Symbols defined by unicode-math

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Modified (df) to show Sans-Serif Math symbols

This document uses the file unicode-math-table.tex to print every symbol defined by the unicode-math package. Use this document to find the command name or the Unicode glyph slot for a symbol that you wish to use. It compares (with approximate symbol counts) two reference fonts (NewComputerModern and Cambria) to four sans-serif fonts:

M New Computer Modern Math (2447)

C Cambria Math (2192)

G GFS Neo Hellenic Math (1671)

K KpSans Math (1613)

L Lete Sans Math (2329)

N Noto Sans Math (2305)

F Fira Math (1068)

Symbols defined in Plain T_EX are indicated with $^{(p)}$ after their macro name. LATEX follows Plain T_EX , but defines a handful more, indicated with $^{(l)}$. Symbols defined in amssymb are indicated with $^{(a)}$.

Note that this list of fonts is not intended to be exhaustive but I am happy to add new fonts by request if they are distributed in TeX Live.¹

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¹Only a single T_FX Gyre Math font is shown here by design as they all largely have the same symbol coverage.

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1 Opening symbols, \mathopen

USV	M	С	G	K	L	N	F	Macro	Description
U+00028	(((((((\lparen	left parenthesis
и+0005в	[[[[[[[\lbrack	left square bracket
и+0007в	{	{	{	{	{	{	{	$\verb \lbrace ^{(p)}$	left curly bracket
U+0221A								$\backslash \mathtt{sqrt}^{(p)}$	radical
U+0221B	3/	∛			3/	3/	3/ V	\cuberoot	cube root
U+0221C	$\sqrt[4]{}$	4 √			4 √	4/	∜	\fourthroot	fourth root
u+02308	Γ	ſ	ſ	Γ	ſ	Γ	ſ	$\label{lceil} \$	left ceiling
U+0230A	L	l	l	L	l	L	l	$\label{lfloor} \$	left floor
U+0231C	г	Г	г	Г	Г	Г		\ulcorner	upper left corner
U+0231E	L	L	ů,	L	L	L		\llcorner	lower left corner
U+023B0	<i></i>	ſ		ſ	ſ	J		$\verb \location lmoustache^{(p)}$	upper left or lower right curly bracket section
U+02772	((\lbrbrak	light left tortoise shell bracket ornament
U+027C5	l			Z	l	2		\lbag	left s-shaped bag delimiter
U+027CC	\sum		Γ))		\longdivision	long division
u+027E6								\1Brack	mathematical left white square bracket
U+027E8	<	(<	<	<	<	($\verb \langle ^{(p)}$	mathematical left angle bracket
U+027EA	«	«	«	«	«	«	«	\lAngle	mathematical left double angle bracket
U+027EC	((((\Lbrbrak	mathematical left white tortoise shell bracket
U+027EE	(((((($\verb \lgroup ^{(p)}$	mathematical left flattened parenthesis
u+02983	{	{	{[{		\lBrace	left white curly bracket
u+02985	(((\lParen	left white parenthesis
u+02987	(((((\llparenthesis	z notation left image bracket
u+02989	1	1	1		1	(\llangle	z notation left binding bracket
u+0298в	[[[Ī	[\lbrackubar	left square bracket with underbar
U+0298D	[[\lbrackultick	left square bracket with tick in top corner
u+0298f	[[[[\lbracklltick	left square bracket with tick in bottom corner
U+02991	<	((·		(‹		\langledot	left angle bracket with dot
U+02993	*	*	*		<	≮		\lparenless	left arc less-than bracket

USV	M	С	G	K	L	N	F	Macro	Description
u+02995	#	*	#		*	*		\Lparengtr	double left arc greater-than bracket
U+02997	([(((\lblkbrbrak	left black tortoise shell bracket
U+029D8	8	}	}		}	}		\lvzigzag	left wiggly fence
U+029DA	33	**	***		***	***		\Lvzigzag	left double wiggly fence
U+0 2 9FC	<	<			<	<		\lcurvyangle	left pointing curved angle bracket
									DIACKET

2 Closing symbols, \mathclose

USV	M	С	G	K	L	N	F	Macro	Description
U+00021	!	!	ļ	!	!	!	!	\mathexclam	exclamation mark
U+000 2 9)))))))	\rparen	right parenthesis
U+0005D]]]]]]]	\rbrack	right square bracket
U+0007D	}	}	}	}	}	}	}	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	right curly bracket
U+02309	1	1	1	1	1	1	1	$\c \c \$	right ceiling
U+0230В]	J	J]]]	1	$\verb \rfloor (p)$	right floor
U+0231D	٦	٦	7	٦	٦	٦		\urcorner	upper right corner
U+0231F	_	٦	a.	٦	٦	٦		\lrcorner	lower right corner
U+023B1)	J		l	l			$\verb \mbox \verb \mbox \verb \mbox \verb \mbox moustache \mbox $	upper right or lower left curly bracket section
u+02773))			\rbrbrak	light right tortoise shell bracket ornament
U+027C6	S			5	S	5		\rbag	right s-shaped bag delimiter
U+027E7]]]]]]		\rBrack	mathematical right white square bracket
U+027E9	>	>	>	>	>	>	>	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	mathematical right angle bracket
u+027EB	»	>>	>>	»	»	»	》	\rAngle	mathematical right double angle bracket
U+027ED)))		\Rbrbrak	mathematical right white tor- toise shell bracket
U+027EF))))))	$\verb \rgroup ^{(p)}$	mathematical right flattened parenthesis
u+02984	}	}	}			}		\rBrace	right white curly bracket
u+02986))					\rParen	right white parenthesis
u+02988)	D	D))		\rrparenthesis	z notation right image bracket
u+0298a	>	>)		>)		\rrangle	z notation right binding bracket
u+0298c]]]]]		\rbrackubar	right square bracket with un- derbar
u+0298e]]]]]		\rbracklrtick	right square bracket with tick in bottom corner
u+02990]]]]]		\rbrackurtick	right square bracket with tick in top corner
U+0 2992	>	>	>		>	>		\rangledot	right angle bracket with dot
U+0 2 994	>	>	>		>	>		\rparengtr	right arc greater-than bracket
u+02996	*	¥	*		¥	*		\Rparenless	double right arc less-than bracket
u+02998)])))		\rblkbrbrak	right black tortoise shell bracket

USV	M	C	G	K	L	N	F	Macro	Description
U+029D9	SS	*	{			***		\rvzigzag	right wiggly fence
U+029DB		***	***		***	**		\Rvzigzag	right double wiggly fence
U+029FD	>	>			>	>		\rcurvyangle	right pointing curved angle bracket

3 Fence symbols, \mathfence

USV	M	С	G	K	L	N	F	Macro	Description
U+0007C			I					\vert(p)	vertical bar
U+02016								$\backslash \mathtt{Vert}^{(p)}$	double vertical bar
u+02980								\Vvert	triple vertical bar delimiter
									•

4 Punctuation symbols, \mathpunct

USV	M	C	G	K	L	N	F	Macro	Description
U+000 2 C	,	,	,	,	,	,	,	\mathcomma	comma
U+0003A	:	:	:	:	:	:	:	\mathcolon	colon
U+0003B	;	;	;	;	;	;	;	\mathsemicolon	semicolon p:

5 'Over' symbols, \mathover

USV	M	C	G	K	L	N	F	Macro	Description
U+023B4	$\overline{x+y}$	$\overline{x+y}$	$\overline{x+y}$	$\overline{x+y}$	$\overline{x+y}$	$\overline{x+y}$	$\overline{x+y}$	\overbracket	top square bracket
U+023DC	$\widehat{x+y}$	$\widehat{x+y}$	$\widehat{x+y}$	$\widehat{x+y}$	$\widehat{x+y}$	$\widehat{x+y}$	$\widehat{x+y}$	\overparen	top parenthesis (mathematical use)
U+023DE	$\widehat{x+y}$	$\widehat{x+y}$	$\overrightarrow{x+y}$	$\widehat{x+y}$	$\overrightarrow{x+y}$	$\widehat{x+y}$	$\overrightarrow{x+y}$	$\verb \overbrace ^{(p)}$	top curly bracket (mathematical use)

6 'Under' symbols, \mathunder

USV	M	C	G	K	L	N	F	Macro	Description
U+023B5	x + y	x + y	x + y	<u>x + y</u>	x + y	<u>x + y</u>	<i>x</i> + <i>y</i>	\underbracket	bottom square bracket
U+023DD	$\underbrace{x+y}$	$\underbrace{x+y}$	x + y	$\underbrace{x+y}$	$\underbrace{x+y}$	$\underbrace{x+y}$	$\underbrace{x + y}$	\underparen	bottom parenthesis (mathematical use)
U+023DF	$\underbrace{x+y}$	$\underbrace{x+y}$	$\underbrace{x + y}$	$\underbrace{x+y}$	$\underbrace{x+y}$	x + y	$\underbrace{x + y}$	$\verb \underbrace ^{(p)}$	bottom curly bracket (mathematical use)

7 Accents, \mathaccent

Note that accents will only be properly placed if used with an OpenType font with the necessary information.

USV	M	C	G	K	L	N	F	Macro	Description
U+00300	à	x	х'	À	À	X	x	\grave ^(p)	grave accent
U+00301	\acute{x}	ź	x'	Á	χ́	Χ́	Ń	$\acute^{(p)}$	acute accent
U+00302	\hat{x}	â	â	Â	â	Ŷ	â	$\hat{\mathbf{hat}}^{(p)}$	circumflex accent
U+00303	$ ilde{x}$	$\tilde{\chi}$	ĩ	\tilde{X}	ĩ	Ñ	Ñ	$ackslash^{(p)}$	tilde
u+00304	$ar{x}$	\bar{x}	$\bar{\chi}$	X	\bar{x}	X	χ	$\operatorname{\mathtt{f bar}}^{(p)}$	macron
U+00305	$ar{x}$	\bar{x}	$\bar{\chi}$	\overline{X}	\overline{X}	\bar{x}	X	\overbar	overbar embellishment
u+00306	$reve{x}$	x	x	X	X	Ĭ	X	$\begin{subarray}{c} \begin{subarray}{c} \beg$	breve
U+00307	\dot{x}	$\dot{\mathcal{X}}$	x	×	x	X	X	$\det^{(p)}$	dot above
u+00308	\ddot{x}	ÿ	 X	ÿ	ÿ	Ÿ	ÿ	$\backslash \mathtt{ddot}^{(p)}$	dieresis
U+00309	\dot{x}	$\dot{\chi}$	χ̈́	χ̈́	Χ̈́	Χ̈́	χ̈́	\ovhook	combining hook above
U+0030A	\mathring{x}	$\mathring{\mathcal{X}}$	χ̈́	_X	Å	χ̈́	χ̈́	\ocirc	ring
U+0030C	\check{x}	ž	ž	ž	ž	Χ̈́	ž	$\check^{(p)}$	caron
U+00310	$\dot{{x}}$	χ̈́		Χ̈́	Χ̈́			\candra	candrabindu (non-spacing)
U+00312	\dot{x}	χ́	χ́		Χ̈́	Χ́	χ̈́	\oturnedcomma	combining turned comma above
U+00315	\dot{x}	χ			Χ			\ocommatopright	combining comma above right
U+0031A	$ec{x}$	$\vec{\chi}$			χ̈		χ̈́	\droang	left angle above (non-spacing)
U+020D0	\bar{x}	$\dot{\bar{x}}$	X	X	X	Ź	χ	\leftharpoonaccent	combining left harpoon above
U+020D1	$ec{x}$	\vec{x}	\vec{x}	\vec{x}	\overrightarrow{X}	$\vec{\chi}$	Χ̈́	\rightharpoonaccent	combining right harpoon above
U+020D2	\dot{x}	x	$_{\chi} $	*	×	×	×	\vertoverlay	combining long vertical line overlay
U+020D7	$ec{x}$	\vec{x}	$\vec{\chi}$	\vec{X}	$\vec{\chi}$	\vec{X}	\vec{X}	$\mathbf{vec}^{(p)}$	combining right arrow above
U+020DB	\ddot{x}	\ddot{x}	 X	ï	ï	Ϋ́	ï	\dddot	combining three dots above
U+020DC	\ddot{x}	\ddot{x}	 X	ï	 X	Ϋ́	ï	\ddddot	combining four dots above
U+020E7	\overline{x}				$\overline{\chi}$	X	$\overline{\chi}$	\annuity	combining annuity symbol
U+020E9	$ar{x}$	$\overline{\chi}$	Ϋ́	\overline{X}	\overline{X}	\overline{X}	\overline{X}	\widebridgeabove	combining wide bridge above
U+020F0	\mathring{x}		* X	*X	*X		*	\asteraccent	combining asterisk above

8 Accents wide, \mathaccentwide

USV	M	С	G	K	L	N	F	Macro	Description
U+00302	$\widehat{x+y}$	$\widehat{x+y}$	$\widehat{x+y}$	$\widehat{x+y}$	$\widehat{x+y}$	$\widehat{x+y}$	x ÷ y	$\widehat^{(p)}$	circumflex accent
U+00303	$\widetilde{x+y}$	$\widetilde{x+y}$	$\widetilde{x+y}$	$\widetilde{x+y}$	$\widetilde{x+y}$	$\widetilde{x+y}$	x +̃ y	$\verb \widetilde ^{(p)}$	tilde
U+00305	$\overline{x+y}$	$\overline{x+y}$	$\overline{x+y}$	$\overline{x+y}$	$\overline{x+y}$	$\overline{x+y}$	x + y	\wideoverbar	stretchy overbar embellishment
u+00306	$\underbrace{x+y}$	x + y	x + y	x + y	x + y	x + y	x 	\widebreve	stretchy breve
U+0030C	$\widetilde{x+y}$	$\widetilde{x+y}$	x + y	$\widetilde{x+y}$	$\widetilde{x+y}$	$\widetilde{x+y}$	x * y	\widecheck	stretchy caron
U+020D0	$\overline{x+y}$	x + y	$\overline{x+y}$	x + y	x + y	x + y	x + y	\overleftharpoon	combining left harpoon above
U+020D1	$\overrightarrow{x+y}$	$\overrightarrow{x+y}$	$\overrightarrow{x+y}$	$\overrightarrow{x+y}$	$\overrightarrow{x+y}$	$\overrightarrow{x+y}$	$x \neq y$	\overrightharpoon	combining right harpoon above
U+020D6	$\overleftarrow{x+y}$	$\overleftarrow{x+y}$	$\overleftarrow{x+y}$	$\overleftarrow{x+y}$	$\overleftarrow{x+y}$	$\overleftarrow{x+y}$	x ÷ y	$\verb \overleftarrow ^{(p)}$	combining left arrow above
U+020D7	$\overrightarrow{x+y}$	$\overrightarrow{x+y}$	$\overrightarrow{x+y}$	$\overrightarrow{x+y}$	$\overrightarrow{x+y}$	$\overrightarrow{x+y}$	$x \neq y$	$\verb \overrightarrow ^{(p)}$	combining left arrow above
U+020E1	$\overleftarrow{x+y}$	$\overleftarrow{x+y}$	$\overrightarrow{x+y}$	$\overrightarrow{x} + \overrightarrow{y}$	$\overrightarrow{x+y}$	$\overrightarrow{x+y}$	x + y	\overleftrightarrow	combining left right arrow above

9 Bottom accents, \mathbotaccent

USV	M	С	G	K	L	N	F	Macro	Description
U+020E8	<u>x</u> .	<u>x</u>	Х.	X	X	<u>X.</u>	<u>X</u>	\threeunderdot	combining triple underdot

10 Bottom accents wide, \mathbotaccentwide

USV	M	С	G	K	L	N	F	Macro	Description
U+00330	$\underbrace{x+y}$	x + y	x + y	$\underbrace{x+y}$	x + y	$\underbrace{x+y}$	x + y	\wideutilde	under tilde accent (multiple characters and non-spacing)
U+00332	$\underline{x+y}$	$\frac{x+y}{}$	$\underline{x+y}$	<u>x + y</u>	$\underline{x+y}$	x + y	x <u>+</u> y	\mathunderbar	combining low line
U+0034D	$\xrightarrow{x+y}$	x + y		$\stackrel{X+Y}{\longleftrightarrow}$	x + y	$\xrightarrow{x+y}$		\underleftrightarrow	underleftrightarrow accent
U+020EC	$\xrightarrow{x+y}$		$\frac{x+y}{}$	$\xrightarrow{x+y}$	$\overrightarrow{x + y}$	$\xrightarrow{x+y}$	<i>x</i> + <i>y</i>	\underrightharpoondown	combining rightwards harpoon with barb downwards
U+020ED	$\frac{x+y}{}$		$\frac{x+y}{}$	<u>x + y</u>	x + y	$\underbrace{x+y}$	<i>x</i> + <i>y</i>	\underleftharpoondown	combining leftwards harpoon with barb downwards
U+020EE	$\underbrace{x+y}$		$\underbrace{x + y}$	<i>x</i> + <i>y</i>	x + y	x + y	<i>x</i> + <i>y</i>	\underleftarrow	combining left arrow below
U+020EF	$\xrightarrow{x+y}$		$\xrightarrow{x+y}$	$\xrightarrow{x+y}$	$\xrightarrow{x+y}$	$\xrightarrow{x+y}$	X + y	\underrightarrow	combining right arrow below

11 Big operators, \mathop

Of the operators shown below, a subset need to be flagged by unicode-math for \nolimits adjustments. The limits behaviour as specified by unicode-math are shown with grey subscripts and superscripts.

USV	M	С	G	K	L	N	F	Macro	Description
U+0 2 140	<u>1</u>	1 \(\sum_{0}^{1} \)		<u></u>	<u></u>	1 \(\sum_{0} \)	\(\sum_{0}^{1} \)	\Bbbsum	double-struck n-ary summation
U+0220F	\prod_{0}^{1}		1			0	\prod_{0}^{1}	$\prod^{(p)}$	product operator
U+0 22 10	\coprod_{0}^{1}		1			0	\prod_{0}^{1}	$\backslash \mathtt{coprod}^{(p)}$	coproduct operator
U+0 22 11	\sum_{0}^{1}	\sum_{0}^{1}	\sum_{0}^{1}	\sum_{0}^{1}	\sum_{0}^{1}	\sum_{0}^{1}	\sum_{0}^{1}	$\sum_{p} \mathbf{sum}^{(p)}$	summation operator
U+0222B	\int_0^1	\int_0^1	\int_0^1	\int_0^1	\int_0^1	\int_{0}^{1}	\int_0^1	$\setminus \mathtt{int}^{(p)}$	integral operator
U+0 222 C	\int_{0}^{1}	\iint_{0}^{1}	\iint_{0}^{1}	\int_{0}^{1}	\int_{0}^{1}	[] 0	\int_{0}^{1}	\iint	double integral operator
U+0222D	\iiint_0^1	\iint_0^1	\iiint_{0}^{1}	\iiint_0^1	∭ ₀	0	\iiint_0^1	\iiint	triple integral operator
U+0222E	\oint_0^1	$ \oint_0^1 $	\oint_{0}^{1}	\oint_0^1	\oint_0^1	0	\oint_0^{\cdot}	$ackslash ext{oint}^{(p)}$	contour integral operator
U+0222F	$\oint \int_0^1$	\iint_0^1	\iint_0^1	\iint_0^1	\iint_0^1	∯°	\iint_0^{∞}	\oiint	double contour integral operator
U+0 223 0	$\oiint_{\mathbb{Q}}^{1}$	\iint_0^1	\iint_0^1	\iint_0^1	∰ ₀	$ \iint_0^1$	\iint_0^1	\oiiint	triple contour integral operator
U+02231	\int_{0}^{1}	\int_{0}^{1}	\int_{0}^{1}	\int_0^1	\int_0^1	\int_0^1		\intclockwise	clockwise integral
U+02232	\oint_{0}^{1}	\oint_0^1	\oint_{0}^{1}	\oint_0^1	\oint_0^1	∮ ₀ ¹		\varointclockwise	contour integral, clockwise
U+02233	\oint_0^1	\oint_0^1	$\oint_{\mathcal{O}}$	\oint_0^1	\oint_0^1	∮ ₀ ¹		\ointctrclockwise	contour integral, anticlockwise
U+0 22 C0	\bigwedge_{0}^{1}		\bigwedge_{0}^{1}	0	\bigwedge_{0}^{1}	0		\bigwedge ^(p)	logical and operator
U+0 22 C1	\bigvee_{0}^{1}	V O	1	1	\bigvee_{0}^{1}	0		$\mathbf{bigvee}^{(p)}$	logical or operator
U+022C2	\bigcap_{0}^{1}		1		\bigcap_{0}^{1}	0		$\mathtt{ar{bigcap}}^{(\mathtt{p})}$	intersection operator
U+022C3	\bigcup_{0}^{1}				\bigcup_{0}^{1}			$\verb+\bigcup^{(p)}$	union operator
U+027D5	\bigcup_{0}^{1}	$\mathop{\bowtie}\limits_{0}^{1}$	1 3X 0		$\stackrel{1}{\bowtie}_{0}$	1		\leftouterjoin	left outer join
u+027D6	\bigcup_{0}^{1}	$\mathop{\bowtie}_{0}^{1}$	1 MC 0		$\stackrel{1}{\bowtie}_{0}$	1 M 0		\rightouterjoin	right outer join

USV	M	С	G	K	L	N	F	Macro	Description
U+027D7	$\underset{0}{\overset{1}{\bowtie}}$	\sum_{0}^{1}	1 3×1 0		$\underset{0}{\overset{1}{\bowtie}}$	1 0		\fullouterjoin	full outer join
U+027D8	1 0	1 0	1	1 0	1 0	1 <u>1</u> 0		\bigbot	large up tack
U+027D9	0	1 0 1	T 0	1 0	1 0	1 T 0		\bigtop	large down tack
u+029F8	0		0		1 / 0	0		\xsol	big solidus
U+029F9		0	1		1	0		\xbsol	big reverse solidus
U+02A00	\bigcup_{0}^{1}		\bigodot_0^1		\bigcup_{0}^{1}	0		$\verb \bigodot ^{(p)}$	n-ary circled dot operator
U+02A01	\bigoplus_{0}^{1}		\bigoplus_{0}^{1}		\bigoplus_{0}^{1}	0		$\verb \bigoplus ^{(p)}$	n-ary circled plus operator
U+02A02	\bigotimes_{0}^{1}		$\bigotimes_{\mathbb{O}}^{1}$		\bigotimes_{0}^{1}	0		$\verb \bigotimes ^{(p)}$	n-ary circled times operator
U+02A03			1		0	0		\bigcupdot	n-ary union operator with dot
U+02A04	1	+	1	1	1	+		$\verb \biguplus ^{(p)}$	n-ary union operator with plus
U+02A05			0			0		\bigsqcap	n-ary square intersection operator
u+02A06			0			1		$\begin{tabular}{ll} \verb&\begin{tabular}{ll} $	n-ary square union operator
U+02A07			1			1		\conjquant	two logical and operator
u+02A08			1		\bigvee_{0}^{1}	1 W 0		\disjquant	two logical or operator
U+02A09			1	\bigvee_{0}^{1}	1	0		\bigtimes	n-ary times operator
U+02A0A		0	1 > 0		\sum_{0}^{0}	0		\modtwosum	modulo two sum
U+O2AOB	\sum_{0}^{1}	\mathbf{X}_{0}^{1}	∑ _0		\int_0^1	1 0		\sumint	summation with integral
U+02A0C	\iiint_{0}^{1}	\iiint_0^1	$\iiint_{\mathbb{O}}^{1}$	\iiint_0^1	\iiint_0^1	\iiint_0^1	\iiint_0^1	\iiiint	quadruple integral operator
U+02A0D	\int_{0}^{1}	\mathbf{f}_0^1	$f_{\scriptscriptstyle 0}^{\scriptscriptstyle 1}$		\int_0^1	f_0^1		\intbar	finite part integral
U+02A0E	f_{0}	\mathbf{f}_0^1	∮ ¹ ₀		\int_0^1	f ₀		\intBar	integral with double stroke
U+02AOF	\int_0^1	\int_0^1	$f_{\scriptscriptstyle 0}^{\scriptscriptstyle 1}$	\int_0^1	\int_0^1	f ₀ ¹		\fint	integral average with slash

USV	M	С	G	K	L	N	F	Macro	Description
U+02A10	\oint_0^1	\int_0^1	∮ ¹ ₀			∮ ₀ ¹		\cirfnint	circulation function
U+02A11	\int_0^1	\int_0^1	\int_{0}^{1}	\int_0^1	\int_0^1	∮ ₀ ¹		\awint	anticlockwise integration
U+02A12	\int_0^1	5 ₀ ¹	j 1 0			5 ₀		\rppolint	line integration with rectangu- lar path around pole
U+02A13	\int_0^1	∮ ₀ ¹	5 ₀			§ ¹ ₀		\scpolint	line integration with semicircular path around pole
U+02A14	\int_0^1	∮ ₀ ¹	∫ 5 ¹ ₀			5 ₀ ¹		\npolint	line integration not including the pole
U+02A15	\oint_0^1	$ \oint_0^1 $	∮ ₀			∮ ₀ ¹		\pointint	integral around a point operator
u+02A16	$ \oint_{0}^{1}$	$ \oint_0^1 $	∮ 10	\int_0^1	\oint_0^1	\oint_0^1		\sqint	quaternion integral operator
U+02A17	$ \oint_0^1 $	\oint_0^1	\mathcal{P}_0^1			∮ ₀ ¹		\intlarhk	integral with leftwards arrow with hook
U+02A18	\oint_{0}^{1}	\mathbf{x}_0^1	≸ ₀			≸ ₀ ¹		\intx	integral with times sign
U+02A19	\int_{0}^{1}	\int_0^1	\int_{0}^{1}			\mathbf{f}_0^1		\intcap	integral with intersection
U+02A1A	\oint_0^1	$ \mathbf{y}_0^1 $	$ \oint_{0}^{1} $			$ \mathbf{\psi}_0^1 $		\intcup	integral with union
U+02A1B	\int_{0}^{1}	$\overline{\int}_0^1$	\int_{0}^{-1}			$\overline{\int}_0^1$		\upint	integral with overbar
U+02A1C	\int_{0}^{1}	\int_{0}^{1}	\int_{0}^{1}			\int_{0}^{1}		\lowint	integral with underbar
U+02A1D	\bigvee_{0}^{1}	\bigvee_{0}^{1}	1 M 0	1 M 0		1 0		\Join	join
U+02A1E	\bigcup_{0}^{1}	1 0	$\stackrel{1}{\underset{0}{\triangleleft}}$		\triangleleft	1 4 0 1		\bigtriangleleft	large left triangle operator
U+02A1F	1 0	0			0 1 9 0	900		\zcmp	z notation schema composition
U+02A20) 0	1 >>> 0 1	1 >>> 0		1 0 1	» 0 1		\zpipe	z notation schema piping
U+02A21	0	0	0		0	0		\zproject	z notation schema projection
U+02AFC	Į Į	1 0	1 0			0		\biginterleave	large triple vertical bar operator
u+02aff	0	1 0	1 0		1 0	1 0		\bigtalloblong	n-ary white vertical bar
U+1EEFO						1 _ 2 8 0		\arabicmaj	arabic mathematical operator meem with hah with tatweel
U+1EEF1	<u></u>					1 حد 0		\arabichad	arabic mathematical operator hah with dal

12 Binary relations, \mathbin

USV	M	С	G	K	L	N	F	Macro	Description
U+0002B	+	+	+	+	+	+	+	\mathplus	plus sign b:
U+000B1	±	±	±	±	±	±	±	$\mathbf{/pm}^{(\mathrm{p})}$	plus-or-minus sign
и+ооов7						•		$\verb \cdotp ^{(p)}$	/centerdot b: middle dot
U+000D7	×	×	×	×	×	×	×	$\mathtt{ar{times}}^{(\mathtt{p})}$	multiply sign
u+000F7	÷	÷	÷	÷	÷	÷	÷	$\text{\div}^{(p)}$	divide sign
U+02020	†	†	†	+	†	†	Ť	$\texttt{\backslash dagger}^{(p)}$	dagger relation
U+02021	‡	‡	‡	‡	‡	‡	#	$\verb \ddagger ^{(p)}$	double dagger relation
U+02022	•	•	•	•	•		•	\smblkcircle	/bullet b: round bullet, filled
U+02040	•			^				\tieconcat	character tie, z notation sequence concatenation
U+0 2 044	/	/	/	/	/	/	/	\fracslash	fraction slash
U+0214B	28	8	8	8	8			\upand	turned ampersand
U+02212	_	_	_	_	_	-	-	\minus	minus sign
U+02213	Ŧ		Ŧ			Ŧ	Ŧ	$\backslash \mathtt{mp}^{(\mathrm{p})}$	minus-or-plus sign
U+0 22 14	÷	÷	÷	÷	÷	÷	ŧ	$\verb \dotplus ^{(a)}$	plus sign, dot above
U+02215	/	/	/	/	/	/	/	\divslash	division slash
u+02216	\	\	\	_	\	\		$\verb \setminus ^{(p)}$	set minus (cf. reverse solidus)
U+02217	*	*	*	*	*	*	*	\arrangle ast $^{(p)}$	centered asterisk
U+02218	0	0	0	0	0	0	۰	\vysmwhtcircle	composite function (small circle)
U+0 22 19	•		•	•	•	•		\vysmblkcircle	bullet operator
U+02227	\wedge	٨	٨	\wedge	٨	٨	٨	$\backslash {\tt wedge}^{(p)}$	/wedge /land b: logical and
u+02228	V	V	٧	V	V	V	٧	$\mathbf{Vee}^{(p)}$	/vee /lor b: logical or
U+0 2229	\cap	Λ	\cap	\cap	\cap	\cap	Λ	$ar{cap}^{(p)}$	intersection
U+0222A	U	U	U	U	U	U	U	$\mathbf{cup}^{(p)}$	union or logical sum
u+02238	÷	÷	÷	÷	·	÷	±	\dotminus	minus sign, dot above
U+0223E	~	∞	\sim	2	8	~		\invlazys	most positive [inverted lazy s]
U+0 22 40	}	?	1	}	ζ	l	ł	$\mathbf{ar{wr}}^{(p)}$	wreath product
U+0 22 8C	⊌	⊌	⊌	Θ	⊌	⊌	⊌	\cupleftarrow	multiset
U+0228D	\cup	U	U	\cup	⊍	U	⊌	\cupdot	union, with dot

USV	M	С	G	K	L	N	F	Macro	Description
U+0228E	 	₩	₩	+	₩	⊎	⊎	$\mathbb{Q}^{(p)}$	plus sign in union
U+02293	П	П	П	П	П	П	П	$\sqcap^{(p)}$	square intersection
U+02294	Ш	Ц	Ц	Ш	Ш	Ш	Ш	$\scalebox{sqcup}^{(p)}$	square union
U+02295	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	⊕	ordownprime(p)	plus sign in circle
U+02296	Θ	Θ	Θ	\ominus	Θ	\ominus	Θ	$\operatorname{Nominus}^{(p)}$	minus sign in circle
U+02297	\otimes	\otimes	\otimes	\otimes	\otimes	\otimes	8	$\mathtt{ordonomins}^{(\mathtt{p})}$	multiply sign in circle
u+02298	\bigcirc	\bigcirc	0	\oslash	\oslash	\oslash	Ø	oot_{p}	solidus in circle
U+02299	\odot	\odot	•	•	\odot	\odot	0	$\odot^{(p)}$	middle dot in circle
U+0229A	0	0	0	0	0	•		$\verb \circledcirc ^{(a)}$	small circle in circle
U+0229B	*	*	*	*	*	*		$\circledast^{(a)}$	asterisk in circle
U+0 22 9C		\Rightarrow	Θ					\circledequal	equal in circle
U+0229D	Θ	Θ	Θ	Θ	Θ	Θ		$\circleddash^{(a)}$	hyphen in circle
U+0229E	\blacksquare	\blacksquare	⊞	⊞	\blacksquare	\blacksquare		\boxplus ^(a)	plus sign in box
U+0229F				В		\Box		$ackslash boxminus^{(a)}$	minus sign in box
U+022A0	\boxtimes	\boxtimes	\boxtimes		\boxtimes	\boxtimes		$\verb \boxtimes ^{(a)}$	multiply sign in box
U+0 22 A1	•	•	•	•	·	•		\boxdot ^(a)	/dotsquare /boxdot b: small dot in box
U+022BA	Т	T	Т	Т	Т	Т		$\$ intercal $^{(a)}$	intercal
U+022BB	V	V	<u>V</u>	V	V	V		\veebar ^(a)	logical or, bar below (large vee); exclusive disjunction
U+022BC	$\overline{\wedge}$	<u></u>	$\overline{\Lambda}$	$\overline{\wedge}$	$\overline{\wedge}$	⊼		$\verb \barwedge ^{(a)}$	bar, wedge (large wedge)
U+022BD	$\overline{\vee}$	V	V	$\overline{\vee}$	$\overline{\bigvee}$	$\overline{\lor}$		\barvee	bar, vee (large vee)
U+022C4	\$	◊	\$	\$	\$	\$		\smwhtdiamond	white diamond
U+022C5								$\backslash \mathtt{cdot}^{(p)}$	small middle dot
u+022c6	*	*	*	*	*	*		$\operatorname{\mathtt{f ar{}}}$	small star, filled, low
U+022C7	*	*	*	*	*	*		$\verb \divideontimes ^{(a)}$	division on times
U+0 22 C9	×	×	×	×	\bowtie	×		$\$ \ltimes $^{(a)}$	times sign, left closed
U+022CA	×	×	×	×	\bowtie	×		$ar{rtimes}^{(a)}$	times sign, right closed
U+022CB	λ	λ	\rightarrow	\searrow	\leftthreetimes	λ		$\label{leftthreetimes}$	left semidirect product
U+0 22 CC	~	~	~	/	~	~		$\verb \rightthreetimes ^{(a)}$	right semidirect product
U+022CE	Υ	Υ	Υ	Υ	Υ	٧	٧	\curlyvee ^(a)	curly logical or
U+022CF	人	٨	人	人	٨	٨	٨	$\verb \curlywedge ^{(a)}$	curly logical and
U+022D2		M	⋒		⋒	⋒		${f ar Cap}^{(a)}$	/cap /doublecap b: double intersection
U+022D3	W	W	U	U	W	U		\Cup ^(a)	/cup /doublecup b: double union

