		Parameters				=			
Command	Synonyms	Primary	Order	Label	Extra	T	Description		
\br		_				С	Inserts a line break within the same paragraph.		
bold	ackslash b, $ackslash strong$	{inline}				C	Sets the inline parameter in <b>bold</b> font.		
emph	ackslashi, $ackslash$ em	{inline}				C	Sets the inline parameter in <i>emphasised</i> font.		
code	\tt	{inline}				C	Sets the inline parameter in monospaced (teletype) font.		
$\setminus$ caps		{inline}				C	Sets the inline parameter in SMALL CAPS.		
\ins		{inline}				C	The inline parameter indicates inserted text.		
del		{inline}				C	The inline parameter indicates deleted text.		
\sup		{inline}				C	Sets the inline parameter as <sup>superscript</sup> text.		
\sub		{inline}				C	Sets the inline parameter as subscript text.		
$\setminus mbox$		{inline}				C	Specifies that the inline parameter should not be split across lines.		
span		{inline}			class	C	Definition of spans of inline text with a custom XHTML class name.		
\link	\ <b>a</b>	$\{raw\}$ [ $\{inline\}$ ]?				C	Creates a link to the specified URI using the inline text for display.		
cite		{label}				M	Creates a link to the specified entry in the bibliography.		
∖see		{label}				M	Creates a link to the specified document note.		
ref		{label}				M	Creates a manual reference to the specified element.		
\sref		{label}				M	Creates an automatic reference to the specified element.		
mref		{label}{inline}				M	Creates a reference to the specified element using the custom inline text for display.		

			Parameters				
Command	Synonyms	Primary	Order Label		Extra	T	Description
\paragraph	\ <b>p</b>	{inline}			initial, indent	С	Declares a paragraph of text.
itemize	ul, itemise				bul	C	Declares an unordered list.
enumerate	ol				num	C	Declares an ordered list.
description	dl					C	Declares a description list.
qanda						C	Declares a Q&A (interview) environment.
verse						C	Declares a verse block.
quote						C	Declares a quotation block.
mathtex						C	Declares a math block in TeXformat.
mathml						C	Declares a math block in MATHML format.
source					box, nums, zebra, lang	C	Declares a verbatim block containing source-code.
tabular		{ raw }				C	Declares a tabular environment.
verbatim	pre				mult	C	Declares a verbatim block with ASCII-art.
$\setminus$ image		$\{label\}\{raw\}$			frame, width	C	Inserts an image.
subpage						C	Declares a sub-page containing a child document.
decor					float	M	Declares a decoration.
pull		[{inline}] <mark>?</mark>			float	M	Declares a pull-quote.
equation		[{inline}] <mark>?</mark>	opt	dep <sup>1</sup>	float	M	Declares a wrapper around a mathtex or mathml block.
printout		[{inline}] <mark>?</mark>	opt	dep <sup>1</sup>	float	M	Declares a wrapper around a source block.
table		[{inline}] <mark>?</mark>	opt	dep <sup>1</sup>	float	M	Declares a wrapper around a tabular block.
figure		[{inline}] <mark>?</mark>	opt	dep <sup>1</sup>	float	M	Declares a wrapper around a verbatim, image, or subpage block.
\part		{inline}	$dep^2$	opt		M	Declares a document part (the highest level division).
\appendix			_	opt		M	Declares the beginning of the document's appendix.
section	ackslashh1	{inline}	$dep^2$	opt		M	Declares a new document section.
subsection	\h2	{inline}	dep <sup>2</sup>	opt		M	Declares a new document sub-section.
subsubsection	\h3	{inline}	$dep^2$	opt		M	Declares a new document sub-sub-section.
bibliography			_	opt		M	Inserts all bibliography entries.
notes				opt		M	Inserts all document notes.
toc				opt		M	Inserts the document's table of contents.
\title		{inline}				M	Declares the document title.
\subtitle		{inline}				M	Declares a document subtitle.
abstract						M	Declares a block of text to be the document's abstract.
$\setminus \mathtt{rule}$	ackslashhr					M	Inserts an horizontal separator.
bib						M	Declares a bibliography entry.
note						M	Declares a document note.
macrodef		$\{raw\}\{raw\}\{inline\}$				M	Macro definition.
boxoutdef		{raw} [{inline} [{raw}] <sup>?</sup> ]				M	Boxout definition.
theoremdef		{ raw } { inline } [ { raw } ] ?				M	Theorem definition.

			Paramet	ers		-	
Command	Synonyms	Primary	Order	Label	Extra	T	Description
\item	\li					С	Declares a new item in an ordered or unordered list.
\item	\li	$\{inline\}$				C	Declares a new item in a description list.
\question		[{inline}]?				C	Declares a new custom question in a qanda block.
rquestion						C	Declares a new repeated question in a ganda block.
answer		[{inline}]?				C	Declares a new custom answer in a ganda block.
ranswer						C	Declares a new repeated answer in a ganda block.
head						C	Declares the start of the head rows in a tabular environment.
body						C	Declares the start of a block of body rows in a tabular environment.
foot						C	Declares the start of the foot rows in a tabular environment.
\who		$\{inline\}$				M	Declares the author in a bibliography entry.
\what		$\{inline\}$				M	Declares the title in a bibliography entry.
ackslashwhere		$\{inline\}$				M	Declares the resource where the bibliography entry may be located.
macrocall		[{inline}] <sup>+</sup>				M	Invokes a macro.
arg		{ raw }				M	Argument reference in macro definition.
boxout		[{inline}] <sup>?</sup>			float	M	Declares a boxout.
theorem		$[\{inline\}]^?$			float	M	Declares a theorem.