
≢	<pre>\$\not \equiv \$</pre>	not equivalent to	
4	\$\not \sim \$	not similar to	
≄	\$\not \simeq \$	not similar or equal to	
★≯女とよりはははははます。	<pre>\$\not \approx \$</pre>	not approximately equal to	
≇	\$\not \cong \$	not congruent to	
*	<pre>\$\not \asymp \$</pre>	not asymptotic to	
∉	<pre>\$\notin \$</pre>	not a member of	

Equivalence relations			
to get	you type	notes	
=	\$=\$	equals	
≡	<pre>\$\equiv \$</pre>	equivalent to	
~	\$\sim \$	similar to	
21	\$\simeq \$	similar or equals	
21)(\$\asymp \$	asymptotic to	
2	<pre>\$\approx \$</pre>	approximately equal to	
211	\$\cong \$	congruent to	
\bowtie	<pre>\$\bowtie \$</pre>	bowtie	
Ė	\$\doteq \$	dot equal	
	<pre>\$\parallel \$</pre>	is parallel to	
上	<pre>\$\perp \$</pre>	is perpendicular to	

Other	Other binary relations		
to get	you type	notes	
	\$\mid \$	divides	
	\$\smile \$		
$\overline{}$	\$\frown \$		
\in	\$\in \$	belongs to	
€	\$\ni \$	contains	
-	\$\vdash \$		
-	\$\dashv \$		
=	\$\models \$		
\propto	<pre>\$\propto \$</pre>	proportional to	

Stacking			
to get	you type	notes	
$\frac{x}{y}$	<pre>\$x\over y\$</pre>	fraction	
$\frac{\frac{x}{y}}{\frac{a+b}{c+d}}$	\$a+b\over c+d\$		
$x + \frac{a+b}{c+d} - y$	$x+{a+b\choose over c+d}-y$		
$\begin{bmatrix} x \\ y \end{bmatrix}$	<pre>\$x\atop y\$</pre>	stacking	
$\begin{pmatrix} x \\ y \end{pmatrix}$	<pre>\$x\choose y\$</pre>	binomial coefficient	
	<pre>\$x\above 2pt y\$</pre>	thicker fraction line	
$\begin{bmatrix} y \\ x \\ y \end{bmatrix}$	<pre>\$x\brack y\$</pre>		
$\begin{pmatrix} x \\ y \end{pmatrix}$	<pre>\$x\atopwithdelims <> y\$</pre>		
$\left(\frac{x}{y}\right)$	<pre>\$x\overwithdelims () y\$</pre>	Legendre symbol	
$\left(\frac{x}{y}\right)$	$x\$		

Roots and radicals			
to get	you type	notes	
\sqrt{x}	\$\sqrt x\$	square root	
$\sqrt{x+y}$	\$\sqrt {x+y}\$		
$\sqrt[3]{x+y}$	\$\root 3 \of {x+y}\$		
$\sqrt[n]{3}$	\$\root n \of 3\$		
$^{n+1}\sqrt{x+y}$	\$\root n+1 \of {x+y}\$		
$x^{2/3}$	\$x^{2/3}\$		

grouping		
to get	you type	notes
<u>x</u>	<pre>\$\underline x\$</pre>	
x + y	<pre>\$\underline {x+y}\$</pre>	
$\overline{\overline{x}}$	<pre>\$\overline x\$</pre>	
$\overline{x+y}$	<pre>\$\overline {x+y}\$</pre>	

Dots		
to get	you type	notes
x_1, x_2, \ldots, x_n	\$x_1\$, \$x_2\$, \$\ldots \$, \$x_n\$	lower dots
$f(x_1, x_2, \ldots, x_n)$	$f(x_1,x_2,\beta)$	lower dots
$x_1 + x_2 + \cdots + x_n$	$x_1+x_2+\cot x +x_n$	$_{ m centered\ dots}$
$x \cdot y$	<pre>\$x\cdot y\$</pre>	centered dot
$x \circ y$	<pre>\$x\circ y\$</pre>	centered circle
:	<pre>\$\vdots \$</pre>	vertical dots
· · .	\$\ddots \$	diagonal dots
\dot{x}	\$\dot x\$	dot math accent
\ddot{x}	\$\ddot x\$	double dot math accent
$x \doteq y$	<pre>\$x\doteq y\$</pre>	
$x\odot y$	<pre>\$x\odot y\$</pre>	circled dot
$x \bullet y$	<pre>\$x\bullet y\$</pre>	bullet
$x \bigcirc y$	<pre>\$x\bigodot y\$</pre>	big circle with dot
sin 30°	\$\sin 30\degrees \$	$\deg \mathrm{rees}$
and not in math mode	and not in math mode \dots	ellipsis
A period ends a sentence.	A period ends a sentence.	period
à	\.a	dot accent
ä	\"a	umlaut
ą	\d a	dot under accent
ő	\H o	long Hungarian umlaut

