LaTeX Snippets.	See Goosens, M., Mittelbach, F. The LaTeX Companion. 2 e	d. for a detail	led explanation	of each comma	nd
	structure.lua				
Name	Document preamble	Cninnot	Autominnet	Viousl	Dooleage
Ivalile	Command \documentclass{document-class}	Snippet	Autosnippet	Visual	Package
Document class	\documentclass[class-options]{document-class}	doc	no	no	
	\usepackage{package-name}				
Use package	\usepackage[package-options]{package-name}	pk	no	no	
Title		tl	no	no	
Author		aut	no	no	
Date		dat	no	no	
	\begin{document}				
Section		bd	no	no	
	\end{document}				
Name	Sectioning Command	Snippet	Autosnippet	Visual	Package
Name	\section{title}	Suithher	wa a a a u i i i i i i i i i i i i i i i	*13uu1	, acraye
Section	\section*{title}	scn	no	yes	
	\section[toc-entry]{title}	1			
	\subsection{title}				
Subsection	\subsection*{title}	sbn	no	yes	
	\subsection[toc-entry]{title}				
	\subsubsection{title}				
Subsubsection	\subsubsection*{title}	ssn	no	yes	
	\subsubsection[toc-entry]{title}				
01	\chapter{title}				
Chapter	\chapter*{title}	chr	no	yes	
	\chapter[toc-entry]{title}				
Part	\part{title} \part*{title} prt	nrt	t no	yes	
	\part[toc-entry]{title}		110	,,,,	
	\paragraph{title}				
Paragraph	\paragraph*{title}	par	no	yes	
	\paragraph[toc-entry]{title}				
	\subparagraph{title}				
Subparagraph	\subparagraph*{title}	sbp	no	yes	
	\subparagraph[toc-entry]{title}				
hyperref jump to correct page	hantomsection	phs	no	no	
Add entry to list	\addcontentsline{file}{sec-unit}{list-entry}	add	no	no	
Twoside headers	\markboth{left}{right}	mkb	no	no	
Maketitle Table of contents	\maketitle	mkt	no	no	
List of tables	\tableofcontents \listoftables	mkb lot	no	no	
List of figures	\Listoffigures	lof	no no	no no	
Makeindex	\makeindex	mki	no	no	makeidx
Print index	\printindex	pix	no	no	makeidx
PDF bookmark	\texorpdfstring{tex}{bookmark}	pdf	no	yes	hyperref
	Cross-references				
	Labels		1		
Name	Command	Snippet	Autosnippet	Visual	Package
Generic label	\label{key}	lge	no	no	
Label section	\label{sec:key}	lsn	no	no	
Label subsection Label subsubsection	\label{sub:key} \label{ssub:key}	lsb	no no	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	

	12.126.12	_			I
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		1		T
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	
We let elice rapte	Page reference commands	1 tu	110	110	
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{set.key}	psh	no	no	
	\pageref{ssub:key}	-			
Page of subsubsection		pss	no	no	
Page of chapter	\pageref{ch:key}	pch	no	no	
Page of paragraph	\pageref{par:key}	ppa	no	no	
Page subparagraph	\pageref{subpar:key}	psp	no	no	
Page of equation	\pageref{eq:key}	peq	no	no	
Page of theorem	\pageref{thm:key}	pgt	no	no	
Page of proposition	\pageref{prop:key}	pps	no	no	
Page of lemma	\pageref{lem:key}	ple	no	no	
Page of corollary	\pageref{cor:key}	pco	no	no	
Page of definition	\pageref{def:key}	pde	no	no	
Page of remark	\pageref{rem:key}	pre	no	no	
Page of exercise	\pageref{ex:key}	pex	no	no	
Page of example	\pageref{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	
[-]]	\lettrine{initial}{text}	14			1
Enlarged letter	\lettrine[val-list]{initial}{text}	ltr	no	yes	lettrine
Phantom text		pht	no	yes	
		1			
Footnote	\footnote{text}	foo	no	yes	
Marginal note	\marginpar{text}	mrg	no	yes	
	 	+	1		
New page	\newpage	npa	no	no	
New page	\newpage Columns	npg	no	no	
New page Name	\newpage Columns Command	npg Snippet	no Autosnippet	no 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}	5			
	\begin{enumerate} [label=\textnormal{(\Roman*)}]				
Capital roman enumerated list	\tem	enI	no	no	
capital roman enumerated fist		elit	110	110	
	<pre>\end{enumerate} \begin{enumerate}[label=\textnormal{(\roman*)}]</pre>				
Lowercase roman enumerated list		eni	no	no	
	\end{enumerate}				
Capital latin enumerated list	\begin{enumerate}[label=\textnormal{(\Alph*)}]				
	\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	
	Theorem-like environments	1	1		
Name	Command	Snippet	Autosnippet	Visual	Package
	\begin{theorem}				
New theorem	\end{theorem}				
		- 00	no	ves	amsthm
	\begin{theorem}[name]	00	no	yes	amsthm
	\begin{theorem}[name]	00	no	yes	amsthm
	 \end{theorem}	00	no	yes	amsthm
		00	no	yes	amsthm
	 \end{theorem}	- 00	no	yes	amsthm
Proof only record	 \end{theorem} \begin{proof}				
Proof environment	\end{theorem} \begin{proof}	oo pf	no	yes no	amsthm amsthm
Proof environment	\text{\text{heorem}} \begin{proof} \end{proof}				
