LaTeX Snippets.	See Goosens, M., Mittelbach, F. The LaTeX Companion. 2 e	d. for a detai	led explanation	of each comma	nd		
	structure.lua						
	Document preamble	<u>.</u>					
Name	Command	Snippet	Autosnippet	Visual	Package		
Document class	\documentclass{document-class}	doc	no	no			
Document Class	\documentclass[class-options]{document-class}	uoc	110	110			
Use package	\usepackage{package-name}	pk	no	no			
озе раскаде	\usepackage[package-options]{package-name}	ρĸ	110	110			
Title		tl	no	no			
Author		aut	no	no			
Date		dat	no	no			
	\begin{document}						
Section		bd	no	no			
	\end{document}						
	Sectioning			1			
Name	Command	Snippet	Autosnippet	Visual	Package		
	\section{title}						
Section	\section*{title}	scn	no	yes			
	\section[toc-entry]{title}						
	\subsection{title}						
Subsection	\subsection*{title}	sbn	no	yes			
	\subsection[toc-entry]{title}						
	\subsubsection{title}						
Subsubsection	\subsubsection*{title}	ssn	no	yes			
	\subsubsection[toc-entry]{title}			,			
	\chapter{title}						
Chapter	\chapter*{title}	chr	no	yes			
onap sor	\chapter[toc-entry]{title}	-		, 55			
	\part{title}			yes			
Part	\part*{title}	prt	no				
i di c	\part[toc-entry]{title}		110	, , , ,			
	\paragraph{title}						
Paragraph	\paragraph*{title}	par	no	yes			
i ai agi apii	\paragraph[toc-entry]{title}	Pai	110	yes			
	\subparagraph{title}						
Subparagraph	\subparagraph*{title}	chn	shn	shn no	sbp no yes	Voc	
Subparagraph	\subparagraph[toc-entry]{title}	Sub	110	yes			
hunannof jump to connect page	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						
hyperref jump to correct page	\addcontentsline{file}{sec-unit}{list-entry}	phs	no	no			
Add entry to list Twoside headers	\markboth{left}{right}	add	no	no			
Maketitle		mkb	no	no			
	\maketitle	mkt	no	no			
Table of contents	\tableofcontents	mkb	no	no			
List of tables	\listoftables	lot	no	no			
List of figures	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	lof	no	no no	make i dv		
Makeindex	\makeindex	mki	no	no	makeidx		
Print index	\printindex	pix	no	no	makeidx		
PDF bookmark	\texorpdfstring{tex}{bookmark}	pdf	no	yes	hyperref		
	Cross-references						
N	Labels	Cutum 1	AL	\(\text{\text{\$I\$}} \)	D I		
Name Canada Jahal	Command	Snippet	Autosnippet	Visual	Package		
Generic label	\label{key}	lge	no	no			
Label section	\label{sec:key}	lsn	no	no			
Label subsection	\label{sub:key}	lsb	no	no			
Label subsubsection	\label{ssub:key}	lss	no	no			
Label chapter	\label{ch:key}	lch	no	no			
Label paragraph	\label{par:key}	lpa	no	no			
Label subparagraph	\label{subpar:key}	lsp	no	no			

Label equation	\label{eq:key}	lbe	no	no	
Label theorem	\label{thm:key}	lbt	no	no	
Label proposition	\label{prop:key}	lps	no	no	
Label lemma	\label{lem:key}	lle	no	no	
Label corollary	\label{cor:key}	lco	no	no	
Label definition	\label{def:key}	lde	no	no	
Label remark	\label{rem:key}	lre	no	no	
Label exercise	\label{ex:key}	lex	no	no	
Label example	\label{eg:key}	leg	no	no	
Label principle	\label{princ:key}	lpn	no	no	
Label item	\label{it:key}	lbi	no	no	
Label figure	\label{fig:key}	lfg	no	no	
Label table	\label{tbl:key}	lta	no	no	
	Reference commands				
Name	Command	Snippet	Autosnippet	Visual	Package
Generic reference	\ref{key}	rge	no	no	
Reference section	\ref{sec:key}	rsn	no	no	
Reference subsection	\ref{sub:key}	rsb	no	no	
Reference subsubsection	\ref{ssub:key}	rss	no	no	
Reference chapter	\ref{ch:key}	rch	no	no	
Reference paragraph	\ref{par:key}	rpa	no	no	
Reference subparagraph	\ref{subpar:key}	rsp	no	no	
Reference equation	\eqref{eq:key}	rfe	no	no	
Reference theorem	\ref{thm:key}	rft	no	no	
Reference proposition	\ref{prop:key}	rps	no	no	
Reference lemma	\ref{lem:key}	rle	no	no	
Reference corollary	\ref{cor:key}	rco	no	no	
Reference definition	\ref{def:key}	rde	no	no	
Reference remark	\ref{rem:key}	rre	no	no	
Reference exercise	\ref{ex:key}	rex	no	no	
Reference example	\ref{eg:key}	reg	no	no	
Reference principle	\ref{princ:key}	rpn	no	no	
Reference item	\ref{it:key}	rfi	no	no	
Reference figure	\ref{fig:key}	rfg	no	no	
Reference table	\ref{tbl:key}	rta	no	no	
10707 0100 00210	Page reference commands				
Name	Command	Snippet	Autosnippet	Visual	Package
Generic page reference	\pageref{key}	pge	no	no	
Page of section	\pageref{sec:key}	psn	no	no	
Page of subsection	\pageref{sub:key}	psh	no	no	
Page of subsubsection	\pageref(ssub:key)	pss	no	no	
Page of chapter	\pageref{ch:key}	pch	no	no	
Page of paragraph	\pageref{par:key}		no	no	
Page subparagraph	\pageref{subpar:key}	ppa	no	no	
	\pageref{eq:key}	psp			
Page of equation Page of theorem		peq	no	no	
	\pageref{thm:key}	pgt	no	no	
Page of lemma	\pageref{prop: key} \pageref{lem: key}	pps	no no	no	
Page of lemma		ple	no	no	
Page of corollary	\pagenef{cor:key}	pco	no	no	
Page of definition	\pageref{def:key}	pde	no	no	
Page of remark Page of exercise	\pagenef{rem:key}	pre	no	no	
	\pageref{ex:key}	pex	no	no	
Page of example	\pagenef{eg:key}	peg	no	no	
Page of principle	\pageref{princ:key}	ppn	no	no	
Page of item	\pageref{it:key}	pgi	no	no	
Page of figure	\pageref{fig:key}	pfg	no	no	
Page of table	\pageref{tbl:key}	pta	no	no	
	formatting.lua				
	Formatting				
	Text and pages				

Name	Command	Snippet	Autosnippet	Visual	Package
URLs	\url{url}	url	no	yes	url
Cancel stroke	\cancel{text}	ca	no	yes	cancel
Short verbatim	\verb=text=	vrb	no	yes	
Enlarged letter	\lettrine{initial}{text}	ltr	no	yes	lettrine
