

Inserting sections		Inserting environments (cont)		Font commands (textmode) (cont)		Insert mathematical snippets	
Prefix	Environment	BFI + TAB	figure	FSC	CTRL+L, CTRL+C	@(	\left( \right)
SPA + TAB	part	Other: Type <code>\begin</code> + TAB and enter the environment identifier OR type <code>\environment</code> + TAB.		FUL	CTRL+L, CTRL+U	@{	\left\{ \right\}
SPC + TAB	chapter			FUC		@[	\left[ \right]
SSE + TAB	section			FLC		—	_{} { }
SSS + TAB	subsection			FBF	CTRL+L, CTRL+B	**	^{} { }
SS2 + TAB	subsubsection			FSS	CTRL+L, CTRL+6	...	\dots
SPG + TAB	paragraph			FBS	CTRL+L, CTRL+-	@.	\cdot
SSP + TAB	subparagraph					@8	\infty
Modifying sections		Surround existing text with <code>\begin{}</code> / <code>\end{}</code> environment: Select text, then enter CTRL + SHIFT + P, enter <i>surround</i> and select <i>Surround/wrap selection with \begin{...}\end{}</i> from the Command Palette				@6	\partial
Shortcut	Altern.	Action	Environment commands			@/	\frac{ }{ }
CTRL+ALT+[	CTRL+L, [	Promote sectioning	Shortcut	Action		@%	\frac{ }{ }
CTRL+ALT+]	CTRL+L, ]	Demote sectioning	CTRL+L, CTRL+ENTER	Insert newline + \item		@^	\hat{}
Activate alternative shortcuts:		Set <code>latex-workspace.enabled</code> to true				@_	\bar{}
Inserting environments		Surround existing text with command: Mark text, then CTRL+L, CTRL+W and select the command from the popup.				@@	\circ
Prefix	Environment	Font commands (textmode)				@0	^\circ
BEQ + TAB	equation	FNO	CTRL+L, CTRL+N	\textnormal		@;	\cdot
BSEQ + TAB	equation*	FRM	CTRL+L, CTRL+R	\textrm		@::	\ddot{}
BAL + TAB	align	FEM	CTRL+L, CTRL+E	\emph		@=	\equiv
BSAL + TAB	align*	FSF		\textsf		@*	\times
BIT + TAB	itemize	FTT	CTRL+L, CTRL+T	\texttt		@<	\leq
BEN + TAB	enumerate	FIT	CTRL+L, CTRL+I	\textit		@>	\geq
BSPL + TAB	split	FSL	CTRL+L, CTRL+S	\textsl		@2	\sqrt{ }
BCAS + TAB	cases					@I	\int_{ }^{ }
BFR + TAB	frame					@	\Big
						@\	\setminus
						@+	\bigcup
						@-	\bigcap
						@,	\nonumber



### Debugging

Shortcut	Action
CTRL + SHIFT + M	Show/ hide all errors
F8	Go to next error
SHIFT + F8	Go to previous error

### Insert greek letters (cont)

@q	\theta
@vq	\vartheta
@r	\rho
@s	\sigma
@vs	\varsigma
@t	\tau
@u	\upsilon
@o	\omega
@x	\xi
@y	\psi
@z	\zeta
@D	\Delta
@F	\Phi
@G	\Gamma
@Q	\Theta
@L	\Lambda
@X	\Xi
@Y	\Psi
@S	\Sigma
@U	\Upsilon
@W	\Omega

### Magic strings

% !TEX root = filename.tex  
= filename as the master  
me.tex file.

Insert these commands into your document if needed.

### Insert greek letters

Prefix	Letter
@a	\alpha
@b	\beta
@c	\chi
@d	\delta
@e	\epsilon
@ve	\varepsilon
@f	\phi
@vf	\varphi
@g	\gamma
@h	\eta
@i	\iota
@k	\kappa
@l	\lambda
@m	\mu
@n	\nu
@p	\pi



By [jcwinkler](#)  
[cheatography.com/jcwinkler/](https://cheatography.com/jcwinkler/)

Not published yet.  
Last updated 11th October, 2020.  
Page 2 of 2.

Sponsored by [CrosswordCheats.com](#)  
Learn to solve cryptic crosswords!  
<http://crosswordcheats.com>