Proof environment	<pre> \end{theorem} \begin{proof} \end{proof} \begin{proof}[name]</pre>				
Proof environment	<pre> \end{theorem} \begin{proof} \end{proof} \begin{proof} </pre>				
Proof environment	<pre> \end{theorem} \begin{proof} \end{proof} \begin{proof}[name] \end{proof}</pre>				
Proof environment	\end{theorem} \begin{proof} \end{proof} \begin{proof}[name] \end{proof} \begin{proof}				
Proof environment New proposition	\end{theorem} \begin{proof} \end{proof} \begin{proof}[name] \end{proof} \begin{prooof} \chappanoon \end{prooof} \chappanoon \end{proposition} \end{proposition}				
	\end{theorem} \begin{proof} \end{proof} \begin{proof}[name] \end{proof} \begin{proosition} \end{proposition} \begin{proposition}[name]	pf	no	no	amsthm
	\end{theorem} \begin{proof} \end{proof} \begin{proof}[name] \end{proof} \begin{proposition} \end{proposition} \end{proposition}[name]	pf	no	no	amsthm
	\end{theorem} \begin{proof} \end{proof} \begin{proof}[name] \end{proof} \begin{proposition} \end{proposition} \end{proposition}[name] \end{proposition}[name] \end{proposition}	pf	no	no	amsthm
	\end{theorem} \begin{proof} \end{proof} \begin{proof}[name] \end{proof} \begin{proposition} \end{proposition} \end{proposition}[name] \begin{proposition}[name] \end{proposition}	pf	no	no	amsthm
	\end{theorem} \begin{proof} \end{proof} \begin{proof}[name] \end{proof} \begin{proposition} \end{proposition} \end{proposition}[name] \begin{proposition}[name] \end{proposition} \begin{corollary}	pf	no	no	amsthm
	\end{theorem} \begin{proof} \end{proof} \begin{proof}[name] \end{proof} \begin{proposition} \end{proposition} \end{proposition}[name] \begin{proposition}[name] \end{proposition} \begin{corollary} \end{corollary} \end{corollary}	pf	no	no	amsthm
New proposition	\end{theorem} \begin{proof} \end{proof} \begin{proof}[name] \end{proof} \begin{proposition} \end{proposition} \text{Lend{proposition}} \text{Lend{corollary}} \text{Lend{corollary}} \text{Lend{corollary}} \text{Lend{corollary}} \text{Lend{corollary}} \text{Lend{corollary}} \text{Lend{corollary}} \text{Lend{corollary}} \text{Lend{corollary}}	pf ps	no	no	amsthm
New proposition	\end{theorem} \begin{proof} \end{proof} \begin{proof}[name] \end{proof} \begin{proposition} \end{proposition} \end{proposition}[name] \end{proposition} \begin{corollary} \end{corollary} \begin{corollary}[name]	pf ps	no	no	amsthm
New proposition	\end{theorem} \begin{proof} \end{proof} \begin{proof}[name] \end{proof} \begin{proposition} \end{proposition} \end{proposition}[name] \end{proposition} \begin{corollary} \end{corollary} \begin{corollary}[name] \end{corollary} \begin{corollary}[name] \end{corollary}	pf ps	no	no	amsthm
New proposition	\end{theorem} \begin{proof} \end{proof} \begin{proof}[name] \end{proof} \begin{proposition} \end{proposition} \end{proposition}[name] \end{proposition} \begin{corollary} \end{corollary} \begin{corollary}[name]	pf ps	no	no	amsthm
New proposition	\end{theorem} \begin{proof} \end{proof} \begin{proof}[name] \end{proof} \begin{proposition} \end{proposition} \begin{proposition}[name] \end{proposition} \begin{corollary} \end{corollary} \begin{corollary}[name] \end{corollary} \begin{corollary}[name] \end{corollary} \begin{corollary}[name] \end{corollary} \begin{corollary} \begin{corollary} \end{corollary}	pf ps	no	no	amsthm
New proposition New corollary	\end{theorem} \begin{proof} \end{proof} \begin{proof}[name] \end{proof} \begin{proposition} \end{proposition} \begin{proposition}[name] \end{proposition} \begin{corollary} \end{corollary} \begin{corollary}[name] \end{corollary} \begin{corollary}[name] \end{corollary} \begin{corollary}[name] \end{corollary}	pf ps cc	no	yes	amsthm
New proposition	\end{theorem} \begin{proof} \end{proof} \begin{proof}[name] \end{proof} \begin{proposition} \end{proposition} \begin{proposition}[name] \end{proposition} \begin{corollary} \end{corollary} \begin{corollary}[name] \end{corollary} \begin{corollary}[name] \end{corollary} \begin{corollary}[name] \end{corollary} \begin{corollary} \begin{corollary} \end{corollary}	pf ps	no	no	amsthm

	\end{lemma}				
	\begin{definition}				
New definition	\end{definition}	4.4			
New definition	\begin{definition}[name]	dd	no	yes	amsthm
	\end{definition}				
	\begin{remark}				
New remark	\end{remark}	re	no	yes	amsthm
	\begin{remark}[name]				
	\end{remark}				
	\begin{exercise}				
	\end{exercise}				
New exercise	\begin{exercise}[name]	ex	no	yes	amsthm
	\end{exercise}				
	\begin{example}				
New example	\end{example}	ee	no	yes	amsthm