Liitai geu 10000i	\lettrine[val-list]{initial}{text}		110	yes	tetti ilie
Phantom text		pht	no	yes	
Footnote	\footnote{text}	foo	no	yes	
Marginal note	\marginpar{text}	mrg	no	yes	
New page	\newpage	npg	no	no	
	Columns				
Name	Command	Snippet	Autosnippet	Visual	Package
	\begin{multicols}{columns}				
	\end{multicols}				
	\begin{multicols}{columns}[preface]				
Multiple columns		mul	no	no	multicol
	\end{multicols}				
	\begin{multicols}{columns}[preface][skip]				
	\end{multicols}				
	List structures				
	Ordered lists				
Name	Command	Snippet	Autosnippet	Visual	Package
	<pre>,ref=\the<>.\textnormal{\arabic*}</pre>				
	<pre>,ref=\the<>.\textnormal{\Roman*}</pre>				
Item reference format	<pre>,ref=\the<>.\textnormal{\roman*}</pre>	rff	no	no	
	<pre>,ref=\the<>.\textnormal{\Alph*}</pre>				
	\begin{itemize}				
Unnumbered list	\item	tz	no	no	
	\end{itemize}				
	\begin{enumerate}[label=\textnormal{(\arabic*)}]				
Enumerated list	\item	enn	no	no	
	\end{enumerate}				
	\begin{enumerate}[label=\textnormal{(\Roman*)}]				
Capital roman enumerated list	\item	enI	no no	no	
r	\end{enumerate}				
	\begin{enumerate}[label=\textnormal{(\roman*)}]				
Lowercase roman enumerated list		eni	no	no	
	\end{enumerate}				
	\begin{enumerate}[label=\textnormal{(\Alph*)}]				
Capital latin enumerated list	\item	enA	no	no	
	\end{enumerate}				
	\begin{enumerate}[label=\textnormal{(\alph*)}]				
Lowercase latin enumerated list		ena	no	no	
	\end{enumerate}				
New item	\item	tm	no	no	
10011	Theorem-like environments				
Name	Command	Snippet	Autosnippet	Visual	Package
v	\begin{theorem}	226600		. 10001	. ac.ago
	\end{theorem}				
		i contract of the contract of	1	yes	amsthm
New theorem		00	no	yes	
New theorem	\begin{theorem}[name]	00	no	yes	
New theorem	\begin{theorem}[name]	- 00	no	yes	
New theorem	\begin{theorem}[name]	00	no	, ves	

	h (ce)	1	1	I .	1
roof environment	\end{proof}	pf	no	no	amsthm
	\begin{proof}[name]			I	
				ĺ	
	\end{proof}				-
	\begin{proposition}			ĺ	
				ĺ	
lew proposition	\end{proposition}	ps	no	yes	amsthm
	\begin{proposition}[name]			i .	
				ĺ	
	\end{proposition}			+	
	\begin{corollary}			1	
				ĺ	
New corollary	\end{corollary}	сс	no	yes	amsthm
·	\begin{corollary}[name]			Ī	
				ĺ	
	\end{corollary}				-
	\begin{lemma}			ĺ	
	\end{lemma}			ĺ	
New lemma	\begin{lemma}[name]	— u	no	yes	amsthm
				ĺ	
	\end{lemma}			i	
	\begin{definition}				
				I	
New definition	\end{definition}	dd	no	yes	amsthm
	\begin{definition}[name]			i ,	
	\end{definition}			ĺ	
	\begin{remark}		+		+
	ייי (טפּקַבוונו פוומו ען			ĺ	
	\end{remark}			I	
lew remark	\begin{remark}[name]	re	no	yes	amsthm
				ĺ	
	\end{remark}			+	
	\begin{exercise}			I	
	\anddayanaica\			ĺ	
New exercise	\end{exercise} \begin{exercise}[name]	ex	no	yes	amsthm
	/nediii/exe.cizel[imme]			ĺ	
	\end{exercise}			ĺ	
	\begin{example}			I	
				ĺ	
New example	\end{example}	ee	no	yes	amsthm
.ew c.ampic	\begin{example}[name]		"	,	u
				ĺ	
	\end{example} \begin{principle}				-
	\begin{principle}			ĺ	
	\end{principle}			I	
New principle	\begin{principle}[name]	pn	no	yes	amsthm
				ĺ	
	\end{principle}			ĺ	
	floats.lua				
	Tabular material				
Name	Command	Snippet	Autosnippet	Visual	Package
	\begin{table}[opt]			ĺ	
Table environment	\begin{tabular}{cols}	+ah		00	
able environment	\end{tabular}	tab	no	no	
	\end{table}			I	
	\begin{array}{cols}		+ +		+
Array environment		rr	no	no	array
<u>-1</u>	\end{array}		Ţ	I	, ,
			<u> </u>	no	
Hyphenate text correctly	\hspace{0pt}	hyp	no	110	1

			1		
	\raggedleft	lt	no	no	
Text alignment	\centering	cr	no	no	
	\raggedright	rt	no	no	
	\\				
Tabular row break		br	no	no	
	—				
Horizontal line	\hline	hn	no	no	
	Tabular environment preamble optio	ons			
Name	Command	Snippet	Autosnippet	Visual	Package
Top column	p{width}	рс	no	no	
num copies of opts	*{num}{opts}	сор	no	no	
Vertically centered column	m{width}	mc	no		array
Bottom column			-	no	
	b{width}	bc	no	no	array
Before column options	>{decl}	bl	no	no	array
After column option	<{decl}	af	no	no	array
	Floats				
Name	Command	Snippet	Autosnippet	Visual	Package
	\caption{text}				
Caption	\caption[list-entry]{text}	cpt	no	no	
	\captionof{type}{text}				
Caption of	\captionof{type}[list-entry]{text}	cof	no	no	caption
	\captionof*{type}{text}				
	\subfloat{object}				
ubfloat	\subfloat[caption]{object}	sbf	no	no	subfig
	\subfloat[list-entry][caption]{text}	1			_
	\begin{subtables}				
Cb					aut Claat
Sub-numbers for tables		snt	no	no	subfloat
	\end{subtables}				
	\begin{subfigures}				
Sub-numbers for figures		snf	no	no	subfloat
	\end{subfigures}				
	fonts.lua				
	Fonts				
	Standard size-changing commands			W. 7	Б
Name	Command	Snippet	Autosnippet	Visual	Package
Tiny font size	\tiny	tny	no	no	
Scriptize font size	\scriptsize	scr	no	no	
Footnote font size	\footnotesize	fot	no	no	
Small font size	\small	sma	no	no	
Normalsize font size	\normalsize	nor	no	no	
			no	no	
	\large				
Large font size	\Large	lar	no	no	
	\LARGE		no	no	
Huge font size	\huge	- hug	no	no	
	\Huge	nog	no	no	
	Standard font-changing commands and decl	larations			
Name	Command	Snippet	Autosnippet	Visual	Package
	Collinaria	Suithher	AU COSTITUDE C		
l .		SIIIppec	Autosnippet		. ackage
Poman family	\textrm{text}			yes	-
Roman family	<pre>\textrm{text} \begin{rmfamily}\end{rmfamily}</pre>	rm	no	yes yes	
Roman family	<pre>\textrm{text} \begin{rmfamily}\end{rmfamily} \rmfamily</pre>			yes	-