Arrows	Arrows				
to get	you type	to get	you type		
\leftarrow	<pre>\$\leftarrow \$</pre>	\rightarrow	<pre>\$\rightarrow \$</pre>		
\leftarrow	\$\gets \$	\rightarrow	\$ \to \$		
<=	\$\Leftarrow \$	\Rightarrow	<pre>\$\Rightarrow \$</pre>		
	\$\longleftarrow \$	\longrightarrow	\$\longrightarrow \$		
₩	\$\Longleftarrow \$	\implies	\$\Longrightarrow \$		
\leftarrow	<pre>\$\hookleftarrow \$</pre>	\hookrightarrow	<pre>\$\hookrightarrow \$</pre>		
_	\$\leftharpoonup \$	\rightarrow	\$\rightharpoonup \$		
_	\$\leftharpoondown \$	\rightarrow	\$\rightharpoondown \$		
\iff	\$\iff \$	\rightleftharpoons	\$\rightleftharpoons \$		
\mapsto	\$\mapsto \$	\longrightarrow	$\alpha \$		
\leftrightarrow	\$\leftrightarrow \$	\longleftrightarrow	\$\longleftrightarrow \$		
\Leftrightarrow	\$\Leftrightarrow \$	\iff	\$\Longleftrightarrow \$		
 ↑	\$\uparrow \$	介	<pre>\$\Uparrow \$</pre>		
↓	\$\downarrow \$	‡	<pre>\$\Downarrow \$</pre>		
1 \$	\$\updownarrow \$	1	<pre>\$\Updownarrow \$</pre>		
7	<pre>\$\nearrow \$</pre>	_	<pre>\$\nwarrow \$</pre>		
\searrow	\$\searrow \$	✓	\$\swarrow \$		
\overleftarrow{xy}	<pre>\$\overleftarrow {xy}\$</pre>	\overrightarrow{xy}	<pre>\$\overrightarrow {xy}\$</pre>		
$f:A\to B$	\$f\colon A\to B\$	\vec{xy}	\$\vec {xy}\$		

Delimiters		
to get	you type	notes
(x+y)	\$(x+y)\$	parentheses
[x+y]	\$[x+y]\$	square brackets
$\{x+y\}$	\$ \{x+y\}\$	curly braces
$\{x+y\}$	<pre>\$\lbrace x+y\rbrace \$</pre>	$same as \{ and \}$
$\lceil x + y \rceil$	<pre>\$\lceil x+y\rceil \$</pre>	ceiling function
$\lfloor x + y \rfloor$	<pre>\$\lfloor x+y\rfloor \$</pre>	floor function
$\langle x+y\rangle$	$\alpha \$	angle brackets
A/B	\$A/B\$	slash
$A \backslash B$	\$A\backslash B\$	backslash
x+y	\$ x+y \$	vertical bar
x+y	<pre>\$\vert x+y\vert \$</pre>	same as
x+y	\$\ x+y\ \$	double vertical bar
x+y	<pre>\$\Vert x+y\Vert \$</pre>	same as \
$x \uparrow y$	<pre>\$x\uparrow y\$</pre>	upward arrow
$x \uparrow y$	<pre>\$x\Uparrow y\$</pre>	upward arrow
$x \downarrow y$	<pre>\$x\downarrow y\$</pre>	downward arrow
$x \downarrow \!\!\!\downarrow y$	<pre>\$x\Downarrow y\$</pre>	downward arrow
$x \updownarrow y$	<pre>\$x\updownarrow y\$</pre>	up-and-down arrow
$x \updownarrow y$	<pre>\$x\Updownarrow y\$</pre>	up-and-down arrow

Delimiters		
to get	precede the delimiter by	notes
()[]{}[][]⟨⟩/\ ∥↑↑↓↓↓‡		normal size
()[]{}[][]⟨⟩/\ ∥↑↑↓↓↓↓	\bigl or \bigr	slightly larger
\ ()[]{}[][]\\\\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\Bigl or \Bigr	50% taller than \big
$ ()[]{}[]{}[][]{} / $	\biggl or \biggr	twice as tall as \big
	\Biggl or \Biggr	2.5 times as tall as \big

Use \bigl, \Bigl, \biggl or \Biggl for left delimiters.

Use \bigr, \Bigr or \Biggr for right delimiters.

Use \big, \Big, \bigg or \Bigg for delimiters with no space around them.

Use \bigm, \Bigm, \biggm or \Biggm for relational delimiters with space on both sides.

To get matching delimiters the right size for a portion of text,

precede the left delimiter of the text by \left and precede the right delimiter by \right.

(An unmatched delimiter can be matched with a period delimiter.)