now oxampio	\begin{example}[name]		110	yes	amo erim
	···				
	\end{example}				
	\begin{principle}				
New principle	\end{principle}		no	yes	
	\begin{principle} [name]	pn			amsthm
	\end{principle}				
	floats.lua				
	Tabular material				
Name	Command	Snippet	Autosnippet	Visual	Package
	\begin{table}[opt]				
	\begin{tabular}{cols}				
Table environment		tab	no	no	
	\end{tabular}				
	\end{table}				
A	\begin{array}{cols}				
Array environment	···	rr	no	no	array
Hyphenate text correctly	\end{array} \hspace{0pt}	hvn	no	no	
Redefine \\	\arraybackslash	hyp bck	no	no	
NOGOTINO ((\raggedleft	lt	no	no	
Text alignment	\centering	cr	no	no	
5	\raggedright	rt	no	no	
T	\\				
Tabular row break		br	no	no	
	Tabular environment preamble opti	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	no	array
Bottom column	b{width}	bc	no	no	array
Before column options	b{width} >{decl}	bc bl	no	no	array
	b{width} >{decl} <{decl}	bc			
Before column options After column option	b{width} >{decl} <{decl} Floats	bc bl af	no no	no no	array array
Before column options After column option Name	b{width} >{decl} <{decl} Floats Command	bc bl	no	no	array
Before column options After column option	b{width} >{decl} <{decl} Floats Command \caption{text}	bc bl af	no no	no no	array array
Before column options After column option Name	b{width} >{decl} <{decl} Command \caption{text} \caption[list-entry]{text}	bc bl af Snippet	no no Autosnippet	no no Visual	array array Package
Before column options After column option Name Caption	b{width} >{decl} <{decl} Command \caption{text} \captionof{text} \captionof{type}{text}	bc bl af Snippet cpt	no no Autosnippet no	no no Visual no	array array Package
Before column options After column option Name	b{width} >{decl} <{decl} Command \caption{text} \captionof{text} \captionof{type}{text} \captionof{type}[list-entry]{text}	bc bl af Snippet	no no Autosnippet	no no Visual	array array Package
Before column options After column option Name Caption	b{width} >{decl} <{decl} Command \caption{text} \captionof{text} \captionof{type}{text}	bc bl af Snippet cpt	no no Autosnippet no	no no Visual no	array array Package
Before column options After column option Name Caption	b{width} >{decl} <{decl} Command \caption{text} \captionof{text} \captionof{type}{text} \captionof{type}{list-entry}{text} \captionof*{type}{text}	bc bl af Snippet cpt	no no Autosnippet no	no no Visual no	array array Package

	\begin{subtables}				
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 comma	nds			
Name	Command	Snippet	Autosnippet	Visual	Package
Tiny font size	\tiny	tny	no	no	
criptize font size	\scriptsize	scr	no	no	
ootnote font size	\footnotesize	fot	no	no	
mall font size	\small	sml	no	no	
lormalsize font size	\normalsize	nor	no	no	
	\large		no	no	
arge font size	\Large	lar	no	no	
	\LARGE		no	no	
luge font size	\huge	hug	no	no	
uge fort Size	\Huge	nog	no	no	
	Standard font-changing commands and	declarations			
Name	Command	Snippet	Autosnippet	Visual	Package
	\textrm{text}			yes	
oman family	\begin{rmfamily}\end{rmfamily}	rm	no	yes	
	\rmfamily			no	
	\textsf{text}			yes	
ans serif family	\begin{sffamily}\end{sffamily}	sf	no	yes	
	\sffamily			no	
	\texttt{text}			yes	
ypewriter family	\begin{ttfamily}\end{ttfamily}	tt	no	yes	
	\ttfamily			no	
	\textbf{text}			yes	
old series	\begin{bfseries}\end{bfseries}	bf	no	yes	
	\bfseries			no	
	\textit{text}			yes	
talic shape	\begin{itshape}\end{itshape}	it	no	yes	
	\itshape			no	
	\textsc{text}			yes	
Small caps shape	\begin{scshape} \end{scshape}	sc	no	yes	
	\scshape			no	
	\emph{text}			yes	
Emphasized text	\begin{em}\end{em}	em	no	yes	
	\em			no	
	\textnormal{text}			yes	
lain font	\begin{normalfont}\end{normalfont}	tn	no	yes	
	\normalfont			no	
	math.lua				
	Math				
	Math alphabet identifiers				
Name	Command	Snippet	Autosnippet	Visual	Package
Calligraphic math font		mc	yes	yes	
oman math font		mr	yes	yes	
		mb	yes	yes	
		IIID	· '		
old math font ans serif math font		ms	yes	yes	
ans serif math font yperwriter math font			-	yes yes	
ans serif math font yperwriter math font ormal math font		ms	yes		
ans serif math font yperwriter math font ormal math font talic math font		ms mt	yes yes	yes	
ans serif math font yperwriter math font ormal math font talic math font		ms mt mn	yes yes yes	yes yes	
ans serif math font yperwriter math font ormal math font talic math font uler Fraktur math font		ms mt mn	yes yes yes yes	yes yes yes	