Roman family	<pre>\textrm{text} \begin{rmfamily}\end{rmfamily}</pre>			yes yes	-
Roman family Sans serif family	<pre>\textrm{text} \begin{rmfamily}\end{rmfamily} \rmfamily</pre>			yes yes no	-
	<pre>\textrm{text} \begin{rmfamily}\end{rmfamily} \rmfamily \textsf{text}</pre>	rm	no	yes yes no yes	
	<pre>\textrm{text} \begin{rmfamily}\end{rmfamily} \rmfamily \textsf{text} \begin{sffamily}\end{sffamily} \sffamily</pre>	rm	no	yes yes no yes yes no	
Sans serif family	<pre>\textrm{text} \begin{rmfamily}\end{rmfamily} \rmfamily \textsf{text} \begin{sffamily}\end{sffamily} \sffamily \texttt{text}</pre>	rm sf	no	yes yes no yes yes no yes	
•	<pre>\textrm{text} \begin{rmfamily}\end{rmfamily} \rmfamily \textsf{text} \begin{sffamily}\end{sffamily} \sffamily \texttt{text} \begin{ttfamily}\end{ttfamily}</pre>	rm	no	yes yes no yes yes no yes yes no yes	
Sans serif family	<pre>\textrm{text} \begin{rmfamily}\end{rmfamily} \rmfamily \textsf{text} \begin{sffamily}\end{sffamily} \sffamily \texttt{text} \begin{ttfamily}\end{ttfamily} \texttt{text} \text{text}</pre>	rm sf	no	yes yes no yes yes no yes yes no yes	
Sans serif family Typewriter family	<pre>\textrm{text} \begin{rmfamily}\end{rmfamily} \rmfamily \textsf{text} \begin{sffamily}\end{sffamily} \sffamily \texttt{text} \begin{ttfamily}\end{ttfamily} \texttf{text} \\textffamily \textffamily \textbf{text}</pre>	rm Sf	no no	yes yes no yes yes no yes no yes no yes	
Sans serif family Typewriter family	<pre>\textrm{text} \begin{rmfamily}\end{rmfamily} \rmfamily \textsf{text} \begin{sffamily}\end{sffamily} \sffamily \texttt{text} \begin{ttfamily}\end{ttfamily} \ttfamily \ttfamily \textbf{text} \begin{bfseries}\end{bfseries}</pre>	rm sf	no	yes yes no yes yes no yes yes no yes	
Sans serif family Typewriter family	<pre>\textrm{text} \begin{rmfamily}\end{rmfamily} \rmfamily \textsf{text} \begin{sffamily}\end{sffamily} \sffamily \texttt{text} \begin{ttfamily}\end{ttfamily} \texttf{text} \\textffamily \textffamily \textbf{text}</pre>	rm Sf	no no	yes yes no yes yes no yes no yes no yes	
Sans serif family Typewriter family	<pre>\textrm{text} \begin{rmfamily}\end{rmfamily} \rmfamily \textsf{text} \begin{sffamily}\end{sffamily} \sffamily \texttt{text} \begin{ttfamily}\end{ttfamily} \ttfamily \ttfamily \textbf{text} \begin{bfseries}\end{bfseries}</pre>	rm Sf	no no	yes yes no yes yes no yes no yes no yes yes yes yes	
Sans serif family Typewriter family Bold series	<pre>\textrm{text} \begin{rmfamily}\end{rmfamily} \rmfamily \textsf{text} \begin{sffamily}\end{sffamily} \sffamily \texttt{text} \begin{ttfamily}\end{ttfamily} \texttftext} \begin{ttfamily}\end{ttfamily} \textbf{text} \begin{bfseries}\end{bfseries} \bfseries \textit{text}</pre>	rm Sf tt	no no	yes yes no yes yes no yes yes no yes yes no yes no yes	
Sans serif family Typewriter family Bold series	<pre>\textrm{text} \begin{rmfamily}\end{rmfamily} \rmfamily \textsf{text} \begin{sffamily}\end{sffamily} \sffamily \texttt{text} \begin{ttfamily}\end{ttfamily} \ttfamily \ttfamily \textbf{text} \begin{bfseries}\end{bfseries} \bfseries \textit{text} fine condition of the condi</pre>	rm Sf	no no no	yes yes no yes	
Sans serif family Typewriter family Bold series	<pre>\textrm{text} \begin{rmfamily}\end{rmfamily} \rmfamily \textsf{text} \begin{sffamily}\end{sffamily} \sffamily \texttt{text} \begin{ttfamily}\end{ttfamily} \texttf{text} \begin{ttfamily}\end{ttfamily} \ttfamily \textbf{text} \begin{bfseries}\end{bfseries} \bfseries \textit{text} \begin{fishape}\end{itshape} \\textit{text} \end{itshape} \\textit{shape} \\end{itshape} \end{itshape} \\end{itshape} \\end{itshape} \\end{itshape} \end{itshape} \\end{itshape} \\end{itshape} \\end{itshape} \\end{itshape} \\end{itshape} \end{itshape} \\end{itshape} \\end{itshape} \end{itshape} \\end{itshape} \\\end{itshape} \\\end{itshape} \\</pre>	rm Sf tt	no no no	yes yes no yes	
Sans serif family Typewriter family Bold series Italic shape	<pre>\textrm{text} \begin{rmfamily}\end{rmfamily} \rmfamily \textsf{text} \begin{sffamily}\end{sffamily} \sffamily \texttt{text} \begin{tffamily}\end{ttfamily} \texttf{text} \begin{ttfamily}\end{ttfamily} \ttfamily \textbf{text} \begin{bfseries}\end{bfseries} \bfseries \textit{text} \begin{fitshape}\end{itshape} \itshape \textsc{text}</pre>	rm Sf tt bf	no no no	yes yes no yes	
Sans serif family Typewriter family Bold series Italic shape	<pre>\textrm{text} \begin{rmfamily}\end{rmfamily} \rmfamily \textsf{text} \begin{sffamily}\end{sffamily} \sffamily \texttt{text} \begin{ttfamily}\end{ttfamily} \ttfamily \ttfamily \textbf{text} \begin{bfseries}\end{bfseries} \bfseries \textit{text} \begin{fishape}\end{itshape} \textsc{text} \begin{scshape}\end{scshape} \textsc{text} \textsc{text}</pre>	rm Sf tt	no no no	yes yes no yes	
Sans serif family	<pre>\textrm{text} \begin{rmfamily}\end{rmfamily} \rmfamily \textsf{text} \begin{sffamily}\end{sffamily} \sffamily \texttt{text} \begin{tffamily}\end{ttfamily} \texttf{text} \begin{ttfamily}\end{ttfamily} \ttfamily \textbf{text} \begin{bfseries}\end{bfseries} \bfseries \textit{text} \begin{fitshape}\end{itshape} \itshape \textsc{text}</pre>	rm Sf tt bf	no no no	yes yes no yes	