USV	M	С	G	K	L	N	F	Macro	Description
u+02305	^	⊼	~	⊼	⊼			\varbarwedge	/barwedge b: logical and, bar above [projective (bar over small wedge)]
u+02306	<u></u>	⊼	II.	⊼	⊼			\vardoublebarwedge	/doublebarwedge b: logical and, double bar above [per- spective (double bar over small wedge)]
U+0233D	ф	Ф			Φ	φ		\obar	circle with vertical bar
U+025B3	\triangle	Δ	Δ	Δ	\triangle	Δ		$\verb \bigtriangleup ^{(p)}$	big up triangle, open
u+025в7	\triangleright		\triangleright	\triangleright	\triangleright	\triangleright		$\verb \triangleright ^{(p)}$	(large) right triangle, open; z notation range restriction
U+0 2 5C1	\triangleleft		\triangleleft	◁	\triangleleft	◁		$\verb \triangleleft ^{(p)}$	(large) left triangle, open; z notation domain restriction
U+025CB	0	0	0	0	0	0	0	\mdlgwhtcircle	medium large circle
U+025EB								\boxbar	vertical bar in box
U+027C7	Ÿ		Ÿ		٧	٧		\veedot	or with dot inside
U+0 27 D1	Λ	Α	Λ		A	Α		\wedgedot	and with dot
U+027E0	\Diamond	♦	♦	\Diamond	\Diamond	\Diamond		\lozengeminus	lozenge divided by horizontal rule
U+027E1		\$	\$	\Diamond	\$	♦		\concavediamond	white concave-sided diamond
U+027E2	*	♦	*	→	♦	\Rightarrow		\concavediamondtickleft	white concave-sided diamond with leftwards tick
U+027E3				\$ -		\$		\concavediamondtickright	white concave-sided diamond with rightwards tick
U+027E4			-					\whitesquaretickleft	white square with leftwards tick
U+027E5		□	□-			₽		\whitesquaretickright	white square with rightwards tick
U+029B5	\ominus	\ominus	$\boldsymbol{\leftrightarrow}$		\ominus	Θ		\circlehbar	circle with horizontal bar
u+029в6	ф	Ф	Φ		Φ	Ф		\circledvert	circled vertical bar
U+029B7	(1)	(1)	1		(1)			\circledparallel	circled parallel
u+029в8	\bigcirc	\Diamond	\Diamond	0	\Diamond	\Diamond		\obslash	circled reverse solidus
u+0 2 9в9	(1)				(1)	(\operp	circled perpendicular
U+0 2 9C0	\otimes	\otimes	\otimes	\Diamond	\otimes			\olessthan	circled less-than
U+0 2 9C1	\otimes	\otimes	\otimes	\Diamond	\otimes	\otimes		\ogreaterthan	circled greater-than
U+0 2 9C4								\boxdiag	squared rising diagonal slash
U+029C5								\boxbslash	squared falling diagonal slash
u+029c6	*	*	*	*	*	*		\boxast	squared asterisk
U+029C7	0	0	0		0	0		\boxcircle	squared small circle
U+029C8								\boxbox	squared square
U+029CD	\triangle	Δ	Δ		\triangle	Δ		\triangleserifs	triangle with serifs at bottom
U+029D6	X	X	X		X	X		\hourglass	white hourglass

USV	M	C	G	K	L	N	F	Macro	Description
U+029D7	X	X	X		X	X		\blackhourglass	black hourglass
U+029E2	Ш	ш	Ш		ш	ш		\shuffle	shuffle product
U+029ЕВ	•	•	•	•	♦	•		\mdlgblklozenge	black lozenge
U+029F5	\	\	\	\	\	\		\reversesolidus	reverse solidus
u+0 2 9F6	7	7	7		7	7		\dsol	solidus with overbar
u+029F7	+	+	¥		+	+		\rsolbar	reverse solidus with horizontal stroke
U+029FA	#	#	#		#	#		\doubleplus	double plus
U+029FB	#	##	##		##	##-		\tripleplus	triple plus
U+0 2 9FE	+	+	+		+	+		\tplus	tiny
U+0 2 9FF	-	-	-		-	-		\tminus	miny
U+02A22	÷	÷	÷		÷	Ŷ		\ringplus	plus sign with small circle above
U+02A23	÷	Î	Ŷ		Î	÷		\plushat	plus sign with circumflex accent above
U+02A24	~	~	Ĩ		Ŧ	~		\simplus	plus sign with tilde above
U+02A25	÷	÷	÷		÷	÷		\plusdot	plus sign with dot below
U+02A26	÷	Ť	Ť		±	÷		\plussim	plus sign with tilde below
U+02A27	+	+2	+2		+2	+2		\plussubtwo	plus sign with subscript two
U+02A28	+	+	+		*	*		\plustrif	plus sign with black triangle
U+02A29	<u>,</u>	<u>, </u>	,		<u>,</u>	<u></u>		\commaminus	minus sign with comma above
U+02A2A	÷	÷	÷		•	÷		\minusdot	minus sign with dot below
U+02A2B	<u>-</u> -	÷	÷		<u>:-</u>	÷		\minusfdots	minus sign with falling dots
U+02A2C		÷			÷	÷		\minusrdots	minus sign with rising dots
U+02A2D	(+	\oplus	\oplus		\oplus	(+		\opluslhrim	plus sign in left half circle
U+02A2E	+)	+)	+		+	+)		\oplusrhrim	plus sign in right half circle
U+02A2F	×	×	×	×	×	×		\vectimes	vector or cross product
U+02A30	×	×	×		×	*		\dottimes	multiplication sign with dot above
U+02A31	X	×	×		×	×		\timesbar	multiplication sign with underbar
U+02A32	×	×	×		×	×		\btimes	semidirect product with bottom closed
U+02A33	*	*	*		*	*		\smashtimes	smash product
U+02A34	(×	(×	(×		(×	(×		\otimeslhrim	multiplication sign in left half circle
U+02A35	×	×	×		×	×		\otimesrhrim	multiplication sign in right half circle

USV	M	С	G	K	L	N	F	Macro	Description
u+02a36	Ô	$\hat{\otimes}$	8		Ô	\$		\otimeshat	circled multiplication sign with circumflex accent
U+02A37	®	\otimes	\otimes		\otimes	®		\Otimes	multiplication sign in double circle
u+02a38	\oplus	\odot	\oplus		(±)	\oplus		\odiv	circled division sign
U+02A39	A	A	\triangle		\triangle	A		\triangleplus	plus sign in triangle
U+02A3A	Δ	A	Δ		\triangle	Δ		\triangleminus	minus sign in triangle
U+02A3B	\triangle	\triangle	\triangle		\triangle	\triangle		\triangletimes	multiplication sign in triangle
U+02A3C	_	_	_		_	_		\intprod	interior product
U+02A3D	<u></u>	L	_		L	ь.		\intprodr	righthand interior product
U+02A3E	7	D D			9	9		\fcmp	z notation relational composition
U+02A3F	П	Ц	Ш	Ц	Ц	Ц		${\tt \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	amalgamation or coproduct
U+02A40	$oldsymbol{\cap}$	Θ	Ω		$oldsymbol{\cap}$	•		\capdot	intersection with dot
U+02A41	\vdash	U	⊌		\forall	\cup		\uminus	union with minus sign
U+02A42	Ū	Ū	Ū		Ū	Ū		\barcup	union with overbar
U+02A43	$\bar{\cap}$	$\overline{\cap}$	$\overline{\cap}$		Ō	Ō		\barcap	intersection with overbar
U+02A44	\bigcap	Μ	W		\square	Ü		\capwedge	intersection with logical and
U+02A45	\bigvee	\forall	\vee		lacksquare	\forall		\cupvee	union with logical or
u+02a46	X	X	X		U	X		\cupovercap	union above intersection
U+02A47	0	0	0		\bigcap	0		\capovercup	intersection above union
U+02A48)C	S	片		Ü	OC.		\cupbarcap	union above bar above intersection
u+02A49	0	θ	0		Û	8		\capbarcup	intersection above bar above union
U+02A4A	w	ω	w		W	w		\twocups	union beside and joined with union
U+02A4B	\sim	m	\cap		\bigcap	m		\twocaps	intersection beside and joined with intersection
U+02A4C	U	Ū	Ū		U	Ū		\closedvarcup	closed union with serifs
U+02A4D	Ω	Ω	Д		Ω	Ω		\closedvarcap	closed intersection with serifs
U+02A4E	П	П	П		П	П		\Sqcap	double square intersection
U+02A4F	Ш	Ш	Ш		Ш	Ш		\Sqcup	double square union
U+02A50	*	⊌	⊌		⊗	₩		\closedvarcupsmashprod	closed union with serifs and smash product
U+02A51	À	٨	٨		٨	À		\wedgeodot	logical and with dot above
U+02A52	Ÿ	Ÿ	Ÿ		Ÿ	Ÿ		\veeodot	logical or with dot above
U+02A53	A	A	\wedge		A	A		\Wedge	double logical and
u+02a54	٧	٧	٧		W	W		\Vee	double logical or

USV	M	C	G	K	L	N	F	Macro	Description
U+02A55	M	M	W		M	M		\wedgeonwedge	two intersecting logical and
u+02a56	W	W	W		W	W		\veeonvee	two intersecting logical or
u+02A57	V	V	V		V	V		\bigslopedvee	sloping large or
u+02a58	1	1	Λ		1	1		\bigslopedwedge	sloping large and
U+02A5A	Λ	Λ	Λ		Λ	Λ		\wedgemidvert	logical and with middle stem
U+02A5B	٧	V	Ψ		Ψ	٧		\veemidvert	logical or with middle stem
U+02A5C	\forall	A	A		\forall	A		\midbarwedge	ogical and with horizontal dash
U+02A5D	\forall	\forall	\forall		\forall	\forall		\midbarvee	logical or with horizontal dash
U+02A5E	$\overline{\wedge}$	$\overline{\overline{\wedge}}$	<u></u>	$\overline{\overline{\wedge}}$	⊼	⊼		$\verb \doublebarwedge ^{(a)}$	logical and with double overbar
U+02A5F	$\overline{\nabla}$	Δ	Λ	Δ	Δ	Δ		\wedgebar	logical and with underbar
u+02a60	<u></u>	△	<u>^</u>		\triangle	≙		\wedgedoublebar	logical and with double underbar
u+02a61	V	<u>~</u>	<u>~</u>		<u>v</u>	v		\varveebar	small vee with underbar
u+02A62	$\overline{\overline{\lor}}$	$\overline{\overline{V}}$	⊽		$\overline{\nabla}$	₹		\doublebarvee	logical or with double overbar
u+02a63	$\underline{\underline{\vee}}$	<u>V</u>	$\underline{\underline{\lor}}$		$\underline{\vee}$	$\underline{\lor}$		\veedoublebar	logical or with double underbar
u+02a64	\triangleleft	\triangleleft	◀		\triangleleft	\triangleleft		\dsub	z notation domain antirestriction
u+02A65	\triangleright	\triangleright	⊳		\triangleright	\triangleright		\rsub	z notation range antirestriction
U+02A71	₹	∓	Ŧ		∓	∓		\eqqplus	equals sign above plus sign
U+02A72	圭	±	\pm		±	±		\pluseqq	plus sign above equals sign
u+02af4		Ш	Ш					\interleave	triple vertical bar binary relation
U+02AF5	#	##	#		#	#		\nhVvert	triple vertical bar with horizon- tal stroke
u+02af6	:	:	÷		÷	÷		\threedotcolon	triple colon operator
U+02AFB	///	///	///		///	///		\trslash	triple solidus binary relation
U+02AFD	//	//	//		//	//		\sslash	double solidus operator
U+02AFE		0						\talloblong	white vertical bar

13 Ordinary symbols, \mathord

USV	M	С	G	K	L	N	F	Macro	Description
U+00023	#	#	#	#	#	#	#	\mathoctothorpe	number sign
U+00024	\$	\$	\$	\$	\$	\$	\$	\mathdollar	dollar sign
U+000 2 5	%	%	%	%	%	%	%	\mathpercent	percent sign
U+000 2 6	&	&	&	&	&	&	&	\mathampersand	ampersand
U+0002E								\mathperiod	full stop, period
U+0002F	/	/	/	/	/	/	1	\mathslash	solidus
U+0003F	?	?	?	?	?	?	?	\mathquestion	question mark
U+00040	0	@	@	a	@	@	@	\mathatsign	commercial at
u+0005c	\	\	\	\	\	\	\	$\begin{cases} \begin{cases} $	reverse solidus
U+000A3	£	£	£	£	£	£	£	\mathsterling	pound sign
U+000A5	¥	¥	¥	¥	¥	¥	¥	\mathyen	yen sign
U+000A7	8	§	§	§	§	§	§	\mathsection	section symbol
U+000AC	\neg	¬	¬	\neg	7	¬	-	$\lceil neg^{(p)} \rceil$	/neg /lnot not sign
и+000в6	¶	¶	\P	P	¶		¶	\mathparagraph	paragraph symbol
U+001B5	Z	Z		Z	Z			\Zbar	impedance (latin capital letter z with stroke)
u+003F6	Э		Э		Э		Э	\upbackepsilon	greek reversed lunate epsilon symbol
U+02015	_	_	_		_		-	\horizbar	horizontal bar
U+02017	=	=	=		=			\twolowline	double low line (spacing)
U+02025								\enleadertwodots	double baseline dot (en leader)
U+02026								\unicodeellipsis	ellipsis (horizontal)
U+02032	/	,	,	,	,	,	,	$\mathtt{\backslash prime}^{(p)}$	prime or minute, not super- scripted
U+02033	"	"	"		"	//	"	\dprime	double prime or second, not superscripted
U+02034	///	<i>III</i>	<i>III</i>		<i>III</i>	///	m	\trprime	triple prime (not superscripted)
U+02035	\		١	•	١	١	•	$\verb \backprime ^{(\texttt{a})}$	reverse prime, not super- scripted
u+0 2 036	\\		"		W	W	w	\backdprime	double reverse prime, not su- perscripted
u+02037	'''		\ \\\		***	W.	***	\backtrprime	triple reverse prime, not super- scripted
u+02038	^				^			\caretinsert	caret (insertion mark)
U+0203C	!!	!!	Ī		!!			\Exclam	double exclamation mark
U+02043								\hyphenbullet	rectangle, filled (hyphen bullet)

USV	M	С	G	K	L	N	F	Macro	Description
U+02047	??				??			\Question	double question mark
u+02057	////	<i>IIII</i>	////		<i>IIII</i>	////	,,,,	\qprime	quadruple prime, not super- scripted
U+020AC	€	€	€	€	€	€	€	\euro	euro sign
U+020DD	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc			\enclosecircle	combining enclosing circle
U+020DE								\enclosesquare	combining enclosing square
U+020DF	\Diamond	\Diamond	\Diamond	\Diamond	\Diamond			\enclosediamond	combining enclosing diamond
U+020E4	\triangle		\triangle	\triangle	\triangle			\enclosetriangle	combining enclosing upward pointing triangle
U+02107	3	3	Е	3	3			\Eulerconst	euler constant
U+0210E	h	h	h	h	h	h	h	\Planckconst	planck constant
U+02127	Ω	Ω	Ω	Ω	Ω	Ω	Ω	\mho	conductance
U+02132	Е	Ь	Н	Н	Н			$\Pinv^{(a)}$	turned capital f
U+0213C	Π					IU		\Bbbpi	double-struck small pi
U+0 2 141	9	9	Ð	9	Э			$\Game^{(a)}$	turned sans-serif capital g
U+02142	٦	٦			٦			\sansLturned	turned sans-serif capital l
U+02143	J	J			٦			\sansLmirrored	reversed sans-serif capital l
U+0 2 144	Х	Х			Х			\Yup	turned sans-serif capital y
U+02145	\mathbb{D}	D				D		\mitBbbD	double-struck italic capital d
U+02146	d	d				a		\mitBbbd	double-struck italic small d
U+02147	e	e				e		\mitBbbe	double-struck italic small e
U+02148	Î	1				<u> </u>		\mitBbbi	double-struck italic small i
U+0 2 149	Ĵ	j				Ĵ		\mitBbbj	double-struck italic small j
U+0214A	Þ	Ė			Φ			\PropertyLine	property line
U+021A8	‡	1	<u>‡</u>		1		1	\updownarrowbar	up down arrow with base (perpendicular)
U+021B4	¬	7	7	\supset	\supset	7	⋾	\linefeed	rightwards arrow with corner downwards
U+021B5	↵	Ą	4	\leftarrow	ل	Ą	ل	\carriagereturn	downwards arrow with corner leftward = carriage return
U+021B8	\overline{K}	<u>~</u>	_		↸	↸	↸	\barovernorthwestarrow	north west arrow to long bar
U+021B9	l ⟨ →	∺	i ≤ i		K	≒	K N	\barleftarrowrightarrowbar	leftwards arrow to bar over rightwards arrow to bar
U+021BA	Q	U	Ŏ	O	U	J	Q	\acwopencirclearrow	anticlockwise open circle arrow
U+021BB	Q	U	Q	O	O	U	O	\cwopencirclearrow	clockwise open circle arrow
U+021DE	#	‡	‡		\$	‡	#	\nHuparrow	upwards arrow with double stroke
U+021DF	#	#	‡		\$	\$	#	\nHdownarrow	downwards arrow with double stroke

USV	M	С	G	K	L	N	F	Macro	Description
U+021E0	<	←			<		← ···	\leftdasharrow	leftwards dashed arrow
U+021E1	↑	1	1	1	1	↑	1	\updasharrow	upwards dashed arrow
U+021E2	>	>	>	>	>	>	>	\rightdasharrow	rightwards dashed arrow
U+021E3	↓	.	‡	.	‡	.	↓	\downdasharrow	downwards dashed arrow
U+021E6	⇔	\leftarrow	\Diamond		\Rightarrow			\leftwhitearrow	leftwards white arrow
U+021E7	飠	Û	⇧		Û		Û	\upwhitearrow	upwards white arrow
U+021E8	\Rightarrow	\Rightarrow	\Rightarrow		\Rightarrow		\Rightarrow	\rightwhitearrow	rightwards white arrow
U+0 2 1E9	1	Û	\uparrow		Û		Û	\downwhitearrow	downwards white arrow
U+021EA	슙	핥	함		핲		핥	\whitearrowupfrombar	upwards white arrow from bar
U+0 22 00	\forall	\forall	A	A	\forall	A	A	$\mathbf{race{forall}^{(p)}}$	for all
U+0 22 01	С	C	C	C	C	C	С	$\verb \complement ^{(a)}$	complement sign
U+0 22 03	3	Э	3	Э	3	3	3	$\texttt{\ensuremath{\backslash} exists}^{(p)}$	at least one exists
U+0 22 04	∄	∄	∄	∄	∄	∄	∄	$\verb \nexists ^{(\texttt{a})}$	negated exists
U+0 22 05	Ø	Ø	Ø	Ø	Ø	Ø	Ø	$\verb \varnothing ^{(a)}$	circle, slash
U+0 22 06	Δ	Δ	Δ	Δ	Δ	Δ	Δ	\increment	laplacian (delta; nabla^2)
U+0 22 0E								\QED	end of proof
U+0 22 1A			\checkmark					$\$ $\$ $\$ $\$ $\$ $\$ $\$ $\$ $\$ $\$	radical
U+0 22 1E	$ \frac{}{\infty} $	∞	∞	∞	∞	∞	∞	$\mathbf{ar{unfty}}^{(p)}$	infinity
U+0 22 1F	L	L	L	L	L	L	L	\rightangle	right (90 degree) angle
U+0 222 0	_	۷	_	۷	_	_	_	$\aggle^{(p)}$	angle
U+02221	4	4	۸	۷	4	4	4	$\verb \measuredangle ^{(a)}$	angle-measured
U+02222	∢	∢	⋖	∢	4	∢	∢	$\verb \sphericalangle ^{(a)}$	angle-spherical
U+02234			<i>:</i> .	<i>:</i> .	:.	:.	<i>:</i> .	$\verb \therefore ^{(a)}$	therefore
U+02235	v	*	::	::	:	:	:	$\begin{tabular}{ll} \textbf{egin{tabular}{ll} because}^{(a)} \end{array}$	because
U+0223F	\sim	~	\sim	\sim	\sim			\sinewave	sine wave
U+022A4	Т	Т	Т	Т	Т	Т		extstyle ext	top
U+022A5	Τ	Τ	Τ	\perp	Τ	\perp		$ackslash bot^{(\mathrm{p})}$	bottom
U+0 22 B9	-}-	+			+	÷		\hermitmatrix	hermitian conjugate matrix
U+022BE	4	Ь	Ь		Ь	L		\measuredrightangle	right angle-measured [with ar
U+022BF	Δ	⊿	⊿		\triangle	⊿		\varlrtriangle	right triangle
U+022EF								\unicodecdots	three dots, centered
u+0 23 00	Ø	Ø	Ø		Ø			\diameter	diameter sign
U+02302	Δ				\triangle		Δ	\house	house

USV	M	С	G	K	L	N	F	Macro	Description
U+02311		п			П			\sqlozenge	square lozenge
U+02312	$\widehat{}$	\cap			\cap			\profline	profile of a line
U+02313	۵				Δ			\profsurf	profile of a surface
U+02317	#	\sharp			#			\viewdata	viewdata square
U+02319	<u></u>	_	_	_	L	L		\turnednot	turned not sign
U+02320	ſ	ſ		ſ	ſ			\inttop	top half integral
U+02321	J	J		J	J	J		\intbottom	bottom half integral
U+0232C								\varhexagonlrbonds	six carbon ring, corner down, double bonds lower right etc
U+02332	\triangleleft	⊳						\conictaper	conical taper
u+02336	I	I				I		\topbot	top and bottom
u+0 2 340	+	+				+		\APLnotbackslash	apl functional symbol backslash bar
U+02353								\APLboxupcaret	boxed up caret
U+0 2 370	?	?				?		\APLboxquestion	boxed question mark
U+0237C	卢	<u> </u>				\$_		\rangledownzigzagarrow	right angle with downwards zigzag arrow
u+0 2 394	\bigcirc	\bigcirc			\bigcirc			\hexagon	horizontal benzene ring [hexagon flat open]
u+0 23 9в	(ſ		\lparenuend	left parenthesis upper hook
		ı				ı			
u+0239C	'	'			i	'	i	\lparenextender	left parenthesis extension
U+0 2 39D	(l	\	\lparenlend	left parenthesis lower hook
U+0239E)							\rparenuend	right parenthesis upper hook
U+0239F	1		1	1	- 1		- 1	\rparenextender	right parenthesis extension
U+0 2 3A0	J	J)	J	 	J		\rparenlend	right parenthesis lower hook
U+023A1	Γ	ſ	ſ			Γ		\lbrackuend	left square bracket upper corner
U+023A2				1	1		1	\lbrackextender	left square bracket extension
U+023A3	Ĺ	L	Ĺ			L		\lbracklend	left square bracket lower corner

USV	M	С	G	K	L	N	F	Macro	Description
u+023A4	1	1]	1		1		\rbrackuend	right square bracket upper corner
U+023A5			I	1	1		1	\rbrackextender	right square bracket extension
U+023A6]	J				J		\rbracklend	right square bracket lower corner
u+023A7	((ſ	(ſ	ſ	\lbraceuend	left curly bracket upper hook
u+023a8	{	{	{	{	{	{	{	\lbracemid	left curly bracket middle piece
u+023A9	ţ		l	Ţ	l	l	l	\lbracelend	left curly bracket lower hook
U+023AA	I		1		1		1	\vbraceextender	curly bracket extension
U+023AB))	1)]	1	\rbraceuend	right curly bracket upper hook
U+0 23 AC	}	}	}	}	}	}	}	\rbracemid	right curly bracket middle piece
U+023AD	J	J	J	J	J	J	J	\rbracelend	right curly bracket lower hook
U+023AE	-1		1	1	1			\intextender	integral extension
U+023AF	-	-	-	-		_		\harrowextender	horizontal line extension (used to extend arrows)
U+023B2	∇	∇	$\overline{}$		7	7		\sumtop	summation top
U+023B3	<u>_</u>	L	_		L	L		\sumbottom	summation bottom
u+023в6	=	Ħ			H	Ħ		\bbrktbrk	bottom square bracket over top square bracket
u+0 2 3B7	1	1	\setminus	1		1		\sqrtbottom	radical symbol bottom
u+023в8								\lvboxline	left vertical box line
U+023B9								\rvboxline	right vertical box line
U+023CE	4	4			Ą			\varcarriagereturn	return symbol
U+023E0	^		^					\obrbrak	top tortoise shell bracket (mathematical use)
U+023E1	V		\sim		_	\smile		\ubrbrak	bottom tortoise shell bracket (mathematical use)

USV	M	С	G	K	L	N	F	Macro	Description
U+023E2								\trapezium	white trapezium
U+023E3					0			\benzenr	benzene ring with circle
u+023E4	_				_			\strns	straightness
U+023E5								\fltns	flatness
u+023E6	~							\accurrent	ac current
U+023E7	*							\elinters	electrical intersection
U+02422	ъ		ъ					\blanksymbol	blank symbol
U+02423	Ш		ш		u			\mathvisiblespace	open box
U+02506								\bdtriplevdash	doubly broken vert
U+02580	-							\blockuphalf	upper half block
u+02584	-							\blocklowhalf	lower half block
u+02588								\blockfull	full block
U+0258C	•							\blocklefthalf	left half block
U+02590	1						П	\blockrighthalf	right half block
U+02591								\blockqtrshaded	25% shaded block
U+02592		******						\blockhalfshaded	50% shaded block
U+02593								\blockthreeqtrshaded	75% shaded block
U+025A0							•	\mdlgblksquare	square, filled
U+025A1								\mdlgwhtsquare	square, open
U+025A2	0						0	\squoval	white square with rounded corners
U+025A3							▣	\blackinwhitesquare	white square containing black small square
U+025A4								\squarehfill	square, horizontal rule filled
U+025A5								\squarevfill	square, vertical rule filled
u+025A6								\squarehvfill	square with orthogonal crosshatch fill
U+025A7								\squarenwsefill	square, nw-to-se rule filled
u+025a8								\squareneswfill	square, ne-to-sw rule filled
U+025A9								\squarecrossfill	square with diagonal crosshatch fill
U+025AA	•			•		•	•	\smblksquare	/blacksquare - sq bullet, filled
U+025AB	0		0	0			0	\smwhtsquare	white small square
U+025AC	-		-	-		-	-	\hrectangleblack	black rectangle
U+025AD								\hrectangle	horizontal rectangle, open
U+025AE								\vrectangleblack	black vertical rectangle

USV	M	С	G	K	L	N	F	Macro	Description
U+025AF								\vrectangle	rectangle, white (vertical)
U+025BO						_		\parallelogramblack	black parallelogram
U+025B1								\parallelogram	parallelogram, open
U+025B2			A				A	\bigblacktriangleup	black up-pointing triangle
u+025B4	A			A	A	A		$\verb \blacktriangle ^{(a)}$	up triangle, filled
U+025B6			•	•			•	$\verb \blacktriangleright ^{(a)}$	(large) right triangle, filled
U+025B8	•				•	•		\smallblacktriangleright	right triangle, filled
U+025B9	\triangleright			>	\triangleright	>		\smalltriangleright	right triangle, open
U+025BA						>	•	\blackpointerright	black right-pointing pointer
u+025вв	\triangleright				\triangleright	\triangleright		\whitepointerright	white right-pointing pointer
U+025BC	\blacksquare		•	•		•	•	\bigblacktriangledown	big down triangle, filled
U+025BD	∇		∇	∇	\bigvee	∇		$\verb \bigtriangledown ^{(p)}$	big down triangle, open
U+025BE	•			•	•	•		$\verb \blacktriangledown ^{(a)}$	down triangle, filled
U+025BF	∇			∇	∇	∇		$\verb \triangledown ^{(a)}$	down triangle, open
U+0 2 5C0	•		•	•	•	•	•	$\verb \blacktriangleleft ^{(a)}$	(large) left triangle, filled
U+025C2	•			•	•	•		\smallblacktriangleleft	left triangle, filled
U+025C3	◁			∢	◁	∢		\smalltriangleleft	left triangle, open
u+025C4	•				•	◄	•	\blackpointerleft	black left-pointing pointer
U+025C5	\triangleleft				\triangleleft	\triangleleft		\whitepointerleft	white left-pointing pointer
u+025c6	•			•	•	•	•	\mdlgblkdiamond	black diamond
u+025C7	\Diamond			\Diamond	\Diamond	\Diamond	\$	\mdlgwhtdiamond	white diamond; diamond, open
u+025c8	•				♦			\blackinwhitediamond	white diamond containing black small diamond
u+025C9						•	•	\fisheye	fisheye
U+025CA	\Diamond	\Diamond	◊	\Diamond	\Diamond	\Diamond	◊	\mdlgwhtlozenge	lozenge or total mark
U+0 2 5CC	0				\circ	0		\dottedcircle	dotted circle
U+0 2 5CD								\circlevertfill	circle with vertical fill
U+025CE	0				0	0	0	\bullseye	bullseye
U+025CF			•	•			•	\mdlgblkcircle	circle, filled
U+025D0	•				•	•	•	\circlelefthalfblack	circle, filled left half [harvey ball]
U+025D1	•				•	•	•	\circlerighthalfblack	circle, filled right half
U+025D2	•					\bigcirc	•	\circlebottomhalfblack	circle, filled bottom half
U+025D3	•				lacktriangle	lacktriangle	•	\circletophalfblack	circle, filled top half
U+025D4	•				•	•		\circleurquadblack	circle with upper right quadrant black
									Didex

USV	M	С	G	K	L	N	F	Macro	Description
U+025D5	•				•	•	•	\blackcircleulquadwhite	circle with all but upper left quadrant black
u+025D6	•					•	•	\blacklefthalfcircle	left half black circle
U+025D7								\blackrighthalfcircle	right half black circle
U+025D8					•	•		\inversebullet	inverse bullet
u+025D9	\bigcirc				O	\bigcirc	0	\inversewhitecircle	inverse white circle
U+025DA								\invwhiteupperhalfcircle	upper half inverse white circle
U+025DB	\cup				\cup	\bigcup		\invwhitelowerhalfcircle	lower half inverse white circle
U+025DC					((•	\ularc	upper left quadrant circular arc
U+025DD					`	`	3	\urarc	upper right quadrant circular arc
U+025DE	J				J	J	,	\lrarc	lower right quadrant circular arc
U+025DF	<u> </u>				((ς.	\larc	lower left quadrant circular arc
U+025E0	\sim				\cap	\cap	^	\topsemicircle	upper half circle
U+025E1	\cup				\cup	\cup	U	\botsemicircle	lower half circle
U+025E2	4				4	4	4	\lrblacktriangle	lower right triangle, filled
U+025E3	•						•	\llblacktriangle	lower left triangle, filled
U+025E4							•	\ulblacktriangle	upper left triangle, filled
U+025E5	•						•	\urblacktriangle	upper right triangle, filled
U+025E6	0		0	0	0	0	0	\smwhtcircle	white bullet
U+025E7								\squareleftblack	square, filled left half
U+025E8								\squarerightblack	square, filled right half
U+025E9								\squareulblack	square, filled top left corner
U+025EA								\squarelrblack	square, filled bottom right corner
U+025EC	Δ				\triangle	Δ		\trianglecdot	triangle with centered dot
U+025ED	lack				lack	lack		\triangleleftblack	up-pointing triangle with left half black
U+025EE	A				1	A		\trianglerightblack	up-pointing triangle with right half black
U+025EF	\bigcirc		\bigcirc	\bigcirc	\bigcirc	\bigcirc	0	\lgwhtcircle	large circle
U+025F0					旦	旦	凹	\squareulquad	white square with upper left quadrant
U+025F1						5	6	\squarellquad	white square with lower left quadrant
U+025F2							G	\squarelrquad	white square with lower right quadrant
U+025F3	<u> </u>					Ш	9	\squareurquad	white square with upper right quadrant

USV	M	С	G	K	L	N	F	Macro	Description
u+025F4	Ф				Ф	0	Ð	\circleulquad	white circle with upper left quadrant
U+025F5	0				0	9	Ð	\circlellquad	white circle with lower left quadrant
u+025F6	Θ				Θ	\bigcirc	Θ	\circlelrquad	white circle with lower right quadrant
U+025F7	Ф				Ф	0	Ф	\circleurquad	white circle with upper right quadrant
u+025F8	abla							\ultriangle	upper left triangle
U+025F9	4				\triangle	\triangle		\urtriangle	upper right triangle
U+025FA	<u> </u>				ightharpoons			\lltriangle	lower left triangle
u+025fв								\mdwhtsquare	white medium square
U+025FC								\mdblksquare	black medium square
U+025FD								\mdsmwhtsquare	white medium small square
U+025FE	•			•		•		\mdsmblksquare	black medium small square
U+025FF	Δ				\triangle			\lrtriangle	lower right triangle
u+02605	*			*	*	*		\bigstar ^(a)	star, filled
u+02606	*				\Rightarrow	☆		\bigwhitestar	star, open
u+02609	\odot				•			\astrosun	sun
U+02621	2				<u> </u>			\danger	dangerous bend (caution sign)
u+0263в							•	\blacksmiley	black smiling face
u+0263c	*						*	\sun	white sun with rays
U+0263D	\supset							\rightmoon	first quarter moon
U+0263E								\leftmoon	last quarter moon
u+02640	9						Q	\female	venus, female
u+02642	o*						o₹	\male	mars, male
u+02660	•	•	•	•	•		_	$\verb \spadesuit ^{(p)}$	spades suit symbol
U+02661	\Diamond	\Diamond	Δ	\Diamond	\Diamond			$\verb \heartsuit ^{(p)}$	heart suit symbol
U+02662	\Diamond		\Diamond	♦	♦			$\forall \mathtt{diamondsuit}^{(p)}$	diamond suit symbol
U+02663	.		*	*	•		±	$\clubsuit^{(p)}$	club suit symbol
u+02664	\Diamond		\Diamond	4	\Diamond			\varspadesuit	spade, white (card suit)
u+02665	•		•	•	•		•	\varheartsuit	filled heart (card suit)
u+02666	♦	♦	•	•	•		•	\vardiamondsuit	filled diamond (card suit)
u+02667	දි		දු	ن	දු			\varclubsuit	club, white (card suit)
u+02669	J				J			\quarternote	music note (sung text sign)
u+0266a	7		•/	2	•		7	\eighthnote	eighth note
u+0266в	J				J		J	\twonotes	beamed eighth notes