ans serif math font yperwriter math font ormal math font talic math font uler Fraktur math font lackboard bold math font		ms mt mn mi mf mk structures	yes yes yes yes yes yes	yes yes yes yes	amsfonts
ans serif math font yperwriter math font ormal math font talic math font uler Fraktur math font lackboard bold math font Name		ms mt mn mi mf	yes yes yes yes yes	yes yes yes	 amsfonts
ans serif math font yperwriter math font lormal math font talic math font uler Fraktur math font llackboard bold math font	<pre> Display environments and alignment</pre>	ms mt mn mi mf mk structures	yes yes yes yes yes yes	yes yes yes yes	amsfonts
ans serif math font yperwriter math font ormal math font talic math font uler Fraktur math font lackboard bold math font Name	<pre> Display environments and alignment Command</pre>	ms mt mn mi mf mk structures Snippet	yes yes yes yes yes yes Autosnippet	yes yes yes yes yes Yes	amsfonts Package
ans serif math font yperwriter math font ormal math font talic math font uler Fraktur math font lackboard bold math font Name	<pre> \mathttf} \mathitf} \mathbbf} Display environments and alignment</pre>	ms mt mn mi mf mk structures Snippet	yes yes yes yes yes yes Autosnippet	yes yes yes yes yes Yes	amsfonts amsfonts
ans serif math font yperwriter math font ormal math font talic math font uler Fraktur math font lackboard bold math font Name nline display	Display environments and alignment Command \$\$ \begin{env}	ms mt mn mi mf mk structures Snippet mm	yes yes yes yes yes yes Autosnippet yes	yes yes yes yes Yes Visual yes	amsfonts amsfonts

low aquation	\end{equation}					
New equation	\begin{equation*}		nn	no	yes	
						amsmath
	\end{equation*}					
	\begin{multline}					
New multline	\end{multline}		ml.	no	yes	amsmath
mararino	\begin{multline*}				,,,,	
	\end{multline*}					
Multline gap	\setlenght\multlinegap{0pt}		gap	no	no	amsmath
	\begin{split}					
New split			sp	no	yes	amsmath
	\end{split}					
	\begin{gather}					
	\ and [gathon]					
New gather	\end{gather}		gg	no	yes	amsmath
	\begin{gather*}					
	\end{gather*}					
	\end{gatner*} \begin{align*}					
	\end{align*}					
New align	\begin{align}		aa	no	yes	amsmath
	\end{align}					
	\begin{flalign}					
Nov flolian	\end{flalign}		f-1			0
New flalign	\begin{flalign*}		fal	no	yes	amsmath
	\end{flalign*}					
	\begin{cases}					
New cases environment			[case-num]cs	yes	no	amsmath
	\end{cases}					
Display line break	\\		br	yes	no	
· ,				, 03	110	
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	\displaystyle		dis	yes	no	
Textstyle	\textstyle	Familian combinate 1.1	ty	yes	no	
N		Equation numbering and tags	Co-i	Automicus	V=3	D1
Name Supposes equation tog		mand	Snippet	Autosnippet	Visual	Package
Suppress equation tag	\notag		ntg	yes	no	amsmath
Equation tag	\tag{tag} \tag*{tag}		tag	yes	yes	amsmath
Last equation number	\tag*{tag}		ton	Vec	no	
rase eduaetou uniingi.	/ rueedna riii	Matrix-like environments	teq	yes	110	
Name	Command	Snippet		Autosnippet	Visual	Package
Hullo	\begin{ p b B v V matrix}	Siithher		лазоптррес	.10001	. aokago
New matrix		{ p b B v V }{rows}x	{cols}	yes	no	amsmath
	\end{ p b B v V matrix}	21F1=1=1-1115 (1 2110) X		,		
	\begin{ p b B v V matrix}					
New homogeneus matrix		{ p b B v V }{rows},	{cols}	yes	no	amsmath
=	$\left\{ p b B v V \text{matrix} \right\}$			·		
	\begin{ $ p b B v V $ matrix}					
New generic matrix		{ p b B v V } gn		yes	no	amsmath
	$\left\{ p b B v V\right\} $					
		Subscripts and superscripts				
Name	Comi	mand	Snippet	Autosnippet	Visual	Package
	-		;	yes	no	
Short subscript			:	yes	yes	
Short subscript Subscript	_{}					
Short subscript Subscript Short superscript	٨			yes	no	
Short subscript Subscript Short superscript Superscript	^{}			yes yes	no yes	
Short subscript	٨					

	Compound structures				
Name	Command	Snippet	Autosnippet	Visual	Package
Left relation arrow	\xleftarrow{top}	1+1		no	amsmath
Left relation arrow	\xleftarrow[bottom]{top}	ltx	yes	no	amsmath
Right relation arrow	\xrightarrow{ <i>top</i> }	rtx	yes	no	amsmath
Right relacion arrow	\xrightarrow[bottom]{top}	1 ()	yes	110	amama cri
	\cfrac{num}{				
	den .				
Continued fraction	}	cf	yes	no	amsmath
	\cfrac[num-αlignment]{num}{				
	den				
Boxed formula		bx	yes	V00	amsmath
Doxed Tormula	{}	DX.	yes	yes	
Fraction	{}		yes	no	amsmath
114661011	{}		,00	110	amsmath
	{}				amsmath
Binomial coefficient	{}	bm	yes	no	amsmath
	{}				amsmath
	Decorations				
Name	Command	Snippet	Autosnippet	Visual	Package
Place material above	\overset{above}{material}	abv	yes	yes	amsmath