Sans serif family Typewriter family Bold series Italic shape	<pre>\textrm{text} \begin{rmfamily}\end{rmfamily} \rmfamily \textsf{text} \begin{sffamily}\end{sffamily} \sffamily \texttt{text} \begin{ttfamily}\end{ttfamily} \ttfamily \ttfamily \textbf{text} \begin{bfseries}\end{bfseries} \bfseries \textit{text} \begin{fishape}\end{itshape} \textsc{text} \begin{scshape}\end{scshape} \textsc{text} \textsc{text}</pre>	rm Sf tt bf	no no no	yes yes no yes	
Sans serif family Typewriter family Bold series Italic shape	<pre>\textrm{text} \begin{rmfamily}\end{rmfamily} \rmfamily \textsf{text} \begin{sffamily}\end{sffamily} \sffamily \texttt{text} \begin{ttfamily}\end{ttfamily} \ttfamily \ttfamily \textbf{text} \begin{bfseries}\end{bfseries} \bfseries \textit{text} \begin{fishape}\end{itshape} \itshape \textsc{text} \begin{scshape}\end{scshape} \scshape</pre>	rm Sf tt bf	no no no	yes yes no yes	

	\em			no]
	\textnormal{text}			yes	
Main font	\begin{normalfont}\end{normalfont}	tn	no	yes	
10110	\normalfont			no	
	math.lua				
	Math				
	Math alphabet identifiers				
Name	Command	Snippet	Autosnippet	Visual	Package
Calligraphic math font		mc	yes	yes	
Roman math font		mr	yes	yes	
Bold math font		mb	yes	yes	
Sans serif math font		ms	yes	yes	
Typerwriter math font		mt	yes	yes	
Normal math font		mn	yes	yes	
Italic math font		mi	yes	yes	
Euler Fraktur math font		mf	yes	yes	amsfonts
Blackboard bold math font		mk	yes	yes	amsfonts
	Display environments and alignment		,	,	
Name	Command	Snippet	Autosnippet	Visual	Package
Inline display	\$\$	mm	yes	yes	
	\begin{env}		7-5	, , , ,	
Generic environment		en	no	yes	
	\end{env}			,	
	\begin{equation}				
	\end{equation}				
New equation	\begin{equation*}	nn	no	yes	
					amsmath
	\end{equation*}				
	\begin{multline}				
	·				
	\end{multline}				
New multline	\begin{multline*}	ml	no	yes	amsmath
	\end{multline*}				
Multline gap	\setlenght\multlinegap{0pt}	gap	no	no	amsmath
	\begin{split}				
New split		sp	no	yes	amsmath
	\end{split}				
	\begin{gather}				
N	\end{gather}				
New gather	\begin{gather*}	gg	no	yes	amsmath
	\end{gather*}				
	\begin{align*}				
New align	\end{align*}		no	yos.	amsmath
inew align	\begin{align}	aa	no	yes	aiiiSiiid Lii
	\end{align}				
	\begin{flalign}				
New flalign	\end{flalign}	fal	no	yes	amsmath
11011 110111911	\begin{flalign*}			,,,,	
	\end{flalign*}				
	\begin{cases}				
New cases environment		[case-num]cs	yes	no	amsmath
	\end{cases}				
Display line break	\\	br	yes	no	
Short text between lines	\intertext{text}	itr	yes	yes	amsmath
Text inside display	text	tx	yes	yes	amsmath
Display page break	\displaybreak	dib	yes	no	amsmath
Displaystyle Textstyle	\displaystyle	dis	yes	no	
	\textstyle	ty	yes	no	

		Equation numbering and tags				
Name	Com	mand	Snippet	Autosnippet	Visual	Package
Suppress equation tag	\notag		ntg	yes	no	amsmath
[\tag{tag}					
Equation tag	\tag*{tag}		tag	yes	yes	amsmath
Last equation number	\theequation		teq	yes	no	
		Matrix-like environments				
Name	Command	Snippet		Autosnippet	Visual	Package
	$\left\{ p \mid b \mid B \mid v \mid V \mid matrix \right\}$					
New matrix		{ p b B v V }{rows}x{	[cols}	yes	no	amsmath
	$\left(p \mid b \mid B \mid v \mid V \mid matrix \right)$					
	\begin{ $ p b B v V $ matrix}					
New homogeneus matrix		{ p b B v V }{rows},{	[cols}	yes	no	amsmath
	$\left(p \mid b \mid B \mid v \mid V \mid matrix \right)$					
	\begin{ $ p b B v V $ matrix}					
New generic matrix		{ p b B v V }gn		yes	no	amsmath
	$\left(p \mid b \mid B \mid v \mid V \mid matrix \right)$					
		Subscripts and superscripts	I			
Name	Com	mand	Snippet	Autosnippet	Visual	Package
Short subscript	_		;	yes	no	
Subscript	_{}		:	yes	yes	
Short superscript	^		,	yes	no	
Superscript	^{}			yes	yes	
Subscript and superscript	_{}^{}		1	yes	no	
Stacking	\substack{ \\}		st	yes	yes	amsmath
		Compound structures				
Name		mand	Snippet	Autosnippet	Visual	Package
Left relation arrow	\xleftarrow{top}		ltx	yes	no	amsmath
	\xleftarrow[bottom]{top}			,		
Right relation arrow	\xrightarrow{top}		rtx	yes	no	amsmath
3 * * * * * * * * * * * * * * * * * * *	\xrightarrow[bottom]{top}			,		
	\cfrac{num}{					
	den					
Continued fraction	}		cf	yes	no	amsmath
	\cfrac[num-alignment]{num}-{			,		
	den					
	}					
Boxed formula			bx	yes	yes	amsmath
	{}					
Fraction	{}		ff	yes	no	amsmath
	{}					amsmath
	{}					amsmath
Binomial coefficient	{}		bm	yes	no	amsmath
	{}					amsmath
<u>,</u>		Decorations				
Name		mand	Snippet	Autosnippet	Visual	Package
Place material above	\overset{above}{material}		abv	yes	yes	amsmath
Place material below	\underset{below}{material}	17	bel	yes	yes	amsmath
		Limiting positions			W: -	
Name		mand	Snippet	Autosnippet	Visual	Package
Above/below operator	\limits		lim	yes	no	
Right of the operator	\nolimits	5.1.11	nli	yes	no	
ļ.,		Relations				T 5 ·
Name		mand	Snippet	Autosnippet	Visual	Package
Congruence relation	\equiv		eq	yes	no	
	\equiv					
Modular relation	\not\equiv		mod	yes	no	
	\equiv					amsmath
	\not\equiv					amsmath
Left triangle	\vartriangleleft		sbg	yes	no	amssymb
	\ntriangleleft					-
Right triangle	\vartriangleright		sgc	yes	no	amssymb
-	\ntriangleright					
Not equal	\ne		ne	yes	no	
Relation negation	\not		nr	yes	no	
Approx	\approx		арр	yes	no	
Congruent	\cong		on.	V00	no	

congruent	\ncong	CII	уеъ	IIU	amssymb
Less or equal	\le	le	yes	no	
Greater or equal	\ge	ge	yes	no	
areaser or equal	\prec	90	700		
Precedes	\nprec	pc	yes	no	amssymb
	\succ				
Succedes	\nsucc	sx	yes	no	amssymb
	\sim				
Relation		re	yes	no	
	\nsim				amssymb
	Operators		T		T 5 1
Name	Command	Snippet	Autosnippet	Visual	Package