USV	M	C	G	K	L	N	F	Macro	Description
U+0266D	b		Ь	Ь	b	Ь		$f lat^{(p)}$	musical flat
U+0266E	Ц		þ	þ	4	Ц		$\mathbf{natural}^{(p)}$	music natural
U+0266F	#		Ħ	#	#	#		\slash sharp (p)	musical sharp
U+0267E	\otimes							\acidfree	permanent paper sign
u+02680	⊡							\dicei	die face-1
U+02681								\diceii	die face-2
u+02682								\diceiii	die face-3
u+02683								\diceiv	die face-4
u+02684								\dicev	die face-5
u+02685	:							\dicevi	die face-6
U+02686	\odot							\circledrightdot	white circle with dot right
U+02687	\odot							\circledtwodots	white circle with two dots
u+02688	•							\blackcircledrightdot	black circle with white dot right
u+02689	•							\blackcircledtwodots	black circle with two white dots
u+026a5	♀*							\Hermaphrodite	male and female sign
u+0 2 6aa	0			0	0	0	0	\mdwhtcircle	medium white circle
u+026ab				•	•	•	•	\mdblkcircle	medium black circle
u+026ac	0			0	0		0	\mdsmwhtcircle	medium small white circle
U+026B2	P							\neuter	neuter
U+02713	\checkmark		\checkmark	\checkmark	\checkmark	√		\checkmark	tick, check mark
U+02720	¥		X	¥	X			\maltese	maltese cross
U+0272A	*							\circledstar	circled white star
u+02736	*							\varstar	six pointed black star
U+0273D	*							\dingasterisk	heavy teardrop-spoked asterisk
u+0279в	\rightarrow				→			\draftingarrow	right arrow with bold head (drafting)
u+0 27 C0	K		K		L	Ł		\threedangle	three dimensional angle
U+027C1								\whiteinwhitetriangle	white triangle containing small white triangle
u+027C3	©		©		©	©		\subsetcirc	open subset
u+027C4	<u></u>		<u></u>		<u></u>	0		\supsetcirc	open superset
u+027СВ	/		/	/	/	/		$\lceil diagup^{(a)} \rceil$	mathematical rising diagonal
U+0 27 CD	\		\	\	\	\		$\verb \diagdown ^{(a)}$	mathematical falling diagonal
U+0 27 D0	♦	♦	♦	\Diamond	\Diamond	\Diamond		\diamondcdot	white diamond with centred dot
u+0292в	X	×	×		×	×		\rdiagovfdiag	rising diagonal crossing falling diagonal

USV	M	C	G	K	L	N	F	Macro	Description
U+0292C	X	×	×		X	×		\fdiagovrdiag	falling diagonal crossing rising diagonal
U+0292D	X	X	X		X	X		\seovnearrow	south east arrow crossing north east arrow
U+0292E	X	X	X		X	X		\neovsearrow	north east arrow crossing south east arrow
U+0292F	X	X	X		X	×		\fdiagovnearrow	falling diagonal crossing north east arrow
u+0 293 0	\times	X	×		X	X		\rdiagovsearrow	rising diagonal crossing south east arrow
U+02931	\nearrow	×	X		7	×		\neovnwarrow	north east arrow crossing north west arrow
U+02932	X	X	X		7	×		\nwovnearrow	north west arrow crossing north east arrow
u+02934	→	Ĵ	Ĵ		♪	Ĵ		\uprightcurvearrow	arrow pointing rightwards then curving upwards
u+02935	→	7	Ĵ		\neg	⊋		\downrightcurvedarrow	arrow pointing rightwards then curving downwards
U+02981	•	•	•	•	•	•	•	\mdsmblkcircle	z notation spot
u+0 2 999	i	:			i	:		\fourvdots	dotted fence
u+0 2 99A	***	}	}		•	*		\vzigzag	vertical zigzag line
u+0299в	A	4	文		4	¥		\measuredangleleft	measured angle opening left
U+0 2 99C	뇨	Ł	F		뇨	L		\rightanglesqr	right angle variant with square
U+0 2 99D	<u>L</u>	₽	₽		₽	L		\rightanglemdot	measured right angle with dot
U+0299E	<u>∕s</u>	<u>/s</u>	ß		<u> ∕s</u>	<u>/s</u>		\angles	angle with s inside
U+0299F	_	~	~		_	~	_	\angdnr	acute angle
U+029A0	>	≯	*		>	*	>	\gtlpar	spherical angle opening left
u+0 2 9A1	\forall	A	*		∀	¥	₩	\sphericalangleup	spherical angle opening up
U+029A2	7	7	7		7	7	7	\turnangle	turned angle
U+029A3	7	7	7		7	7	7	\revangle	reversed angle
u+029A4	\leq	∠	\leq		∠	∠		\angleubar	angle with underbar
U+029A5	$\overline{7}$	$\underline{\Delta}$	$\overline{7}$		\geq	<u>\(\) \(\lambda \) \(\lambda \)</u>		\revangleubar	reversed angle with underbar
u+029a6	~	~	_		_	~	_	\wideangledown	oblique angle opening up
u+029A7	_	~	_		_	_	_	\wideangleup	oblique angle opening down
u+029A8		\$	\$		₫.	4		\measanglerutone	measured angle with open arm ending in arrow pointing up and right
u+0 2 9A9	\$	\$	\$		<u>\$</u>	½		\measanglelutonw	measured angle with open arm ending in arrow pointing up and left
U+029AA	爻	爻	艾		₹	爻		\measanglerdtose	measured angle with open arm ending in arrow pointing down and right

USV	M	С	G	K L	N	F	Macro	Description
u+029ав	Ż	¥	Þ	¥	፟≱		\measangleldtosw	measured angle with open arm ending in arrow pointing down and left
U+0 29 AC	₩	₩	₩*	Þ	⋫		\measangleurtone	measured angle with open arm ending in arrow pointing right and up
u+029AD	M	村	≱ 4	4	석		\measangleultonw	measured angle with open arm ending in arrow pointing left and up
U+0 29 AE	₽4	Ł4	K	Ł4	Þ.		\measangledrtose	measured angle with open arm ending in arrow pointing right and down
u+029AF	A	4	А	4	A		\measangledltosw	measured angle with open arm ending in arrow pointing left and down
u+0 2 9в0	Ø	Ø	Ø	Ø	Ø	Ø	\revemptyset	reversed empty set
U+029B1	$\bar{\varnothing}$	$\bar{\varnothing}$	Ø	$\overline{\varnothing}$	Ø		\emptysetobar	empty set with overbar
U+029B2	ģ	Ö	å	Ø	Ø		\emptysetocirc	empty set with small circle above
и+029в3	Ø	Ø	$\vec{\varnothing}$	$\vec{\varnothing}$	Ø		\emptysetoarr	empty set with right arrow above
u+0 2 9B4	Ø	Ø	Ø	Ø	Ø		\emptysetoarrl	empty set with left arrow above
u+029BA	0	\oplus	\oplus	\oplus	0		\obot	circle divided by horizontal bar and top half divided by vertical bar
u+029вв	×	\otimes	\boxtimes	\boxtimes	Ø		\olcross	circle with superimposed x
u+0 2 9вс	⊗	⊘	⊘	⊗	※		\odotslashdot	circled anticlockwise-rotated division sign
U+0 2 9BD	Ф	Ô	$\hat{\mathbb{D}}$	Ô	Ф		\uparrowoncircle	up arrow through circle
u+029ве	0	0	0	0	0		\circledwhitebullet	circled white bullet
u+0 2 9вғ	•	•	\odot	•	•		\circledbullet	circled bullet
u+029C2	0.	O°	0°	00	0°		\cirscir	circle with small circle to the right
u+029C3	O=	O⁼	=	0=	O⁼		\cirE	circle with two horizontal strokes to the right
u+0 2 9C9	田	묩	Ф	由	中		\boxonbox	two joined squares
U+0 2 9CA	\triangle	Å	Δ	$\dot{\triangle}$	$\dot{\triangle}$		\triangleodot	triangle with dot above
u+0 2 9Св	\triangle	\triangle	Δ	\triangle	\triangle		\triangleubar	triangle with underbar
U+0 2 9CC	<u>\$</u>	A	▲	S	ß		\triangles	s in triangle
U+0 2 9DC	∞	0	~	\sim	۵		\iinfin	incomplete infinity
u+0 2 9DD	$\widehat{\infty}$	\otimes	⊗	∞	8		\tieinfty	tie over infinity
U+029DE	ф	ф	ф	\$	ф		\nvinfty	infinity negated with vertical bar
U+029E0							\laplac	square with contoured outline

USV	M	С	G	K	L	N	F	Macro	Description
U+029E7	‡	‡	+		‡	‡		\thermod	thermodynamic
u+029E8	V	▼	V		V	▼		\downtriangleleftblack	down-pointing triangle with left half black
u+0 2 9E9	<u> </u>	<u> </u>	T		1	T		\downtrianglerightblack	down-pointing triangle with right half black
u+0 2 9EA	\$	•	‡		•	•		\blackdiamonddownarrow	black diamond with down
U+029EC	9	Q	Ç		Q	Q		\circledownarrow	white circle with down arrow
U+029ED	•	•	•		•	•		\blackcircledownarrow	black circle with down arrow
U+029EE	₫	Φ	₫		Φ	Φ		\errbarsquare	error-barred white square
U+029EF	Ī	•	Ī		Ē	Ī		\errbarblacksquare	error-barred black square
U+0 2 9F0	$ \stackrel{\leftarrow}{\nabla} $	δ	፟					\errbardiamond	error-barred white diamond
U+029F1	$lack {f Y}$	₹	₹		▼	•		\errbarblackdiamond	error-barred black diamond
u+029F2	Φ	Φ	δ		Φ	Φ		\errbarcircle	error-barred white circle
u+029F3	$lack {f \Psi}$	₫	₫		•	₫		\errbarblackcircle	error-barred black circle
U+02AE1	<u>ls</u>	<u>ls</u>	<u> s</u>		<u> s</u>	<u> s</u>		\perps	perpendicular with s
U+02AF1	Ŷ	ያ	ſ		Î	Î		\topcir	down tack with circle below
U+02B12								\squaretopblack	square with top half black
U+02B13								\squarebotblack	square with bottom half black
U+02B14								\squareurblack	square with upper right diagonal half black
U+0 2 B15								\squarellblack	square with lower left diagonal half black
u+0 2 в16	lack		•		lack	lack		\diamondleftblack	diamond with left half black
U+02B17	\		•					\diamondrightblack	diamond with right half black
U+0 2 B18	\diamondsuit		♦		\diamondsuit	\rightarrow		\diamondtopblack	diamond with top half black
U+0 2 B19	\rightarrow		\$		\rightarrow	\Diamond		\diamondbotblack	diamond with bottom half black
U+02B1A								\dottedsquare	dotted square
U+0 2 B1B								\lgblksquare	black large square
U+02B1C								\lgwhtsquare	white large square
U+0 2 B1D								\vysmblksquare	black very small square
U+02B1E					0			\vysmwhtsquare	white very small square
U+0 2 B1F	•		•					\pentagonblack	black pentagon
U+02B20	\bigcirc		۵		\bigcirc			\pentagon	white pentagon
U+02B21	0		0		0			\varhexagon	white hexagon
U+02B22	•		•		•			\varhexagonblack	black hexagon
U+02B23			•					\hexagonblack	horizontal black hexagon

USV	M	С	G	K	L	N	F	Macro	Description
U+02B24			•					\lgblkcircle	black large circle
U+02B25	•		•	•	•	•		\mdblkdiamond	black medium diamond
U+02B26	\Diamond		*	\Diamond	\Diamond			\mdwhtdiamond	white medium diamond
U+02B27	•		٠	•	•			\mdblklozenge	black medium lozenge
U+02B28	♦		◊	\Diamond	\Diamond			\mdwhtlozenge	white medium lozenge
U+02B29	•		٠	•	•			\smblkdiamond	black small diamond
U+02B2A	•		•	•	•			\smblklozenge	black small lozenge
U+02B2B	◊		٠	♦	♦			\smwhtlozenge	white small lozenge
U+02B2C			•		•			\blkhorzoval	black horizontal ellipse
U+02B2D	\circ		0		0			\whthorzoval	white horizontal ellipse
U+02B2E			•		•			\blkvertoval	black vertical ellipse
U+02B2F	0		0		0			\whtvertoval	white vertical ellipse
U+02B50	*		*		☆			\medwhitestar	white medium star
U+02B51	*		*		*			\medblackstar	black medium star
U+02B52	*		*		*			\smwhitestar	white small star
U+02B53			•					\rightpentagonblack	black right-pointing pentagon
U+02B54	\Diamond		ø		\Diamond			\rightpentagon	white right-pointing pentagon
U+03012	₹							\postalmark	postal mark
u+03030	~~							\hzigzag	zigzag
U+1D7CE	0	0	0	0	0	0	0	\mbfzero	mathematical bold digit o
u+1D7CF	1	1	1	1	1	1	1	\mbfone	mathematical bold digit 1
U+1D7D0	2	2	2	2	2	2	2	\mbftwo	mathematical bold digit 2
U+1D7D1	3	3	3	3	3	3	3	\mbfthree	mathematical bold digit 3
U+1D7D2	4	4	4	4	4	4	4	\mbffour	mathematical bold digit 4
U+1D7D3	5	5	5	5	5	5	5	\mbffive	mathematical bold digit 5
u+1D7D4	6	6	6	6	6	6	6	\mbfsix	mathematical bold digit 6
U+1D7D5	7	7	7	7	7	7	7	\mbfseven	mathematical bold digit 7
u+1D7D6	8	8	8	8	8	8	8	\mbfeight	mathematical bold digit 8
U+1D7D7	9	9	9	9	9	9	9	\mbfnine	mathematical bold digit 9
U+1D7D8	0	0			0	0		\Bbbzero	mathematical double-struck digit o
u+1D 7 D9	1	1			1	1		\Bbbone	mathematical double-struck digit 1
u+1D7DA	2	2			2	2		\Bbbtwo	mathematical double-struck digit 2
	3	3			3	3		\Bbbthree	mathematical double-struck

USV	M	С	G	K	L	N	F	Macro	Description
U+1D7DC	4	4			4	4		\Bbbfour	mathematical double-struck digit 4
U+1D7DD	5	5			5	5		\Bbbfive	mathematical double-struck digit 5
U+1D7DE	6	6			6	6		\Bbbsix	mathematical double-struck digit 6
U+1D7DF	7	7			7	7		\Bbbseven	mathematical double-struck digit 7
U+1D7E0	8	8			8	8		\Bbbeight	mathematical double-struck digit 8
U+1D7E1	9	9			9	9		\Bbbnine	mathematical double-struck digit 9
U+1D7E2	0	0		0	0	0		\msanszero	mathematical sans-serif digit o
U+1D7E3	1	1		1	1	1		\msansone	mathematical sans-serif digit 1
U+1D7E4	2	2		2	2	2		\msanstwo	mathematical sans-serif digit 2
U+1D7E5	3	3		3	3	3		\msansthree	mathematical sans-serif digit 3
U+1D7E6	4	4		4	4	4		\msansfour	mathematical sans-serif digit 4
U+1D7E7	5	5		5	5	5		\msansfive	mathematical sans-serif digit 5
U+1D7E8	6	6		6	6	6		\msanssix	mathematical sans-serif digit 6
U+1D7E9	7	7		7	7	7		\msansseven	mathematical sans-serif digit 7
U+1D7EA	8	8		8	8	8		\msanseight	mathematical sans-serif digit 8
U+1D7EB	9	9		9	9	9		\msansnine	mathematical sans-serif digit 9
U+1D7EC	0	0		0	0	0		\mbfsanszero	mathematical sans-serif bold digit o
U+1D7ED	1	1		1	1	1		\mbfsansone	mathematical sans-serif bold digit 1
U+1D7EE	2	2		2	2	2		\mbfsanstwo	mathematical sans-serif bold digit 2
U+1D7EF	3	3		3	3	3		\mbfsansthree	mathematical sans-serif bold digit 3
U+1D7F0	4	4		4	4	4		\mbfsansfour	mathematical sans-serif bold digit 4
U+1D7F1	5	5		5	5	5		\mbfsansfive	mathematical sans-serif bold digit 5
U+1D7F2	6	6		6	6	6		\mbfsanssix	mathematical sans-serif bold digit 6
U+1D7F3	7	7		7	7	7		\mbfsansseven	mathematical sans-serif bold digit 7
U+1D7F4	8	8		8	8	8		\mbfsanseight	mathematical sans-serif bold digit 8
U+1D7F5	9	9		9	9	9		\mbfsansnine	mathematical sans-serif bold digit 9
u+1D7F6	0	0	0	0	0	0		\mttzero	mathematical monospace digit
U+1D7F7	1	1	1	1	1	1		\mttone	mathematical monospace digit

USV	M	С	G	K	L	N	F	Macro	Description
U+1D7F8	2	2	2	2	2	2		\mtttwo	mathematical monospace digit
U+1D7F9	3	3	3	3	3	3		\mttthree	mathematical monospace digit 3
u+1D7FA	4	4	4	4	4	4		\mttfour	mathematical monospace digit 4
U+1D7FB	5	5	5	5	5	5		\mttfive	mathematical monospace digit 5
U+1D7FC	6	6	6	6	6	6		\mttsix	mathematical monospace digit 6
U+1D7FD	7	7	7	7	7	7		\mttseven	mathematical monospace digit
U+1D7FE	8	8	8	8	8	8		\mtteight	mathematical monospace digit
u+1d7ff	9	9	9	9	9	9		\mttnine	mathematical monospace digit 9

14 Relation symbols, \mathrel

USV	M	C	G	K	L	N	F	Macro	Description
u+0003c	<	<	<	<	<	<	<	\less	less-than sign r:
U+0003D	=	=	=	=	=	=	=	\equal	equals sign r:
U+0003E	>	>	>	>	>	>	>	\greater	greater-than sign r:
U+0 2 050	0				\Box			\closure	close up
u+0 2 190	\leftarrow	←	←	\leftarrow	←	←	←	$\verb leftarrow ^{(p)}$	/leftarrow /gets a: leftward arrow
U+02191	\uparrow	1	1	\uparrow	1	1	1	$\verb \uparrow ^{(p)}$	upward arrow
U+02192	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	$\verb \rightarrow ^{(p)}$	/rightarrow /to a: rightward arrow
U+02193	\downarrow	\downarrow	1	\downarrow	\downarrow	\downarrow	\	$\verb \downarrow ^{(p)}$	downward arrow
U+0 2 194	\leftrightarrow	\leftrightarrow	\leftrightarrow	\leftrightarrow	\leftrightarrow	\leftrightarrow	\leftrightarrow	$\verb \label{leftrightarrow } $	left and right arrow
U+02195	\$	1	‡	1	1	1	1	$\verb \updownarrow ^{(p)}$	up and down arrow
u+02196	_	^	^		Κ,	Κ,	Κ,	$\verb \nwarrow ^{(p)}$	nw pointing arrow
U+02197	7	7	1	7	7	7	7	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	ne pointing arrow
u+02198	\searrow	7	\	>	7	\searrow	7	$\verb \searrow ^{(p)}$	se pointing arrow
U+02199	~	∠	1	/	∠	∠	∠′	$\verb \swarrow ^{(p)}$	sw pointing arrow
U+0219A	//	↔	↔	\leftarrow	↔	↔	↔	$\verb \nleftarrow ^{(a)}$	not left arrow
u+0219в	$\not\!$	<i>→</i> >	\	$\rightarrow \rightarrow$	→	<i>→</i> >	↔	$\verb \nrightarrow ^{(a)}$	not right arrow
U+0219C	5	~	K	~	F ~	K ∼	F ~	\leftwavearrow	left arrow-wavy
U+0219D	~	V	~4	~7	~	~1	~7	\rightwavearrow	right arrow-wavy
U+0219E	«		←	« —	«-	«	«	$\verb \twoheadleftarrow ^{(a)}$	left two-headed arrow
U+0219F	*	↑	†	†	↑	†	†	\twoheaduparrow	up two-headed arrow
U+021A0	→	→	→	→	→	→	→	$\verb \twoheadrightarrow ^{(a)}$	right two-headed arrow
U+021A1	\	\$	‡	\	*	\$	\$	\twoheaddownarrow	down two-headed arrow
U+021A2	\leftarrow	\leftarrow	\leftarrow	\leftarrow	\leftarrow	←<	↔	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	left arrow-tailed
U+021A3	\rightarrowtail	\Rightarrow	\rightarrow	\rightarrow	\Rightarrow	\Rightarrow	\Rightarrow	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	right arrow-tailed
U+021A4	\leftarrow	\leftarrow	\leftarrow	\leftarrow	\leftarrow	\leftarrow	\leftarrow	\mapsfrom	maps to, leftward
U+021A5	1	1	1	1	1	1	1	\mapsup	maps to, upward
u+021A6	\mapsto	\mapsto	\mapsto	\mapsto	\mapsto	\mapsto	\mapsto	$\mbox{\tt mapsto}^{(p)}$	maps to, rightward
U+021A7	Ţ	Ţ	Ţ	Ţ	Ţ	Ţ	Ţ	\mapsdown	maps to, downward
U+021A9	\leftarrow	\leftarrow	\leftarrow	\leftarrow	←	←	↩	$\verb \hookleftarrow ^{(p)}$	left arrow-hooked
U+021AA	\hookrightarrow	\hookrightarrow	\hookrightarrow	\hookrightarrow	\hookrightarrow	\hookrightarrow	\hookrightarrow	$\verb \hookrightarrow ^{(p)}$	right arrow-hooked
U+021AB	↔	↔	\leftarrow P	\leftarrow P	← P	↔	↔	$\verb \looparrowleft ^{(a)}$	left arrow-looped
U+021AC	↔	9→	9	\hookrightarrow	٩>	↔	9→	$\label{looparrowright} \$	right arrow-looped

USV	M	С	G	K	L	N	F	Macro	Description
U+021AD	{ \}	₩	***	₩	<>→	₩	(1)	\leftrightsquigarrow ^(a)	left and right arr-wavy
U+021AE	⟨/⟩	↔	↔	↔	↔	↔	↔	$\verb \nleftrightarrow ^{(a)}$	not left and right arrow
U+021AF	4	4	\$		Ź		Ź	\downzigzagarrow	downwards zigzag arrow
U+021B0	\forall	4	1	4	4	4	٩	$\operatorname{f Lsh}(a)$	/lsh a:
U+021B1	Þ	7	ř	7	1	1	ř	ackslash (a)	/rsh a:
U+021B2	\forall	٢	Ą	4	↲	ل	Ą	\Ldsh	left down angled arrow
U+021B3	4	Ļ	Ļ	L	Ļ	L	Ļ	\Rdsh	right down angled arrow
u+0 2 1B6	\sim	\$	\sim	\checkmark	\sim	\sim	⋄	$\verb \curvearrowleft ^{(a)}$	left curved arrow
U+021B7	R	\bigcirc	\sim	\curvearrowright	\Diamond	~	•	$\verb \curvearrowright ^{(a)}$	right curved arrow
U+021BC		_	_	_	_	_	_	$\verb \label{leftharpoonup} (p)$	left harpoon-up
U+021BD	$\overline{}$	<u></u>	_	<u></u>	<u></u>		<u> </u>	$\verb \label{leftharpoondown} (p)$	left harpoon-down
U+021BE	1	1	1	<u> </u>	1	1	1	$\verb \upharpoonright ^{(a)}$	/upharpoonright /restriction a: up harpoon-right
U+021BF	1	1	1	1	1	1	1	$\verb \upharpoonleft ^{(a)}$	up harpoon-left
U+0 2 1C0		_	_			<u></u>	<u></u>	$\verb \rightharpoonup ^{(p)}$	right harpoon-up
U+0 2 1C1	\rightarrow	$\overline{}$	-	\rightarrow	\rightarrow	_	\rightarrow	$\verb \rightharpoondown ^{(p)}$	right harpoon-down
U+021C2		l	ļ	l	l	l	l.	$\verb \downharpoonright ^{(a)}$	down harpoon-right
U+021C3	1	1	1	1	1	1	1	$\verb \downharpoonleft ^{(a)}$	down harpoon-left
U+0 2 1C4	\rightleftarrows	ightleftarrows	⇄	\rightleftharpoons	\rightleftharpoons	\rightleftarrows	⇄	$\verb \rightleftarrows ^{(a)}$	right arrow over left arrow
U+0 2 1C5	1	1 ↓	1↓	$\uparrow \downarrow$	1	↑↓	1↓	\updownarrows	up arrow, down arrow
u+021c6	\leftrightarrows	\leftrightarrows	⇆	\leftrightarrows	\leftrightarrows	\leftrightarrows	⇆	$\verb \leftrightarrows ^{(a)}$	left arrow over right arrow
u+0 2 1c7	$ \leftarrow $	⊭	⊭	\Leftarrow	⇇	=	⊭	$\verb \leftleftarrows ^{(a)}$	two left arrows
U+021C8	$\uparrow\uparrow$	1 1	$\uparrow\uparrow$	$\uparrow\uparrow$	1	↑ ↑	1	$\verb \upuparrows ^{(a)}$	two up arrows
U+0 2 1C9	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow	⇉	$\verb \rightrightarrows ^{(a)}$	two right arrows
U+0 2 1CA	$\downarrow \downarrow$	$\downarrow\downarrow$	$\downarrow \downarrow$	$\downarrow\downarrow$	$\downarrow \downarrow$	$\downarrow \downarrow$	#	$\verb \downdownarrows ^{(a)}$	two down arrows
U+021CB	$\stackrel{\longleftarrow}{\rightarrow}$	\leftrightharpoons	=	\leftrightharpoons	\leftrightharpoons	=	\leftrightharpoons	$\verb \label{leftrightharpoons} (a)$	left harpoon over right
U+0 2 1CC	\rightleftharpoons	\rightleftharpoons	\rightleftharpoons	\rightleftharpoons	\rightleftharpoons	\rightleftharpoons	\rightleftharpoons	$\verb \rightleftharpoons $	right harpoon over left
U+0 2 1CD	#	#	#	#	#	#	#	$\verb \nLeftarrow ^{(a)}$	not implied by
U+021CE	#	#	#	\Leftrightarrow	#	\Leftrightarrow	⇔	$\verb \nLeftrightarrow ^{(a)}$	not left and right double arrows
U+021CF	#	#	\Rightarrow	\Rightarrow	≠ >	⇒	#	$\verb \nRightarrow ^{(a)}$	not implies
U+021D0	=	←	=	←	=	←	=	$\verb \Leftarrow ^{(p)}$	is implied by
U+021D1	\uparrow	\uparrow	\uparrow	\uparrow	\uparrow	\uparrow	\uparrow	$\verb \Uparrow ^{(p)}$	up double arrow
U+021D2	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow	$\verb \Rightarrow ^{(p)}$	implies
U+021D3	\Downarrow	\downarrow	\	\downarrow	\Downarrow		U	$\verb \Downarrow ^{(p)}$	down double arrow
U+021D4	\Leftrightarrow	\Leftrightarrow	\Leftrightarrow	\Leftrightarrow	\Leftrightarrow	\Leftrightarrow	\Leftrightarrow	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	left and right double arrow

	M	C	G	K	L	N	F	Macro	Description
U+021D5	\$	1	\$	1	\$	\$	\$	$\verb \Updownarrow ^{(p)}$	up and down double arrow
U+021D6		4	1/2		N	N	Ø	\Nwarrow	nw pointing double arrow
U+021D7	1	1	N	1	7	7	7	\Nearrow	ne pointing double arrow
U+021D8		⊘	Ø	\(\rightarrow\)	≥		Ø	\Searrow	se pointing double arrow
U+021D9	1	4	¥	4	4	4	4	\Swarrow	sw pointing double arrow
U+021DA		€	⊭	€		⊭	⊭	$\verb \Lleftarrow ^{(a)}$	left triple arrow
U+021DB	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow	⇒	$\verb \Rrightarrow ^{(\texttt{a})}$	right triple arrow
U+021DC	₩	€~~	~~	€~	*	← ~~	**	\leftsquigarrow	leftwards squiggle arrow
U+021DD	-∿>	-w >	~→	~ →	^>	~w>	^	$\verb \rightsquigarrow ^{(a)}$	rightwards squiggle arrow
U+021E4	 	\leftarrow	ı←		←	←	κ—	\barleftarrow	leftwards arrow to bar
U+021E5	\rightarrow I	\rightarrow I	→ı		\rightarrow ı	→ı	\rightarrow	\rightarrowbar	rightwards arrow to bar
U+021F4	+ + +	-0>	>		-⇔	-0>	-⇔	\circleonrightarrow	right arrow with small circle
U+021F5	\	↓ ↑	↓ ↑	$\downarrow\uparrow$	1 1	↓ ↑	\ 1	\downuparrows	downwards arrow leftwards of upwards arrow
U+021F6	\Rightarrow	ightharpoons	⇉	\Rightarrow	\Rightarrow	ightharpoons	⇉	\rightthreearrows	three rightwards arrows
u+021F7	\leftarrow	(+	(+		(+	\	(+	\nvleftarrow	leftwards arrow with vertical stroke
U+021F8	\rightarrow	→	++		+>	→	+>	\nvrightarrow	rightwards arrow with vertical stroke
U+021F9	()	\leftrightarrow	<+>		(+)	↔	↔	\nvleftrightarrow	left right arrow with vertical stroke
U+0 2 1FA	₩	< -	(< -	(-	(\nVleftarrow	leftwards arrow with double vertical stroke
U+021FB	₩	- >	#>		 >	- >	#>	\nVrightarrow	rightwards arrow with double vertical stroke
U+021FC	₩	()	()		()	()	()	\nVleftrightarrow	left right arrow with double vertical stroke
U+021FD	←	←			←	←	←	\leftarrowtriangle	leftwards open-headed arrow
U+021FE	\rightarrow	\rightarrow			\rightarrow	\rightarrow	\rightarrow	\rightarrowtriangle	rightwards open-headed arrow
U+021FF	\leftrightarrow	$ \Longleftrightarrow $			\iff	\leftrightarrow	\leftrightarrow	\leftrightarrowtriangle	left right open-headed arrow
U+02208	\in	€	∈	€	€	∈	€	$\operatorname{ imes}^{(\mathrm{p})}$	set membership, variant
U+02209	∉	∉	∉	∉	∉	∉	∉	$\mathtt{ar{notin}}^{(I)}$	negated set membership
U+0220A	€	€	€	€	€	€	€	\smallin	set membership (small set membership)
U+0220B	∋	∋	∋	∋	∋	∋	∋	$\ni^{(p)}$	contains, variant
U+0220C	∌	∌	∌	∌	∌	∌	∌	\nni	negated contains, variant
U+0 22 0D	∋	€	€	€	Э	∋	€	\smallni	/ni /owns r: contains (small contains as member)
U+0221D	\propto	oc	×	\propto	×	×	α	\propto(p)	is proportional to
U+02223		1			1		1	$\mbox{\mbox{mid}}^{(p)}$	/mid r:

USV	M	С	G	K	L	N	F	Macro	Description
U+02224	ł	ł	ł	ł	ł	ł	ł	$\mbox{\tt nmid}^{(a)}$	negated mid
U+02225		II	II			II		$\verb \parallel ^{(p)}$	parallel
U+02226	¥	¥	#	¥	#	¥	ł	\nparallel(a)	not parallel
U+0 22 36	:	:	:	:	:	:	:	\mathratio	ratio
U+02237	::	::	::	::	::	::	::	\Colon	two colons
U+02239	-:	-:	-:	-:	-:	-:	-:	\dashcolon	excess (-:)
U+0223A	∺	∺	∺	::	÷	∺	H	\dotsminusdots	minus with four dots, geometric properties
U+0223B	÷	÷	÷	∻	∻	÷	÷	\kernelcontraction	homothetic
U+0 223 C	~	~	~	~	~	~	~	$\sim^{(p)}$	similar
U+0223D	~	~	~	~	~	~	~	$\verb \backsim ^{(a)}$	reverse similar
U+02241	~	*	*	~	≁	*	*	$\nsim^{(a)}$	not similar
U+02242	$\overline{\sim}$	≂	$\overline{\sim}$	≂	≂	≂	≂	$\operatorname{\mathtt{f Veqsim}}^{(\mathtt{a})}$	equals, similar
U+02243	\simeq	\simeq	\simeq	~	~	~	~	$\sl_p(p)$	similar, equals
U+02244	*	*	$\not\simeq$	*	*	≄	≠	\nsime	not similar, equals
U+0 224 3	\simeq	\simeq	\simeq	~	~	~	~	\sime	similar, equals (alias)
U+02244	4	*	$\not\simeq$	~	*	≄	≄	\nsimeq	not similar, equals (alias)
U+02245	\cong	≅	\cong	≅	\cong	≅	≅	$\backslash {\tt cong}^{(I)}$	congruent with
u+0 224 6	≆	≆	≆	≆	≆	≆	≆	\simneqq	similar, not equals [vert only for 9573 entity]
U+02247	≇	≇	≇	≇	≇	≇	≇	$\ncong^{(a)}$	not congruent with
u+02248	\approx	~	\approx	≈	~	≈	*	$\texttt{\ \ } \texttt{\ \ }} \texttt{\ \ } \texttt{\ \ }} \texttt{\ \ \ } \texttt{\ \ }} \texttt{\ \ \ } \texttt{\ \ \ } \texttt{\ \ } \texttt{\ \ }} \texttt{\ \ \ } \texttt{\ \ } \texttt{\ \ } \texttt{\ \ }} \texttt{\ \ \ } \texttt{\ \ \ } \texttt{\ \ }} \texttt{\ \ \ } \texttt{\ \ } \texttt{\ \ }} \texttt{\ \ \ } \texttt{\ \ }} \texttt{\ \ \ } \texttt{\ \ }} \texttt{\ \ \ } \texttt{\ \ } \texttt{\ \ }} \texttt{\ \ \ } \texttt{\ \ \ }} \texttt{\ \ \ }} \texttt{\ \ \ } \texttt{\ \ }} \texttt{\ \ \ } \texttt{\ \ \ }} \texttt{\ \ \ } \texttt{\ \ }} \texttt{\ \ \ }} \texttt{\ \ \ } \ \ \ $	approximate
u+0 224 9	≉	*	*	≉	*	≉	≉	\napprox	not approximate
U+0224A	≊	≊	≊	≊	≊	≊	≊	$\verb \approxeq ^{(\texttt{a})}$	approximate, equals
U+0224B	≋	≋	≋	≋	≋	≋	*	\approxident	approximately identical to
U+0 22 4C	<u></u>	≅	\cong	\cong	\cong	≅	¥	\backcong	all equal to
U+0224D	\approx	\simeq	\approx	\approx	\simeq	×		$\texttt{\basymp}^{(p)}$	asymptotically equal to
U+0 224 E	≎	≎	0	\$	\$	\$		$\verb \Bumpeq ^{(\texttt{a})}$	bumpy equals
U+0224F	<u>~</u>	<u>~</u>	<u></u>	=	~	<u></u>		$\verb \bumpeq ^{(\texttt{a})}$	bumpy equals, equals
U+0 22 50	≐	÷	÷	Ė	÷	÷	Ė	$\dot{q}^{(l)}$	equals, single dot above
U+0 22 51	÷	÷	÷	÷	÷	÷	÷	$\mathbf{\backslash Doteq}^{(\mathtt{a})}$	/doteqdot /doteq r: equals, even dots
U+02252	≒	≒	≒	≒	≒	≒	ŧ	$\verb \fallingdotseq ^{(a)}$	equals, falling dots
U+02253	≓	≓	≓	≓	≓	≓	≓	$\verb \risingdotseq ^{(a)}$	equals, rising dots
U+02254	:=	≔	:=	:=	:=	=	:=	\coloneq	colon, equals
U+02255	=:	=:	=:	=:	=:	=:	=:	\eqcolon	equals, colon