Large operators		
to get	you type	notes
\sum	\$\sum \$	summation
	<pre>\$\prod \$</pre>	product
	\$\coprod \$	coproduct
ſ	\$\int \$	integral
∮	<pre>\$\oint \$</pre>	contour integral
	\$\bigcap \$	intersection
	\$\bigcup \$	union
	\$\bigsqcup \$	square cup
V	<pre>\$\bigvee \$</pre>	disjunction
\land	<pre>\$\bigwedge \$</pre>	conjunction
\oplus	\$\bigoplus \$	circled plus
+	\$\biguplus \$	plus in U
\otimes	<pre>\$\bigotimes \$</pre>	circled times
\odot	\$\bigodot \$	circled dot

Limits on large operators		
to get	you type	in a display, looks like
$\sum_{1}^{n} x^{i}$	\$\sum _1^n x^i\$	$\sum_{1}^{n} x^{i}$
$\sum_{k=1}^{n-1} x^{k+1}$	\$\sum _{k=1}^{n-1}x^{k+1}\$	$\sum_{k=1}^{n-1} x^{k+1}$ $\prod_{k=1}^{\infty} \frac{x_k}{k!}$
$\prod_{k=1}^{\infty} \frac{x_k}{k!}$	$\displaystyle \frac{k=1}^{\infty} \{x_k\setminus x_k \}$	$\kappa = 1$
$\int_0^1 x^n dx$	\$\int _0^1x^ndx\$	$\int_0^1 x^n dx$
$\int_{-4}^{r^2+1} \frac{x+1}{x+2} dx$	$\int_{-4}^{r^2+1}{x+1\circ x+2}dx$	$\int_{-4}^{r^2+1} \frac{x+1}{x+2} dx$
$\int_A f(\theta) d\theta$	$\int_Af(\theta) d\theta \$	$\int_{\mathcal{A}} f(\theta) d\theta$
$\bigcap_{r=1}^{5} A_r$	\$\bigcap _{r=1}^5A_r\$	$\bigcap_{r=1}^{5} A_r$
$\bigcup_{\alpha \in S} B_{\alpha}$	$\sigma_{\infty} \$	$\bigcup B_{\alpha}$
$\bigwedge_{\gcd(n,m)=1} P_{m,n}$	$\sigma_{m,n}=1$	$\bigwedge_{\substack{\gcd(n,m)=1\\7}} P_{m,n}$
$\gcd_{i=1}^7 n_i$	\$\gcd _{i=1}^7n_i\$	$\gcd_{i=1}^r n_i$
$\inf_{x\to\infty} A_x$	<pre>\$\inf _{x\to \infty }A_x\$</pre>	$\inf_{x \to \infty} A_x$
$\lim_{x\downarrow 0} e^{x^{-1}}$	\$\lim _{x\downarrow 0}e^{x^{-1}}\$	$\lim_{x\downarrow 0} e^{x^{-1}}$
$\lim\inf_{y\to 1} f(y)$	$\prod_{y\to 0} f(y)$	$ \lim_{y \to 1} \inf f(y) $
$\limsup_{y \uparrow 6} g(y)$	$\lambda = {y\searrow 6}g(y)$	$\limsup_{y \uparrow 6} g(y)$
$\max_{j=1}^{f(n)} P_j(x)$	$\max_{j=1}^{f(n)}P_{j(x)}$	$\max_{j=1}^{f(n)} P_j(x)$
$\min_{1 \le n \le m} G_n$	$\min_{1\leq n\leq m}G_n$	$\min_{1 \le n \le m} G_n$
$\Pr_x f(x)$	\$\Pr _x f(x)\$	$\Pr_{x}^{1 \le n \le m} f(x)$
$\sup_{k} \left(a_k + b_k \right)$	\$\sup _k(a_k+b_k)\$	$\sup_{k} (a_k + b_k)$
$\det_n M_n$	\$\det _n M_n\$	$\det_n^{\kappa} M_n$

Function	Functions		
to get	you type	notes	
arccos	\$\arccos \$		
arcsin	\$\arcsin \$		
arctan	\$\arctan \$		
arg	\$ \arg \$	$\operatorname{argument}$	
cos	\$\cos \$	cosine	
\cosh	\$\cosh \$	hyperbolic cosine	
cot	\$ \cot \$	$\operatorname{cotangent}$	
\coth	$\circ \$	hyperbolic cotangent	
csc	\$\csc \$	$\operatorname{cosecant}$	
csch	\$\csch \$	hyperbolic cosecant	
\deg	\$\deg \$	$\deg { m ree}$	
\det	\$\det \$	$\det \operatorname{erminant}$	
dim	\$\dim \$	dimension	
\exp	<pre>\$\exp \$</pre>	exponential	
gcd	\$ \gcd \$	greatest common divisor	
hom	$\Lambda \$		
\inf	∞	infinum	
\ker	<pre>\$\ker \$</pre>	kernel	
lg	\$\lg \$	$\log base 2$	
lim	\$ \lim \$	limit	
lim inf	$\lambda \$		
lim sup	$\lambda \$		
\ln	\$\ln \$	natural log	
\log	\$\log \$	common log (base 10)	
max	\$\max \$	maximum	
min	\$\min \$	minimum	
mod	$\mod $$	modulo	
Pr	\$\Pr \$	probability	
sec	\$\sec \$	secant	
sech	\$\sech \$	hyperbolic secant	
sin	\$\sin \$	sine	
sinh	$\infty \$	hyperbolic sine	
\sup	\$\sup \$	$\operatorname{supremum}$	
tan	\$\tan \$	angent	
tanh	\$\tanh \$	hyperbolic tangent	