Define new operator	\DeclareMathOperator{cmd}{text}	opr	no	no	amsmath
	\DeclareMathOperator*{cmd}{text}				
Ceiling	\lceil \rceil	ce	no	yes	
	\left\lceil \right\rceil			7	
Floor	\lfloor \rfloor	fl	yes	yes	
11001	\left\lfloor \right\rfloor		700	700	
Square root	\sqrt[n-th]{}	sq	yes	yes	
	\sqrt[\leftroot{x}\uproot{y} n-th]{}				amsmath
Imaginary part	\Im	imp	yes	no	
Real part	\Re	rpa	yes	no	
Mod operator	\bmod	opm	yes	no	
Minus plus	\mp	mp	yes	no	
Plus minus	\pm	pm	yes	no	
Times	\times	tm	yes	no	
Centered dot	\cdot		_		
Circle		cd	yes	no	
	\circ		yes	no	
Oplus	\oplus	opl	yes	no	
Otimes	\otimes	omt	yes	no	
Middle bar	\mid	dv	yes	no	
Maximum	\max	×m	yes	no	
	\max_{ }		7		
Minimum	\min	mu	Voc	no	
MITTIMAM	\min_{}	IIIO	yes	110	
T. C	\inf				
Infimum	\inf_{}	nf	yes	no	
•	\sup				
Supremum	\sup_{}	sr	yes	no	
Argument	\arg	arg	yes	no	
Degree	\deg	deg	yes	no	
Determinant	\det	det	yes	no	
Dimension	\dim	dim	yes	no	
Greatest common divisor	\gcd		<u> </u>	no	
Hom		gc	yes		
	\hom	hm	yes	no	
Kernel	\ker	kr	yes	no	
Laplacian	\nabla^2	lap	yes	no	
Divergence	\nabla\cdot	div	yes	no	esvect
	\nabla\cdot		,	-	
Curl	\nabla\times	cur	yes	no	esvect
	\nabla\times		700	110	
	Operators with limits				
Name	Command	Snippet	Autosnippet	Visual	Package
1221	\lim_{ \to}	-			
Limit	\lim	lm	yes	no	
	\liminf_{ \to}				
liminf	\liminf	lif	yes	no	
	\limsup_{ \to}				1
limsup	\Limsup	lsu	yes	no	
	\varliminf_{ \to}				+
varliminf		lvf	yes	no	amsmath
	\varliminf				-
	\varlimsup_{ \to}	lvu	yes	no	amsmath
varlimsup		CVO			1
varlimsup	\varlimsup		,		
·	Functions				
varlimsup Name Function domain and codomai	Functions Command	Snippet fn	Autosnippet	Visual	Package

unction definition	fun : dom & \longrightarrow cod \\	fd	no	no	amsmath
	point & \longmapsto img				
	\end{align*}				
sin	\sin	sni	yes	no	
cos	\cos	CO	yes	no	
tan	\tan	tn	yes	no	
cot	\cot	ot	yes	no	
sec	\sec	sc	yes	no	
csc	\csc	cc	yes	no	
arcsin	\arcsin	asin	yes	no	
arccos	\arccos	acos	yes	no	
arctan	\arctan	atan	yes	no	
arccot	\arccot	acot	yes	no	amsmath*
arcsec	\arcsec	asec	yes	no	amsmath*
arccsc	\arccsc	acc	yes	no	amsmath*
sinh	\sinh	sinh	yes	no	
cosh	\cosh	cosh	yes	no	
tanh	\tanh	tanh	yes	no	
coth	\coth	coth	yes	no	
sech	\sech	sh	yes	no	amsmath*
csch	\csch	tanh	yes	no	amsmath*
arcsinh	\arcsinh	ahsin	yes	no	amsmath*
arccosh	\arccosh	ahcos	yes	no	amsmath*
arctanh	\arctanh	ahtan	yes	no	amsmath*
arccoth	\arccoth	ahcot	yes	no	amsmath*
arcsech	\arcsech	ahsec	yes	no	amsmath*
arccsch	\arccsch	ahcc	yes	no	amsmath*
exp	\exp	хр	yes	no	
ln	\ln	ln			
			yes	no	
log	\log	lg	yes	no	
	Ellipsis		T		_
Name	Command	Snippet	Autosnippet	Visual	Package
Lower dots	\ldots	dd	yes	no	
Centered dots	\cdots	cr	yes	no	
Vertical dots	\vdots	vd	yes	no	
Diagonal dots	\ddots	gd	yes	no	
Colon	\colon	cln	yes	no	
Semicolon	;	sln	yes	no	
	I.				
	Horizontal extensions				
Name	Horizontal extensions	Sninnet	Autosninnet	Visual	Package
Name	Command	Snippet	Autosnippet	Visual	Package
Overline	Command	ovr	yes	yes	
Overline Underline	Command	ovr	yes yes	yes yes	
Overline Underline Overbrace	Command	ovr und ovb	yes yes yes	yes yes yes	
Overline Underline Overbrace	Command ^{top} _{bottom}	ovr	yes yes	yes yes	
Overline Underline Overbrace Underbrace	Command	ovr und ovb unb	yes yes yes	yes yes yes yes	
Overline Underline Overbrace Underbrace Name	Command	ovr und ovb	yes yes yes	yes yes yes	
Overline Underline Overbrace Underbrace Name	Command ^{top} _{bottom} Delimiters Command \left(\right)	ovr und ovb unb	yes yes yes	yes yes yes yes	
Overline Underline Overbrace Underbrace Name	Command	ovr und ovb unb	yes yes yes yes Autosnippet	yes yes yes yes Visual	Package
Overline Underline Overbrace Underbrace Name Parenthesis	Command ^{top} _{bottom} Delimiters Command \left(\right)	ovr und ovb unb Snippet dp	yes yes yes yes Autosnippet yes	yes yes yes yes Visual yes	Package
Overline Underline Overbrace Underbrace Name Parenthesis Brackets Braces	Command ^{top} _{bottom} Delimiters Command \left[\right]	ovr und ovb unb Snippet dp ds	yes yes yes yes Autosnippet yes yes	yes yes yes yes Visual yes yes	 Package
Overline Underline Overbrace Underbrace Name Parenthesis Brackets Braces Extensible braces	Command	ovr und ovb unb Snippet dp ds bb db	yes yes yes yes Autosnippet yes yes yes yes	yes yes yes Visual yes yes yes	Package
Overline Underline Overbrace Underbrace Name Parenthesis Brackets Braces Extensible braces	Command	ovr und ovb unb Snippet dp ds bb	yes yes yes yes Autosnippet yes yes yes	yes yes yes Yes Visual yes yes	Package
Overline Underline Overbrace Underbrace Name Parenthesis Brackets Braces Extensible braces	Command	ovr und ovb unb Snippet dp ds bb db	yes yes yes yes Autosnippet yes yes yes yes	yes yes yes Visual yes yes yes	Package
Overline Underline Overbrace Underbrace Name Parenthesis Brackets Braces Extensible braces Angle brackets	Command	ovr und ovb unb Snippet dp ds bb db	yes yes yes yes Autosnippet yes yes yes yes	yes yes yes Visual yes yes yes	Package
Overline Underline Overbrace Underbrace Name Parenthesis Brackets Braces Extensible braces Angle brackets	Command	ovr und ovb unb Snippet dp ds bb db dk	yes yes yes yes Autosnippet yes yes yes yes yes	yes yes yes Visual yes yes yes yes	Package
