

Key	Description	Key	Description
M-m f	math-insert \frac	M-m ~S-greater	math-delim rangle langle
M-m s	math-insert \sqrt	M-m ~S-bar	math-delim
M-m e	math-superscript	M-m ~S-plus	math-insert \pm
M-m x	math-subscript	M-m ~S-equal	math-insert \neq
M-m S-A	command-sequence math-mode; font-roman; math-insert Å;	Escape	escape
M-m S-O	command-sequence math-mode; font-roman; math-insert Ø;	C-Tab	tab-insert
M-m S-T	command-sequence math-mode; math-insert \mathrm; math-insert T;	M-m space	math-space
M-m u	math-insert \sum	M-m S-G	math-greek-toggle
M-m i	math-insert \int	M-m g a	math-insert \alpha
M-m m	math-mode	M-m g b	math-insert \beta
M-m d	math-display	M-m g c	math-insert \chi
M-m p	math-insert \partial	M-m g d	math-insert \delta
M-m r	math-insert \root	M-m g e	math-insert \epsilon
M-m l	math-limits	M-m g f	math-insert \phi
M-m n	math-number	M-m g g	math-insert \gamma
M-m S-N	math-nonnumber	M-m g h	math-insert \eta
M-m 8	math-insert \infty	M-m g i	math-insert \iota
M-m t t	math-mutate dump	M-m g j	math-insert \varphi
M-m t a	math-mutate align	M-m g k	math-insert \kappa
M-m t i	math-mutate inline	M-m g l	math-insert \lambda
M-m t d	math-mutate display	M-m g m	math-insert \mu
M-m t e	math-mutate eqnarray	M-m g n	math-insert \nu
M-m c i	math-column-insert	M-m g o	math-insert \omega
M-m c d	math-column-delete	M-m g p	math-insert \pi
M-m w i	math-row-insert	M-m g q	math-insert \vartheta
M-m w d	math-row-delete	M-m g r	math-insert \rho
M-m a v t	math-valign top	M-m g s	math-insert \sigma
M-m a v c	math-valign center	M-m g t	math-insert \tau
M-m a v b	math-valign bottom	M-m g u	math-insert \upsilon
M-m a h l	math-halign left	M-m g v	math-insert \theta
M-m a h c	math-halign center	M-m g w	math-insert \omega
M-m a h r	math-halign right	M-m g x	math-insert \xi
M-m ~S-quotedbl	math-insert \ddot	M-m g y	math-insert \psi
M-m h	math-insert \hat	M-m g z	math-insert \zeta
M-m ~S-backslash	math-insert \grave	M-m g S-D	math-insert \Delta
M-m ~S-slash	math-insert \acute	M-m g S-E	math-insert \varepsilon
M-m ~S-ampersand	math-insert \tilde	M-m g S-F	math-insert \Phi
M-m ~S-minus	math-insert \bar	M-m g S-G	math-insert \Gamma
M-m ~S-period	math-insert \dot	M-m g S-I	math-insert \iota
M-m S-V	math-insert \check	M-m g S-J	math-insert \epsilon
M-m S-U	math-insert \breve	M-m g S-L	math-insert \Lambda
M-m v	math-insert \vec	M-m g S-O	math-insert \Omega
M-m ~S-underscore	math-insert \underbar	M-m g S-P	math-insert \Pi
M-m b	math-insert \overline	M-m g S-Q	math-insert \vartheta
M-m ~S-apostrophe	math-insert \prime	M-m g S-R	math-insert \varrho
M-m ~S-parenleft	math-delim ()	M-m g S-S	math-insert \Sigma
M-m ~S-bracketleft	math-delim []	M-m g S-T	math-insert \varsigma
M-m ~S-braceleft	math-delim { }	M-m g S-U	math-insert \Upsilon
M-m ~S-less	math-delim langle rangle	M-m g S-V	math-insert \Theta
		M-m g S-W	math-insert \Omega
		M-m g S-X	math-insert \Xi
		M-m g S-Y	math-insert \Psi