USV	M	С	G	K	L	N	F	Macro	Description
U+02256	<u></u>	<u> </u>	<u></u>	<u></u>	<u> </u>	11		\eqcirc ^(a)	circle on equals sign
U+02257	<u>•</u>	<u>•</u>	<u></u>	<u>•</u>	<u>•</u>	<u>•</u>		$\circeq^{(a)}$	circle, equals
U+02258	≘	=	\cong		$\widehat{=}$	≘		\arceq	arc, equals; corresponds to
U+02259	<u>^</u>	^			<u></u>	_		\wedgeq	corresponds to (wedge, equals)
U+0225A	<u>×</u>	<u>~</u>	<u>∨</u>		<u>×</u>	≚		\veeeq	logical or, equals
U+0225B	<u>*</u>	*	*		*	<u>*</u>		\stareq	star equals
U+0 22 5C	<u></u>	<u></u>	≜	<u> </u>	≜	≜		$\verb \triangleq ^{(a)}$	triangle, equals
U+0225D	def	def	def		def	def_		\eqdef	equals by definition
U+0225E	<u>m</u>	<u>m</u>	<u>m</u>		<u>m</u>	<u>m</u>		\measeq	measured by (m over equals)
U+0225F	?	?	<u>?</u>		?	<u>?</u>		\questeq	equal with questionmark
U+0 22 60	\neq	≠	≠	≠	\neq	≠	≠	$\ensuremath{\mathtt{ne}^{(\mathtt{p})}}$	/ne /neq r: not equal
U+02261	≡	=	=	=	=	≡	=	$\texttt{\setminus equiv}^{(p)}$	identical with
U+02262	#	≢	≢	≢	≢	≢	≢	\nequiv	not identical with
U+02263	≣	≣	≣	≡	≣	≣	≣	\Equiv	strict equivalence (4 lines)
U+02264	\leq	\leq	\leq	\leq	\leq	≤	≤	$\label{leq}^{(p)}$	/leq /le r: less-than-or-equal
U+02265	\geq	\geq	\geq	≥	<u>></u>	≥	≥	$\geq^{(p)}$	/geq /ge r: greater-than-or- equal
U+02266	\leq	\leq	≦	≦	≦	≦	≦	${f leqq}^{(a)}$	less, double equals
U+02267	\geq	\geq	\geq	\geq	\geq	≧	≧	$\geqq^{(a)}$	greater, double equals
U+02268	≨	≨	≨	≨	≨	≨	≨	\label{lneqq}	less, not double equals
U+02269	\geq	≩	≩	≩	\geq	≩	≩	$\gneqq^{(a)}$	greater, not double equals
U+0226A	«	<<	«	«	«	«	«	\11 ^(p)	much less than, type 2
U+0226B	>>	>>>	>>	>>	>>	>>	>>	$\gg^{(p)}$	much greater than, type 2
U+0226C	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ		$\verb \between ^{(a)}$	between
U+0226D	*	*	*	*	*	*		\nasymp	not asymptotically equal to
U+0226E	≮	≮	*	1	≮	≮	*	$\nes s^{(a)}$	not less-than
U+0226F	*	>	*	*	*	*	>	$\ngtr^{(a)}$	not greater-than
U+0 227 0	≰	≰	≰	≰	≰	≰	≰	$\neq^{(a)}$	not less-than-or-equal
U+02271	≱	≱	*	≱	≱	≱	≱	$\ngeq^{(a)}$	not greater-than-or-equal
U+02272	\lesssim	≲	\lesssim	≲	≲	≲	≲	$\verb \lesssim ^{(a)}$	less, similar
U+02273	≳	≳	\gtrsim	≳	≳	≳	≳	$\texttt{\gtrsim}^{(a)}$	greater, similar
U+02274	\$	\$	\$	\$	≴	\$	\$	\nlesssim	not less, similar
U+02275	≵	≵	≵	≵	≵	≵	≵	\ngtrsim	not greater, similar
U+02276	≶	≶	≶	≶	≶	≶	≶	$\lceil lessgtr^{(a)} \rceil$	less, greater
U+02277	\geq	\geq	≷	≷	≷	≷	≷	$\gtrless(a)$	greater, less

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U+02278	≸	≸	≸	≸	\$	≸	\$	\nlessgtr	not less, greater
U+02279	≹	≹	≹	₹	≹	≹	≹	\ngtrless	not greater, less
U+0227A	\prec	\prec	\prec	<	<	<	<	$\prec^{(p)}$	precedes
U+0227В	\succ	>	≻	>	>	>	>	$\scalebox{succ}^{(p)}$	succeeds
U+0227C	\preccurlyeq	\preccurlyeq	\preccurlyeq	\leq	\leq	\(\leq	\(\left\)	$\verb \preccurlyeq ^{(a)}$	precedes, curly equals
U+0227D	≽	≽	≽	≽	≽	≽	≽	$\verb \succcurlyeq ^{(a)}$	succeeds, curly equals
U+0 227 E	\preceq	≾	$\stackrel{\scriptstyle \sim}{\scriptstyle \sim}$	≾	≾	≾	≲	$\texttt{\precsim}^{(a)}$	precedes, similar
U+0 227 F	\succeq	≿	\succsim	≿	≿	≿	≿	$\verb \succsim ^{(a)}$	succeeds, similar
u+0 22 80		⊀	X	*	*	≮	*	\nprec ^(a)	not precedes
U+02281	\neq	*	*	*	*	*	*	\nsucc ^(a)	not succeeds
U+02282	\subset	\subset	\subset	\subset	\subset	\subset	C	$\sl subset^{(p)}$	subset or is implied by
U+02283	\supset	\supset	\supset	\supset	\supset	\supset	D	$\sl supset^{(p)}$	superset or implies
u+02284	⊄	⊄	⊄	⊄	⊄	⊄	⊄	\nsubset	not subset, variant [slash negation]
U+02285	ot	⊅	⊅	Ø	⊅	⊅	⊅	\nsupset	not superset, variant [slash negation]
U+02286	\subseteq	⊆	\subseteq	\subseteq	\subseteq	\subseteq	⊆	$\sl y$	subset, equals
u+02287	\supseteq	⊇	2	\supseteq	⊇	⊇	⊇	$\sl supseteq^{(p)}$	superset, equals
U+02288	⊈	⊈	⊈	⊈	⊈	⊈	⊈	$\verb \nsubseteq ^{(\texttt{a})}$	not subset, equals
u+0 22 89	⊉	⊉	⊉	\supseteq	⊉	⊉	⊉	$\verb \nsupseteq ^{(\texttt{a})}$	not superset, equals
u+0228a	Ç	Ç	Ç	Ç	Ç	Ç	Ç	\sl_a subsetneq $^{(a)}$	subset, not equals
u+0228в	\supseteq	⊋	⊋	\supseteq	⊋	⊋	⊋	\sl_{a}	superset, not equals
u+0228f			⊏					\sqsubset	square subset
u+0 229 0			⊐				⊐	\sqsupset	square superset
U+0 22 91		⊑	⊑			⊑	⊑	$\verb \sqsubseteq ^{(p)}$	square subset, equals
U+02292	⊒	⊒	⊒	⊒	⊒	⊒	⊒	$\verb \sqsupseteq ^{(p)}$	square superset, equals
U+022A2	H	F	F	H	\vdash	\vdash		$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	vertical, dash
U+022A3	4	\dashv	Η	Н	\dashv	\dashv		$\del{dashv}^{(p)}$	dash, vertical
U+022A6	F	H	F	F	H	F		\assert	assertion (vertical, short dash)
U+022A7	F	F	þ	ŧ	þ	F		${f models}^{(p)}$	models (vertical, short double dash)
u+022a8	þ	Ħ	Þ	þ	F	Ħ		$\verb \vDash ^{(a)}$	vertical, double dash
U+0 22 A9	⊩	IF	⊩	⊩	⊩	⊩		${f Vdash}^{(a)}$	double vertical, dash
U+022AA	⊪	III	III	⊪	III	III		$\verb \Vvdash ^{(a)}$	triple vertical, dash
U+022AB	F	I⊨	Æ	Æ	I⊨	⊫		\VDash	double vert, double dash
U+0 22 AC	¥	⊬	¥	۲	¥	⊬		$\verb+\nvdash+^{(a)}$	not vertical, dash

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U+022AD	¥	¥	¥	Þ	¥	¥		$\verb \nvDash ^{(a)}$	not vertical, double dash
U+022AE	/	I⊬	⊮	!	\mathbb{H}	I⊬		$\verb \nVdash ^{(a)}$	not double vertical, dash
U+022AF	Æ	I⊭	¥	⊭	¥	I⊭		$\verb \nVDash ^{(a)}$	not double vert, double dash
U+022BO	\prec	⊰			\prec	ત્ર		\prurel	element precedes under relation
U+022B1	>	۶			3	8		\scurel	succeeds under relation
U+022B2	\triangleleft	\triangleleft	⊲	⊲	◁	◁		$\verb \vartriangleleft ^{(a)}$	left triangle, open, variant
U+022B3	\triangleright	\triangleright	\triangleright	\triangleright	\triangleright	>		$\verb \vartriangleright ^{(a)}$	right triangle, open, variant
U+022B4	⊴	⊴	⊴	⊴	⊴	⊴		$\verb \trianglelefteq ^{(a)}$	left triangle, equals
U+022B5	⊵	⊵	⊵	⊵	⊵	⊵		$\verb \trianglerighteq ^{(a)}$	right triangle, equals
U+0 22 B6	0	0-	•	0—•	•	0-0		\origof	original of
U+022B7	•-•	•••	•••	•••	•••	•••		\imageof	image of
U+022B8	- 0	- 0	- 0	-0	-0	-0		$\verb \multimap ^{(\texttt{a})}$	/multimap a:
U+022C8	M	M	M	M	\bowtie	M		$\verb \bowtie ^{(p)}$	bowtie
U+0 22 CD	\sim	\simeq	\simeq	\simeq	~	≃	~	$\verb \backsimeq ^{(a)}$	reverse similar, equals
U+0 22 D0	€	©	⋐	©	€	©		$\Subset^{(a)}$	double subset
U+0 22 D1	∋	⋑		∋	∍	⋑		$\S pset^{(a)}$	double superset
U+0 22 D4	Ψ	Ψ	ψ	ψ	Ψ	ψ		$\protect\operatorname{\mathtt{pitchfork}}^{(a)}$	pitchfork
U+022D5	#	#	#	#	#	#		\equalparallel	parallel, equal; equal or parallel
U+022D6	⋖	⋖	⋖	<	≪	<	<	$\verb \lessdot ^{(a)}$	less than, with dot
U+022D7	⋗	⊳	>	>	>	>	>	$\gtrdot^{(a)}$	greater than, with dot
U+022D8	~	<<<	***	***	***	***	~	\111 (a)	/ll /lll /llless r: triple less-than
U+0 22 D9	>>>	>>>	>>>	>>>	>>>	>>>	>>>	\ggg ^(a)	/ggg /gg /gggtr r: triple greater-than
U+022DA	\leq	\leq	\leq	\leq	<u><</u>	≤	<u> </u>	$\verb \lesseqgtr ^{(a)}$	less, equals, greater
U+022DB	\geq	\geq	>	\geq	≥	≥	⋛	$\verb \gtreqless ^{(a)}$	greater, equals, less
U+0 22 DC	<	<	<	<	<	<	₹	\eqless	equal-or-less
U+0 22 DD	>	>	>	>	>	>	5	\eqgtr	equal-or-greater
U+022DE	\neq	\neq	$\stackrel{\scriptstyle \prec}{}$	\neq	$ \neq$		₹	$\verb \curlyeqprec ^{(a)}$	curly equals, precedes
U+0 22 DF	\succcurlyeq	≽	۶	>	≽	≽	>	$\verb \curlyeqsucc ^{(a)}$	curly equals, succeeds
U+022E0	⋠	≰	⋠	*	≰	≰	≰	\npreccurlyeq	not precedes, curly equals
U+022E1	$\not \models$	≱	*	*	*	*	*	\nsucccurlyeq	not succeeds, curly equals
U+022E2	⋢	⊭	⊭	⊭	⊭	⊈	⊭	\nsqsubseteq	not, square subset, equals
U+022E3	⊉	⊉	苕	⊉	⊉	⊉	⊉	\nsqsupseteq	not, square superset, equals
U+022E4	Ç	F	Ę	Ę	Ç	Ę	Ę	\sqsubsetneq	square subset, not equals
U+022E5	\supseteq	⊋	⊋		\supseteq	⊋	⊋	\sqsupsetneq	square superset, not equals

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U+022E6	⋦	⋦	\lesssim	⋦	⋦	≨	\$	$\label{lnsim} \$	less, not similar
U+0 22 E7	⋧	⋧	⋧	⋧	⋧	⋧		${\tt \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	greater, not similar
u+0 22 E8	$\not \preceq$	⋨	$\not \supset$	⋨	⋨	⋨	≴	$\verb \precnsim ^{(a)}$	precedes, not similar
u+0 22 E9	⋩	⋩	\succcurlyeq	⋩	≿	⋧	\$	$\verb \succnsim ^{(a)}$	succeeds, not similar
U+0 22 EA		4		⊿		⋪		\nvartriangleleft	not left triangle
U+0 22 EB	$\not\trianglerighteq$	\$	×	Þ	$\not\trianglerighteq$	×		\nvartriangleright	not right triangle
U+0 22 EC	⊉	⊉	⊉	A	⊉	≇		$\verb \ntrianglelefteq ^{(a)}$	not left triangle, equals
U+0 22 ED	⊭	⋭	⊭	⊭	⊭	⊭		$\verb \ntrianglerighteq ^{(a)}$	not right triangle, equals
U+022EE	:	:	÷	÷	÷	:		$\backslash {\tt vdots}^{(p)}$	vertical ellipsis
U+0 22 F0	2	.*	\mathcal{A}^{\prime}	$\mathcal{F}_{\mathcal{F}}$	\mathcal{L}	\cdot		\adots	three dots, ascending
U+0 22 F1	5.	٠.	٠.	5.	٠.	٠.		$\dots^{(p)}$	three dots, descending
U+022F2	€	€	€		€	€		\disin	element of with long horizontal stroke
u+0 22 F3	€	Е	⋳		⋳	⋳		\varisins	element of with vertical bar at end of horizontal stroke
u+0 22 F4	⋳	€	⋳		Э	€		\isins	small element of with vertical bar at end of horizontal stroke
U+022F5	Ė	Ė	Ė		Ė	Ė		\isindot	element of with dot above
u+0 22 F6	⋶	€	⋶		⋶	⋶		\varisinobar	element of with overbar
u+0 22 F7	€	€	€		€	€		\isinobar	small element of with overbar
u+022f8	€	⋸	⋸		⋸	⋸		\isinvb	element of with underbar
u+0 22 F9	€	€	€		€	€		\isinE	element of with two horizontal strokes
U+022FA	⋺	€	⋺		⋺	⇒		\nisd	contains with long horizontal stroke
U+0 22 FB	€	Ð	Ð		Ð	₽		\varnis	contains with vertical bar at end of horizontal stroke
U+0 22 FC	Ð	₽	Ð		Ð	Ð		\nis	small contains with vertical bar at end of horizontal stroke
U+022FD	⋽	⋾	⋽		⋽	⋾		\varniobar	contains with overbar
U+022FE	⋽	⋾	Б		⋾	⋾		\niobar	small contains with overbar
U+0 22 FF	Е	E	Е		E	E		\bagmember	z notation bag membership
u+02322			$\hat{}$					$\frac{frown}{p)}$	down curve
u+02323	$\overline{}$	\smile	\smile	\smile	\smile			$\sl_p(p)$	up curve
u+0233F	+	+				+		\APLnotslash	solidus, bar through (apl functional symbol slash bar)
U+025B5	Δ			Δ	Δ	Δ		$\verb \vartriangle ^{(\texttt{a})}$	/triangle - up triangle, open
u+027C2	Τ		Т	上	Τ	Τ	Τ	$\mathbf{perp}^{(p)}$	perpendicular
u+027c8	\C		/ ⊂		\C	\ <u>_</u>		\bsolhsub	reverse solidus preceding subset

USV	M	С	G	K	L	N	F	Macro	Description
U+027C9	\supset /		⊃/		⊃/	⊃/		\suphsol	superset preceding solidus
U+027D2	Ψ	Ψ	Ψ		Ψ	W		\upin	element of opening upwards
U+027D3	Ŀ	<u></u>	4		<u></u>	Ŀ		\pullback	lower right corner with dot
U+027D4	F	F	F		F	F		\pushout	upper left corner with dot
U+027DA	≢⊨	≓⊨	≓⊨	≓⊨	≓⊨	≓⊨		\DashVDash	left and right double turnstile
U+027DB	⊣⊢	⊣⊢	ℲԻ	⊣⊢	$\dashv \vdash$	$\dashv\vdash$		\dashVdash	left and right tack
U+027DC	0—	0—	-	0—	0—	o —		\multimapinv	left multimap
U+027DD	\vdash	—	\vdash	\vdash	—	\vdash		\vlongdash	long left tack
U+027DE	\dashv	-	\dashv	\dashv	$\overline{}$	\dashv		\longdashv	long right tack
U+027DF	9	ያ	Î		Î	Î		\cirbot	up tack with circle above
U+027F0	1	1111	1111		⋒	1	1111	\UUparrow	upwards quadruple arrow
U+027F1	₩	₩	₩		₩	₩	₩	\DDownarrow	downwards quadruple arrow
U+027F2	9	O	Ð		5	€	9	\acwgapcirclearrow	anticlockwise gapped circle arrow
U+027F3	0	G	0		G	G	C	\cwgapcirclearrow	clockwise gapped circle arrow
U+027F4	\bigoplus	\bigoplus	\bigoplus	\Longrightarrow	-⊕>	⊕ >	-0>	\rightarrowonoplus	right arrow with circled plus
U+027F5	\leftarrow	\leftarrow	←	\leftarrow		\leftarrow	←	$\verb \longleftarrow ^{(p)}$	long leftwards arrow
U+027F6	\longrightarrow	$\verb \longrightarrow ^{(p)}$	long rightwards arrow						
U+027F7	\longleftrightarrow	$\verb \longleftrightarrow ^{(p)}$	long left right arrow						
U+027F8	\leftarrow	\Leftarrow	\Leftarrow	\leftarrow	\longleftarrow	\leftarrow	\leftarrow	$\verb \Longleftarrow ^{(p)}$	long leftwards double arrow
U+027F9	\Longrightarrow	\Longrightarrow	\Rightarrow	\Longrightarrow	\Longrightarrow	\Rightarrow	\Longrightarrow	$\verb \Longrightarrow ^{(p)}$	long rightwards double arrow
U+027FA	\iff	\Leftrightarrow	\Leftrightarrow	\iff	\iff	\Leftrightarrow	\iff	$\verb \Longleftrightarrow ^{(p)}$	long left right double arrow
U+027FB	\longleftarrow	\leftarrow	\leftarrow	\longleftarrow	\longleftarrow	\leftarrow	\leftarrow	\longmapsfrom	long leftwards arrow from bar
U+027FC	\longmapsto	\mapsto	\longmapsto	\longmapsto	\longmapsto	\mapsto	\longmapsto	$\verb \longmapsto ^{(p)}$	long rightwards arrow from bar
U+027FD	\iff	\rightleftarrows	\rightleftarrows	\iff	\iff	\rightleftarrows	\iff	\Longmapsfrom	long leftwards double arrow from bar
U+027FE	\Longrightarrow	\Rightarrow	\Rightarrow	\Longrightarrow	\Longrightarrow	\mapsto	\Longrightarrow	\Longmapsto	long rightwards double arrow from bar
U+027FF	₩	- ₩>	~~	~~~	~~~	~~~>	^ww >	\longrightsquigarrow	long rightwards squiggle arrow
u+02900	+>>	+>>	- >>		+>>	+>>	+>>	\nvtwoheadrightarrow	rightwards two-headed arrow with vertical stroke
U+0 2 901	 >>	11>>	 >>		****	****	11>>>	\nVtwoheadrightarrow	rightwards two-headed arrow with double vertical stroke
U+02902	#	#	#		#	#	#	\nvLeftarrow	leftwards double arrow with vertical stroke
U+02903	*	⇒	⇒		⇒	#	#>	\nvRightarrow	rightwards double arrow with vertical stroke
u+0 2 904	*	\Leftrightarrow	\$		#	#	#	\nvLeftrightarrow	left right double arrow with vertical stroke

USV	M	С	G	K	L	N	F	Macro	Description
U+02905	⊢ ≫	₩	₩		→	⊢ ≫	→	\twoheadmapsto	rightwards two-headed arrow from bar
u+02906	\Leftrightarrow	⊭	₽	\Leftrightarrow	⊭	⊭	Ħ	\Mapsfrom	leftwards double arrow from bar
u+02907	\Rightarrow	⊨	\Rightarrow	\Rightarrow	⊨	\Rightarrow	⊨	\Mapsto	rightwards double arrow from bar
u+02908	‡	‡	‡		‡	ţ	‡	\downarrowbarred	downwards arrow with horizontal stroke
u+02909		†	†		†	†	‡	\uparrowbarred	upwards arrow with horizontal stroke
U+0290A	\uparrow	1	⇑		\blacksquare	1	⇑	\Uuparrow	upwards triple arrow
u+0290в	₩	₩	#		₩	#	₩	\Ddownarrow	downwards triple arrow
U+0 2 90C	<- -	← -	-		← -	←-		\leftbkarrow	leftwards double dash arrow
U+0 2 90D	->	>	>		->	>		\rightbkarrow	rightwards double dash arrow
U+0290E	<	←						\leftdbkarrow	leftwards triple dash arrow
U+0290F	>	>	>		>	>		\dbkarrow	rightwards triple dash arrow
U+0 2 910	≻- ₩	≻- ≫	>- *		>	>- **		\drbkarrow	rightwards two-headed triple dash arrow
U+0 2 911	···>	>	····>		>	>		\rightdotarrow	rightwards arrow with dotted stem
U+02912	T	T	†		₹	†	₹	\baruparrow	upwards arrow to bar
U+02913	\downarrow	\downarrow	Ţ		$\underline{\downarrow}$	Ţ	₹	\downarrowbar	downwards arrow to bar
u+02914	\rightarrowtail	₩	₩		>+>	>+>	>+>	\nvrightarrowtail	rightwards arrow with tail with vertical stroke
u+02915	≻ ₩	> >	> >		> >	> ⊪>	₩	\nVrightarrowtail	rightwards arrow with tail with double vertical stroke
u+02916	>>>	>>>	> *		>>>	> *	>>>	\twoheadrightarrowtail	rightwards two-headed arrow with tail
u+02917	\ }	>+>>	\ *		>+>>	>+*	>+>>	\n	rightwards two-headed arrow with tail with vertical stroke
U+02918	>∥≫	>i>>	} >>		>#>>	>Ⅱ≫	> 1>>	\nVtwoheadrightarrowtail	rightwards two-headed arrow with tail with double vertical stroke
U+0 2 919	\prec	\prec	\rightarrow		\prec	\prec	~	\lefttail	leftwards arrow-tail
U+0 2 91A	\succ	>	>		\succ	>	>	\righttail	rightwards arrow-tail
U+0291B	 «	- ≪			- ≪	-«	- ≪	\leftdbltail	leftwards double arrow-tail
U+0 2 91C	> —	> —	>		>	» —	>	\rightdbltail	rightwards double arrow-tail
U+0 2 91D	•←	←	•←		•←	+ ←		\diamondleftarrow	leftwards arrow to black dia- mond
U+0 2 91E	→•	→	→•		→•	→		\rightarrowdiamond	rightwards arrow to black diamond
U+0291F	•	• ←I	+ ←		•←	◆ €1		\diamondleftarrowbar	leftwards arrow from bar to black diamond
U+02920	→•	₩	→•		→•	₩		\barrightarrowdiamond	rightwards arrow from bar to black diamond

U+02022 2 2 Newswarrow north east and south west arrow with hook U+02024 3 5 5 Nhknwarrow north west arrow with hook U+02025 5 5 Nksearrow south east arrow with hook U+02026 2 2 2 Nksearrow south west arrow with hook U+02027 7 8 X X Noona north west arrow with hook U+02028 3 X X X Noona north west arrow with hook U+02029 3 X X X Noona north west arrow with hook U+02020 3 X X X Noona north west arrow with hook U+02021 3 X X X Noona north east arrow with hook U+02022 3 X X X Noona north east arrow with hook U+02032 4 X X X Noona south west arrow with hook U+02033 4 X X X Noona south west arrow with north west arrow with north west arrow with nor	USV	M	C	G	K	L	N	F	Macro	Description
U+03933	U+02921	7	5	5		5	5		\nwsearrow	north west and south east arrow
U+02936	U+02922	Z	Z	Z		~	7		\neswarrow	north east and south west arrow
U+02925 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	U+02923	5	5	5		5	5		\hknwarrow	north west arrow with hook
U+02936	U+02924	7	7	2		7	₹		\hknearrow	north east arrow with hook
U+02928 X X X X X X X X X X X X X X X X X X X	U+02925	5	2	5		5	2		\hksearrow	south east arrow with hook
U+02928	u+02926	2	2	2		2	2		\hkswarrow	south west arrow with hook
U+02924	U+02927	X	×	X		X	×		\tona	north west arrow and north east
U+02933	U+02928	X	X	X		X	×		\toea	north east arrow and south east arrow
U+02936	U+02929	\times	X	X		\bowtie	×		\tosa	south east arrow and south west arrow
U+02936	U+0292A	×	፟፟፟፟፟	×		×	×		\towa	south west arrow and north west arrow
U+02937	U+02933	\rightarrow	\rightarrow	\rightarrow		\rightarrow	\rightarrow		\rightcurvedarrow	wave arrow pointing directly right
then curving rightwards arrow pointwards U+02938	u+02936	4	Ļ	←		Ų	↵		\leftdowncurvedarrow	
U+02939	U+02937	\hookrightarrow	Ļ	\hookrightarrow		\hookrightarrow	\hookrightarrow		\rightdowncurvedarrow	
U+0293A	u+02938	Q	Ş	Ş		2	2		\cwrightarcarrow	right-side arc clockwise arrow
U+02938 Acwunderarcarrow bottom arc anticlockwise arrow with minus U+0293C Acwunderarcarrow bottom arc anticlockwise arrow with minus U+0293D Acwunderarcarrow top arc clockwise arrow with minus U+0293E Acwundercurvearrow lower right semicircular clockwise arrow with plus U+0293F Acwundercurvearrow lower left semicircular anticlockwise arrow U+0294F Acwcirclearrow anticlockwise closed circle arrow U+02941 Acwcirclearrow clockwise closed circle arrow U+02942 Acwcirclearrow clockwise closed circle arrow rightwards arrow above shot leftwards arrow U+02943 Acwcirclearrow leftwards arrow above shot rightwards arrow above shot rightwards arrow above shot leftwards arrow U+02944 Acwcirclearrow leftwards arrow with plus below U+02945 Acwcirclearrow leftwards arrow with plus below U+02946 Acwcirclearrow leftwards arrow with plus below	U+02939	Ç	Ç	Ç		Ç	Ç		\acwleftarcarrow	left-side arc anticlockwise ar-
U+0293C	U+0293A	N	5	×		~	\sim		\acwoverarcarrow	top arc anticlockwise arrow
U+0293D	U+0293B	G	G	Ų.		G	J		\acwunderarcarrow	bottom arc anticlockwise arrow
U+0293E	U+0 2 93C	\sim	a	œ		2	\bigcirc		\curvearrowrightminus	top arc clockwise arrow with minus
U+0293F	U+0293D	Ą	₽÷	孕		4	K T		\curvearrowleftplus	
U+02940 Ó Ó Ó Ó Ó Ó Ó Ó Ó Ó Ó Ó Ó Ó Ó Ó Ó Ó Ó	U+0293E	N	ر	رہ		N	٦		\cwundercurvearrow	lower right semicircular clockwise arrow
U+02941 O O O Cwcirclearrow clockwise closed circle arrow U+02942 O O O O Cwcirclearrow clockwise closed circle arrow U+02943 O O O O O O O O O O O O O O O O O O O	U+0293F	G	G	(4		G	(,		\ccwundercurvearrow	
U+02942 Image: Cockwise closed circle arrow above shool leftwards arrow above leftwards arrow with plus below U+02945 Image: Cockwise closed circle arrow above shool leftwards arrow above shool leftwards arrow above shool leftwards arrow above shool leftwards arrow above leftwards arrow with plus below U+02945 Image: Cockwise closed circle arrow above shool leftwards arrow above leftwards arrow with plus below	u+0 2 940	Q	Ó	Φ		Ó	Ó		\acwcirclearrow	anticlockwise closed circle arrow
U+02943	U+02941	9	Q	Φ		Q	\Diamond		\cwcirclearrow	clockwise closed circle arrow
U+02944	U+0 2942	\rightleftarrows	↔	₹		↔	₹		\rightarrowshortleftarrow	rightwards arrow above short leftwards arrow
U+02945 → → → → → ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	U+02943	$\; \stackrel{\longleftarrow}{\hookrightarrow} \;$	\leftarrow	↔		↔	↔		\leftarrowshortrightarrow	leftwards arrow above short rightwards arrow
U+02946	U+0 2 944	$\stackrel{ o}{\leftarrow}$	↔	↔		↔	↔		\shortrightarrowleftarrow	short rightwards arrow above leftwards arrow
1 leitwards arrow with plus	u+02945	\rightarrow	→	+		→	+ →		\rightarrowplus	
	u+02946	←	←+	←+		←+	←,		\leftarrowplus	

USV	M	С	G	K	L	N	F	Macro	Description
u+02947	*)	*>	* →		**	*>		\rightarrowx	rightwards arrow through x
u+02948	(0)	↔	↔		⇔	↔		\leftrightarrowcircle	left right arrow through small circle
u+0 2 949	†	8	\$		*	8		\twoheaduparrowcircle	upwards two-headed arrow from small circle
u+0294a	/ /	←			4	4	4	\leftrightharpoonupdown	left barb up right barb down harpoon
u+0294B	\leftarrow	\leftarrow	←		\leftarrow	←	4	\leftrightharpoondownup	left barb down right barb up harpoon
u+0 2 94C	1	1	1		1	1	1	\updownharpoonrightleft	up barb right down barb left harpoon
U+0 2 94D	1	1	1		1	1	1	\updownharpoonleftright	up barb left down barb right harpoon
u+0 2 94E	\triangle	4	4		4	4	4	\leftrightharpoonupup	left barb up right barb up har- poon
U+0294F		C	ţ		ţ	t	ţ.	\updownharpoonrightright	up barb right down barb right harpoon
U+02950	$\overline{}$	$\overline{}$			$\overline{}$	$\overline{}$		\leftrightharpoondowndown	left barb down right barb down harpoon
U+02951	1	1	1		1	1	1	\updownharpoonleftleft	up barb left down barb left harpoon
u+02952	 	۴	ı <u>~</u>		 	۳		\barleftharpoonup	leftwards harpoon with barb up to bar
u+02953	<u> </u>	-4	<u>→</u> 1		→ I	→		\rightharpoonupbar	rightwards harpoon with barb up to bar
u+02954	T	T	Ī		1	Ť		\barupharpoonright	upwards harpoon with barb right to bar
u+02955	<u>}</u>	Ţ	Ī		<u> </u>	Ţ		\downharpoonrightbar	downwards harpoon with barb right to bar
u+02956	 	⇤	I 		├	K		\barleftharpoondown	leftwards harpoon with barb down to bar
u+02957		→	→ I		→I	→		\rightharpoondownbar	rightwards harpoon with barb down to bar
u+02958	1	1	1		1	1		\barupharpoonleft	upwards harpoon with barb left to bar
u+02959	7	7	<u>1</u>		1	1		\downharpoonleftbar	downwards harpoon with barb left to bar
u+0295a	\leftarrow	4	4		4	4	4	\leftharpoonupbar	leftwards harpoon with barb up from bar
u+0295в	\vdash	₽	\mapsto		⊨	⊢	⊭	\barrightharpoonup	rightwards harpoon with barb up from bar
U+0295C	1	1	1		1	1	1	\upharpoonrightbar	upwards harpoon with barb right from bar
U+0295D	Ţ	Ţ	Ţ		Ţ	Ţ	Ţ	\bardownharpoonright	downwards harpoon with barb right from bar
u+0295E	\leftarrow	\forall	\leftarrow		\leftarrow	\vdash	\leftarrow	\leftharpoondownbar	leftwards harpoon with barb down from bar

USV	M	С	G	K	L	N	F	Macro	Description
u+0295F	\vdash	Н	⊢		H	-	H	\barrightharpoondown	rightwards harpoon with barb down from bar
u+0 2 960	1	1	1		1	1	1	\upharpoonleftbar	upwards harpoon with barb left from bar
u+02961	1	1	1		1	1	1	\bardownharpoonleft	downwards harpoon with barb left from bar
u+02962	=	\(=	\(\)		=	=		\leftharpoonsupdown	leftwards harpoon with barb up above leftwards harpoon with barb down
u+02963	1	11	11		11	11		\upharpoonsleftright	upwards harpoon with barb left beside upwards harpoon with barb right
u+0 2 964	\Rightarrow	\Rightarrow	⇒		\Rightarrow	\Rightarrow		\rightharpoonsupdown	rightwards harpoon with barb up above rightwards harpoon with barb down
u+02965	1	11	1		1	11		\downharpoonsleftright	downwards harpoon with barb left beside downwards harpoon with barb right
u+02966	\preceq	\(\)	=		\leq	=		\leftrightharpoonsup	leftwards harpoon with barb up above rightwards harpoon with barb up
u+02967	<u></u>	5	=		\(\(\leftrightharpoonsdown	leftwards harpoon with barb down above rightwards har- poon with barb down
u+02968		=	=		굳	=		\rightleftharpoonsup	rightwards harpoon with barb up above leftwards harpoon with barb up
u+02969	$\overline{\leftarrow}$	=	=		7	₹		\rightleftharpoonsdown	rightwards harpoon with barb down above leftwards harpoon with barb down
u+0296a	=	=	=		=	=		\leftharpoonupdash	leftwards harpoon with barb up above long dash
u+0296в	$\overline{}$	=	=		=	=		\dashleftharpoondown	leftwards harpoon with barb down below long dash
u+0 2 96c	\Rightarrow	\Rightarrow	\Rightarrow		=	=		\rightharpoonupdash	rightwards harpoon with barb up above long dash
u+0296d	=	⇒	=		=	=		\dashrightharpoondown	rightwards harpoon with barb down below long dash
и+0296е	11	11	11		11	11	11	\updownharpoonsleftright	upwards harpoon with barb left beside downwards harpoon with barb right
u+0 2 96ғ	1	11	11		11	11	11	\downupharpoonsleftright	downwards harpoon with barb left beside upwards harpoon with barb right
u+02970	_		\supset		=	\supset		\rightimply	right double arrow with rounded head
U+02971	⇛	⇒	≡→		⇒	≞→		\equalrightarrow	equals sign above rightwards arrow
u+02972	\Rightarrow	$\stackrel{\sim}{\to}$	~→		~ →	~ →		\similarrightarrow	tilde operator above rightwards arrow
U+0 2 973	\leftarrow	€	←≂		←	←		\leftarrowsimilar	leftwards arrow above tilde operator