Overline Underline Overbrace Underbrace Name Parenthesis Brackets Braces Extensible braces Angle brackets	Command ^{top} _{bottom} Delimiters Command \left(\right) \left[\right] \{ \} \left\{ \right\} \left\langle \right\rangle \langle \rangle \left\lvert \right\rvert	ovr und ovb unb Snippet dp ds bb db dk	yes yes yes yes Autosnippet yes yes yes yes yes	yes yes yes Visual yes yes yes yes	Package
Overline Underline Overbrace Underbrace Name Parenthesis Brackets Braces Extensible braces Angle brackets	Command ^{top} ^{top} _{bottom} Delimiters Command \left(\right) \left[\right] \{ \} \left\{ \right\} \left\\ \right\\ \right\	ovr und ovb unb Snippet dp ds bb db db dk	yes yes yes yes Autosnippet yes yes yes yes yes yes	yes yes yes Visual yes yes yes yes yes	Package amsmath
Overline Underline Overbrace Underbrace Name Parenthesis Brackets Braces Extensible braces Angle brackets	Command ^{top} \underlinef^{top} \underlinef	ovr und ovb unb Snippet dp ds bb db db dk	yes yes yes yes Autosnippet yes yes yes yes yes yes	yes yes yes Visual yes yes yes yes yes	Package amsmath
Overline Underline Overbrace Underbrace Name Parenthesis Brackets Braces Extensible braces Angle brackets Pipes Double pipes	Command \forall forall for fine for five for fine for five for five for fine for five for fine for five for fine fine for fine fine for fine	ovr und ovb unb Snippet dp ds bb db db dk da dn	yes yes yes yes Autosnippet yes yes yes yes yes yes yes yes	yes yes yes Visual yes yes yes yes yes yes yes	Package amsmath
Overline Underline Overbrace Underbrace Name Parenthesis Brackets Braces Extensible braces Angle brackets Pipes Double pipes	Command ^{top} ^{top} _{bottom} Delimiters Command \left(\right) \left[\right] \{ \} \left\{ \right\} \left\\ \right\\ \r	ovr und ovb unb Snippet dp ds bb db db dk	yes yes yes yes Autosnippet yes yes yes yes yes yes	yes yes yes Visual yes yes yes yes yes	Package amsmath amsmath
Overline Underline Dverbrace Underbrace Name Parenthesis Brackets Braces Extensible braces Angle brackets Pipes Double pipes	Command \forall forall for fine for five for fine for five for five for fine for five for fine for five for fine fine for fine fine for fine	ovr und ovb unb Snippet dp ds bb db db dk da dn	yes yes yes yes Autosnippet yes yes yes yes yes yes yes yes	yes yes yes Visual yes yes yes yes yes yes yes	Package amsmath amsmath
Overline Underline Dverbrace Underbrace Name Parenthesis Brackets Braces Extensible braces Angle brackets Pipes Double pipes	Command ^{top} ^{top} _{bottom} Delimiters Command \left(\right) \left[\right] \{ \} \left\{ \right\} \left\\ \right\\ \r	ovr und ovb unb Snippet dp ds bb db db dk da dn	yes yes yes yes Autosnippet yes yes yes yes yes yes yes yes	yes yes yes Visual yes yes yes yes yes yes yes	Package amsmath amsmath
Overline Underline Overbrace Underbrace	Command \\forall forall for for find the final for find the find the final for find the find th	ovr und ovb unb Snippet dp ds bb db db dk da dn	yes yes yes yes Autosnippet yes yes yes yes yes yes yes yes	yes yes yes Visual yes yes yes yes yes yes yes	Package amsmath amsmath
Overline Underline Overbrace Underbrace Name Parenthesis Brackets Braces Extensible braces Pipes Oouble pipes Name Name	Command \\footnom \\footnom \\footnom \\footnom \\footnom \underline{teft} (\\right) \underline{teft} (\	ovr und ovb unb Snippet dp ds bb db dh dh big Snippet	yes yes yes yes Autosnippet yes yes yes yes yes yes yes Autosnippet	yes yes yes Visual yes yes yes yes yes yes	Package amsmath amsmath
Overline Underline Overbrace Underbrace Name Parenthesis Brackets Braces Extensible braces Angle brackets Pipes Oouble pipes Name Thin space	Command \\footnom \\footnom \\footnom \\footnom \\footnom \underline{teft} (\\right) \underline{teft} (\\right) \\right	ovr und ovb unb Snippet dp ds bb db dh dh big Snippet thp	yes yes yes yes yes Autosnippet yes yes yes yes yes yes yes Autosnippet yes	yes yes yes Visual yes yes yes yes yes yes Visual Visual no	Package amsmath amsmath Package
Dverline Underline Dverbrace Underbrace Name Parenthesis Brackets Braces Extensible braces Angle brackets Pipes Double pipes Name Name Thin space Medium space	Command \\footnom \\footnom \\footnom \\footnom \\footnom \underline{teft} (\\right) \underline{teft} (\\right) \\right	ovr und ovb unb Snippet dp ds bb db dh da big Snippet thp mip	yes yes yes yes yes Autosnippet yes yes yes yes yes yes Autosnippet yes yes	yes yes yes Yisual yes yes yes yes yes yes Yisual No	Package
Overline Underline Overbrace Underbrace Name Parenthesis Brackets Braces Extensible braces Angle brackets Pipes Double pipes Big-g delimiters	Command \\footnom \\footnom \\footnom \\footnom \\footnom \underline{teft} (\\right) \underline{teft} (\\right) \\right	ovr und ovb unb Snippet dp ds bb db dh dh big Snippet thp	yes yes yes yes yes Autosnippet yes yes yes yes yes yes yes Autosnippet yes	yes yes yes Visual yes yes yes yes yes yes Visual Visual no	Package amsmath amsmath Package

Magnifier and monoms Vi	Double quad	beupp\	qq	yes	no	
Regative books space Stem Yes Common Stem Yes Yes Common Stem Yes Yes Common Stem Yes Yes	<u> </u>					
New York New York	-					
Name	· · · · · · · · · · · · · · · · · · ·	·				
Name	Vertical space		vs	yes	no	
April		Greek alphabet				
Deta	Name	Command	Snippet	Autosnippet	Visual	Package
District Distric	Alpha	\alpha	.a	yes	no	
	Beta	\beta	.b	yes	no	
Description	Chi	\chi	.c	yes	no	
Description	Uppercase delta	\Delta	.D	yes	no	
	**					
Page 1				,		
	Epsilon		e	yes	no	
Lowercase 1	Unno no coo gommo			Voc.	no.	