Place material below	\underset{below}{material}	bel	yes	yes	amsmath
	Limiting positions				
Name	Command	Snippet	Autosnippet	Visual	Package
Above/below operator	\limits	lim	yes	no	
Right of the operator	\nolimits	nli	yes	no	
N	Relations	Contract	A. I	W:1	D. d
Name Congruence relation	Command	Snippet	Autosnippet	Visual	Package
congruence relation	\equiv	eq	yes	no	
	\not\equiv				
Modular relation	\equiv	mod	yes	no	amsmath
	\not\equiv				amsmath
	\vartriangleleft				
Left triangle	\ntriangleleft	sbg	yes	no	amssymb
	\vartriangleright				
Right triangle	\ntriangleright	sgc	yes	no	amssymb
Not equal	\ne	ne	yes	no	
Relation negation	\not	nr	yes	no	
Approx	\approx	арр	yes	no	
Congruent	\cong	cn	yes	no	
	\ncong				amssymb
Less or equal	\le	le	yes	no	
Greater or equal	\ge	ge	yes	no	
Precedes	\nprec	рс	yes	no	amssymb
	/succ				
Succedes	\nsucc	sx	yes	no	amssymb
	\sim				
Relation	\nsim	re	yes	no	amssymb
	Operators		1		
Name	Command	Snippet	Autosnippet	Visual	Package
Define new operator	\DeclareMathOperator{cmd}{text}	opr	no	no	amsmath
DOLTHE HEM OPELATOR	\DeclareMathOperator*{cmd}{text}	ομι-	110	110	umailatii
Ceiling	\lceil \rceil	ce	no	yes	
	\left\lceil \right\rceil			,	
Floor	\lfloor \rfloor	fl	yes	yes	
	\left\lfloor \right\rfloor			,	
		4			
Square root	\sqrt[n-th]{}	sq	yes	yes	
Imaginary part	\sqrt[\leftroot{x}\uproot{y} n-th]{}	2	V	no	amsmath
Imaginary part Real part	\Im \Re	imp	yes	no no	
Mod operator	\ke \bmod	rpa	yes	no no	
Minus plus	\bmod	opm mp	yes	no	
Plus minus	\pm	pm	yes	no	
	ve	Piii	,	110	

Commerce Control Con		I				
Stroke	Times	\times	tm	yes	no	
Delian	Centered dot	\cdot	cd	yes	no	
Delian	Circle	\circ	cir	ves	no	
Distant						
Middle foor			-			
Marie Mari				yes		
No.	Middle bar	\mid	dv	yes	no	
Vas.	l	\max				
Minima	Maximum	\max_{}	xm	yes	no	
Nicholane Nation						
	Minimum		mυ	yes	no	
Moretiment Manual	Tofimum	\inf	nf	Vac	no	
Name	TITI TIIIGIII	\inf_{}		,00	110	
Name		\sup				
Argument	Supremum		sr	yes	no	
Determined More				yes	no	
Signature Sign	Degree	\deg	deg	yes	no	
	Determinant	\det	det	yes	no	
	Dimension	\dim	dim	ves	no	
None						
Series						
		hom	hm	yes	no	
Manual Andort Version	Kernel	\ker	kr	yes	no	
Manual Andort Version	Laplacian	\nabla^2	lap	yes	no	
Name				*		esvect
	Divergence		div	yes	no	
Nabla Name	Curl	\nabla\times	CUD	Vac	no	esvect
Name		\nabla\times		, 53	1.0	
Name		Operators with limits				
	Name		Sninnet	Autosninnet	Visual	Package
	Name		энтррес	лисозпіррес	V13001	1 dekage
	Limit		lm	yes	no	
				,		
	liminf	\liminf_{ \to}	3.5			
	liminf	\liminf	l1†	yes	no	
Name						
variantife (a) Variantife (a) Veriantife (b) Periantife (b) Veriantife (b) Veriantife (b) Periantife (b) Veriantife (b) Periantife (b)	limsup		lsu	yes	no	
Variantife Variantife LVF yes no ammath variansup Variansup_{(variansup, { \ to \ to \ to \ variansup} Lvu yes no ammanth Functions Function domain and codomain fun : dom \longrightarrow cod fn yes no ——— Function definition begin(align*) fd no mo ——— Function definition sin yes no ——— Function definition sin yes no ——— Function definition sin yes no ——— Function definition fun yes no ——— Function definition yes no ——— Function definitio		•				
	wanliminf	\varliminf_{ \to}	1vf	VOC	no	amemath
	Valitimini	\varliminf	CVI	yes	110	allisila cii
		\varlimsup { \to}				
Name	varlimsup		lvu	yes	no	amsmath
Name						
Function domain and codomain fun : dam \longrightarrow cod fn yes no			T			
The thin of thin of the thin of thin	Name	Command	Snippet	Autosnippet	Visual	Package
The thin of thin of the thin of thin	Function domain and codomain	fun : dom \longrightarrow cod	fn	yes	no	
Function definition		, , , ,		•		
Point & \longmapsto img \ \end{align*}						
Point & \langle \lan	Function definition		fd	no	no	amsmath
sin \sin yes no cos \cos yes no tan \tan tn yes no cot \cot yes no sec \sec yes no csc \cot yes no sec \cot yes no sec \cot yes no sec \cot yes no arcsin \arcsin yes no arcsin \arcsos yes no arcsin \arcsos yes no arcsin \arcsos yes no arcsin \arcsos yes no arcsos \arcsos yes no ammath* arcsec \arcsos yes no ammath*		point & \longmapsto img				
cos \cos yes no tan \tan tn yes no cot \cot ot yes no sec \sec yes no csc \yes no csc \yes no arcsin \arcsin yes no arcsos \arcsin yes no arctan \arctan yes no arctan \arcsec yes no arcsec \arcsec yes no sinh \arcsec yes no sinh \sinh yes no cosh \arcsec yes no tanh \sinh yes no tanh \tanh yes no		\end{align*}				