USV	M	С	G	K	L	N	F	Macro	Description
u+0 2 974	\Rightarrow	≈	≈→		⇒	≈		\rightarrowsimilar	rightwards arrow above tilde operator
u+02975	otin oti	≅	≅→		≅	≅		\rightarrowapprox	rightwards arrow above almost equal to
u+02976	<<	≨	≨		≨	≨		\ltlarr	less-than above leftwards arrow
u+02977	\leftarrow	\leftarrow	€		€	€		\leftarrowless	leftwards arrow through less- than
u+0 2 978	\Rightarrow	≩	>		≩	≩		\gtrarr	greater-than above rightwards arrow
u+0 2 979	\hookrightarrow	\subseteq	⊆→		\hookrightarrow	\subseteq		\subrarr	subset above rightwards arrow
u+0 2 97A	\leftarrow	€	€		€	€		\leftarrowsubset	leftwards arrow through subset
u+0297в	< ⊇	\supseteq	€⊇		⊋	\supseteq		\suplarr	superset above leftwards arrow
u+0 2 97C	5	⊱	E		⊱	⊱		\leftfishtail	left fish tail
u+0297D	\dashv	\dashv	⊸		\rightarrow	\dashv		\rightfishtail	right fish tail
u+0 2 97E	Υ	Υ	T		Υ	Υ		\upfishtail	up fish tail
u+0 2 97F	Y	7	Τ		T	ጥ		\downfishtail	down fish tail
u+02982	0	0	0		8	8		\typecolon	z notation type colon
u+0 2 9ce	\bowtie		\triangleleft		\triangleright	M		\rtriltri	right triangle above left triangle
u+0 2 9cf	\triangleleft		\triangleleft		⊲∣	⊲		\ltrivb	left triangle beside vertical bar
U+029D0	\triangleright		\triangleright					\vbrtri	vertical bar beside right triangle
u+029D1	M	M	M		M	M		\lfbowtie	left black bowtie
U+029D2	M	×	M		M	M		\rfbowtie	right black bowtie
U+029D3	H	H	н		H	H		\fbowtie	black bowtie
u+0 2 9D4	K	×	K		K	K		\lftimes	left black times
U+029D5	×	×	×		×	×		\rftimes	right black times
U+0 2 9DF	00	0-0	00	0—0	○	0-0		\dualmap	double-ended multimap
U+0 2 9E1	∠	4	\supseteq		4	₫		\lrtriangleeq	increases as
u+0 2 9E3	#	#	#		#	#		\epars1	equals sign and slanted parallel
u+0 2 9E4	#	<i>#</i>	<i></i>		$\widetilde{\#}$	<i>#</i>		\smepars1	equals sign and slanted parallel with tilde above
u+029E5	#	#	#		#	#		\eqvpars1	identical to and slanted parallel
u+0 2 9E6	Ħ	Ħ	Ħ		Ħ	Ħ		\gleichstark	gleich stark
u+0 2 9F4	\mapsto	\Rightarrow	:→		\Rightarrow	:→		\ruledelayed	rule-delayed
u+02A59	×	×	×		×	Ж		\veeonwedge	logical or overlapping logical and
u+02a66	=	=	=		=	÷		\eqdot	equals sign with dot below
	≐	≐	≐		≐	≐		\dotequiv	

USV	M	С	G	K	L	N	F	Macro	Description
u+02A68	#	#	#		#	#		\equivVert	triple horizontal bar with double vertical stroke
u+02a69	#	#	#		#	#		\equivVvert	triple horizontal bar with triple vertical stroke
U+02A6A	\sim	÷	÷		~	∻		\dotsim	tilde operator with dot above
u+02а6в	~	~	∻		∻	÷		\simrdots	tilde operator with rising dots
U+02A6C	\approx	≋	\approx		≈	≋		\simminussim	similar minus similar
U+02A6D	≐	≐	≅		≐	≐		\congdot	congruent with dot above
u+02a6e	*	*	*		<u>*</u>	<u>*</u>		\asteq	equals with asterisk
u+02a6f	ê	\$	ê		ê	\$		\hatapprox	almost equal to with circumflex accent
U+02A70	\cong	≊	≅		≅	≊		\approxeqq	approximately equal or equal to
U+02A73	≅	≅	≅		≅	≅		\eqqsim	equals sign above tilde operator
U+02A74	::=	==	::=	::=	::=	::=		\Coloneq	double colon equal
U+02A75	==	==	==		==	==		\eqeq	two consecutive equals signs
u+02A76	===	===	===		===	===		\eqeqeq	three consecutive equals signs
U+02A77	Ħ	#	∺		::	#		\ddotseq	equals sign with two dots above and two dots below
u+02A78	≝	≡	=		=	=		\equivDD	equivalent with four dots above
u+02A79	<	«	⋖		«	«		\ltcir	less-than with circle inside
U+02A7A	≫	>	>		≫	⋄		\gtcir	greater-than with circle inside
u+02a7b	?	₹	2<		₹	?		\ltquest	less-than with question mark above
U+02A7C	>,	>?	>?		>	>>		\gtquest	greater-than with question mark above
U+02A7D	\leq	\leq	\leq	\leq	\leq	≤	\(\)	${f ar ar ar ar ar ar ar ar ar ar$	less-than or slanted equal to
U+02A7E	\geqslant	\geqslant	≥	≽	≽	≽	≥	$\verb \geqslant ^{(a)}$	greater-than or slanted equal to
U+02A7F	€	€	€		\leqslant	€		\lesdot	less-than or slanted equal to with dot inside
u+02A80	≽	≽	≽		≽	≽		\gesdot	greater-than or slanted equal to with dot inside
u+02a81	ዿ	€	ዿ		*	≼		\lesdoto	less-than or slanted equal to with dot above
u+02A82	≽	≽	≽		≱	≽		\gesdoto	greater-than or slanted equal to with dot above
U+02A83	€	<	ዿ		≼	ዿ፟		\lesdotor	less-than or slanted equal to with dot above right
u+02a84	≽	≽	≽		≽	≽		\gesdotol	greater-than or slanted equal to with dot above left
u+02a85	≨	≨	≨	≨	≨	≨		${\tt lessapprox}^{({\tt a})}$	less-than or approximate
u+02a86	≈	≷	\gtrsim	≷	≳	≋		$\verb \gtrapprox ^{(a)}$	greater-than or approximate

USV	M	С	G	K	L	N	F	Macro	Description
u+02a87	Ş	≨	≨	≨	≨	ş		\lneq ^(a)	less-than and single-line not equal to
u+02A88	>	≥	≥	≥	<i>></i>	≩		\gneq ^(a)	greater-than and single-line not equal to
u+02a89	≨	≨	≈	≲ ≉	≨	≨		$\label{lnapprox} \$	less-than and not approximate
u+02a8a	>≉	≩	≈	≽	<i>≽</i> ≉	>≉		$\verb \gnapprox ^{(a)}$	greater-than and not approximate
u+02A8b	\leq		\leq	\leq	×II×	VII		$\verb \label{lesseqqgtr} $	less-than above double-line equal above greater-than
U+02A8C	\geq	VIIV	>∥V	\geq	> ∨	VIIV		$\verb \gtreqqless ^{(a)}$	greater-than above double-line equal above less-than
u+02a8d	≦	≦	≦		≦	≦		\lsime	less-than above similar or equal
u+02a8e	≥	<u>≥</u>	≥		≥	≧		\gsime	greater-than above similar or equal
u+02a8f	*	%	≶		%	¥ ≥ >		\lsimg	less-than above similar above greater-than
U+02A90	>><	> <u>></u>	>>		>2<	≥		\gsiml	greater-than above similar above less-than
U+02A91	\leq	\leq	\leq		\leq			\lgE	less-than above greater-than above double-line equal
U+02A92	\geqq	\geqq	\geq		\geq	M		\glE	greater-than above less-than above double-line equal
u+02a93					\			\lesges	less-than above slanted equal above greater-than above slanted equal
u+02A94			////		/	////		\gesles	greater-than above slanted equal above less-than above slanted equal
U+02A95	<		<	<	<	<		$\verb \eqslantless ^{(a)}$	slanted equal to or less-than
u+02a96	≽	≽	≽	>	≽	≽		$\verb \eqslantgtr ^{(a)}$	slanted equal to or greater-than
u+02a97	€	€	€		€	€		\elsdot	slanted equal to or less-than with dot inside
u+02a98	≽	≫	\gg		≽	≽		\egsdot	slanted equal to or greater-than with dot inside
U+02A99	₹	₹	₹		₹	₹		\eqqless	double-line equal to or less-than
U+02A9A	<u></u>	=	=		<u>=</u>	₹		\eqqgtr	double-line equal to or greater- than
u+02a9b	(-		1	-		\eqqslantless	double-line slanted equal to or less-than
U+02A9C	>	>	*		\geqslant	*		\eqqslantgtr	double-line slanted equal to or greater-than
U+02A9D	\lesssim	~	>		~	~		\simless	similar or less-than
U+02A9E	\lesssim	~	≈		8	~		\simgtr	similar or greater-than
u+02a9f	\sqrt{\sq}}}}}}}\sqrt{\sq}}}}}}}}}}}\signt{\sqrt{\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	≦	<u> </u>		<u>≅</u>	≦		\simlE	similar above less-than above equals sign

USV	M	С	G	K	L	N	F	Macro	Description
U+02AA0	\\	\cong	\ <u>\</u>		<u>~</u>	<u>~</u>		\simgE	similar above greater-than above equals sign
U+02AA1	«	«	\ll		≪	«		\Lt	double nested less-than
U+02AA2	≫	≫	≽		≽	≫		\Gt	double nested greater-than
U+02AA3	\leq	\leq	<u>«</u>		\leq	<u>«</u>		\partialmeetcontraction	double less-than with underbar
U+02AA4	×	×	×		×	×		\glj	greater-than overlapping less-than
U+02AA5	><	><	><		><	><		\gla	greater-than beside less-than
u+02aa6	\triangleleft	\triangleleft	\triangleleft		\triangleleft	\Diamond		\ltcc	less-than closed by curve
U+02AA7	\triangleright	\triangleright	\triangleright		\triangleright	\Diamond		\gtcc	greater-than closed by curve
U+02AA8	\triangleleft	Q	\triangleleft		\triangleleft	€		\lescc	less-than closed by curve above slanted equal
U+02AA9	\triangleright	\triangleright	\triangleright		\triangleright	9		\gescc	greater-than closed by curve above slanted equal
U+02AAA	<	<	<		<	€		\smt	smaller than
U+02AAB	>	>	>		>	>		\lat	larger than
U+02AAC	≤	≤	≤		≤			\smte	smaller than or equal to
U+02AAD	\geq	≥	≥		\geq	≥		\late	larger than or equal to
U+02AAE	≘	≘	≙		≘	≙		\bumpeqq	equals sign with bumpy above
U+02AAF	\preceq	\leq	\preceq	\leq	≤	≤		$\backslash \mathtt{preceq}^{(\mathrm{p})}$	precedes above single-line equals sign
U+02AB0	≽	≥	≽	≥	≥	≥		$\sl succeq^{(p)}$	succeeds above single-line equals sign
U+02AB1	⋨	⋨	⋨	⋨	⋨	≨		\precneq	precedes above single-line not equal to
U+02AB2	≽	≽	눛	\$	>	>		\succneq	succeeds above single-line not equal to
U+02AB3	\preceq	\leq	≅	≦	\leqq	≦		\preceqq	precedes above equals sign
U+02AB4	≽	≧	≽	≧	\succeq	≧		\succeqq	succeeds above equals sign
U+02AB5	$\not \equiv$	≨	≱	≨	≨	≨		$\verb \precneqq ^{(a)}$	precedes above not equal to
U+02AB6	≽	≩	≱	≩	≱	≩		$\scalebox{succneqq}^{(a)}$	succeeds above not equal to
U+02AB7	$\stackrel{\sim}{\approx}$	≨	≋	≨	≋	≨		$\verb \precapprox ^{(a)}$	precedes above almost equal to
U+02AB8	\ ≋	⋛	≿	⋛	≿ ≋	⋛		$\scapprox^{(a)}$	succeeds above almost equal to
U+02AB9	≉	≉	≨	≨	¥≋	≨		$\verb \precnapprox ^{(a)}$	precedes above not almost equal to
U+O2ABA	≿ ≉	≵	≿æ	≽	} ≉	≱		$\verb \succnapprox ^{(a)}$	succeeds above not almost equal to
U+O2ABB	$\prec \! <$	\ll	$\prec \prec$		*	«		\Prec	double precedes
U+02ABC	\Rightarrow	>>	$\rightarrow \succ$		>>	>>		\Succ	double succeeds
U+02ABD	C	c	C		c	C		\subsetdot	subset with dot

USV	M	С	G	K	L	N	F	Macro	Description
U+02ABE	⋺	∍	∍		∍	•		\supsetdot	superset with dot
U+02ABF	Ç	Ç	Ç		Ç	Ç		\subsetplus	subset with plus sign below
U+02AC0	\supseteq	⊋	\supseteq		⊋	⊋		\supsetplus	superset with plus sign below
U+02AC1	×	č	×		×	×		\submult	subset with multiplication sign below
U+02AC2	×	×	Š		×	Š		\supmult	superset with multiplication sign below
U+02AC3	Ċ	≐	Ċ		≐	≐		\subedot	subset of or equal to with dot above
U+02AC4	≐	≐	≐		≐	≐		\supedot	superset of or equal to with dot above
U+02AC5	⊆	≦	⊑	\subseteq	\subseteq	⊆		$\verb \subseteqq ^{(a)}$	subset of above equals sign
U+02AC6	⊇	⊇	⊇	\supseteq	\supseteq	⊇		$\verb \supseteqq ^{(a)}$	superset of above equals sign
U+02AC7	≂	⊊	≅		⊊	\subseteq		\subsim	subset of above tilde operator
U+02AC8	\gtrsim	\supseteq	\gtrsim		\gtrsim	\supseteq		\supsim	superset of above tilde operator
U+02AC9	∪≋	€	≅		≅	€		\subsetapprox	subset of above almost equal to
U+02ACA	∩≈	€	⊇≋		≈	€		\supsetapprox	superset of above almost equal to
U+02ACB	≨	≨	≨	≨	≨	≨		$\verb \subsetneqq ^{(a)}$	subset of above not equal to
U+02ACC	⊋	⊋	⊋	⊋	⊋	⊋		$\verb \supsetneqq ^{(a)}$	superset of above not equal to
U+02ACD								\lsqhook	square left open box operator
U+02ACE						\neg		\rsqhook	square right open box operator
U+02ACF								\csub	closed subset
U+02AD0	D	D	D		D	D		\csup	closed superset
U+02AD1	□	□	□		□			\csube	closed subset or equal to
U+02AD2	□	₽	₽		₽	₽		\csupe	closed superset or equal to
U+02AD3		5	S		S	S		\subsup	subset above superset
U+02AD4		2	2		2	5		\supsub	superset above subset
U+02AD5		\subseteq	٥			\subseteq		\subsub	subset above subset
u+02ad6	9	3	3		3	3		\supsup	superset above superset
U+02AD7	$\supset \subset$	$\supset \subset$	$\supset \subset$		C	$\supset \subset$		\suphsub	superset beside subset
U+02AD8	∋∈	€	€		€	€		\supdsub	superset beside and joined by dash with subset
U+02AD9	lacktriangle	M	lacktriangle		lacktriangle	W		\forkv	element of opening downwards
U+02ADA	Т	Т	Ф		Ψ	Ψ		\topfork	pitchfork with tee top
U+O2ADB	Ψ	ф	ψ		ψ	ψ		\mlcp	transversal intersection
U+02ADC	凇	业	Ψ		业	УĽ		\forks	forking
U+02ADD	Ψ	Ψ	水		Ψ	Ψ		\forksnot	nonforking

USV	M	С	G	K	L	N	F	Macro	Description
U+02ADE	Н	4	Н		Н	Н		\shortlefttack	short left tack
U+02ADF	\top	т	Т		т	\top		\shortdowntack	short down tack
U+02AE0			Т					\shortuptack	short up tack
U+02AE2	Ħ	E	Ħ		⊨	Ħ		\vDdash	vertical bar triple right turnstile
U+02AE3	H	Н	ℲӀ		\dashv I	\dashv I		\dashV	double vertical bar left turnstile
U+02AE4	╡	≓	╡		≓	=		\Dashv	vertical bar double left turnstile
U+02AE5	킈	≓I	킈		∃ I	킈		\DashV	double vertical bar double left turnstile
U+02AE6	⊬	₩	⊬		⊬	⊩		\varVdash	long dash from left member of double vertical
U+02AE7	₹	₹	₹		₹	=		\Barv	short down tack with overbar
U+02AE8	<u></u>	±	╧		±	±		\vBar	short up tack with underbar
U+02AE9	÷	÷	÷		÷	÷		\vBarv	short up tack above short down tack
U+02AEA	Т	П	π	π	π	π		\barV	double down tack
U+02AEB	Ш	Ш	Ш	Ш	Ш	Ш		\Vbar	double up tack
U+02AEC	=	=	∃		∃	=		\Not	double stroke not sign
U+02AED	F	=	F		F	F		\bNot	reversed double stroke not sign
U+02AEE	+	†	†		+	†		\revnmid	does not divide with reversed negation slash
U+02AEF	٩	٩	Ŷ		Ŷ	٩		\cirmid	vertical line with circle above
U+02AF0	Ŷ	٩	P		Ŷ	ſ		\midcir	vertical line with circle below
U+02AF2	#	#	#		#	#		\nhpar	parallel with horizontal stroke
U+02AF3	#	#	#		#	#		\parsim	parallel with tilde operator
U+02AF7			≪			\ll		\lllnest	stacked very much less-than
u+02af8	>	>	▶		>	≫		\gggnest	stacked very much greater-than
U+02AF9	\leq		\leq	\leq	\leq	\leq		\leqqslant	double-line slanted less-than or equal to
U+02AFA								\geqqslant	double-line slanted greater-than or equal to
U+02B30	< 0		↔		€	↔	€	\circleonleftarrow	left arrow with small circle
U+02B31	\(\begin{array}{c} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 		₽	₩	₩	₩	₽	\leftthreearrows	three leftwards arrows
U+02B32	⊕		\bigoplus		€	⊕	€⊕-	\leftarrowonoplus	left arrow with circled plus
U+02B33	₩		~~~	€ ~~~	~~~	*****	* w~	\longleftsquigarrow	long leftwards squiggle arrow
u+02B34	«+		« -		«+	«+	« +	\nvtwoheadleftarrow	leftwards two-headed arrow with vertical stroke
U+02B35	«II		« 		« #	₩H	₩H	\nVtwoheadleftarrow	leftwards two-headed arrow with double vertical stroke
и+02в36	« -I		« -I		≪ ⊣	«	≪ ⊣	\twoheadmapsfrom	leftwards two-headed arrow from bar

USV	M	C	G	K	L	N	F	Macro	Description
U+02B37	# -≺		«- ‹		« <	«- -<		\twoheadleftdbkarrow	leftwards two-headed triple- dash arrow
u+02в38	<		√····		← ····	*		\leftdotarrow	leftwards arrow with dotted stem
U+0 2 B39	\		₩		**	(((K	\nvleftarrowtail	leftwards arrow with tail with vertical stroke
U+02B3A	₩		₩		₩	€⊞€	₩	\nVleftarrowtail	leftwards arrow with tail with double vertical stroke
u+0 2 в3в	~~		*		**	← ≺	« <	\twoheadleftarrowtail	leftwards two-headed arrow with tail
U+0 2 B3C	« -<		« K		« *	« +<	« к	\nvtwoheadleftarrowtail	leftwards two-headed arrow with tail with vertical stroke
U+02B3D	≪∥ ≺		« «		≪ ₩	≪ #<	≪К	\nVtwoheadleftarrowtail	leftwards two-headed arrow with tail with double vertical stroke
U+02B3E	<×		↔		<×	(×		\leftarrowx	leftwards arrow through x
u+0 2 в3ғ	\leftarrow		←		←	←		\leftcurvedarrow	wave arrow pointing directly left
U+0 2 B40	⇐		← ≡		⇐	⇐		\equalleftarrow	equals sign above leftwards arrow
U+0 2 B41	₩		←~		←	←		\bsimilarleftarrow	reverse tilde operator above leftwards arrow
U+02B42	₩		₹		€≅	₩		\leftarrowbackapprox	leftwards arrow above reverse almost equal to
u+0 2 в43	\Rightarrow		→		→	> →		\rightarrowgtr	rightwards arrow through greater-than
u+0 2 в44	⇒		⋺		⇒	⇒		\rightarrowsupset	rightwards arrow through subset
U+02B45	\		∉		€	€	€	\LLeftarrow	leftwards quadruple arrow
u+0 2 в46	\Rightarrow		⇛		\Rightarrow	⇛	⇛	\RRightarrow	rightwards quadruple arrow
u+0 2 в47	\Rightarrow		∽ →		\Rightarrow	\Rightarrow		\bsimilarrightarrow	reverse tilde operator above rightwards arrow
u+0 2 в48	\Longrightarrow		≅→		≫	ಘ		\rightarrowbackapprox	rightwards arrow above reverse almost equal to
u+0 2 B49	\sim		←~		₩	←		\similarleftarrow	tilde operator above leftwards arrow
U+02B4A	€		€≅		€	ਓ≅		\leftarrowapprox	leftwards arrow above almost equal to
u+0 2 в4в	\leftarrow		← <u>~</u>		←	ᠸ		\leftarrowbsimilar	leftwards arrow above reverse tilde operator
u+0 2 B4C	\Rightarrow		₩>		\Rightarrow	⇔		\rightarrowbsimilar	righttwards arrow above reverse tilde operator

15 Alphabetical symbols, \mathalpha

15.1 Normal weight

15.1.1 Upright Greek, uppercase

USV	M	С	G	K	L	N	F	Macro	Description
U+00391	A	A	Α	Α	Α	Α	Α	\mupAlpha	capital alpha, greek
U+00392	В	В	В	В	В	В	В	\mupBeta	capital beta, greek
u+00393	Γ	Γ	Γ	Γ	Γ	Γ	Γ	\mupGamma	capital gamma, greek
u+00394	Δ	Δ	Δ	Δ	Δ	Δ	Δ	\mupDelta	capital delta, greek
u+00395	\mathbf{E}	E	Е	E	Е	Е	Ε	\mupEpsilon	capital epsilon, greek
u+00396	\mathbf{Z}	Z	Z	Z	Z	Z	Z	\mupZeta	capital zeta, greek
u+00397	Η	Н	Н	Н	Н	Н	Н	\mupEta	capital eta, greek
u+00398	Θ	Θ	Θ	Θ	Θ	Θ	Θ	\mupTheta	capital theta, greek
u+00399	Ι	I	I	1	I	I	ı	\mupIota	capital iota, greek
u+0039A	K	K	K	K	K	K	K	\mupKappa	capital kappa, greek
и+0039в	Λ	Λ	٨	٨	Λ	Λ	٨	\mupLambda	capital lambda, greek
u+0039c	\mathbf{M}	M	М	M	М	M	M	\mupMu	capital mu, greek
U+0039D	N	N	N	N	Ν	Ν	N	\mupNu	capital nu, greek
U+0039E	Ξ	Ξ	Z	Ξ	Ξ	Ξ	Ξ	\mupXi	capital xi, greek
U+0039F	O	0	0	O	0	О	0	\mupOmicron	capital omicron, greek
U+003A0	П	П	П	П	П	П	П	\mupPi	capital pi, greek
U+003A1	P	P	Р	Р	Р	Р	P	\mupRho	capital rho, greek
U+003A3	Σ	Σ	Σ	Σ	Σ	Σ	Σ	\mupSigma	capital sigma, greek
U+003A4	\mathbf{T}	T	Т	Т	Т	Т	Т	\mupTau	capital tau, greek
U+003A5	Υ	Υ	Υ	Υ	Υ	Υ	Υ	\mupUpsilon	capital upsilon, greek
u+003A6	Φ	Φ	Φ	Φ	Φ	Φ	Φ	\mupPhi	capital phi, greek
U+003A7	X	X	Χ	Χ	Χ	Χ	Χ	\mupChi	capital chi, greek
u+003A8	Ψ	Ψ	Ψ	Ψ	Ψ	Ψ	Ψ	\mupPsi	capital psi, greek
u+003A9	Ω	Ω	Ω	Ω	Ω	Ω	Ω	\mupOmega	capital omega, greek

15.1.2 Upright Greek, lowercase

USV	M	С	G	K	L	N	F	Macro	Description
U+003B1	α	α	α	α	α	α	α	\mupalpha	small alpha, greek
U+003B2	β	β	β	β	β	β	β	\mupbeta	small beta, greek

USV	M	С	G	K	L	N	F	Macro	Description
U+003B3	γ	γ	γ	γ	γ	γ	γ	\mupgamma	small gamma, greek
U+003B4	δ	δ	δ	δ	δ	δ	δ	$\mbox{\tt mupdelta}$	small delta, greek
и+003в5	ε	3	8	3	3	3	3	\mupvarepsilon	rounded small varepsilon, greek
и+003в6	ζ	ζ	ζ	ζ	ζ	ζ	ζ	\mupzeta	small zeta, greek
U+003B7	η	η	η	η	η	η	η	\mupeta	small eta, greek
и+003в8	θ	θ	θ	θ	θ	θ	θ	\muptheta	straight theta, small theta, greek
и+003в9	ι	ι	ı	ι	ι	ι	ι	\mupiota	small iota, greek
U+003BA	κ	К	к	κ	K	K	K	\mupkappa	small kappa, greek
и+003вв	λ	λ	λ	λ	λ	λ	λ	\muplambda	small lambda, greek
U+003BC	μ	μ	μ	μ	μ	μ	μ	\mupmu	small mu, greek
U+003BD	ν	ν	ν	ν	ν	ν	٧	\mupnu	small nu, greek
и+003ве	ξ	ξ	ξ	ξ	ξ	ξ	ξ	\mupxi	small xi, greek
и+003вғ	O	0	0	0	0	0	0	\mupomicron	small omicron, greek
u+003c0	π	π	π	π	π	π	π	\muppi	small pi, greek
U+003C1	ρ	ρ	ρ	ρ	ρ	ρ	ρ	\muprho	small rho, greek
U+003C2	ς	ς	S	ς	ς	ς	ς	\mupvarsigma	terminal sigma, greek
u+003c3	σ	σ	σ	σ	σ	σ	σ	\mupsigma	small sigma, greek
u+003c4	τ	τ	τ	τ	τ	τ	τ	\muptau	small tau, greek
u+003c5	υ	υ	U	υ	υ	U	U	\mupupsilon	small upsilon, greek
u+003c6	φ	φ	φ	φ	φ	φ	φ	\mupvarphi	curly or open small phi, greek
u+003c7	χ	χ	Χ	χ	χ	χ	χ	\mupchi	small chi, greek
u+003c8	ψ	ψ	Ψ	ψ	ψ	ψ	Ψ	\muppsi	small psi, greek
u+003c9	ω	ω	ω	ω	ω	ω	ω	\mupomega	small omega, greek
U+003D1	ϑ	θ	θ	θ	ϑ	θ	θ	$\mbox{\em mupvartheta}$	/vartheta - curly or open theta
U+003D5	ф	ф	ф	ф	ф	ф	ф	\mupphi	/straightphi - small phi, greek
u+003D6	Θ	ω	ω	۵	ω	ω	ω	\mupvarpi	rounded small pi (pomega), greek
U+003DC	\mathbf{F}	F	F	F	F	F		\upDigamma	capital digamma
U+003DD	F	f			F	F		\updigamma	old greek small letter digamma
U+003F0	N	н	и	×	и	ν	И	\mupvarkappa	rounded small kappa, greek
U+003F1	0	Q	Q	6	Q	Q	9	\mupvarrho	rounded small rho, greek
U+003F4	Θ		Θ	Θ	Θ	Θ	θ	\mupvarTheta	greek capital theta symbol
U+003F5	ϵ	ϵ	E	ϵ	E	E	ε	\mupepsilon	greek lunate varepsilon symbol

15.1.3 Italic, Latin, uppercase

USV	M	С	G	K	L	N	F	Macro	Description
U+1D434	A	A	Α	Α	Α	Α	Α	\mitA	mathematical italic capital a
U+1D435	B	B	В	В	В	В	В	\mitB	mathematical italic capital b
U+1D436	C	C	С	C	С	C	С	\mitC	mathematical italic capital c
U+1D437	D	D	D	D	D	D	D	\mitD	mathematical italic capital d
U+1D438	E	\boldsymbol{E}	Ε	Ε	Ε	E	Ε	\mitE	mathematical italic capital e
U+1D439	F	F	F	F	F	F	F	\mitF	mathematical italic capital f
U+1D43A	G	G	G	G	G	G	G	\mitG	mathematical italic capital g
U+1D43B	H	H	Н	Н	Н	Н	Н	\mitH	mathematical italic capital h
U+1D43C	I	I	1	1	I	I	1	\mitI	mathematical italic capital i
U+1D43D	J	J	J	J	J	J	J	\mitJ	mathematical italic capital j
U+1D43E	K	K	K	K	K	K	K	\mitK	mathematical italic capital k
U+1D43F	L	\boldsymbol{L}	L	L	L	L	L	\mitL	mathematical italic capital l
U+1D440	M	M	Μ	Μ	М	Μ	Μ	\mitM	mathematical italic capital m
U+1D441	N	N	N	N	Ν	Ν	N	\mitN	mathematical italic capital n
U+1D442	O	0	0	0	0	0	0	\mit0	mathematical italic capital o
U+1D443	P	P	P	P	P	P	Р	\mitP	mathematical italic capital p
U+1D444	Q	Q	Q	Q	Q	Q	Q	\mitQ	mathematical italic capital q
U+1D445	R	R	R	R	R	R	R	\mitR	mathematical italic capital r
U+1D446	S	S	S	S	S	S	S	\mitS	mathematical italic capital s
U+1D447	T	T	T	T	T	T	T	\mitT	mathematical italic capital t
U+1D448	U	U	U	U	U	U	U	\mitU	mathematical italic capital u
U+1D449	V	V	V	V	V	V	V	\mitV	mathematical italic capital v
U+1D44A	W	W	W	W	W	W	W	\mitW	mathematical italic capital w
U+1D44B	X	X	X	Χ	Χ	Χ	Χ	\mitX	mathematical italic capital x
U+1D44C	Y	Y	Y	Υ	Υ	Υ	Υ	\mitY	mathematical italic capital y
U+1D44D	Z	Z	Z	Z	Ζ	Z	Ζ	\mitZ	mathematical italic capital z
									•

15.1.4 Italic, Latin, lowercase

USV	M	С	G	K	L	N	F	Macro	Description
U+1D44E	a	a	а	а	а	а	а	\mita	mathematical italic small a
U+1D44F	b	b	b	Ь	b	b	b	\mitb	mathematical italic small b

USV	M	С	G	K	L	N	F	Macro	Description
U+1D450	c	С	С	С	С	С	С	\mitc	mathematical italic small c
U+1D451	d	d	d	d	d	d	d	\mitd	mathematical italic small d
U+1D452	e	e	е	e	е	e	е	\mite	mathematical italic small e
U+1D453	f	f	f	f	f	f	f	\mitf	mathematical italic small f
U+1D454	g	g	g	g	g	g	g	\mitg	mathematical italic small g
u+1D456	i	i	i	i	i	i	i	\miti	mathematical italic small i
u+1D457	j	j	j	j	j	j	j	\mbox{mitj}	mathematical italic small j
U+1D458	k	k	k	k	k	k	k	\mitk	mathematical italic small k
U+1D459	l	l	l	l	1	1	l	\mitl	mathematical italic small l
U+1D45A	m	m	m	m	m	m	m	\mitm	mathematical italic small m
U+1D45B	n	n	n	n	n	n	n	\mitn	mathematical italic small n
U+1D45C	0	0	0	0	0	0	0	\mito	mathematical italic small o
U+1D45D	p	p	p	p	p	p	p	\mitp	mathematical italic small p
U+1D45E	q	q	9	q	q	q	q	\mitq	mathematical italic small q
U+1D45F	r	r	r	r	r	r	r	\mitr	mathematical italic small r
U+1D460	s	S	S	S	S	S	S	\mits	mathematical italic small s
U+1D461	t	t	t	t	t	t	t	\mitt	mathematical italic small t
U+1D462	u	u	и	и	и	и	и	\mitu	mathematical italic small u
U+1D463	v	v	ν	V	V	V	V	\mitv	mathematical italic small v
U+1D464	w	W	W	W	W	W	W	\mitw	mathematical italic small w
U+1D465	\boldsymbol{x}	x	X	X	Χ	Χ	Χ	\mitx	mathematical italic small x
U+1D466	y	y	у	У	У	У	у	\mity	mathematical italic small y
u+1D467	z	\boldsymbol{z}	z	Z	Z	Z	Z	\mitz	mathematical italic small z

15.1.5 Italic Greek, uppercase

USV	M	С	G	K	L	N	F	Macro	Description
U+1D6E2	A	A	Α	Α	Α	Α	Α	\mitAlpha	mathematical italic capital alpha
U+1D6E3	B	В	В	В	В	В	В	\mitBeta	mathematical italic capital beta
U+1D6E4	Γ	Γ	Γ	Γ	Γ	Γ	Γ	\mitGamma	mathematical italic capital gamma
U+1D6E5	Δ	Δ	Δ	Δ	Δ	Δ	Δ	\mitDelta	mathematical italic capital delta
U+1D6E6	E	E	Ε	Ε	Ε	Ε	Ε	\mitEpsilon	mathematical italic capital epsilon
U+1D6E7	Z	\boldsymbol{Z}	Z	Z	Ζ	Z	Ζ	\mitZeta	mathematical italic capital zeta

usv	M	С	G	K	L	N	F	Macro	Description
U+1D6E8	H	Н	Н	Н	Н	Н	Н	\mitEta	mathematical italic capital eta
U+1D6E9	Θ	0	Θ	Θ	Θ	Θ	Θ	\mitTheta	mathematical italic capital theta
u+1d6ea	I	I	1	1	I	I	1	\mitIota	mathematical italic capital iota
u+1D6ев	K	K	Κ	K	Κ	K	K	\mitKappa	mathematical italic capital kappa
u+1D6EC	Λ	Λ	Λ	Λ	Λ	Λ	Λ	\mitLambda	mathematical italic capital lambda
U+1D6ED	M	M	Μ	M	М	M	Μ	\mitMu	mathematical italic capital mu
U+1D6EE	N	N	Ν	Ν	Ν	Ν	N	\mitNu	mathematical italic capital nu
U+1D6EF	Ξ	Ξ	Z	Ξ	Ξ	Ξ	Ξ	\mitXi	mathematical italic capital xi
U+1D6F0	0	0	0	0	0	0	0	\mitOmicron	mathematical italic capital omicron
U+1D6F1	П	П	Π	П	П	П	П	\mitPi	mathematical italic capital pi
U+1D6F2	P	P	Р	P	Р	P	Р	\mitRho	mathematical italic capital rho
U+1D6F3	Θ	θ	θ	θ	θ	θ	θ	\mitvarTheta	mathematical italic capital theta symbol
u+1D6F4	Σ	Σ	Σ	Σ	Σ	Σ	Σ	\mitSigma	mathematical italic capital sigma
U+1D6F5	T	T	T	T	T	T	T	\mitTau	mathematical italic capital tau
U+1D6F6	Υ	Υ	Υ	Υ	Υ	Y	Υ	\mitUpsilon	mathematical italic capital upsilon
U+1D6F7	Φ	Φ	Φ	Φ	Φ	Φ	Φ	\mitPhi	mathematical italic capital phi
U+1D6F8	X	X	Χ	X	Χ	X	Χ	\mitChi	mathematical italic capital chi
U+1D6F9	Ψ	Ψ	Ψ	Ψ	Ψ	Ψ	Ψ	\mitPsi	mathematical italic capital psi
u+1d6fa	Ω	Ω	Ω	Ω	Ω	Ω	Ω	\mitOmega	mathematical italic capital omega