Lear	F					
March Marc						
Segna				yes	no	
Mypercase landed 1.1	Iota	\iota	.i	yes	no	
Lowercase Jambdo		\kappa	.k	yes	no	
No	Uppercase lambda	\Lambda	.L	yes	no	
No	Lowercase lambda	\lambda	.1	yes	no	
No	Mu	\mu	. m	yes	no	
Uppercase onegge	Nu	\nu	.n		no	
Lowercase phi						
Uppercase phi						
Uppercase phi						
	oppercase but		.rn	yes	110	
Uppercase pi	Lowercase phi		.ph	yes	no	
Nome						
Uppercase psi	Uppercase pi			yes	no	
Lowercase psi Npsi Npsi Nps Nps	Lowercase pi	\pi	.pi	yes	no	
Rho	Uppercase psi	\Psi	.Ps	yes	no	
	Lowercase psi	\psi	.ps	yes	no	
Lowercase sigma	Rho	\rho	.r	yes	no	
Tau \tau	Uppercase sigma	\Sigma	.\$	yes	no	
Tau \tau	Lowercase sigma	\sigma	.s	yes	no	
Uppercase theta \Theta .Th yes no Lowercase theta \theta .th yes no Uppercase upsilon \Upsilon .u yes no Lowercase upsilon \Upsilon .u yes no Uppercase xi \Xi .x yes no Zeta \Zeta .x yes no Zeta \Zeta .x yes no Zeta \Zeta .x yes no Lowercase xi \Xi .x yes no Zeta \Zeta .x yes no Beta \Leta .c yes no Baleth \Leth .h yes no Beth \Leth .h yes no Beth \Leth .h		\tau	.ta	yes	no	
Lowercase theta						
Uppercase upsilon Upsilon .U yes no Lowercase upsilon Upsilon .U yes no Uppercase xi Xxi .X yes no Zeta .x yes no Letter-shaped symbols Letter-shaped symbols Letter-shaped symbols Name Command Snippet Autosnippet Visual Package Aleph ha yes no Beth \beta ha yes no Beth \beta ha yes no amssymb Baleth \data ha yes no amssymb Blath \data yes no amssymb ell \data yes no amssymb ell \left yes no amssymb bhar \ha yes no <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Lowercase upsilon						
Uppercase xi \Xi yes no Lowercase xi \Xi .x yes no Zeta \zeta .z yes no Letter-shaped symbols Letter-shaped symbols Name Command Snippet Autosnippet Visual Package Aleph ha yes no Beth \beta ha yes no Beth \data hb yes no amssymb Beth \data hd yes no amssymb Gimel \data hd yes no amssymb Gimel \data ha yes no hassymb Beth \data ha yes no hassymb Gimel \data ha yes no hassymb	* * * * * * * * * * * * * * * * * * * *					
Name	· ·					
Letter-shaped symbols			.х	yes	no	
Letter-shaped symbols			.x	yes	no	
Name	Zeta		. Z	yes	no	
Aleph				,		
Beth \beth hb yes no amssymb Daleth \daleth hd yes no amssymb Gimel \gimel hg yes no amssymb ell \ell yes no Set complement \complement cm yes no amssymb hbar \hbar hr yes no hbar \hbar hr yes no hbash \hsaah hl yes no Partial \partial yes no Wiscellaneous symbols wes no Name Command Snippet Autosnippet Visual Package Dollar sign \\$ dl yes no Numeral \# hh yes no Infinity \intity fy yes no	Name	Command	Snippet	Autosnippet	Visual	Package
Daleth Valeth hd yes no amssymb Gimel Vgimel hg yes no amssymb ell Vell tl yes no Set complement Complement cm yes no bbar Nbar hr yes no bslash Nslash hl yes no bslash Nation pt yes no bslash Nation pt yes no bslash Nation pt yes no Miscellaneous symbols Miscellaneous symbols Visual Package Dollar sign V\$ dl yes no Numeral V# hh yes no Numeral V# fy yes no Prime Nprime pr <td>Aleph</td> <td>\aleph</td> <td>ha</td> <td>yes</td> <td>no</td> <td></td>	Aleph	\aleph	ha	yes	no	
Gimel \gimel hg yes no amssymb ell \ell yes no Set complement \complement cm yes no bhar \hbar hr yes no hslash \hl yes no hslash \hl yes no bslash \hl yes no bslash \hl yes no bslash \hl yes no bslash \h \text{yes} no Miscellaneous symbols Name Command Snippet Autosnippet Visual Package Dollar sign \\$ dl yes no Numeral \# hh yes no Numeral \# fy yes no	Beth	\beth	hb	yes	no	amssymb
Gimel \gimel hg yes no amssymb ell \ell \lt yes no Set complement \complement cm yes no amssymb hbar \hbar hr yes no hslash \hslash hl yes no Miscellaneous symbols Miscellaneous symbols Name Command Snippet Autosnippet Visual Package Dollar sign \\$ dl yes no Numeral \# hh yes no Infinity \infinity \infinity \infinity fy yes no Percentage \% per yes no Ampersand \& amp yes no Angle \angle ang yes no Nab	Daleth	\daleth	hd	yes	no	amssymb
Set complement	Gimel		hg			
Set complement \complement cm yes no amssymb hbar \hbar hr yes no hslash \hslash hl yes no Miscellaneous symbols Miscellaneous symbols Name Command Snippet Autosnippet Visual Package Dollar sign \\$ dl yes no Numeral \# hh yes no Infinity \infty yes no Prime \prime pr yes no Ampersand \& amp yes no Angle \angle ang yes no Nabla \nabla nb yes no Cotton symbol \S ch yes no						
hbar \hbar hr yes no hslash \hslash hl yes no amssymb Partial \partial pt yes no Miscellaneous symbols Mame Command Snippet Autosnippet Visual Package Dollar sign \\$ dl yes no Numeral \# hh yes no Infinity \infty yes no Prime \prime pr yes no Percentage \% per yes no Ampersand \& amp yes no Angle \angle ang yes no Nabla \nabla \nabla \nb yes no						
hslash \hslash hl yes no amssymb Partial \partial pt yes no Miscellaneous symbols Name Command Snippet Autosnippet Visual Package Dollar sign \\$ dl yes no Numeral \# hh yes no Infinity \infty yes no Prime \prime pr yes no Percentage \% per yes no Ampersand \& amp yes no Angle \angle ang yes no Nabla \nabla nb yes no Section symbol \S ch yes no						
Partial \partial pt yes no Miscellaneous symbols Name Command Snippet Autosnippet Visual Package Dollar sign \\$ dl yes no Numeral \# hh yes no Infinity \infty yes no Prime \prime pr yes no Percentage \% per yes no Ampersand \& amp yes no Angle \angle ang yes no Nabla \nabla nb yes no Section symbol \S ch yes no						
Miscellaneous symbols Name Command Snippet Autosnippet Visual Package Dollar sign \\$ dl yes no Numeral \# hh yes no Infinity \infty yes no Prime \prime pr yes no Percentage \% per yes no Ampersand \& amp yes no Angle \angle ang yes no Nabla \nabla nb yes no Section symbol \S ch yes no						