cos \cos yes no tan \tan tn yes no cot \cot yes no sec \sec yes no csc \text{yes} no csc \text{yes} no arcsin \text{arcsin} asin yes no arcsos \text{Arcsin} acos yes no arctan \text{Arctan} acos yes no arcsec \text{Arctan} acot yes no amsmath* arcsec \text{Arctan} acot yes no amsmath* arctsec \text{Arctan} acot yes no sinh \text{sinh} yes no cosh \text{yes} no tanh \text{yes} no </td <td>sin</td> <td>\sin</td> <td>sni</td> <td>ves</td> <td>no</td> <td></td>	sin	\sin	sni	ves	no	
tan \tan tn yes no cot \cot ot yes no sec \sec yes no csc \cot yes no arcsin \arcsin asin yes no arcos \arcsin acos yes no arcos \arcsin acos yes no arcos \arcsin acos yes no arctan \arcsin acos yes no arcos \arcsin acot yes no assath* arcsec \arcsec yes no assath* arcsec \arcsec yes no sinh \sinh yes no cosh \cosh yes no tanh yes no						
cot \cot yes no sec \sec yes no csc \csc yes no arcsin \arcsin yes no arccos \arccos yes no arctan \arctan yes no arccot \arccot yes no arcsec \arcsec yes no arcsec \arcsec yes no assmath* arcsec \arcsec yes no assmath* arcsec \arcsec yes no assmath* arcsec \arcsec yes no sinh \sinh yes no tanh \sinh yes no tanh \yes no tanh yes no assmath* ar						
sec \sec yes no csc \csc yes no arcsin \arcsin yes no arccos \arccos yes no arctan \arctan yes no arccot \arccot yes no arcsec \arcsec yes no amsmath* arcsec \arccos yes no amsmath* arcsec \arccos yes no sinh \sinh yes no cosh \cosh yes no tanh \tanh yes no sech \cosh yes no sech \cosh yes no sech \cosh yes no sech \cosh yes no			tn	yes	no	
csc \csc yes no arcsin \arcsin yes no arccos \arccos yes no arctan \arctan yes no arccot \arccot acot yes no amsmath* arcsec \arccsc yes no amsmath* arccsc \arccsc yes no amsmath* sinh \sinh yes no cosh \cosh yes no sinh \sinh yes no cosh \cosh yes no cosh \cosh yes no coth \cosh yes no sech \cosh yes no sech \cosh yes no sech \cosh yes no	cot	\cot	ot	yes	no	
csc \csc yes no arcsin \arcsin yes no arccos \arccos yes no arctan \arctan yes no arccot \arccot acot yes no amsmath* arcsec \arccsc yes no amsmath* arccsc \arccsc yes no amsmath* sinh \sinh yes no cosh \cosh yes no sinh \sinh yes no cosh \cosh yes no cosh \cosh yes no coth \cosh yes no sech \cosh yes no sech \cosh yes no sech \cosh yes no	sec	\sec	sc	yes	no	
arcsin \arcsin yes no arccos \arcsin yes no arctan \arctan yes no arccot \arcsec yes no ammath* arcsec \arcsec yes no ammath* arcsec \arcsec yes no ammath* sinh \sinh yes no cosh \cosh yes no tanh \tanh yes no tanh \tanh yes no sech \cosh yes no sech \cosh yes no sech \cosh yes no sech \cosh yes no ammath* csch \cosh yes no ammath* arcsinh \arcsinh yes no <						
arccos \arccos ges no arctan \arctan yes no arccot \arccot ges no gesmath* arcsec \arccse yes no gesmath* arccsc \arccse yes no gesmath* sinh \sinh yes no cosh \cosh yes no tanh \tanh yes no coth \cosh yes no coth \coth yes no sech \coth yes no sech \sech sh yes no sech \coth yes no gesmath* arcsinh \arccosh ahsin yes no gesmath* arctanh \arccosh ahcos yes no gesmath*						
arctan \arctan atan yes no arccot \arcsec acct yes no amsmath* arcsec \arcsec yes no amsmath* arccsc \arcsec yes no amsmath* sinh \sinh yes no cosh \cosh yes no tanh \tanh yes no coth \coth yes no sech \sech yes no amsmath* csch \sech yes no amsmath* arcsinh \arcsinh yes no amsmath* arccosh \arcsinh ahcos yes no amsmath* arctanh \arctanh yes no amsmath*						
arccot \arccot acot yes no amsmath* arcsec \arcsec yes no amsmath* arccsc \arccsc yes no amsmath* sinh \sinh yes no cosh \cosh yes no tanh \tanh yes no coth \coth yes no sech \coth yes no sech \sech sh yes no amsmath* csch \csch tanh yes no amsmath* arcsinh \arccsinh ahsin yes no amsmath* arctanh \arccosh ahtan yes no amsmath*			acos	yes	no	
arcsec \arcsec yes no amsmath* arccsc \arcsec yes no amsmath* sinh \sinh yes no cosh \cosh yes no tanh \tanh yes no coth \coth yes no sech \sech yes no sech \sech yes no amsmath* csch \csch tanh yes no amsmath* arcsinh \arcsinh yes no amsmath* arccosh \arccosh ahsin yes no amsmath* arctanh \arctanh ahtan yes no amsmath*	arctan	\arctan	atan	yes	no	
arcsec \arcsec asec yes no asmath* arccsc \arcsec yes no asmath* sinh \sinh yes no cosh \cosh yes no tanh \tanh yes no coth \coth yes no sech \sech sh yes no sech \sech sh yes no amsmath* csch \csch tanh yes no amsmath* arcsinh \arcsinh yes no amsmath* arccosh \arcsinh yes no amsmath* arctanh \arctanh yes no amsmath*	arccot	\arccot	acot	yes	no	amsmath*