15.1.6 Italic Greek, lowercase

USV	M	С	G	K	L	N	F	Macro	Description
U+1D6FC	α	α	α	α	α	а	α	\mitalpha	mathematical italic small alpha
U+1D6FD	$oldsymbol{eta}$	β	β	β	β	β	eta \mitbeta		mathematical italic small beta
U+1D6FE	γ	γ	γ	γ	γ	Y	γ	\mitgamma	mathematical italic small
U+1D6FF	δ	δ	δ	δ	δ	δ	δ	\mitdelta	mathematical italic small delta
U+1D700	ε	ε	ε	ε	ε	ε	3	\mitvarepsilon	mathematical italic small varepsilon
U+1D701	ζ	ζ	ζ	ζ	ζ	ζ	ζ	\mitzeta	mathematical italic small zeta
U+1D702	η	η	η	η	η	η	η	\miteta	mathematical italic small eta

USV	M	C	G	K	L	N	F	Macro	Description
U+1D703	θ	θ	θ	θ	θ	θ	θ	\mittheta	mathematical italic small theta
U+1D704	ι	ι	1	L	ι	L	t	\mitiota	mathematical italic small iota
U+1D705	κ	κ	K	κ	K	K	K	\mitkappa	mathematical italic small kappa
U+1D706	λ	λ	λ	λ	λ	λ	λ	\mitlambda	mathematical italic small lambda
U+1D707	μ	μ	μ	μ	μ	μ	μ	\mitmu	mathematical italic small mu
U+1D708	ν	ν	ν	ν	ν	ν	V \mitnu		mathematical italic small nu
U+1D709	ξ	ξ	ξ	ξ	ξ	ξ	ξ \mitxi		mathematical italic small xi
U+1D70A	0	0	0	0	0	0	0	\mitomicron	mathematical italic small omicron
U+1D70B	π	π	π	π	π	π	π	\mitpi	mathematical italic small pi
U+1D70C	ho	ρ	ρ	ρ	ρ	ρ	ρ	\mitrho	mathematical italic small rho
U+1D70D	ς	ς	5	ς	ς	ς	ς	\mitvarsigma	mathematical italic small final sigma
U+1D70E	σ	σ	σ	σ	σ	σ	σ	\mitsigma	mathematical italic small sigma
U+1D70F	au	τ	τ	τ	τ	τ	τ	\mittau	mathematical italic small tau
U+1D710	v	υ	U	υ	U	U	U	\mitupsilon	mathematical italic small upsilon
U+1D711	φ	φ	φ	φ	φ	φ	φ	\mitvarphi	mathematical italic small phi
U+1D712	χ	χ	Χ	χ	χ	χ	Χ	\mitchi	mathematical italic small chi
U+1D713	ψ	ψ	Ψ	ψ	ψ	ψ	Ψ	\mitpsi	mathematical italic small psi
U+1D714	ω	ω	ω	ω	ω	ω	ω	\mitomega	mathematical italic small omega
U+1D715	∂	д	9	9	9	д	9	\mitpartial	mathematical italic partial differential
u+1D716	ϵ	ϵ	ϵ	ϵ	ε	ϵ	ϵ	\mitepsilon	mathematical italic varepsilon symbol
U+1D717	ϑ	θ	θ	θ	ϑ	θ	Э	\mitvartheta	mathematical italic theta symbol
U+1D718	n	н	и	и	и	и	И	\mitvarkappa	mathematical italic kappa symbol
U+1D719	ϕ	φ	φ	φ	φ	φ	φ	\mitphi	mathematical italic phi symbol
U+1D71A	ϱ	Q	Q	ρ	Q	Q	б	\mitvarrho	mathematical italic rho symbol
U+1D71B	$\overline{\omega}$	$\boldsymbol{\varpi}$	$\overline{\omega}$	۵	ω	$\overline{\omega}$	ω	\mitvarpi	mathematical italic pi symbol

15.1.7 Script, Latin, uppercase

USV	M	С	G	K	L	N	F	Macro	Description
U+1D49C	\mathcal{A}	\mathcal{A}	A	A	\mathcal{A}	\mathcal{A}		\mscrA	mathematical script capital a
U+1D49E	$\mathcal C$	\mathcal{C}	C	\mathscr{C}	\mathcal{C}	\mathscr{C}		\mscrC	mathematical script capital c

USV	M	С	G	K	L	N	F	Macro	Description
U+1D49F	\mathcal{D}	\mathcal{D}	D	2	\mathcal{D}	D		\mscrD	mathematical script capital d
U+1D4A2	${\mathcal G}$	\mathcal{G}	G	${\mathcal G}$	${\cal G}$	\mathscr{G}		\mscrG	mathematical script capital g
U+1D4A5	\mathcal{J}	$\mathcal J$	J	J	${\cal J}$	\mathscr{J}		\mscrJ	mathematical script capital j
u+1d4a6	$\mathcal K$	${\mathcal K}$	κ	${\mathcal K}$	\mathcal{K}	\mathscr{K}		\mscrK	mathematical script capital k
U+1D4A9	${\mathcal N}$	$\mathcal N$	N	\mathscr{N}	\mathcal{N}	N		\mscrN	mathematical script capital n
U+1D4AA	\mathcal{O}	0	0	0	O	0		\mscr0	mathematical script capital o
U+1D4AB	${\mathcal P}$	${\cal P}$	P	Þ	${\cal P}$	\mathscr{F}		\mscrP	mathematical script capital p
U+1D4AC	\mathcal{Q}	Q	Q	Q	Q	2		\mscrQ	mathematical script capital q
U+1D4AE	${\mathcal S}$	\mathcal{S}	S	\mathscr{S}	S	\mathscr{S}		\mscrS	mathematical script capital s
u+1d4af	${\mathcal T}$	${\mathcal T}$	Т	T	\mathcal{T}	\mathscr{T}		\mscrT	mathematical script capital t
U+1D4BO	\mathcal{U}	и	u	\mathscr{U}	\mathcal{U}	\mathscr{U}		\mscrU	mathematical script capital u
U+1D4B1	\mathcal{V}	ν	V	\mathcal{V}	\mathcal{V}	V		\mscrV	mathematical script capital v
U+1D4B2	\mathcal{W}	W	W	W	\mathcal{W}	W		\mscrW	mathematical script capital w
U+1D4B3	\mathcal{X}	$\boldsymbol{\mathcal{X}}$	χ	\mathscr{X}	\mathcal{X}	X		\mscrX	mathematical script capital x
U+1D4B4	y	y	Y	y	\mathcal{Y}	¥		\mscrY	mathematical script capital y
U+1D4B5	\mathcal{Z}	$\boldsymbol{\mathcal{Z}}$	Z	\mathcal{Z}	\mathcal{Z}	3		\mscrZ	mathematical script capital z

15.1.8 Script, Latin, lowercase

USV	M	С	G	K	L	N	F	Macro	Description
U+1D4B6	a	а				а		\mscra	mathematical script small a
U+1D4B7	в	в				6		\mscrb	mathematical script small b
U+1D4B8	\boldsymbol{c}	C				c		\mscrc	mathematical script small c
U+1D4B9	d	d				d		\mscrd	mathematical script small d
U+1D4BB	f	\mathcal{E}				f		\mscrf	mathematical script small f
U+1D4BD	ħ	h				h		\mscrh	mathematical script small h
U+1D4BE	i	i				i		\mscri	mathematical script small i
U+1D4BF	$\dot{\mathcal{I}}$	j				j		\mscrj	mathematical script small j
u+1D4C0	k	k				k		\mscrk	mathematical script small k
U+1D4C1	ℓ	ℓ				1		\mscrl	mathematical script small l
U+1D4C2	m	m				m		\mscrm	mathematical script small m
U+1D4C3	n	n				n		\mscrn	mathematical script small n
U+1D4C5	P	P				þ		\mscrp	mathematical script small p
u+1D4C6	q	q,				q		\mscrq	mathematical script small q

USV	M	C	G	K	L	N	F	Macro	Description
U+1D4C7	r	r				r		\mscrr	mathematical script small r
U+1D4C8	3	8				s		\mscrs	mathematical script small s
U+1D4C9	ŧ	t				t		\mscrt	mathematical script small t
U+1D4CA	u	и				u		\mscru	mathematical script small u
U+1D4CB	v	v				v		\mscrv	mathematical script small v
U+1D4CC	w	w				w		\mscrw	mathematical script small w
U+1D4CD	\boldsymbol{x}	\boldsymbol{x}				x		\mscrx	mathematical script small x
U+1D4CE	¥	y				y		\mscry	mathematical script small y
U+1D4CF	z	z				ž		\mscrz	mathematical script small z

15.1.9 Fraktur, Latin, uppercase

USV	M	С	G	K	L	N	F	Macro	Description
U+1D504	\mathfrak{A}	U	Ж	A	\mathfrak{A}	શ		\mfrakA	mathematical fraktur capital a
U+1D505	\mathfrak{B}	\mathfrak{B}	B	\mathfrak{B}	\mathfrak{B}	\mathfrak{B}		\mfrakB	mathematical fraktur capital b
U+1D507	\mathfrak{D}	\mathfrak{D}	\mathbb{D}	D	\mathfrak{D}	D		\mfrakD	mathematical fraktur capital d
U+1D508	Œ	Œ	Œ	£	Œ	E		\mfrakE	mathematical fraktur capital e
U+1D509	\mathfrak{F}	\mathfrak{F}	F	F	\mathfrak{F}	\mathfrak{F}		\mfrakF	mathematical fraktur capital f
U+1D50A	G	წ	Q	G	\mathfrak{G}	8		\mfrakG	mathematical fraktur capital g
U+1D50D	\mathfrak{J}	I	1	J	\mathfrak{J}	I		\mfrakJ	mathematical fraktur capital j
U+1D50E	A	Ŕ	K	Ŕ	A	\Re		\mfrakK	mathematical fraktur capital k
U+1D50F	\mathfrak{L}	\mathfrak{L}	L	\mathfrak{L}	\mathfrak{L}	\mathfrak{L}		\mfrakL	mathematical fraktur capital l
U+1D510	M	M	M	m	M	M		\mfrakM	mathematical fraktur capital m
U+1D511	N	\mathfrak{N}	N	Ω	N	N		\mfrakN	mathematical fraktur capital n
U+1D512	O	D	\bigcirc	0	D	D		\mfrak0	mathematical fraktur capital o
U+1D513	\mathfrak{P}	\mathfrak{P}	P	\mathfrak{p}	\mathfrak{P}	\mathfrak{P}		\mfrakP	mathematical fraktur capital p
U+1D514	Q	Q	Q	Q	\mathfrak{Q}	\mathfrak{Q}		\mfrakQ	mathematical fraktur capital q
U+1D516	S	S	\$	5	S	S		\mfrakS	mathematical fraktur capital s
U+1D517	\mathfrak{T}	T	T	T	\mathfrak{T}	T		\mfrakT	mathematical fraktur capital t
U+1D518	\mathfrak{U}	u	\mathbf{v}	u	\mathfrak{U}	u		\mfrakU	mathematical fraktur capital u
U+1D519	V	\mathfrak{V}	U	U	V	\mathfrak{V}		\mfrakV	mathematical fraktur capital v
U+1D51A	W	W	W	w	W	W		\mfrakW	mathematical fraktur capital w
U+1D51B	\mathfrak{X}	\mathfrak{X}	L	X	\mathfrak{X}	\mathfrak{X}		\mfrakX	mathematical fraktur capital x
U+1D51C	\mathfrak{Y}	\mathfrak{Y}	Ų	'n	\mathfrak{Y}	Ŋ		\mfrakY	mathematical fraktur capital y

15.1.10 Fraktur, Latin, lowercase

USV	M	C	G	K	L	N	F	Macro	Description
U+1D51E	a	a		a	a	a		\mfraka	mathematical fraktur small a
U+1D51F	b	b		b	b	b		\mfrakb	mathematical fraktur small b
U+1D520	c	c		¢	c	c		\mfrakc	mathematical fraktur small c
U+1D521	ð	b		δ	ð	ъ		\mfrakd	mathematical fraktur small d
U+1D522	e	e		e	e	e		\mfrake	mathematical fraktur small e
U+1D523	f	f		f	f	f		\mfrakf	mathematical fraktur small f
U+1D524	\mathfrak{g}	g		g	\mathfrak{g}	\mathfrak{g}		\mfrakg	mathematical fraktur small g
U+1D525	ħ	\mathfrak{h}		þ	\mathfrak{h}	\mathfrak{h}		\mfrakh	mathematical fraktur small h
u+1D526	i	į		i	i	í		\mfraki	mathematical fraktur small i
U+1D527	j	j		j	j	j		\mfrakj	mathematical fraktur small j
U+1D528	ŧ	ŧ		k	ŧ	k		\mfrakk	mathematical fraktur small k
U+1D5 2 9	ľ	I		Į	l	ĺ		\mfrakl	mathematical fraktur small l
U+1D52A	m	m		m	m	m		\mfrakm	mathematical fraktur small m
U+1D52B	n	n		n	n	n		\mfrakn	mathematical fraktur small n
U+1D52C	0	D		o	0	ø		\mfrako	mathematical fraktur small o
U+1D52D	p	p		p	p	\mathfrak{p}		\mfrakp	mathematical fraktur small p
U+1D52E	q	q		q	q	q		\mfrakq	mathematical fraktur small q
U+1D52F	r	r		r	r	r		\mfrakr	mathematical fraktur small r
U+1D530	s	5		S	\$	ŝ		\mfraks	mathematical fraktur small s
U+1D531	ŧ	t		t	ŧ	t		\mfrakt	mathematical fraktur small t
U+1D532	u	u		ц	u	u		\mfraku	mathematical fraktur small u
U+1D533	v	v		U	v	v		\mfrakv	mathematical fraktur small v
U+1D534	w	w		w	w	w		\mfrakw	mathematical fraktur small w
U+1D535	ŗ	X		¥	ŗ	x		\mfrakx	mathematical fraktur small x
u+1D536	ŋ	ŋ		y	\mathfrak{y}	ŋ		\mfraky	mathematical fraktur small y
U+1D537	3	3		Z	3	3		\mfrakz	mathematical fraktur small z

15.1.11 Blackboard, Latin, uppercase

USV	M	C	G	K	L	N	F	Macro	Description
U+1D538	A	A	A	/A	A	A	A	\BbbA	mathematical double-struck capital a
U+1D539	\mathbb{B}	\mathbb{B}	B	B	B	\mathbb{B}	B	\BbbB	mathematical double-struck capital b
U+1D53B	\mathbb{D}	D	\mathbb{D}	D	D	D	D	\BbbD	mathematical double-struck capital d
U+1D53C	\mathbb{E}	E	E	E	E	E	E	\BbbE	mathematical double-struck capital e
U+1D53D	F	F	F	F	F	F	F	\BbbF	mathematical double-struck capital f
U+1D53E	\mathbb{G}	G	G	G	G	G	G	\BbbG	mathematical double-struck capital g
U+1D540	I	I		Π	I	0	0	\BbbI	mathematical double-struck capital i
U+1D541	J	J	J	J	J	J	J	\BbbJ	mathematical double-struck capital j
U+1D542	\mathbb{K}	K	K	K	K	K	K	\BbbK	mathematical double-struck capital k
U+1D543	\mathbb{L}	L	L	L	L	L	L	\BbbL	mathematical double-struck capital l
U+1D544	M	M	M	M	M	M	M	\BbbM	mathematical double-struck capital m
U+1D546	0	0	O	0	0	0	0	\Bbb0	mathematical double-struck capital o
U+1D54A	S	S	\$	\$	\$	\$	\$	\BbbS	mathematical double-struck capital s
u+1D54в	\mathbb{T}	T	T	Т	T	T	T	\BbbT	mathematical double-struck capital t
U+1D54C	\mathbb{U}	\mathbb{U}	U	\mathbb{U}	\mathbb{U}	\mathbb{U}	U	\BbbU	mathematical double-struck capital u
U+1D54D	\mathbb{V}	\BbbV	mathematical double-struck capital v						
U+1D54E	W	W	W	W	W	W	W	\BbbW	mathematical double-struck capital w
U+1D54F	X	X	X	X	X	X	X	\BbbX	mathematical double-struck capital x
U+1D550	Y	Y	Y	Y	Y	Y	Y	\BbbY	mathematical double-struck capital y
									capital y

15.1.12 Blackboard, Latin, lowercase

USV	M	С	G	K	L	N	F	Macro	Description
U+1D552	0	a			а	а	а	\Bbba	mathematical double-struck small a
U+1D553	b	b			b	b	b	\Bbbb	mathematical double-struck small b
U+1D554	C	C			C	C	C	\Bbbc	mathematical double-struck small c

USV	M	C	G	K	L	N	F	Macro	Description
U+1D555	d	d			d	d	d	\Bbbd	mathematical double-struck small d
U+1D556	e	e			e	e	e	\Bbbe	mathematical double-struck small e
U+1D557	F	ſf			f	f	f	\Bbbf	mathematical double-struck small f
U+1D558	g	g			ф	g	g	\Bbbg	mathematical double-struck small g
U+1D559	h	h			h	h	h	\Bbbh	mathematical double-struck small h
U+1D55A	Î	i			i	Ů	i	\Bbbi	mathematical double-struck small i
U+1D55B	j	j			j	j	j	\Bbbj	mathematical double-struck small j
U+1D55C	k	k		lk	k	k	k	\Bbbk ^(a)	mathematical double-struck small k
U+1D55D	0	1					0	\Bbb1	mathematical double-struck small l
U+1D55E	m	ım			m	m	m	\Bbbm	mathematical double-struck small m
U+1D55F	n	m			n	n	n	\Bbbn	mathematical double-struck small n
U+1D560	0	0			0	0	0	\Bbbo	mathematical double-struck small o
u+1D561	p	p			p	p	p	\Bbbp	mathematical double-struck small p
U+1D562	Q	q			q	q	q	\Bbbq	mathematical double-struck small q
U+1D563	r	r			r	r	r	\Bbbr	mathematical double-struck small r
u+1D564	\$	S			\$	\$	\$	\Bbbs	mathematical double-struck small s
U+1D565	t	t			t	t	t	\Bbbt	mathematical double-struck small t
u+1D566	u	u			u	u	u	\Bbbu	mathematical double-struck small u
u+1D567	∨	V			\mathbb{V}	\mathbb{V}	V	\Bbbv	mathematical double-struck small v
u+1D568	₩	W			W	W	VV	\Bbbw	mathematical double-struck small w
u+1D569	×	X			X	X	X	\Bbbx	mathematical double-struck small x
u+1d56a	У	У			y	У	у	\Bbby	mathematical double-struck small y
u+1D56в	Z	Z			Z	Z	Z	\Bbbz	mathematical double-struck small z

15.1.13 Sans serif, Latin, uppercase

65

USV	M	С	G	K	L	N	F	Macro	Description
U+1D5A0	Α	Α		Α	Α	Α		\msansA	mathematical sans-serif capital a
U+1D5A1	В	В		В	В	В		\msansB	mathematical sans-serif capital b
U+1D5A2	С	C		С	С	C		\msansC	mathematical sans-serif capital
U+1D5A3	D	D		D	D	D		\msansD	mathematical sans-serif capital d
U+1D5A4	Е	Е		E	Е	Е		\msansE	mathematical sans-serif capital
U+1D5A5	F	F		F	F	F		\msansF	mathematical sans-serif capital f
u+1D5A6	G	G		G	G	G		\msansG	mathematical sans-serif capital g
U+1D5A7	Н	Н		Н	Н	Н		\msansH	mathematical sans-serif capital h
u+1D5A8	1	1		1	I	I		\msansI	mathematical sans-serif capital i
U+1D5A9	J	J		J	J	J		\msansJ	mathematical sans-serif capital j
U+1D5AA	K	K		K	K	K		\msansK	$\begin{array}{c} \text{mathematical sans-serif capital} \\ k \end{array}$
U+1D5AB	L	L		L	L	L		\msansL	mathematical sans-serif capital l
U+1D5AC	М	M		M	М	M		\msansM	mathematical sans-serif capital m
U+1D5AD	N	N		N	Ν	N		\msansN	mathematical sans-serif capital
U+1D5AE	0	0		0	0	0		\msans0	mathematical sans-serif capital o
U+1D5AF	Р	Р		P	Р	Р		\msansP	mathematical sans-serif capital p
U+1D5BO	Q	Q		Q	Q	Q		\msansQ	mathematical sans-serif capital q
U+1D5B1	R	R		R	R	R		\msansR	mathematical sans-serif capital r
U+1D5B2	S	S		S	S	S		\msansS	mathematical sans-serif capital s
U+1D5B3	Т	Т		Т	Т	Т		\msansT	mathematical sans-serif capital t
u+1D5B4	U	U		U	U	U		\msansU	mathematical sans-serif capital u
U+1D5B5	V	V		٧	٧	٧		\msansV	mathematical sans-serif capital v
U+1D5B6	W	W		W	W	W		\msansW	mathematical sans-serif capital w
U+1D5B7	X	Χ		Χ	Χ	Χ		\msansX	mathematical sans-serif capital x
U+1D5B8	Υ	Υ		Υ	Υ	Υ		\msansY	mathematical sans-serif capital y
U+1D5B9	Z	Z		Z	Z	Z		\msansZ	mathematical sans-serif capital z

15.1.14 Sans serif, Latin, lowercase

USV	M	C	G	K	L	N	F	Macro	Description
U+1D5BA	а	a		a	a	a		\msansa	mathematical sans-serif small a
U+1D5BB	b	b		b	b	b		\msansb	mathematical sans-serif small b
U+1D5BC	С	С		С	С	C		\msansc	mathematical sans-serif small c
U+1D5BD	d	d		d	d	d		\msansd	mathematical sans-serif small d
U+1D5BE	е	e		е	е	е		\msanse	mathematical sans-serif small e
U+1D5BF	f	f		f	f	f		\msansf	mathematical sans-serif small f
U+1D5CO	g	g		g	g	g		\msansg	mathematical sans-serif small g
U+1D5C1	h	h		h	h	h		\msansh	mathematical sans-serif small h
U+1D5C2	i	i		i	i	i		\msansi	mathematical sans-serif small i
U+1D5C3	j	j		j	j	j		\msansj	mathematical sans-serif small j
U+1D5C4	k	k		k	k	k		\msansk	mathematical sans-serif small k
U+1D5C5	1	1		l	1	I		\msansl	mathematical sans-serif small l
U+1D5C6	m	m		m	m	m		\msansm	mathematical sans-serif small m
U+1D5C7	n	n		n	n	n		\msansn	mathematical sans-serif small n
U+1D5C8	0	0		0	0	0		\msanso	mathematical sans-serif small o
U+1D5C9	p	p		p	p	p		\msansp	mathematical sans-serif small p
U+1D5CA	q	q		q	q	q		\msansq	$mathematical \ sans-serif \ small \ q$
U+1D5CB	r	r		r	r	r		\msansr	mathematical sans-serif small r
U+1D5CC	s	S		S	S	S		\msanss	mathematical sans-serif small s
U+1D5CD	t	t		t	t	t		\msanst	mathematical sans-serif small t
U+1D5CE	u	u		u	u	u		\msansu	mathematical sans-serif small u
U+1D5CF	V	٧		٧	٧	V		\msansv	mathematical sans-serif small v
U+1D5D0	W	W		W	W	W		\msansw	mathematical sans-serif small w
U+1D5D1	X	X		Х	Х	Χ		\msansx	mathematical sans-serif small x
U+1D5D2	у	у		у	У	У		\msansy	mathematical sans-serif small y
U+1D5D3	z	Z		Z	Z	Z		\msansz	mathematical sans-serif small z

15.1.15 Italic sans serif, Latin, uppercase

USV	M	C	G	K	L	N	F	Macro	Description
U+1D608	Α	Α		Α	Α	Α		\mitsansA	mathematical sans-serif italic capital a

USV	M	С	G	K	L	N	F	Macro	Description
U+1D609	В	В		В	В	В		\mitsansB	mathematical sans-serif italic capital b
U+1D60A	С	C		С	С	C		\mitsansC	mathematical sans-serif italic capital c
u+1D60в	D	D		D	D	D		\mitsansD	mathematical sans-serif italic capital d
U+1D60C	Ε	Ε		Ε	Ε	Ε		\mitsansE	mathematical sans-serif italic capital e
U+1D60D	F	F		F	F	F		\mitsansF	mathematical sans-serif italic capital f
U+1D60E	G	G		G	G	G		\mitsansG	mathematical sans-serif italic capital g
U+1D60F	Н	Н		Η	Н	Н		\mitsansH	mathematical sans-serif italic capital h
U+1D610	I	1		1	I	I		\mitsansI	mathematical sans-serif italic capital i
U+1D611	J	J		J	J	J		\mitsansJ	mathematical sans-serif italic capital j
U+1D612	K	K		K	K	K		\mitsansK	mathematical sans-serif italic capital k
U+1D613	L	L		L	L	L		\mitsansL	mathematical sans-serif italic capital l
u+1D614	Μ	Μ		М	М	M		\mitsansM	mathematical sans-serif italic capital m
U+1D615	Ν	Ν		Ν	Ν	Ν		\mitsansN	mathematical sans-serif italic capital n
U+1D616	0	0		0	0	0		\mitsans0	mathematical sans-serif italic capital o
u+1D617	Р	Р		Р	Р	P		\mitsansP	mathematical sans-serif italic capital p
U+1D618	Q	Q		Q	Q	Q		\mitsansQ	mathematical sans-serif italic capital q
U+1D619	R	R		R	R	R		\mitsansR	mathematical sans-serif italic capital r
U+1D61A	5	5		S	S	S		\mitsansS	mathematical sans-serif italic capital s
U+1D61B	T	T		Τ	T	T		\mitsansT	mathematical sans-serif italic capital t
U+1D61C	U	U		U	U	U		\mitsansU	mathematical sans-serif italic capital u
U+1D61D	V	V		V	V	V		\mitsansV	mathematical sans-serif italic capital v
U+1D61E	W	W		W	W	W		\mitsansW	mathematical sans-serif italic capital w
U+1D61F	X	X		Χ	X	X		\mitsansX	mathematical sans-serif italic capital x
U+1D620	Y	Y		Υ	Υ	Y		\mitsansY	mathematical sans-serif italic capital y
U+1D621	Z	Z		Z	Z	Z		\mitsansZ	mathematical sans-serif italic capital z

15.1.16 Italic sans serif, Latin, lowercase

		С	G	K	L	N	F	Macro	Description
U+1D622	a	а		а	а	а		\mitsansa	mathematical sans-serif italic small a
U+1D623	b	b		Ь	b	b		\mitsansb	mathematical sans-serif italic small b
U+1D624	С	С		С	С	C		\mitsansc	mathematical sans-serif italic small c
U+1D625	d	d		d	d	d		\mitsansd	mathematical sans-serif italic small d
U+1D626	e	e		e	е	е		\mitsanse	mathematical sans-serif italic small e
U+1D627	f	f		f	f	f		\mitsansf	mathematical sans-serif italic small f
U+1D628	g	g		g	g	g		\mitsansg	mathematical sans-serif italic small g
U+1D629	h	h		h	h	h		\mitsansh	mathematical sans-serif italic small h
U+1D62A	i	i		i	i	i		\mitsansi	mathematical sans-serif italic small i
U+1D62B	j	j		j	j	j		\mitsansj	mathematical sans-serif italic small j
U+1D62C	k	k		k	k	k		\mitsansk	mathematical sans-serif italic small k
U+1D62D	1	1		l	I	1		\mitsansl	mathematical sans-serif italic small l
U+1D62E	m	m		m	m	m		\mitsansm	mathematical sans-serif italic small m
U+1D62F	n	n		n	n	n		\mitsansn	mathematical sans-serif italic small n
u+1D630	0	0		0	0	0		\mitsanso	mathematical sans-serif italic small o
U+1D631	p	p		p	p	p		\mitsansp	mathematical sans-serif italic small p
U+1D632	q	q		q	9	q		\mitsansq	mathematical sans-serif italic small q
U+1D633	r	r		r	r	r		\mitsansr	mathematical sans-serif italic small r
u+1D634	S	5		S	5	S		\mitsanss	mathematical sans-serif italic small s
U+1D635	t	t		t	t	t		\mitsanst	mathematical sans-serif italic small t
U+1D636	и	и		и	и	и		\mitsansu	mathematical sans-serif italic small u
U+1D637	V	V		V	V	V		\mitsansv	mathematical sans-serif italic small v
U+1D638	W	W		W	W	W		\mitsansw	mathematical sans-serif italic small w
u+1D639	X	X		X	X	X		\mitsansx	mathematical sans-serif italic small x

USV	M	С	G	K	L	N	F	Macro	Description
U+1D63A	У	У		У	у	У		\mitsansy	mathematical sans-serif italic small y
u+1D63в	Z	Z		Z	Z	Z		\mitsansz	mathematical sans-serif italic small z

15.1.17 Typewriter, Latin, uppercase

USV	M	C	G	K	L	N	F	Macro	Description
u+1D670	A	A		Α	Α	Α	Α	\mttA	mathematical monospace capital a
u+1D671	В	В		В	В	В	В	\mttB	mathematical monospace capital b
u+1D672	C	С		С	С	С	С	\mttC	mathematical monospace capital c
u+1D673	D	D		D	D	D	D	\mttD	mathematical monospace capital d
u+1D674	Ε	Е		E	Ε	E	Ε	\mttE	mathematical monospace capital e
u+1D675	F	F		F	F	F	F	\mttF	mathematical monospace capital f
u+1D676	G	G		G	G	G	G	\mttG	mathematical monospace capital g
u+1D677	Н	Н		Н	Н	Н	Н	\mttH	mathematical monospace capital h
u+1D678	Ι	Ι		Ι	Ι	Ι	Ι	\mttI	mathematical monospace capital i
u+1D679	J	J		J	J	J	J	\mttJ	mathematical monospace capital j
u+1D67A	K	K		K	K	K	K	\mttK	mathematical monospace capital k
и+1D67в	L	L		L	L	L	L	\mttL	mathematical monospace capital l
u+1D6 7 C	M	M		M	M	M	M	\mttM	mathematical monospace capital m
u+1D67D	N	N		N	N	N	N	\mttN	mathematical monospace capital n
u+1D67E	0	0		0	0	0	0	\mtt0	mathematical monospace capital o
u+1D67f	P	P		P	Р	Р	Р	\mttP	mathematical monospace capital p
u+1D680	Q	Q		Q	Q	Q	Q	\mttQ	mathematical monospace capital q
u+1D681	R	R		R	R	R	R	\mttR	mathematical monospace capital r
u+1D682	S	S		S	S	S	S	\mttS	mathematical monospace capital s

USV	M	С	G	K	L	N	F	Macro	Description
U+1D683	Т	Т		T	Т	Т	Т	\mttT	mathematical monospace capital t
U+1D684	U	U		U	U	U	U	\mttU	mathematical monospace capital u
U+1D685	V	V		٧	٧	٧	V	\mttV	mathematical monospace capital v
U+1D686	W	W		W	W	W	W	\mttW	mathematical monospace capital w
U+1D687	X	Χ		Χ	Χ	Χ	Χ	\mttX	mathematical monospace capital x
U+1D688	Y	Y		Υ	Υ	Υ	Υ	\mttY	mathematical monospace capital y
u+1D689	Z	Z		Z	Z	Z	Z	\mttZ	mathematical monospace capital \boldsymbol{z}

15.1.18 Typewriter, Latin, lowercase

USV	M	С	G	K	L	N	F	Macro	Description
U+1D68A	a	a		a	а	a	a	\mtta	mathematical monospace small a
U+1D68в	b	b		b	b	b	b	\mttb	mathematical monospace small b
U+1D68C	С	С		С	С	С	С	\mttc	mathematical monospace small c
U+1D68D	d	d		d	d	d	d	\mttd	mathematical monospace small d
U+1D68E	е	е		e	е	е	е	\mtte	mathematical monospace small e
U+1D68F	f	f		f	f	f	f	\mttf	mathematical monospace small f
U+1D690	g	g		g	g	g	g	\mttg	mathematical monospace small g
U+1D691	h	h		h	h	h	h	\mtth	mathematical monospace small h
U+1D692	i	i		i	i	i	i	\mtti	mathematical monospace small i
U+1D693	j	j		j	j	j	j	\mttj	mathematical monospace small j
u+1D694	k	k		k	k	k	k	\mttk	mathematical monospace small k
U+1D695	1	1		1	1	1	ι	\mttl	mathematical monospace small l
U+1D696	m	m		m	m	m	m	\mttm	mathematical monospace small m
U+1D697	n	n		n	n	n	n	\mttn	mathematical monospace small n

USV	M	С	G	K	L	N	F	Macro	Description
u+1D698	0	0		0	0	0	0	\mtto	mathematical monospace small o
U+1D699	p	p		p	p	p	p	\mttp	mathematical monospace small p
u+1d69a	q	q		q	q	q	q	\mttq	mathematical monospace small q
и+1D69в	r	r		r	r	r	r	\mttr	mathematical monospace small r
u+1D69C	S	S		S	S	S	S	\mtts	mathematical monospace small s
U+1D69D	t	t		t	t	t	t	\mttt	mathematical monospace small t
u+1D69E	u	u		u	u	u	u	\mttu	mathematical monospace small u
u+1D69F	v	V		V	٧	V	٧	\mttv	mathematical monospace small v
u+1D6A0	W	W		W	W	W	W	\mttw	mathematical monospace small W
u+1D6A1	x	X		X	X	X	Χ	\mttx	mathematical monospace small x
u+1D6A2	у	У		у	У	У	У	\mtty	mathematical monospace small y
U+1D6A3	Z	Z		Z	Z	Z	Z	\mttz	mathematical monospace small z