Name Command Snippet Autosnippet Visual Package Dollar sign \\$ dl yes no Numeral \# hh yes no Infinity \infty yes no Prime \prime pr yes no Percentage \% per yes no Ampersand \& amp yes no Angle \angle ang yes no Nabla \nabla nb yes no Section symbol \S ch yes no	rartial		pt	yes	no	
Dollar sign \\$ dl yes no Numeral \# hh yes no Infinity \infty yes no Prime \prime pr yes no Percentage \% per yes no Ampersand \& amp yes no Angle \angle ang yes no Nabla \nabla nb yes no Section symbol \S ch yes no				T		Г
Numeral /# hh yes no Infinity \infty yes no Prime \prime pr yes no Percentage \% per yes no Ampersand \& amp yes no Angle \angle ang yes no Nabla \nabla nb yes no Section symbol \S ch yes no				Autosnippet	Visual	Package
Infinity \infty fy yes no Prime \prime pr yes no Percentage \% per yes no Ampersand \& amp yes no Angle \angle ang yes no Nabla \nabla nb yes no Section symbol \S ch yes no	Dollar sign		dl	yes	no	
Prime \prime \pr \yes no Percentage \% \per \yes \no Ampersand \& \amp \yes \no Angle \angle \angle \no Nabla \nabla \nb \yes \no Section symbol \S \ch \yes \no	Numeral	\#	hh	yes	no	
Prime \prime \pr \yes no Percentage \% \per \yes \no Ampersand \& \amp \yes \no Angle \angle \angle \no Nabla \nabla \nb \yes \no Section symbol \S \ch \yes \no	Infinity	\infty	fy	yes	no	
Percentage \% per yes no Ampersand \& amp yes no Angle \angle ang yes no Nabla \nabla nb yes no Section symbol \S ch yes no	Prime					
Ampersand \& amp yes no Angle ang yes no Nabla \nabla nb yes no Section symbol \S ch yes no						
Angle ang yes no Nabla nabla nb yes no Section symbol \S ch yes no						
Nabla nb yes no Section symbol \S ch yes no						
Section symbol \S ch yes no			ally	yes	IIU	
				116 -	n-	
Accents	Nabla	\nabla	nb			
		\nabla \S	nb			

Name	Command	Snippet	Autosnippet	Visual	Package
		526655			
Dot accent		dr	yes	yes	amsmath
					amsmath
11.1					
Hat		ht	yes	yes	
Math ring		rng	yes	yes	
T.1.1.		+42			
Tilde		til	yes	yes	
Vertex					esvect
Vector		vv	yes	no	
	Logic				
Name	Command	Snippet	Autosnippet	Visual	Package
For all	\forall	fa	yes	no	*
Exists	\exists	ex	yes	no	*
Not exist	\nexists	nx	yes	no	amssymb*
Logic negation	\lnot	lt	yes	no	
Logic and	\land	lan	yes	no	
Logic or	\lor	lor	yes	no	
Implies	\implies	ip	yes	no	amsmath
Implied by	\impliedby	ib	yes	no	amsmath
If and only if	\iff	iff	yes	no	amsmath
	Sets and inclusion				
Name	Command	Snippet	Autosnippet	Visual	Package
Belongs to	\in	in	yes	no	
Not in	\notin	ntn	yes	no	
Owns	\ni	na	yes	no	
F	\emptyset				
Empty set	\varnothing	vc	yes	no	amssymb
Union	\cup	nun	yes	no	
Big union	\bigcup	bun	yes	no	
Big subscript union	\bigcup_{}	sun	yes	no	
Big definite union	\bigcup_{}^{}	dun	yes	no	
Intersection	\cap	nit	yes	no	
Big intersection	\bigcap	bit	yes	no	
Big subscript intersection	\bigcap_{}	sit	yes	no	
Big definite intersection	\bigcap_{}^{}	dit	yes	no	
Set difference	\setminus	sf	yes	no	
Subset	\subset	sbs	yes	no	
Cuback on courts	\subseteq	- 1			
Subset or equals	\nsubseteq	sbq	yes	no	amssymb
Contains	\supset	sps	yes	no	
Contain and I	\supseteq				
Contains or equals	\nsupseteq	spq	yes	no	amssymb
Dots set	\{ \std \}	setd	yes	no	*
Bar set	\{ \mid \}	setb	yes	no	
	Arrows				-
Name	Command	Snippet	Autosnippet	Visual	Package
Long right arrow	\longrightarrow	rar	yes	no	
Long left arrow	\longleftarrow	lar	yes	no	
Long maps to	\longmapsto	to	yes	no	
	Sums				
Name	Command	Snippet	Autosnippet	Visual	Package
0.1	\sum_{}				
Subscript sum	\sum	sm	yes	no	
Definite sum	\sum_{}^{}	SS	yes	no	
Subscript o-sum	\bigoplus_{}	sos	yes	no	
Definite o-sum	\bigoplus_{}^{}	nos	yes	no	
	Products	ı		<u> </u>	1
Name	Command	Snippet	Autosnippet	Visual	Package
	\prod_{}	11	11 (65-5		1 1 3
Subscript product	\prod	sp	yes	no	
Dofinito product		r	V65	no	
Definite product	\prod_{}^{} \bigotimes_{}	pp	yes	no no	
Subscript o-times Definite o-times	\bigotimes_{} \bigotimes_{}^{}	sop	yes	no no	
Delititre n_rimez	/nrAncrimes_f lf l	nop	yes	no	

	Derivatives				
Name	Command	Snippet	Autosnippet	Visual	Package
Differential	\dx	df	yes	no	amsmath*
Derivative	\der{func}{var}	der	yes	no	amsmath*
	\Der{func}{var}				
n-th derivative	\ndr{n}{func}{var}	ndr	yes	no	amsmath*
	\Ndr{n}{func}{var} \pdr{func}{var}				
partial derivative	\Pdr{func}{var}	pdr	yes	no	*
	\npd{n}{func}{var}				
n-th partial derivative	\Npd{n}{func}{var}	npd	yes	no	*
Derivative evaluation		evl	yes	no	amsmath*
	Integrals		-		I
Name	Command	Snippet	Autosnippet	Visual	Package
Integnal	\int	itn		no	
Integral	\oint	1011	yes	no	
Subscript integral	\int_{}	its	yes	no	
	\oint_{}	110	700		
Definite integral	\int_{}^{}	itd	yes	no	
 Double integral	\iint	itbn	yes	no	amsmath
-	\oiint				esint
Double integral subscript	\iint_{}	itbs	yes	no	amsmath
	\oiint_{}				esint amsmath
Triple integral	\oiint \oiint	ittn	yes	no	txfonts
	\iiint_{}				amsmath
Triple integral subscript	\oiint_{}	itts	yes	no	txfonts
Quadruple integral	\iiiint	itqn	yes	no	amsmath
Quadruple integral subscript	\iiiint_{}	itqs	yes	no	amsmath
Multiple integral	\idotsint	itmn	yes	no	amsmath
Multiple integral subscript	\idotsint_{}	itms	yes	no	amsmath
	bibtex.lua				
	Bibliography and citations				
	Citations				
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Citation	\cite[text]{key-list}	ct	no	no	
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Citation Full citation	\cite[text]{key-list} \fullcite{key-list} \fullcite[post-note]{key-list}	ct	no	no	jurabib
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