arccsc \arccsc yes no \amsinth* sinh \sinh yes no cosh \cosh yes no tanh \tanh yes no coth \coth yes no sech \sech sh yes no esch \coth yes no esch \coth yes no arcsinh \arcsinh yes no amsmath* arccosh \arccosh ahcos yes no amsmath* arctanh \arctanh yes no amsmath*		\arcsec	asec			amsmath*
sinh \sinh yes no cosh \cosh yes no tanh \tanh yes no coth \coth yes no sech \sech sh yes no amsmath* esch \coth yes no amsmath* arcsinh \arcsinh yes no amsmath* arccosh \arccosh yes no amsmath* arctanh \arctanh yes no amsmath*						
cosh cosh yes no tanh \tanh yes no coth \tanh yes no sech \tanh yes no esch \tanh yes no amsmath* esch \tanh yes no amsmath* arcsinh \arcsinh yes no amsmath* arccosh \arcsinh yes no amsmath* arctanh \arctanh yes no amsmath*						
tanh \tanh tanh yes no coth \coth yes no sech \sech sh yes no amsmath* csch \csch tanh yes no amsmath* arcsinh \arcsinh yes no amsmath* arccosh \arccosh yes no amsmath* arctanh \arctanh yes no amsmath*		\sinh	sinh	yes	no	
coth \coth yes no sech \sech sh yes no amsmath* csch \csch tanh yes no amsmath* arcsinh \arcsinh yes no amsmath* arccosh \arccosh yes no amsmath* arctanh \arctanh yes no amsmath*	cosh	\cosh	cosh	yes	no	
coth \coth yes no sech \sech sh yes no amsmath* csch \csch tanh yes no amsmath* arcsinh \arcsinh yes no amsmath* arccosh \arccosh yes no amsmath* arctanh \arctanh yes no amsmath*	tanh	\tanh	tanh	yes	no	
sech \sech sh yes no amsmath* csch \csch tanh yes no amsmath* arcsinh \arcsinh yes no amsmath* arccosh \arccosh ahcos yes no amsmath* arctanh \arctanh yes no amsmath*						
csch tanh yes no amsmath* arcsinh \arcsinh ahsin yes no amsmath* arccosh \arccosh ahcos yes no amsmath* arctanh \arctanh yes no amsmath*						
arcsinh arcsinh ahsin yes no amsmath* arccosh arccosh arctanh						
arccosh \arccosh \arccosh \arctanh \arc	csch	\csch	tanh	yes	no	amsmath*
arccosh \arccosh \arccosh \arctanh \arc	arcsinh	\arcsinh	ahsin	yes	no	amsmath*
arctanh \arctanh \perp no amsmath*	arccosh		ahcos		no	amsmath*
arccoth \arccoth ahcot yes no amsmath*						
	arccoth	\arccoth	ahcot	yes	no	amsmath*

		1	ı		
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				
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	i	sln	yes	no	
	Horizontal extensions	T	T	Г	Г
Name	Command	Snippet	Autosnippet	Visual	Package
Overline		ovr	yes	yes	
Underline		und	yes	yes	
Overbrace	^{top}	ovb	yes	yes	
Underbrace	_{bottom}	unb	yes	yes	
	Delimiters				
Name	Command	Snippet	Autosnippet	Visual	Package
Parenthesis	\left(\right)	dp	yes	yes	
Brackets	\left[\right]	ds	yes	yes	
Braces	\{ \}	bb	yes	yes	
Extensible braces	\left\{ \right\}	db			
Extensible braces		ub	yes	yes	
Angle brackets	\left\langle \right\rangle	dk	yes	yes	
	\langle \rangle				
Pipes	\left\lvert \right\rvert	da	yes	yes	amsmath
P · · ·	\lvert \rvert		,	7	
Double pipes	\left\lVert \right\rVert	dn	yes	yes	amsmath
bouble pipes	\lVert \rVert	uii	yes	yes	aiii3iiia cii
	\big				
	\Big	1			
Big-g delimiters	\bigg	big	yes	no	
	\Bigg	-			
	Spacing commands				
Name	Command	Snippet	Autosnippet	Visual	Package
Thin space		thp	yes	no	
Medium space	\:	mip	yes	no	
Thick space	\;	mep	yes	no	
Enskip	\enskip	enp	yes	no	
Quad		qu	yes	no	
Double quad	\qquad	qq	yes	no	
Negative thin space	/!	thn	yes	no	
Negative medium space	\negmedspace	men	yes	no	
Negative thick space	\negthickspace	tkn	yes	no	
Horizontal space		hs	yes	no	
Vertical space		vs	yes	no	
'	Greek alphabet		,		
Name	Command	Snippet	Autosnippet	Visual	Package
Alpha	\alpha				
Beta		.a	yes	no	
	\beta	.b	yes	no	
Chi	\chi	.с	yes	no	
Uppercase delta	\Delta	. D	yes	no	
Lowercase delta	\delta	. d	yes	no	
Epsilon	\varepsilon	.e	yes	no	
	\epsilon		,	110	
Uppercase gamma	\Gamma	. G	yes	no	
Lowercase delta	\gamma	. g	yes	no	
Eta	\eta	.h	yes	no	
Iota	\iota	.i	yes	no	
Карра	kappa	.k	yes	no	
Uppercase lambda	\Lambda	.L		no	
			yes		
Lowercase lambda	\lambda	.1	yes	no	
Mu	\mu	. m	yes	no	
Nu	\nu	.n	yes	no	
Uppercase omega	\Omega	.0	yes	no	

Lowercase omega	\omega	.0	yes	no	
Uppercase phi	\Phi	.Ph	yes	no	
Lavanaga nhi	\phi			no	
Lowercase phi	\varphi	.ph	yes	no	
Uppercase pi	\Pi	.Pi	yes	no	
Lowercase pi	\pi	.pi	yes	no	
Uppercase psi	\Psi	.Ps	yes	no	
Lowercase psi	\psi	.ps	yes	no	
Rho	\rho	.r	yes	no	
Uppercase sigma	\Sigma	.s	yes	no	
Lowercase sigma	\sigma	.s	yes	no	
Tau	\tau	.ta	yes	no	
Uppercase theta	\Theta	.Th	yes	no	
Lowercase theta	\theta	.th	yes	no	
Uppercase upsilon	\Upsilon	.U	yes	no	
Lowercase upsilon	\upsilon	.0			
Uppercase xi	\Xi	.X	yes	no	
* *			yes	no	
Lowercase xi	\xi	.х	yes	no	
Zeta	\zeta	.z	yes	no	
	Letter-shaped symbols				
Name	Command	Snippet	Autosnippet	Visual	Package
Aleph	\aleph	ha	yes	no	