15.2 Bold15.2.1 Bold, Latin, uppercase

	3.4			TZ	т	N. T	г	3.4	D : ::
USV	M	С	G	K	L	N	F	Macro	Description
U+1D400	A	A	A	Α	Α	Α	A	\mbfA	mathematical bold capital a
U+1D401	В	В	В	В	В	В	В	\mbfB	mathematical bold capital b
U+1D402	\mathbf{C}	C	С	С	С	C	C	\mbfC	mathematical bold capital c
U+1D403	D	D	D	D	D	D	D	\mbfD	mathematical bold capital d
U+1D404	\mathbf{E}	E	Е	Ε	Ε	Ε	Ε	\mbfE	mathematical bold capital e
U+1D405	\mathbf{F}	F	F	F	F	F	F	\mbfF	mathematical bold capital f
U+1D406	\mathbf{G}	G	G	G	G	G	G	\mbfG	mathematical bold capital g
U+1D407	Н	Н	н	Н	Н	Н	Н	\mbfH	mathematical bold capital h
U+1D408	Ι	I	1	1	Ι	I	1	\mbfI	mathematical bold capital i
U+1D409	\mathbf{J}	J	J	J	J	J	J	\mbfJ	mathematical bold capital j
U+1D40A	\mathbf{K}	K	K	K	K	K	K	\mbfK	mathematical bold capital k
U+1D40B	${f L}$	L	L	L	L	L	L	\mbfL	mathematical bold capital l
U+1D40C	\mathbf{M}	M	М	М	М	M	M	\mbfM	mathematical bold capital m

USV	M	C	G	K	L	N	F	Macro	Description
U+1D40D	N	N	N	N	N	N	N	\mbfN	mathematical bold capital n
U+1D40E	O	0	0	О	0	0	0	\mbf0	mathematical bold capital o
U+1D40F	P	P	P	Р	P	P	P	\mbfP	mathematical bold capital p
U+1D410	\mathbf{Q}	Q	Q	Q	Q	Q	Q	\mbfQ	mathematical bold capital q
U+1D411	\mathbf{R}	R	R	R	R	R	R	\mbfR	mathematical bold capital r
U+1D412	\mathbf{S}	S	S	S	S	S	S	\mbfS	mathematical bold capital s
U+1D413	\mathbf{T}	T	Т	Т	Т	Т	т	\mbfT	mathematical bold capital t
U+1D414	\mathbf{U}	U	U	U	U	U	U	\mbfU	mathematical bold capital u
U+1D415	\mathbf{V}	V	V	V	V	V	V	\mbfV	mathematical bold capital v
u+1D416	\mathbf{W}	W	W	W	W	W	W	\mbfW	mathematical bold capital w
U+1D417	\mathbf{X}	X	X	X	X	X	X	\mbfX	mathematical bold capital x
U+1D418	\mathbf{Y}	Y	Y	Υ	Υ	Y	Y	\mbfY	mathematical bold capital y
U+1D419	\mathbf{Z}	Z	Z	Z	Z	Z	Z	\mbfZ	mathematical bold capital z

15.2.2 Bold, Latin, lowercase

USV	M	С	G	K	L	N	F	Macro	Description
U+1D41A	a	a	a	a	а	а	a	\mbfa	mathematical bold small a
U+1D41B	b	b	b	Ь	b	b	b	\mbfb	mathematical bold small b
U+1D41C	c	c	c	С	С	C	c	\mbfc	mathematical bold small c
U+1D41D	\mathbf{d}	d	d	d	d	d	d	\mbfd	mathematical bold small d
U+1D41E	e	e	е	е	е	е	е	\mbfe	mathematical bold small e
U+1D41F	\mathbf{f}	f	f	f	f	f	f	\mbff	mathematical bold small f
U+1D420	\mathbf{g}	g	g	g	g	g	g	\mbfg	mathematical bold small g
U+1D421	h	h	h	h	h	h	h	\mbfh	mathematical bold small h
U+1D422	i	i	i	i	i	i	i	\mbfi	mathematical bold small i
U+1D423	j	j	j	j	j	j	j	\mbfj	mathematical bold small j
U+1D424	\mathbf{k}	k	k	k	k	k	k	\mbfk	mathematical bold small k
U+1D425	1	l	ī	ι	1	1	ι	\mbfl	mathematical bold small l
U+1D426	m	m	m	m	m	m	m	\mbfm	mathematical bold small m
U+1D427	n	n	n	n	n	n	n	\mbfn	mathematical bold small n
U+1D428	O	0	0	О	0	0	0	\mbfo	mathematical bold small o
U+1D429	\mathbf{p}	p	р	р	р	р	р	\mbfp	mathematical bold small p
U+1D42A	\mathbf{q}	q	q	q	q	q	q	\mbfq	mathematical bold small q

USV	M	С	G	K	L	N	F	Macro	Description
U+1D42B	\mathbf{r}	r	r	r	r	r	r	\mbfr	mathematical bold small r
U+1D42C	\mathbf{s}	S	s	s	S	S	S	\mbfs	mathematical bold small s
U+1D42D	\mathbf{t}	t	t	t	t	t	t	\mbft	mathematical bold small t
U+1D42E	\mathbf{u}	u	u	u	u	u	u	\mbfu	mathematical bold small u
U+1D42F	\mathbf{v}	v	v	V	V	V	V	\mbfv	mathematical bold small v
U+1D430	\mathbf{w}	w	w	w	w	W	w	\mbfw	mathematical bold small w
U+1D431	x	X	X	x	X	X	X	\mbfx	mathematical bold small x
U+1D432	\mathbf{y}	y	у	у	У	y	у	\mbfy	mathematical bold small y
U+1D433	\mathbf{z}	Z	z	z	Z	Z	z	\mbfz	mathematical bold small z

15.2.3 Bold Greek, uppercase

USV	M	C	G	K	L	N	F	Macro	Description
U+1D6A8	A	A	Α	Α	Α	Α	A	\mbfAlpha	mathematical bold capital alpha
u+1d6a9	\mathbf{B}	В	В	В	В	В	В	\mbfBeta	mathematical bold capital beta
u+1d6aa	Γ	Γ	Γ	Γ	Γ	Γ	Γ	\mbfGamma	mathematical bold capital gamma
u+1d6ab	Δ	Δ	Δ	Δ	Δ	Δ	Δ	\mbfDelta	mathematical bold capital delta
u+1d6ac	\mathbf{E}	E	Е	Ε	Ε	E	E	\mbfEpsilon	mathematical bold capital epsilon
u+1d6ad	\mathbf{Z}	Z	Z	Z	Z	Z	Z	\mbfZeta	mathematical bold capital zeta
u+1d6ae	Н	Н	н	Н	Н	Н	Н	\mbfEta	mathematical bold capital eta
u+1d6af	Θ	0	Θ	Θ	Θ	Θ	Θ	\mbfTheta	mathematical bold capital theta
u+1D6во	Ι	I	I	1	I	-1	1	\mbfIota	mathematical bold capital iota
u+1D6в1	K	K	K	K	K	K	K	\mbfKappa	mathematical bold capital kappa
U+1D6B2	Λ	Λ	٨	٨	٨	٨	٨	\mbfLambda	mathematical bold capital lambda
U+1D6B3	\mathbf{M}	M	М	M	М	M	M	\mbfMu	mathematical bold capital mu
U+1D6B4	\mathbf{N}	N	N	N	Ν	N	N	\mbfNu	mathematical bold capital nu
U+1D6B5	Ξ	Ξ	3	Ξ	Ξ	Ξ	Ξ	\mbfXi	mathematical bold capital xi
U+1D6B6	O	0	0	0	0	0	0	\mbf0micron	mathematical bold capital omicron
u+1D6в7	П	П	π	П	П	П	П	\mbfPi	mathematical bold capital pi
u+1D6в8	P	P	P	P	P	P	P	\mbfRho	mathematical bold capital rho
и+1D6в9	Θ	θ	Θ	Θ	Θ	Θ	θ	\mbfvarTheta	mathematical bold capital theta symbol

USV	M	C	G	K	L	N	F	Macro	Description
U+1D6BA	Σ	Σ	Σ	Σ	Σ	Σ	Σ	\mbfSigma	mathematical bold capital sigma
u+1D6вв	\mathbf{T}	T	Т	Т	Т	Т	T	\mbfTau	mathematical bold capital tau
U+1D6BC	Υ	Υ	Υ	Υ	Υ	Y	Y	\mbfUpsilon	mathematical bold capital upsilon
U+1D6BD	Φ	Φ	Φ	Φ	Φ	Φ	Φ	\mbfPhi	mathematical bold capital phi
U+1D6BE	\mathbf{X}	X	X	Χ	X	X	X	\mbfChi	mathematical bold capital chi
U+1D6BF	Ψ	Ψ	Ψ	Ψ	Ψ	Ψ	Ψ	\mbfPsi	mathematical bold capital psi
u+1D6c0	Ω	Ω	Ω	Ω	Ω	Ω	Ω	\mbf0mega	mathematical bold capital omega

15.2.4 Bold Greek, lowercase

USV	M	С	G	K	L	N	F	Macro	Description
U+1D6C2	α	α	α	α	α	a	α	\mbfalpha	mathematical bold small alpha
U+1D6C3	β	β	β	β	β	β	β	\mbfbeta	mathematical bold small beta
U+1D6C4	γ	γ	Υ	γ	γ	γ	γ	\mbfgamma	mathematical bold small gamma
U+1D6C5	δ	δ	δ	δ	δ	δ	δ	\mbfdelta	mathematical bold small delta
U+1D6C6	ε	ε	ε	3	ε	3	3	\mbfvarepsilon	mathematical bold small varepsilon
u+1D6c7	ζ	ζ	ζ	ζ	ζ	ζ	ζ	\mbfzeta	mathematical bold small zeta
U+1D6C8	η	η	η	η	η	η	η	\mbfeta	mathematical bold small eta
U+1D6C9	θ	θ	0	θ	θ	θ	θ	\mbftheta	mathematical bold small theta
u+1D6ca	ι	ι	ı	ι	ι	1	ι	\mbfiota	mathematical bold small iota
U+1D6CB	κ	κ	к	κ	K	K	K	\mbfkappa	mathematical bold small kappa
U+1D6CC	λ	λ	λ	λ	λ	λ	λ	\mbflambda	mathematical bold small lambda
U+1D6CD	μ	μ	μ	μ	μ	μ	μ	\mbfmu	mathematical bold small mu
U+1D6CE	ν	ν	ν	ν	ν	V	٧	\mbfnu	mathematical bold small nu
U+1D6CF	ξ	ξ	ξ	ξ	ξ	ξ	ξ	\mbfxi	mathematical bold small xi
U+1D6D0	0	0	0	0	0	0	0	\mbfomicron	mathematical bold small omicron
U+1D6D1	π	π	π	π	π	π	π	\mbfpi	mathematical bold small pi
U+1D6D2	ρ	ρ	ρ	ρ	ρ	ρ	ρ	\mbfrho	mathematical bold small rho
U+1D6D3	ς	ς	5	ς	ς	ς	ς	\mbfvarsigma	mathematical bold small final sigma
U+1D6D4	σ	σ	σ	σ	σ	σ	σ	\mbfsigma	mathematical bold small sigma
U+1D6D5	τ	τ	τ	τ	τ	т	τ	\mbftau	mathematical bold small tau

USV	M	С	G	K	L	N	F	Macro	Description
U+1D6D6	υ	υ	U	υ	U	U	U	\mbfupsilon	mathematical bold small upsilon
U+1D6D7	φ	φ	φ	φ	φ	φ	φ	\mbfvarphi	mathematical bold small phi
U+1D6D8	χ	χ	χ	χ	χ	X	X	\mbfchi	mathematical bold small chi
U+1D6D9	ψ	ψ	Ψ	ψ	ψ	ψ	Ψ	\mbfpsi	mathematical bold small psi
u+1d6da	ω	ω	ω	ω	ω	ω	ω	\mbfomega	mathematical bold small omega
u+1D6DB	6	9	9	9	9	9	9	\mbfpartial	mathematical bold partial dif- ferential
U+1D6DC	ϵ	€	E	ε	€	E	E	\mbfepsilon	mathematical bold varepsilon symbol
u+1D6dd	$\boldsymbol{\vartheta}$	ϑ	ð	8	ϑ	9	9	\mbfvartheta	mathematical bold theta symbol
U+1D6DE	n	ĸ	и	и	и	x	И	\mbfvarkappa	mathematical bold kappa symbol
u+1d6df	ф	ф	ф	ф	ф	ф	ф	\mbfphi	mathematical bold phi symbol
U+1D6E0	9	Q	9	9	Q	9	9	\mbfvarrho	mathematical bold rho symbol
U+1D6E1	$\boldsymbol{\varpi}$	ω	ω	۵	ω	Ω	យ	\mbfvarpi	mathematical bold pi symbol

15.2.5 Bold italic, Latin, uppercase

USV	M	С	G	K	L	N	F	Macro	Description
u+1D468	\boldsymbol{A}	A	A	Α	Α	A	A	\mbfitA	mathematical bold italic capital
u+1D469	\boldsymbol{B}	B	В	В	В	В	В	\mbfitB	mathematical bold italic capital b
u+1d46a	$oldsymbol{C}$	<i>C</i>	C	С	С	C	C	\mbfitC	mathematical bold italic capital c
u+1D46в	D	D	D	D	D	D	D	\mbfitD	mathematical bold italic capital d
u+1D46c	$oldsymbol{E}$	E	E	Ε	Ε	E	E	\mbfitE	mathematical bold italic capital e
u+1d46d	\boldsymbol{F}	F	F	F	F	F	F	\mbfitF	mathematical bold italic capital f
u+1d46e	\boldsymbol{G}	G	G	G	G	G	G	\mbfitG	mathematical bold italic capital g
U+1D46F	\boldsymbol{H}	H	Н	Н	Н	Н	Н	\mbfitH	mathematical bold italic capital h
u+1D470	I	I	I	1	I	I	1	\mbfitI	mathematical bold italic capital
U+1D471	$oldsymbol{J}$	J	J	J	J	J	J	\mbfitJ	mathematical bold italic capital
U+1D472	K	K	K	K	K	K	K	\mbfitK	mathematical bold italic capital

USV	M	С	G	K	L	N	F	Macro	Description
u+1D473	$oldsymbol{L}$	L	L	L	L	L	L	\mbfitL	mathematical bold italic capital l
u+1D474	M	M	M	M	М	M	M	\mbfitM	mathematical bold italic capital m
u+1D475	N	N	N	N	N	N	N	\mbfitN	mathematical bold italic capital n
u+1D476	0	0	0	0	0	0	0	\mbfit0	mathematical bold italic capital o
U+1D477	\boldsymbol{P}	P	P	P	P	P	P	\mbfitP	mathematical bold italic capital p
u+1D478	Q	Q	Q	Q	Q	Q	Q	\mbfitQ	mathematical bold italic capital q
U+1D479	R	R	R	R	R	R	R	\mbfitR	mathematical bold italic capital r
U+1D47A	\boldsymbol{S}	S	S	S	S	S	S	\mbfitS	mathematical bold italic capital s
U+1D47B	T	T	T	T	T	T	T	\mbfitT	mathematical bold italic capital t
u+1D47C	$oldsymbol{U}$	U	U	U	U	U	U	\mbfitU	mathematical bold italic capital u
U+1D47D	$oldsymbol{V}$	V	V	V	V	V	V	\mbfitV	mathematical bold italic capital v
U+1D47E	W	W	W	W	W	W	W	\mbfitW	mathematical bold italic capital w
U+1D47F	X	X	X	X	X	X	X	\mbfitX	mathematical bold italic capital x
u+1D480	$oldsymbol{Y}$	Y	Y	Y	Y	Y	Y	\mbfitY	mathematical bold italic capital y
u+1D481	\boldsymbol{Z}	Z	Z	Z	Z	Z	Z	\mbfitZ	mathematical bold italic capital z

15.2.6 Bold italic, Latin, lowercase

USV	M	C	G	K	L	N	F	Macro	Description
U+1D482	\boldsymbol{a}	a	а	а	а	а	а	\mbfita	mathematical bold italic small a
U+1D483	\boldsymbol{b}	b	b	b	b	b	b	\mbfitb	mathematical bold italic small b
U+1D484	\boldsymbol{c}	C	c	С	С	C	C	\mbfitc	mathematical bold italic small c
U+1D485	\boldsymbol{d}	d	d	d	d	d	d	\mbfitd	mathematical bold italic small d
U+1D486	\boldsymbol{e}	e	е	e	е	e	e	\mbfite	mathematical bold italic small e
U+1D487	$oldsymbol{f}$	f	f	f	f	f	f	\mbfitf	mathematical bold italic small f
U+1D488	\boldsymbol{g}	\boldsymbol{g}	g	g	g	g	g	\mbfitg	mathematical bold italic small g
u+1d489	\boldsymbol{h}	h	h	h	h	h	h	\mbfith	mathematical bold italic small h
U+1D48A	$oldsymbol{i}$	i	i	i	i	i	i	\mbfiti	mathematical bold italic small i
u+1D48в	\boldsymbol{j}	j	j	j	j	j	j	\mbfitj	mathematical hold italic small i

USV	M	С	G	K	L	N	F	Macro	Description
u+1D48c	\boldsymbol{k}	k	k	k	k	k	k	\mbfitk	mathematical bold italic small k
U+1D48D	\boldsymbol{l}	l	1	l	1	1	l	\mbfitl	mathematical bold italic small l
U+1D48E	m	m	m	m	m	m	m	\mbfitm	mathematical bold italic small
U+1D48F	\boldsymbol{n}	n	n	n	n	n	n	\mbfitn	mathematical bold italic small n
U+1D490	0	0	0	0	0	0	0	\mbfito	mathematical bold italic small o
U+1D491	$oldsymbol{p}$	p	p	P	p	p	p	\mbfitp	mathematical bold italic small p
U+1D492	$oldsymbol{q}$	\boldsymbol{q}	9	q	9	q	q	\mbfitq	mathematical bold italic small q
U+1D493	r	r	r	r	r	r	r	\mbfitr	mathematical bold italic small r
U+1D494	s	S	s	s	5	S	S	\mbfits	mathematical bold italic small s
U+1D495	$oldsymbol{t}$	t	t	t	t	t	t	\mbfitt	mathematical bold italic small t
U+1D496	\boldsymbol{u}	u	и	и	u	u	u	\mbfitu	mathematical bold italic small u
U+1D497	$oldsymbol{v}$	v	ν	v	V	V	v	\mbfitv	mathematical bold italic small v
u+1D498	$oldsymbol{w}$	w	w	w	w	W	w	\mbfitw	mathematical bold italic small
U+1D499	$oldsymbol{x}$	x	x	X	X	X	X	\mbfitx	mathematical bold italic small x
U+1D49A	$oldsymbol{y}$	y	у	y	у	y	y	\mbfity	mathematical bold italic small y
u+1D49в	\boldsymbol{z}	Z	ζ	Z	Z	Z	Z	\mbfitz	mathematical bold italic small z

15.2.7 Bold italic Greek, uppercase

USV	M	С	G	K	L	N	F	Macro	Description
U+1D71C	A	A	A	Α	Α	A	A	\mbfitAlpha	mathematical bold italic capital alpha
U+1D71D	\boldsymbol{B}	B	В	В	В	В	В	\mbfitBeta	mathematical bold italic capital beta
U+1D71E	$oldsymbol{arGamma}$	Γ	Γ	Γ	Γ	Γ	Γ	\mbfitGamma	mathematical bold italic capital gamma
U+1D71F	Δ	Δ	Δ	Δ	Δ	Δ	Δ	\mbfitDelta	mathematical bold italic capital delta
U+1D 72 0	$oldsymbol{E}$	E	E	Ε	Ε	E	Ε	\mbfitEpsilon	mathematical bold italic capital epsilon
U+1D721	\boldsymbol{Z}	Z	Z	Z	Z	Z	Z	\mbfitZeta	mathematical bold italic capital zeta
U+1D722	\boldsymbol{H}	H	Н	Н	Н	Н	Н	\mbfitEta	mathematical bold italic capital eta
U+1D723	Θ	0	Θ	Θ	Θ	Θ	Θ	\mbfitTheta	mathematical bold italic capital theta
U+1D724	I	I	I	1	I	I	I	\mbfitIota	mathematical bold italic capital iota

USV	M	С	G	K	L	N	F	Macro	Description
U+1D725	K	K	K	K	К	K	K	\mbfitKappa	mathematical bold italic capital kappa
u+1D 72 6	Λ	Λ	Λ	Λ	٨	Λ	Λ	\mbfitLambda	mathematical bold italic capital lambda
U+1D727	M	M	M	М	М	M	М	\mbfitMu	mathematical bold italic capital mu
U+1D728	N	N	N	N	N	N	N	\mbfitNu	mathematical bold italic capital nu
U+1D 72 9	Ξ	Ξ	Z	Ξ	Ξ	Ξ	Ξ	\mbfitXi	mathematical bold italic capital xi
U+1D72A	0	0	0	0	0	0	0	\mbfit0micron	mathematical bold italic capital omicron
U+1D 72 B	Π	П	π	П	П	П	П	\mbfitPi	mathematical bold italic capital pi
U+1D 72 C	P	P	P	P	P	P	P	\mbfitRho	mathematical bold italic capital rho
U+1D 72 D	$\boldsymbol{\Theta}$	θ	θ	θ	Θ	θ	θ	\mbfitvarTheta	mathematical bold italic capital theta symbol
U+1D 72 E	$oldsymbol{\Sigma}$	Σ	Σ	Σ	Σ	Σ	Σ	\mbfitSigma	mathematical bold italic capital sigma
U+1D 72 F	T	T	T	T	T	T	T	\mbfitTau	mathematical bold italic capital tau
U+1D730	Υ	Y	γ	Υ	Υ	Y	Y	\mbfitUpsilon	mathematical bold italic capital upsilon
U+1D731	Φ	Φ	Φ	Φ	Φ	Φ	Φ	\mbfitPhi	mathematical bold italic capital phi
U+1D732	X	X	X	X	X	X	X	\mbfitChi	mathematical bold italic capital chi
U+1D733	Ψ	Ψ	Ψ	Ψ	Ψ	Ψ	Ψ	\mbfitPsi	mathematical bold italic capital psi
u+1D734	Ω	Ω	Ω	Ω	Ω	Ω	Ω	\mbfit0mega	mathematical bold italic capital omega

15.2.8 Bold italic Greek, lowercase

USV	M	C	G	K	L	N	F	Macro	Description
u+1D736	α	α	α	α	α	а	α	\mbfitalpha	mathematical bold italic small alpha
u+1D737	$\boldsymbol{\beta}$	β	β	β	β	β	β	\mbfitbeta	mathematical bold italic small beta
U+1D738	γ	γ	Y	γ	γ	Y	Y	\mbfitgamma	mathematical bold italic small gamma
u+1D739	δ	δ	δ	δ	δ	δ	δ	\mbfitdelta	mathematical bold italic small delta
u+1D73A	ε	ε	ε	ε	3	3	3	\mbfitvarepsilon	mathematical bold italic small varepsilon
U+1D73B	ζ	ζ	ζ	ζ	ζ	ζ	ζ	\mbfitzeta	mathematical bold italic small

USV	M	С	G	K	L	N	F	Macro	Description
U+1D73C	η	η	η	η	η	η	η	\mbfiteta	mathematical bold italic small eta
U+1D73D	$\boldsymbol{\theta}$	$\boldsymbol{\theta}$	θ	θ	θ	θ	θ	\mbfittheta	mathematical bold italic small theta
U+1D73E	ι	l	1	L	ι	I	ı	\mbfitiota	mathematical bold italic small iota
U+1D73F	κ	κ	ĸ	κ	K	K	К	\mbfitkappa	mathematical bold italic small kappa
U+1D740	λ	λ	λ	λ	λ	λ	λ	\mbfitlambda	mathematical bold italic small lambda
U+1D741	μ	μ	μ	μ	μ	μ	μ	\mbfitmu	mathematical bold italic small
U+1D742	ν	ν	ν	ν	ν	V	V	\mbfitnu	mathematical bold italic small
U+1D743	ξ	ξ	ξ	ξ	ξ	ξ	ξ	\mbfitxi	mathematical bold italic small
U+1D744	0	0	0	0	0	0	0	\mbfitomicron	mathematical bold italic small omicron
U+1D745	π	π	π	π	π	π	π	\mbfitpi	mathematical bold italic small pi
u+1D746	ρ	ρ	ρ	ρ	ρ	ρ	ρ	\mbfitrho	mathematical bold italic small rho
U+1D747	ς	ς	5	ς	ς	ς	ς	\mbfitvarsigma	mathematical bold italic small final sigma
U+1D748	σ	σ	σ	σ	σ	σ	σ	\mbfitsigma	mathematical bold italic small sigma
U+1D749	au	τ	τ	τ	τ	T	τ	\mbfittau	mathematical bold italic small tau
U+1D74A	$oldsymbol{v}$	υ	U	υ	U	U	U	\mbfitupsilon	mathematical bold italic small upsilon
U+1D74B	arphi	φ	φ	φ	φ	φ	φ	\mbfitvarphi	mathematical bold italic small phi
U+1D74C	χ	X	X	χ	χ	X	X	\mbfitchi	mathematical bold italic small chi
U+1D74D	$oldsymbol{\psi}$	ψ	Ψ	ψ	ψ	ψ	Ψ	\mbfitpsi	mathematical bold italic small psi
U+1D74E	ω	ω	ω	ω	ω	ω	ω	\mbfitomega	mathematical bold italic small omega
U+1D74F	∂	∂	9	9	д	9	9	\mbfitpartial	mathematical bold italic partial differential
U+1D750	ϵ	ϵ	€	ϵ	€	E	ε	\mbfitepsilon	mathematical bold italic varep- silon symbol
U+1D751	$\boldsymbol{\vartheta}$	$\boldsymbol{\vartheta}$	д	θ	ϑ	9	9	\mbfitvartheta	mathematical bold italic theta symbol
U+1D752	n	x	и	и	и	x	И	\mbfitvarkappa	mathematical bold italic kappa symbol
U+1D753	ϕ	φ	φ	φ	ф	φ	ф	\mbfitphi	mathematical bold italic phi symbol
U+1D754	Q	Q	ę	ρ	Q	e	Q	\mbfitvarrho	mathematical bold italic rho symbol
U+1D755	ϖ	$\boldsymbol{\varpi}$	ω	۵	ω	ធ	ធ	\mbfitvarpi	mathematical bold italic pi symbol

15.2.9 Bold script, Latin, uppercase

USV	M	С	G	K	L	N	F	Macro	Description
U+1D4D0	\mathcal{A}	\mathcal{A}		A	\mathcal{A}	A		\mbfscrA	mathematical bold script capital
U+1D4D1	\mathcal{B}	\mathcal{B}		B	B	B		\mbfscrB	mathematical bold script capital b
U+1D4D2	\mathcal{C}	C		C	С	C		\mbfscrC	mathematical bold script capital
U+1D4D3	\mathcal{D}	D		9	\mathcal{D}	Ø		\mbfscrD	mathematical bold script capital d
U+1D4D4	\mathcal{E}	8		8	ε	&		\mbfscrE	mathematical bold script capital e
U+1D4D5	${\mathcal F}$	\mathcal{F}		F	\mathcal{F}	F		\mbfscrF	mathematical bold script capital f
U+1D4D6	${\mathcal G}$	G		G	\mathcal{G}	\mathcal{G}		\mbfscrG	mathematical bold script capital g
U+1D4D7	\mathcal{H}	\mathcal{H}		H	\mathcal{H}	H		\mbfscrH	mathematical bold script capital h
U+1D4D8	$\mathcal J$	I		Ŧ	\mathcal{I}	I		\mbfscrI	mathematical bold script capital i
U+1D4D9	\mathcal{J}	$\boldsymbol{\mathcal{J}}$		J	$\mathcal J$	J		\mbfscrJ	mathematical bold script capital
U+1D4DA	$\mathcal K$	$\boldsymbol{\mathcal{K}}$		K	κ	Ж		\mbfscrK	mathematical bold script capital k
U+1D4DB	\mathcal{L}	L		\mathscr{L}	\mathcal{L}	\mathscr{L}		\mbfscrL	mathematical bold script capital
U+1D4DC	\mathcal{M}	\mathcal{M}		M	\mathcal{M}	M		\mbfscrM	mathematical bold script capital m
U+1D4DD	\mathcal{N}	\mathcal{N}		N	\mathcal{N}	N		\mbfscrN	mathematical bold script capital n
U+1D4DE	0	0		0	O	0		\mbfscr0	mathematical bold script capital o
U+1D4DF	\mathcal{P}	\mathcal{P}		Þ	\mathcal{P}	P		\mbfscrP	mathematical bold script capital p
U+1D4E0	\mathcal{Q}	Q		@	Q	2		\mbfscrQ	mathematical bold script capital q
U+1D4E1	\mathcal{R}	\mathcal{R}		R	\mathcal{R}	R		\mbfscrR	mathematical bold script capital r
U+1D4E2	\mathcal{S}	S		S	S	\mathscr{S}		\mbfscrS	mathematical bold script capital s
U+1D4E3	\mathcal{T}	\mathcal{T}		T	\mathcal{T}	T		\mbfscrT	mathematical bold script capital t
U+1D4E4	u	\boldsymbol{u}		\mathscr{U}	U	U		\mbfscrU	mathematical bold script capital u
U+1D4E5	ν	ν		V	ν	V		\mbfscrV	mathematical bold script capital v

USV	M	С	G	K	L	N	F	Macro	Description
U+1D4E6	w	w		W	W	W		\mbfscrW	mathematical bold script capital w
U+1D4E7	\boldsymbol{x}	x		\mathscr{X}	X	X		\mbfscrX	mathematical bold script capital x
U+1D4E8	\mathcal{Y}	\boldsymbol{y}		¥	y	¥		\mbfscrY	mathematical bold script capital y
U+1D4E9	2	Z		$\boldsymbol{\mathcal{Z}}$	Z	3		\mbfscrZ	mathematical bold script capital z

15.2.10 Bold script, Latin, lowercase

USV	M	С	G	K	L	N	F	Macro	Description
U+1D4EA	a	а				a		\mbfscra	mathematical bold script small
U+1D4EB	в	в				6		\mbfscrb	mathematical bold script small b
U+1D4EC	c	C				c		\mbfscrc	mathematical bold script small c
U+1D4ED	d	d				d		\mbfscrd	mathematical bold script small d
U+1D4EE	e	e				e		\mbfscre	mathematical bold script small e
U+1D4EF	f	\mathcal{E}				f		\mbfscrf	mathematical bold script small f
U+1D4FO	g	g				Я		\mbfscrg	mathematical bold script small g
U+1D4F1	ħ	h				h		\mbfscrh	mathematical bold script small h
U+1D4F2	i	i				i		\mbfscri	mathematical bold script small i
U+1D4F3	$\dot{\mathcal{I}}$	j				j		\mbfscrj	mathematical bold script small j
U+1D4F4	Ŕ	k				k		\mbfscrk	mathematical bold script small k
U+1D4F5	$\boldsymbol{\ell}$	l				1		\mbfscrl	mathematical bold script small l
U+1D4F6	m	m				m		\mbfscrm	mathematical bold script small m
U+1D4F7	n	n				n		\mbfscrn	mathematical bold script small n
U+1D4F8	0	o				0		\mbfscro	mathematical bold script small o
u+1D4F9	P	p				þ		\mbfscrp	mathematical bold script small p
u+1d4fa	q	q,				Ø		\mbfscrq	mathematical bold script small q
U+1D4FB	7	r				r		\mbfscrr	mathematical bold script small r
U+1D4FC	3	8				3		\mbfscrs	mathematical bold script small s

M	C	G	K	L	N	F	Macro	Description
t	t				l		\mbfscrt	mathematical bold script small t
u	и				u		\mbfscru	mathematical bold script small u
v	v				e		\mbfscrv	mathematical bold script small v
w	w				w		\mbfscrw	mathematical bold script small W
\boldsymbol{x}	x				x		\mbfscrx	mathematical bold script small x
¥	y				y		\mbfscry	mathematical bold script small y
z	Z				ž		\mbfscrz	mathematical bold script small z
	u v w x	 u v v w w x x y 	u u v v w w x x y y	u u v v w w x x y y	u u v v w w x x y y	u u v v w w x x y y	U U u U V v w w w x x x Y Y y	u u \mbfscru v v \mbfscrv w u \mbfscrv x x \mbfscrx y y \mbfscry

15.2.11 Bold fraktur, Latin, uppercase

USV	M	C	G	K	L	N	F	Macro	Description
U+1D56C	21	थ		A	21	શ		\mbffrakA	mathematical bold fraktur capital a
u+1D56D	\mathfrak{B}	\mathfrak{B}		\mathfrak{B}	\mathfrak{B}	23		\mbffrakB	mathematical bold fraktur capital b
u+1D56e	C	C		C	C	C		\mbffrakC	mathematical bold fraktur capital c
u+1D56f	D	D		D	D	D		\mbffrakD	mathematical bold fraktur capital d
u+1D570	E	Œ		E	E	Œ		\mbffrakE	mathematical bold fraktur capital e
u+1D571	\mathfrak{F}	\mathfrak{F}		F	\mathfrak{F}	8		\mbffrakF	mathematical bold fraktur capital f
u+1D572	G	6		G	G	B		\mbffrakG	mathematical bold fraktur capital g
u+1D573	H	Đ		ħ	55	Ş		\mbffrakH	mathematical bold fraktur capital h
u+1D574	I	3		I	I	3		\mbffrakI	mathematical bold fraktur capital i
U+1D575	\mathfrak{J}	3		J	\mathfrak{J}	I		\mbffrakJ	mathematical bold fraktur capital j
u+1D576	A	A		Ŕ	A	R		\mbffrakK	mathematical bold fraktur capital k
u+1D577	\mathfrak{L}	Q		ŗ	\mathfrak{L}	E		\mbffrakL	mathematical bold fraktur capital l
u+1D578	M	M		m	M	M		\mbffrakM	mathematical bold fraktur capital m
u+1D579	N	N		Ω	N	N		\mbffrakN	mathematical bold fraktur capital n
u+1D57A	D	D		0	D	D		\mbffrak0	mathematical bold fraktur capital o

USV	M	C	G	K	L	N	F	Macro	Description
 u+1D57в	P	Ŗ		p	P	p		\mbffrakP	mathematical bold fraktur capital p
u+1D57C	Q	Ð		Q	Q	D.		\mbffrakQ	mathematical bold fraktur capital q
U+1D57D	R	R		R	R	R		\mbffrakR	mathematical bold fraktur capital r
U+1D57E	S	8		5	S	S		\mbffrakS	mathematical bold fraktur capital s
U+1D57F	T	T		τ	T	3		\mbffrakT	mathematical bold fraktur capital t
U+1D580	U	u		u	\mathfrak{U}	u		\mbffrakU	mathematical bold fraktur capital u
u+1D581	V	V		U	V	\mathfrak{V}		\mbffrakV	mathematical bold fraktur capital v
U+1D582	W	W		w	W	W		\mbffrakW	mathematical bold fraktur capital w
u+1D583	X	X		X	\mathfrak{X}	X		\mbffrakX	mathematical bold fraktur capital x
u+1D584	Ŋ	Ŋ		Ņ	Y	Ŋ		\mbffrakY	mathematical bold fraktur capital y
u+1D585	3	3		3	3	3		\mbffrakZ	mathematical bold fraktur capital z

15.2.12 Bold fraktur, Latin, lowercase

USV	M	С	G	K	L	N	F	Macro	Description
U+1D586	a	a		a	a	a		\mbffraka	mathematical bold fraktur small
u+1D587	b	b		b	b	b		\mbffrakb	mathematical bold fraktur small
u+1D588	c	c		¢	c	¢		\mbffrakc	mathematical bold fraktur small
u+1D589	ð	ð		b	ð	b		\mbffrakd	mathematical bold fraktur small
u+1d58a	e	e		e	e	e		\mbffrake	mathematical bold fraktur small
u+1D58в	f	f		f	f	f		\mbffrakf	mathematical bold fraktur small
u+1D58c	\mathfrak{g}	g		g	\mathfrak{g}	\mathfrak{g}		\mbffrakg	mathematical bold fraktur smal
u+1D58D	ħ	h		þ	h	h		\mbffrakh	mathematical bold fraktur small
U+1D58E	i	i		i	i	ί		\mbffraki	mathematical bold fraktur smal
U+1D58F	j	j		j	j	j		\mbffrakj	mathematical bold fraktur small
u+1D590	ŧ	ŧ		k	ŧ	k		\mbffrakk	mathematical bold fraktur smal
U+1D591	ι	I		ί	ι	ι		\mbffrakl	mathematical bold fraktur smal

USV	M	С	G	K	L	N	F	Macro	Description
U+1D592	m	m		m	m	m		\mbffrakm	mathematical bold fraktur small
U+1D593	n	n		n	n	n		\mbffrakn	mathematical bold fraktur small
U+1D594	0	o		o	0	ø		\mbffrako	mathematical bold fraktur small
U+1D595	p	p		p	p	p		\mbffrakp	mathematical bold fraktur small
U+1D596	q	q		q	q	q		\mbffrakq	mathematical bold fraktur small
U+1D597	r	r		r	r	r		\mbffrakr	mathematical bold fraktur small
U+1D598	\$	5		\$	5	ŝ		\mbffraks	mathematical bold fraktur small
U+1D599	ŧ	t		t	ŧ	t		\mbffrakt	mathematical bold fraktur small
U+1D59A	u	u		u	u	u		\mbffraku	mathematical bold fraktur small
U+1D59B	v	v		U	v	v		\mbffrakv	mathematical bold fraktur small
U+1D59C	w	w		w	w	w		\mbffrakw	mathematical bold fraktur small
U+1D59D	ŗ	x		¥	ŗ	x		\mbffrakx	mathematical bold fraktur small
U+1D59E	ŋ	ŋ		y	ŋ	ŋ		\mbffraky	mathematical bold fraktur small
U+1D59F	3	3		Z	3	8		\mbffrakz	mathematical bold fraktur small

15.2.13 Bold sans serif, Latin, uppercase

usv	M	C	G	K	L	N	F	Macro	Description
U+1D5D4	A	A		Α	Α	A		\mbfsansA	mathematical sans-serif bold capital a
U+1D5D5	В	В		В	В	В		\mbfsansB	mathematical sans-serif bold capital b
u+1D5D6	С	C		С	С	C		\mbfsansC	mathematical sans-serif bold capital c
u+1D5D7	D	D		D	D	D		\mbfsansD	mathematical sans-serif bold capital d
u+1D5D8	E	E		Ε	Ε	E		\mbfsansE	mathematical sans-serif bold capital e
U+1D5D9	F	F		F	F	F		\mbfsansF	mathematical sans-serif bold capital f
U+1D5DA	G	G		G	G	G		\mbfsansG	mathematical sans-serif bold capital g
U+1D5DB	Н	Н		Н	Н	Н		\mbfsansH	mathematical sans-serif bold capital h
U+1D5DC	1	1		1	I	I		\mbfsansI	mathematical sans-serif bold capital i

USV	M	C	G	K	L	N	F	Macro	Description
U+1D5DD	J	J		J	J	J		\mbfsansJ	mathematical sans-serif bold capital j
U+1D5DE	K	K		K	K	K		\mbfsansK	mathematical sans-serif bold capital k
U+1D5DF	L	L		L	L	L		\mbfsansL	mathematical sans-serif bold capital l
U+1D5E0	M	M		М	М	M		\mbfsansM	mathematical sans-serif bold capital m
U+1D5E1	N	N		N	N	N		\mbfsansN	mathematical sans-serif bold capital n
U+1D5E2	0	0		0	0	0		\mbfsans0	mathematical sans-serif bold capital o
U+1D5E3	P	P		P	P	P		\mbfsansP	mathematical sans-serif bold capital p
U+1D5E4	Q	Q		Q	Q	Q		\mbfsansQ	mathematical sans-serif bold capital q
U+1D5E5	R	R		R	R	R		\mbfsansR	mathematical sans-serif bold capital r
U+1D5E6	S	S		S	S	S		\mbfsansS	mathematical sans-serif bold capital s
U+1D5E7	Т	Т		Т	Т	Т		\mbfsansT	mathematical sans-serif bold capital t
U+1D5E8	U	U		U	U	U		\mbfsansU	mathematical sans-serif bold capital u
U+1D5E9	V	V		٧	٧	V		\mbfsansV	mathematical sans-serif bold capital v
U+1D5EA	W	W		W	W	W		\mbfsansW	mathematical sans-serif bold capital w
U+1D5EB	X	X		X	X	X		\mbfsansX	mathematical sans-serif bold capital x
U+1D5EC	Y	Y		Υ	Υ	Y		\mbfsansY	mathematical sans-serif bold capital y
U+1D5ED	Z	Z		Z	Z	Z		\mbfsansZ	mathematical sans-serif bold capital z

15.2.14 Bold sans serif, Latin, lowercase

USV	M	С	G	K	L	N	F	Macro	Description
U+1D5EE	a	a		a	a	a		\mbfsansa	mathematical sans-serif bold small a
U+1D5EF	b	b		b	b	b		\mbfsansb	mathematical sans-serif bold small b
U+1D5F0	C	C		С	С	C		\mbfsansc	mathematical sans-serif bold small c
U+1D5F1	d	d		d	d	d		\mbfsansd	mathematical sans-serif bold small d
U+1D5F2	e	е		е	е	е		\mbfsanse	mathematical sans-serif bold small e

USV	M	C	G	K	L	N	F	Macro	Description
U+1D5F3	f	f		f	f	f		\mbfsansf	mathematical sans-serif bold small f
u+1D5F4	g	g		g	g	g		\mbfsansg	mathematical sans-serif bold small g
U+1D5F5	h	h		h	h	h		\mbfsansh	mathematical sans-serif bold small h
u+1D5F6	i	i		i	i	i		\mbfsansi	mathematical sans-serif bold small i
U+1D5F7	j	j		j	j	j		\mbfsansj	mathematical sans-serif bold small j
U+1D5F8	k	k		k	k	k		\mbfsansk	mathematical sans-serif bold small k
U+1D5F9	I	I		l	ı	I		\mbfsansl	mathematical sans-serif bold small l
U+1D5FA	m	m		m	m	m		\mbfsansm	mathematical sans-serif bold small m
U+1D5FB	n	n		n	n	n		\mbfsansn	mathematical sans-serif bold small n
U+1D5FC	0	0		0	0	0		\mbfsanso	mathematical sans-serif bold small o
U+1D5FD	p	p		p	р	p		\mbfsansp	mathematical sans-serif bold small p
U+1D5FE	q	q		q	q	q		\mbfsansq	$\begin{array}{l} \text{mathematical sans-serif bold} \\ \text{small } q \end{array}$
u+1D5ff	r	r		r	r	r		\mbfsansr	mathematical sans-serif bold small r
U+1D600	S	S		S	S	S		\mbfsanss	mathematical sans-serif bold small s
U+1D601	t	t		t	t	t		\mbfsanst	mathematical sans-serif bold small t
U+1D602	u	u		u	u	u		\mbfsansu	mathematical sans-serif bold small u
U+1D603	V	V		V	V	V		\mbfsansv	mathematical sans-serif bold small v
u+1D604	W	W		W	W	W		\mbfsansw	mathematical sans-serif bold small w
U+1D605	X	X		X	X	X		\mbfsansx	mathematical sans-serif bold small x
U+1D606	y	y		у	У	У		\mbfsansy	mathematical sans-serif bold small y
U+1D607	Z	Z		Z	Z	Z		\mbfsansz	mathematical sans-serif bold small z

15.2.15 Bold italic sans serif, Latin, uppercase

USV	M	С	G	K	L	N	F	Macro	Description
u+1D63C	A	A		Α	A	A		\mbfitsansA	mathematical sans-serif bold italic capital a

USV	M	C	G	K	L	N	F	Macro	Description
U+1D63D	В	В		В	В	В		\mbfitsansB	mathematical sans-serif bold italic capital b
U+1D63E	C	C		С	С	C		\mbfitsansC	mathematical sans-serif bold italic capital c
U+1D63F	D	D		D	D	D		\mbfitsansD	mathematical sans-serif bold italic capital d
u+1D640	E	E		Ε	Ε	E		\mbfitsansE	mathematical sans-serif bold italic capital e
U+1D641	F	F		F	F	F		\mbfitsansF	mathematical sans-serif bold italic capital f
U+1D642	G	G		G	G	G		\mbfitsansG	mathematical sans-serif bold italic capital g
U+1D643	Н	Н		Н	Н	Н		\mbfitsansH	mathematical sans-serif bold italic capital h
u+1D644	I	1		I	I	I		\mbfitsansI	mathematical sans-serif bold italic capital i
U+1D645	J	J		J	J	J		\mbfitsansJ	mathematical sans-serif bold italic capital j
U+1D646	K	K		K	K	K		\mbfitsansK	mathematical sans-serif bold italic capital k
u+1D647	L	L		L	L	L		\mbfitsansL	mathematical sans-serif bold italic capital l
U+1D648	M	M		M	М	M		\mbfitsansM	mathematical sans-serif bold italic capital m
U+1D649	N	N		N	N	N		\mbfitsansN	mathematical sans-serif bold italic capital n
U+1D64A	0	0		0	0	0		\mbfitsans0	mathematical sans-serif bold italic capital o
u+1D64в	P	P		P	P	P		\mbfitsansP	mathematical sans-serif bold italic capital p
U+1D64C	Q	Q		Q	Q	Q		\mbfitsansQ	mathematical sans-serif bold italic capital q
U+1D64D	R	R		R	R	R		\mbfitsansR	mathematical sans-serif bold italic capital r
U+1D64E	S	5		S	S	S		\mbfitsansS	mathematical sans-serif bold italic capital s
U+1D64F	T	T		T	T	T		\mbfitsansT	mathematical sans-serif bold italic capital t
U+1D650	U	U		U	U	U		\mbfitsansU	mathematical sans-serif bold italic capital u
U+1D651	V	V		V	V	V		\mbfitsansV	mathematical sans-serif bold italic capital v
U+1D652	W	W		W	W	W		\mbfitsansW	mathematical sans-serif bold italic capital w
U+1D653	X	X		X	X	X		\mbfitsansX	mathematical sans-serif bold italic capital x
u+1D654	Y	Y		Υ	Y	Y		\mbfitsansY	mathematical sans-serif bold italic capital y
U+1D655	Z	Z		Z	Z	Z		\mbfitsansZ	mathematical sans-serif bold italic capital z
									-

15.2.16 Bold italic sans serif, Latin, lowercase

USV	M	С	G	K	L	N	F	Macro	Description
U+1D656	a	a		а	а	а		\mbfitsansa	mathematical sans-serif bold italic small a
U+1D657	b	b		b	b	b		\mbfitsansb	mathematical sans-serif bold italic small b
U+1D658	C	C		С	C	C		\mbfitsansc	mathematical sans-serif bold italic small c
U+1D659	d	d		d	d	d		\mbfitsansd	mathematical sans-serif bold italic small d
u+1D65A	e	e		e	е	e		\mbfitsanse	mathematical sans-serif bold italic small e
u+1D65в	f	f		f	f	f		\mbfitsansf	mathematical sans-serif bold italic small f
u+1D65C	g	g		g	g	g		\mbfitsansg	mathematical sans-serif bold italic small g
u+1D65D	h	h		h	h	h		\mbfitsansh	mathematical sans-serif bold italic small h
U+1D65E	i	i		i	i	i		\mbfitsansi	mathematical sans-serif bold italic small i
U+1D65F	j	j		j	j	j		\mbfitsansj	mathematical sans-serif bold italic small j
U+1D660	k	k		k	k	k		\mbfitsansk	mathematical sans-serif bold italic small k
U+1D661	I	I		l	I	1		\mbfitsansl	mathematical sans-serif bold italic small l
U+1D662	m	m		m	m	m		\mbfitsansm	mathematical sans-serif bold italic small m
U+1D663	n	n		n	n	n		\mbfitsansn	mathematical sans-serif bold italic small n
u+1D664	0	0		0	0	0		\mbfitsanso	mathematical sans-serif bold italic small o
U+1D665	p	p		p	p	p		\mbfitsansp	mathematical sans-serif bold italic small p
U+1D666	q	q		q	9	q		\mbfitsansq	mathematical sans-serif bold italic small q
u+1D667	r	r		r	r	r		\mbfitsansr	mathematical sans-serif bold italic small r
U+1D668	s	5		S	S	S		\mbfitsanss	mathematical sans-serif bold italic small s
u+1D669	t	t		t	t	t		\mbfitsanst	mathematical sans-serif bold italic small t
u+1D66a	u	u		и	u	u		\mbfitsansu	mathematical sans-serif bold italic small u
U+1D66в	V	v		V	V	V		\mbfitsansv	mathematical sans-serif bold italic small v
U+1D66C	w	W		w	W	W		\mbfitsansw	mathematical sans-serif bold italic small w
U+1D66D	X	X		X	X	X		\mbfitsansx	mathematical sans-serif bold italic small x

USV	M	С	G	K	L	N	F	Macro	Description
U+1D66E	y	y		у	y	y		\mbfitsansy	mathematical sans-serif bold italic small y
U+1D66F	Z	Z		Z	Z	Z		\mbfitsansz	mathematical sans-serif bold italic small z

15.2.17 Bold sans serif Greek, uppercase

USV	M	С	G	K	L	N	F	Macro	Description
u+1D756	A	A		Α	Α	A		\mbfsansAlpha	mathematical sans-serif bold capital alpha
U+1D757	В	В		В	В	В		\mbfsansBeta	mathematical sans-serif bold capital beta
U+1D758	Γ	Γ		Γ	Γ	Γ		\mbfsansGamma	mathematical sans-serif bold capital gamma
U+1D759	Δ	Δ		Δ	Δ	Δ		\mbfsansDelta	mathematical sans-serif bold capital delta
U+1D75A	Ε	Ε		Ε	Ε	E		\mbfsansEpsilon	mathematical sans-serif bold capital epsilon
U+1D75B	Z	Z		Z	Z	Z		\mbfsansZeta	mathematical sans-serif bold capital zeta
U+1D75C	Н	Н		Н	Н	Н		\mbfsansEta	mathematical sans-serif bold capital eta
U+1D75D	Θ	Θ		Θ	Θ	Θ		\mbfsansTheta	mathematical sans-serif bold capital theta
U+1D75E	I	I		I	Ι	I		\mbfsansIota	mathematical sans-serif bold capital iota
U+1D75F	K	K		K	K	K		\mbfsansKappa	mathematical sans-serif bold capital kappa
u+1D760	٨	٨		٨	٨	٨		\mbfsansLambda	mathematical sans-serif bold capital lambda
u+1D761	M	M		M	M	M		\mbfsansMu	mathematical sans-serif bold capital mu
U+1D762	N	N		N	N	N		\mbfsansNu	mathematical sans-serif bold capital nu
U+1D763	Ξ	Ξ		Ξ	Ξ	Ξ		\mbfsansXi	mathematical sans-serif bold capital xi
u+1D764	0	0		O	0	0		\mbfsans0micron	mathematical sans-serif bold capital omicron
U+1D765	П	П		П	П	П		\mbfsansPi	mathematical sans-serif bold capital pi
u+1D766	P	θ		Р	P	P		\mbfsansRho	mathematical sans-serif bold capital rho
u+1D767	Θ	P		Θ	Θ	Θ		\mbfsansvarTheta	mathematical sans-serif bold capital theta symbol
u+1D768	Σ	Σ		Σ	Σ	Σ		\mbfsansSigma	mathematical sans-serif bold capital sigma
u+1D769	Т	Т		Т	Т	Т		\mbfsansTau	mathematical sans-serif bold capital tau

USV	M	С	G	K	L	N	F	Macro	Description
u+1D76A	Υ	Υ		Υ	Υ	Υ		\mbfsansUpsilon	mathematical sans-serif bold capital upsilon
u+1D76в	Ф	Φ		Φ	Φ	Φ		\mbfsansPhi	mathematical sans-serif bold capital phi
u+1D76C	X	X		X	X	X		\mbfsansChi	mathematical sans-serif bold capital chi
u+1D76D	Ψ	Ψ		Ψ	Ψ	Ψ		\mbfsansPsi	mathematical sans-serif bold capital psi
u+1D76E	Ω	Ω		Ω	Ω	Ω		\mbfsans0mega	mathematical sans-serif bold capital omega

15.2.18 Bold sans serif Greek, lowercase

USV	M	С	G	K	L	N	F	Macro	Description
U+1D770	α	α		α	α	a		\mbfsansalpha	mathematical sans-serif bold small alpha
U+1D771	β	β		β	β	β		\mbfsansbeta	mathematical sans-serif bold small beta
U+1D772	Υ	Y		γ	γ	Y		\mbfsansgamma	mathematical sans-serif bold small gamma
U+1D773	δ	δ		δ	δ	δ		\mbfsansdelta	mathematical sans-serif bold small delta
U+1D774	3	3		3	3	3		\mbfsansvarepsilon	mathematical sans-serif bold small varepsilon
U+1D775	ζ	ζ		ζ	ζ	ζ		\mbfsanszeta	mathematical sans-serif bold small zeta
U+1D776	η	η		η	η	η		\mbfsanseta	mathematical sans-serif bold small eta
U+1D777	θ	θ		θ	θ	θ		\mbfsanstheta	mathematical sans-serif bold small theta
U+1D778	ι	ι		ı	ι	1		\mbfsansiota	mathematical sans-serif bold small iota
U+1D779	K	K		κ	K	K		\mbfsanskappa	mathematical sans-serif bold small kappa
U+1D77A	λ	λ		λ	λ	λ		\mbfsanslambda	mathematical sans-serif bold small lambda
u+1D77В	μ	μ		μ	μ	μ		\mbfsansmu	mathematical sans-serif bold small mu
U+1D77C	ν	ν		ν	ν	V		\mbfsansnu	mathematical sans-serif bold small nu
U+1D77D	ξ	ξ		ξ	ξ	ξ		\mbfsansxi	mathematical sans-serif bold small xi
U+1D77E	0	0		0	0	0		\mbfsansomicron	mathematical sans-serif bold small omicron
U+1D77F	π	π		π	π	π		\mbfsanspi	mathematical sans-serif bold small pi
u+1D780	ρ	ρ		ρ	ρ	ρ		\mbfsansrho	mathematical sans-serif bold small rho

USV	M	C	G	K	L	N	F	Macro	Description
U+1D781	ς	ς		ς	ς	ς		\mbfsansvarsigma	mathematical sans-serif bold small final sigma
u+1D782	σ	σ		σ	σ	σ		\mbfsanssigma	mathematical sans-serif bold small sigma
u+1D783	τ	τ		τ	τ	Т		\mbfsanstau	mathematical sans-serif bold small tau
u+1D784	υ	υ		υ	υ	U		\mbfsansupsilon	mathematical sans-serif bold small upsilon
u+1D785	φ	φ		φ	φ	φ		\mbfsansvarphi	mathematical sans-serif bold small phi
u+1D786	X	X		χ	χ	X		\mbfsanschi	mathematical sans-serif bold small chi
u+1D787	ψ	ψ		ψ	ψ	ψ		\mbfsanspsi	mathematical sans-serif bold small psi
u+1D788	ω	ω		ω	ω	ω		\mbfsansomega	mathematical sans-serif bold small omega
u+1D789	9	9		9	9	9		\mbfsanspartial	mathematical sans-serif bold partial differential
u+1D78a	€	€		€	ε	E		\mbfsansepsilon	mathematical sans-serif bold varepsilon symbol
u+1D78в	ð	9		9	ϑ	9		\mbfsansvartheta	mathematical sans-serif bold theta symbol
u+1D78c	и	x		u	и	X		\mbfsansvarkappa	mathematical sans-serif bold kappa symbol
u+1D78D	ф	ф		ф	ф	ф		\mbfsansphi	mathematical sans-serif bold phi symbol
u+1D78e	Q	9		9	9	9		\mbfsansvarrho	mathematical sans-serif bold rho symbol
u+1D78f	ω	យ		۵	យ	យ		\mbfsansvarpi	mathematical sans-serif bold p

15.2.19 Bold italic sans serif Greek, uppercase

USV	M	С	G	K	L	N	F	Macro	Description
U+1D790	A	A		Α	Α	A		\mbfitsansAlpha	mathematical sans-serif bold italic capital alpha
u+1D791	В	В		В	В	В		\mbfitsansBeta	mathematical sans-serif bold italic capital beta
U+1D 7 92	Γ	Γ		Γ	Γ	Γ		\mbfitsansGamma	mathematical sans-serif bold italic capital gamma
u+1D793	Δ	Δ		Δ	Δ	Δ		\mbfitsansDelta	mathematical sans-serif bold italic capital delta
u+1D 7 94	E	E		Ε	Ε	E		\mbfitsansEpsilon	mathematical sans-serif bold italic capital epsilon
u+1D795	Z	Z		Z	Z	Z		\mbfitsansZeta	mathematical sans-serif bold italic capital zeta
u+1D796	Н	Н		Н	Н	Н		\mbfitsansEta	mathematical sans-serif bold italic capital eta

USV	M	С	G	K	L	N	F	Macro	Description
U+1D797	Θ	0		Θ	Θ	Θ		\mbfitsansTheta	mathematical sans-serif bold italic capital theta
u+1D798	I	I		I	I	I		\mbfitsansIota	mathematical sans-serif bold italic capital iota
u+1D 7 99	K	K		K	K	K		\mbfitsansKappa	mathematical sans-serif bold italic capital kappa
u+1D79A	Λ	Λ		Λ	٨	Λ		\mbfitsansLambda	mathematical sans-serif bold italic capital lambda
u+1D79в	M	M		М	М	M		\mbfitsansMu	mathematical sans-serif bold italic capital mu
u+1D79C	N	N		N	Ν	N		\mbfitsansNu	mathematical sans-serif bold italic capital nu
u+1D79D	Ξ	Ξ		Ξ	Ξ	Ξ		\mbfitsansXi	mathematical sans-serif bold italic capital xi
u+1D79E	0	0		0	0	0		\mbfitsansOmicron	mathematical sans-serif bold italic capital omicron
U+1D79F	П	П		П	П	П		\mbfitsansPi	mathematical sans-serif bold italic capital pi
U+1D7A0	P	θ		P	P	P		\mbfitsansRho	mathematical sans-serif bold italic capital rho
U+1D7A1	θ	P		θ	θ	Θ		\mbfitsansvarTheta	mathematical sans-serif bold italic capital theta symbol
U+1D7A2	Σ	Σ		Σ	Σ	Σ		\mbfitsansSigma	mathematical sans-serif bold italic capital sigma
U+1D7A3	T	T		T	T	T		\mbfitsansTau	mathematical sans-serif bold italic capital tau
U+1D7A4	r	Y		Υ	Υ	Y		\mbfitsansUpsilon	mathematical sans-serif bold italic capital upsilon
U+1D7A5	Φ	Φ		Φ	Φ	Φ		\mbfitsansPhi	mathematical sans-serif bold italic capital phi
u+1D7A6	X	X		X	X	X		\mbfitsansChi	mathematical sans-serif bold italic capital chi
U+1D7A7	Ψ	Ψ		Ψ	Ψ	Ψ		\mbfitsansPsi	mathematical sans-serif bold italic capital psi
u+1D7A8	Ω	Ω		Ω	Ω	Ω		\mbfitsans0mega	mathematical sans-serif bold italic capital omega

15.2.20 Bold italic sans serif Greek, lowercase

USV	M	С	G	K	L	N	F	Macro	Description
U+1D7AA	α	α		α	α	а		\mbfitsansalpha	mathematical sans-serif bold italic small alpha
U+1D7AB	β	β		β	β	β		\mbfitsansbeta	mathematical sans-serif bold italic small beta
U+1D7AC	γ	Y		γ	γ	Y		\mbfitsansgamma	mathematical sans-serif bold italic small gamma
U+1D7AD	δ	δ		δ	δ	δ		\mbfitsansdelta	mathematical sans-serif bold italic small delta

U+1D7AE U+1D7AF U+1D7B0 U+1D7B1	ε ζ η θ	ε ζ η θ	ξ	ε	ε 7	\mbfitsansvarepsilon	mathematical sans-serif bold italic small varepsilon
u+1D7в0	η	η	ζ	ζ	7		
,	θ				ζ	\mbfitsanszeta	mathematical sans-serif bold italic small zeta
U+1D7B1		$\boldsymbol{\theta}$	η	η	η	\mbfitsanseta	mathematical sans-serif bold italic small eta
	ι		θ	θ	θ	\mbfitsanstheta	mathematical sans-serif bold italic small theta
U+1D7B2		l	L	ι	I	\mbfitsansiota	mathematical sans-serif bold italic small iota
U+1D7B3	K	K	κ	K	K	\mbfitsanskappa	mathematical sans-serif bold italic small kappa
U+1D7B4	λ	λ	λ	λ	λ	\mbfitsanslambda	mathematical sans-serif bold italic small lambda
U+1D7B5	μ	μ	μ	μ	μ	\mbfitsansmu	mathematical sans-serif bold italic small mu
u+1D7в6	ν	ν	ν	ν	V	\mbfitsansnu	mathematical sans-serif bold italic small nu
U+1D7B7	ξ	ξ	ξ	ξ	ξ	\mbfitsansxi	mathematical sans-serif bold italic small xi
u+1D7в8	0	0	0	0	0	\mbfitsansomicron	mathematical sans-serif bold italic small omicron
u+1D7в9	π	π	π	π	π	\mbfitsanspi	mathematical sans-serif bold italic small pi
U+1D7BA	ρ	P	ρ	ρ	ρ	\mbfitsansrho	mathematical sans-serif bold italic small rho
и+107вв	ς	ς	ς	ς	ς	\mbfitsansvarsigma	mathematical sans-serif bold italic small final sigma
U+1D7BC	σ	σ	σ	σ	σ	\mbfitsanssigma	mathematical sans-serif bold italic small sigma
U+1D7BD	τ	τ	τ	τ	T	\mbfitsanstau	mathematical sans-serif bold italic small tau
и+107ве	υ	υ	υ	U	U	\mbfitsansupsilon	mathematical sans-serif bold italic small upsilon
U+1D7BF	φ	φ	φ	φ	φ	\mbfitsansvarphi	mathematical sans-serif bold italic small phi
U+1D7C0	X	X	χ	χ	X	\mbfitsanschi	mathematical sans-serif bold italic small chi
U+1D7C1	ψ	ψ	ψ	ψ	ψ	\mbfitsanspsi	mathematical sans-serif bold italic small psi
U+1D7C2	ω	ω	ω	ω	ω	\mbfitsansomega	mathematical sans-serif bold italic small omega
U+1D7C3	9	д	д	9	9	\mbfitsanspartial	mathematical sans-serif bold italic partial differential
U+1D7C4	€	€	ϵ	€	E	\mbfitsansepsilon	mathematical sans-serif bold italic varepsilon symbol
U+1D7C5	v	9	θ	θ	9	\mbfitsansvartheta	mathematical sans-serif bold italic theta symbol
u+1D7C6	И	x	u	и	x	\mbfitsansvarkappa	mathematical sans-serif bold italic kappa symbol
U+1D7C7	φ	φ	φ	φ	ф	\mbfitsansphi	mathematical sans-serif bold italic phi symbol

USV	M	C	G	K	L	N	F	Macro	Description
U+1D7C8	Q	Q		9	Q	e		\mbfitsansvarrho	mathematical sans-serif bold italic rho symbol
U+1D7C9	Ψ	$\boldsymbol{\varpi}$		۵	ω	ω		\mbfitsansvarpi	mathematical sans-serif bold italic pi symbol

15.3 Miscellaneous

USV	M	С	G	K	L	N	F	Macro	Description
U+000F0	ð	ð	ð	ð	ð	ð	ð	\matheth	eth
U+02010	-	-	_	-	-		-	\mathhyphen	hyphen
U+02102	\mathbb{C}	\mathbb{C}	\mathbb{C}	\mathbb{C}	\mathbb{C}	\mathbb{C}	C	\BbbC	/bbb c, open face c
U+0210A	$\mathcal Q$	g			g	g	g	\mscrg	/scr g, script letter g
U+0210B	\mathcal{H}	${\cal H}$	Н	\mathcal{H}	\mathcal{H}	\mathscr{H}		\mscrH	hamiltonian (script capital h)
U+0210C	\mathfrak{H}	\mathfrak{H}	H	Б	\mathfrak{H}	H		\mfrakH	/frak h, upper case h
U+0210D	\mathbb{H}	IHI	H	H	Н	Н	Н	\BbbH	/bbb h, open face h
U+0210F	\hbar	ħ	ħ	ħ	ħ	ħ	ħ	$\mathbf{\backslash hslash}^{(a)}$	/hslash - variant planck's over 2pi
U+02110	$\mathcal I$	$\mathcal I$	đ	J	\mathcal{I}	\mathscr{I}		\mscrI	/scr i, script letter i
U+02111	I	I	1	I	I	I		$\operatorname{Im}^{(p)}$	imaginary part
U+02112	\mathcal{L}	\mathcal{L}	L	\mathscr{L}	\mathcal{L}	\mathscr{L}		\mscrL	lagrangian (script capital l)
U+02113	ℓ	ℓ	l	ℓ	ℓ	l	l	$ ext{ ext{ ext{ ext{ ext{ ext{ ext{ ext$	cursive small l
U+02115	\mathbb{N}	N	IN	N	N	N	N	\BbbN	/bbb n, open face n
U+02118	Ø	80	P	Ø	80	69		$\mathbf{Wp}^{(p)}$	weierstrass p
U+02119	${\mathbb P}$	\mathbb{P}	P	P	P	\mathbb{P}	P	\BbbP	/bbb p, open face p
U+0211A	\mathbb{Q}	\mathbb{Q}	Q	Q	Q	\mathbb{Q}	Q	\BbbQ	/bbb q, open face q
U+0211B	\mathcal{R}	${\cal R}$	\mathcal{R}	${\mathscr R}$	${\cal R}$	\mathscr{R}		\mscrR	/scr r, script letter r
U+0211C	\mathfrak{R}	\Re	R	R	\Re	R		$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	real part
U+0211D	\mathbb{R}	\mathbb{R}	R	\mathbb{R}	\mathbb{R}	\mathbb{R}	\mathbb{R}	\BbbR	/bbb r, open face r
U+02124	\mathbb{Z}	\mathbb{Z}	\mathbb{Z}	Z	\mathbb{Z}	Z	Z	\BbbZ	/bbb z, open face z
U+02128	3	3	3	3	3	3		\mfrakZ	/frak z, upper case z
U+02129	1	1	1		1			\turnediota	turned iota
U+0212B	Å	Å	Å	Å	Å		Å	\Angstrom	angstrom capital a, ring
U+0212C	${\mathcal B}$	\mathcal{B}	В	\mathscr{B}	\mathcal{B}	\mathscr{B}		\mscrB	bernoulli function (script capital b)
U+0212D	C	\mathfrak{C}	C	\mathbb{C}	C	\mathbb{C}		\mfrakC	black-letter capital c
U+0212F	e	е			e	e		\mscre	/scr e, script letter e

USV	M	C	G	K	L	N	F	Macro	Description
U+02130	\mathcal{E}	ε	Е	8	ε	\mathcal{E}		\mscrE	/scr e, script letter e
U+02131	${\mathcal F}$	${\cal F}$	F	F	${\mathcal F}$	F		\mscrF	/scr f, script letter f
U+02133	\mathcal{M}	\mathcal{M}	M	M	\mathcal{M}	M		\mscrM	physics m-matrix (script capital m)
U+02134	0	o			0	o		\mscro	order of (script small o)
U+02135	X	X	Х	8	Ж	Х	Ж	$\allow{aleph}^{(p)}$	aleph, hebrew
U+02136	コ	ב	ב		ב	ב	ב	$\mathbf{\hat{a}}$	beth, hebrew
U+02137	አ	٦	ړ	J	ג	λ	λ	$\gray \gray \gra$	gimel, hebrew
U+02138	٦	7	Т	٦	Т	Т	Т	${\tt \daleth}^{(a)}$	daleth, hebrew
U+0213D	Q	V				y		\Bbbgamma	double-struck small gamma
U+0213E		Γ						\BbbGamma	double-struck capital gamma
U+0213F	Π	Π			П	П		\BbbPi	double-struck capital pi
U+02202	9	д	9	9	9	д	9	$\operatorname{\mathbf{ightarpoonup}}$	partial differential
U+02207	∇	∇	∇	Δ	∇	∇	V	$\nabla^{(p)}$	nabla, del, hamilton operator
u+1d6a4	\imath	ι	1	1	1		I	$\mathbf{\hat{h}}^{(p)}$	mathematical italic small dot- less i
U+1D6A5	J	J	J	J	J		J	$\label{eq:jmath} \$	mathematical italic small dot- less j
U+1D6C1	∇	∇	▽	∇	∇	V	7	\mbfnabla	mathematical bold nabla
U+1D6FB	∇	∇	∇	∇	∇	∇	7	\mitnabla	mathematical italic nabla
U+1D735	∇	V	V	∇	V	V	7	\mbfitnabla	mathematical bold italic nabla
U+1D76F	∇	V		∇	V	V		\mbfsansnabla	mathematical sans-serif bold nabla
U+1D7A9	V	7		∇	V	7		\mbfitsansnabla	mathematical sans-serif bold italic nabla
U+1D7CA	\mathbf{F}	F			F	F	F	\mbfDigamma	mathematical bold capital digamma
u+1D7СВ	F	f			F	F	F	\mbfdigamma	mathematical bold small digamma