Beth	\beth	hb	yes	no	amssymb
Daleth	\daleth	hd	yes	no	amssymb
Gimel	\gimel	hg	yes	no	amssymb
ell	\ell	เเ	yes	no	
Set complement	\complement	cm	yes	no	amssymb
hbar	hbar	hr	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	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	\\\$	ch	yes	no	
37201	Accents	0	700		
Name	Command	Snippet	Autosnippet	Visual	Package
Name		SHIPPET	Autosnippet	VISUAI	
		-			
Dot accent		dr	yes	yes	
					amsmath
					amsmath
Hat		ht	yes	yes	
				•	
Math ring		rng	yes	yes	
Tilde		til	yes	yes	
			-	,	
Vector		vv	yes	no	esvect
			,		
	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	I	,	1	
M		Snippet	A	V 1	D I
Name	l'omand			י בוופוע	Package
Name	Command	Silippet	Autosnippet	Visual	Package

Belongs to	\in	in	yes	no	
Not in	\notin	ntn	yes	no	
Owns	\ni	na	yes	no	
	\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	
Subset or equals	\subseteq	oha	V00	no	
Subset or equals	\nsubseteq	sbq	yes	no	amssymb
Contains	\supset	sps	yes	no	
	\supseteq				
Contains or equals	\nsupseteq	spq	yes	no	amssymb
Dots set	\{ \std \}	setd	yes	no	*
Bar set	\{ \mid \}	setb	yes	no	
Dai Sec	Arrows	36.0	yes	110	
Nama		Cuinnat	A	Wi awa 1	Daaltana
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
Subscript sum	\sum_{}	ssm	yes	no	
Definite sum	\sum_{}^{}	nsm	yes	no	
Subscript o-sum	\bigoplus_{}	sosm	yes	no	
Definite o-sum	\bigoplus_{}^{}	nosm	yes	no	
	Products		,		
Name	Command	Snippet	Autosnippet	Visual	Package
Subscript product	\prod_{}	suc	yes	no	
Definite product	\prod_{}^{}	nuc		no	
<u>'</u>		+	yes		
Subscript o-times	\bigotimes_{}	souc	yes	no	
Definite o-times	\bigotimes_{}^{}	nouc	yes	no	
	Derivatives	I		ı	1
Name	Command	Snippet	Autosnippet	Visual	Package
Differential	\dx	df	yes	no	amsmath*
Derivative	\der{func}{var}	der	yes	no	amsmath*
Delivative	\Der{func}{var}	uei.	yes	110	aiiisiiia tii^
	\ndr{n}{func}{var}				
n-th derivative	\Ndr{n}{func}{var}	ndr	yes	no	amsmath*
	\pdr{func}{var}				
partial derivative	\Pdr{func}{var}	pdr	yes	no	*
	\npd{n}{func}{var}				
n-th partial derivative	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	npd	yes	no	*
Danissatissa assalssatissa		1			amamath.
Derivative evaluation		evl	yes	no	amsmath*
	Integrals				
Name	Command	Snippet	Autosnippet	Visual	Package
Integral	\int	itn	yes	no	
	\oint		7		
 Subscript integral	\int_{}	its	yes	no	
Subscript integral	\oint_{}	113	yes	110	
Definite integral	\int_{}^{}	itd	yes	no	
	\iint				amsmath
Double integral	\oiint	itbn	yes	no	esint
	\iint_{}				amsmath
Double integral subscript	\oint_{}	itbs	yes	no	esint
Triple integral	\iiint	ittn	yes	no	amsmath
	\oiint				txfonts
Triple integral subscript	\iiint_{}	itts	yes	no	amsmath
	\oiiint_{}		, 50		txfonts
Quadruple integral	\iiiint	itqn	yes	no	amsmath

Quadruple integral subscript Multiple integral	\iiiint_{} \idotsint	itqs itmn	yes yes	no no	amsmath
Multiple integral subscript	\idotsint_{}	itms	yes	no	amsmath
,	bibtex.lua	1	,	<u> </u>	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Bibliography and citation	 S			
	Citations				
Name	Command	Snippet	Autosnippet	Visual	Package
Citation style		cst	no	no	amsmath
·	\cite{key-list}				
Citation	\cite[text]{key-list}	ct	no	no	
	\fullcite{key-list}				
Full citation	\fullcite[post-note]{key-list}	cf	no	no	jurabib
	\fullcite[annotator][post-note]{key-list}				
	\nocite{key-list}				
Cite not cited	\nocite{*}	ctn	no	no	
	\citet{key-list}				
	\citet[post-note]{key-list}				
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OT 00 0 TUIT	\citeauthor*{key-list}	400		110	110 CD ID
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	bib.lua				
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Trigonometric functions		
Code	Package	
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\DeclareMathOperator{\arcssech}{arcsech}	amsmath	
\DeclareMathOperator{\arcscsch}{arccsch}		
Logic		
Code	Package	
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\renewcommand{\forall}{\:\oldforall}		
\let\oldexists\exists		
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\let\oldnexists\nexists	amaaymb	
\renewcommand{\nexists}{\:\oldnexists\:}	amssymb	
Logic		
Code	Package	
\newcommand{\std}{ : }		
Derivatives		
Code	Package	
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\newcommand{\dr}{\text{d}}}		
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\newcommand{\Der}[2]{\frac{\dr}{\dr#2}#1}	amsmath	
\newcommand{\ndr}[3]{\frac{\dr^{#1}#2}{\dr#3^{#1}}}		
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