Fonts Cambria Math, STIX Two Math, Noto Sans Math and Libertinus Math comparison

Cambria Math (v6.99, July 7, 2019): C:/Windows/Fonts/cambria.ttc

 $STIX\ Two\ Math\ (v2.13\ b171,\ May\ 26,\ 2021):\ https://github.com/stipub/stixfonts/releases/tag/v2.13b171$

 $Noto \ Sans \ Math \ (v2.0001, Nov, 19, 2020): https://fonts.google.com/download?family=Noto\%20Sans\%20Math) in the same properties of t$

Libertinus Math (v7.040, Feb 26, 2021): https://github.com/alerque/libertinus/releases/tag/v7.040

Note: '#' means 'glyph is not available in font' (except number sign U+0023 char)

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
barleftarrowrightarrowba	21b9	₩	\	岀	K 3
rightarrowshortleftarrow	2942	₹	₹	₹	#
leftarrowshortrightarrow	2943	←	←→	←	#
shortrightarrowleftarrow	2944	← →	< →	₹	#
leftrightharpoondowndown	2950	$\overline{}$	$\overline{}$	~	#
smallblacktriangleright	25b8	•	•	#	#
invwhiteupperhalfcircle	25da			#	#
invwhitelowerhalfcircle	25db			#	#
concavediamondtickright	27e3	\$	\$	\$	#
nvtwoheadrightarrowtail	2917	> +>>	>+>>	>+ >	#
nVtwoheadrightarrowtail	2918	ж	>11>>	> ⊪>	#
updownharpoonrightright	294f	ţ.	t	t	#
updownharpoonsleftright	296e	11	11	11	#
downupharpoonsleftright	296f	11	11	11	#
leftrightarrowtriangle	21ff	4→>	↔	↔	↔
smallblacktriangleleft	25c2	•	4	#	#
blackcircleulquadwhite	25d5	•	•	#	•
concavediamondtickleft	27e2	\$	\$	♦	#
leftrightharpoonupdown	294a	4	4	-	#
leftrightharpoondownup	294b	-	←	47	#
updownharpoonrightleft	294c	1	1	1	#
updownharpoonleftright	294d	1	1	1	#
downtrianglerightblack	29e9	4	T	•	#
partialmeetcontraction	2aa3	<u>«</u>	<u>«</u>	«	#
nvtwoheadleftarrowtail	2b3c	#	« K	« +<	#
nVtwoheadleftarrowtail	2b3d	#	₩	≪н≺	#
underrightharpoondown	20ec	#	7	_	#
barovernorthwestarrow	21b8	₹	<	₹	↸
rangledownzigzagarrow	237c	<u>\$</u>	<u>\$</u> _	\$	#
circlebottomhalfblack	25d2	•	•	#	•
twoheadrightarrowtail	2916	>>>	> **	>-*	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
updownharpoonleftleft	2951	1	1	1	#
downharpoonsleftright	2965	11	1	11	#
leftrightharpoonsdown	2967	5	=		#
rightleftharpoonsdown	2969	₹	=	=	#
downtriangleleftblack	29e8	V	V	lacktriangledown	#
blackdiamonddownarrow	29ea	\$	\$	•	#
closedvarcupsmashprod	2a50	⊌	⊌	⊌	#
underleftharpoondown	20ed	#	_	-	#
CapitalDifferentialD	2145	D	D	D	#
bigblacktriangledown	25bc	▼	▼	#	▼
circlerighthalfblack	25d1	•	•	#	0
blackrighthalfcircle	25d7	D)	#)
blackcircledrightdot	2688	#	•	#	#
whiteinwhitetriangle	27c1			A	#
whitesquaretickright	27e5	D	다	다	#
barrightarrowdiamond	2920	→	→•	→•	#
downrightcurvedarrow	2935	¬	7	٦	#
rightdowncurvedarrow	2937	Ļ	\	L,	#
curvearrowrightminus	293c	2	a	a	#
leftrightarrowcircle	2948	↔	↔	↔	#
twoheaduparrowcircle	2949	8	*	*	#
leftrightharpoonupup	294e	4		△	#
leftrightharpoondown	2950	$\overline{}$	$\overline{}$	$\overline{}$	#
dashrightharpoondown	296d	=	=	=	#
blackcircledownarrow	29ed	•	•	•	#
NestedGreaterGreater	2aa2	≽	>	≽	#
twoheadleftarrowtail	2b3b	#	« -<	« ~	#
rightarrowbackapprox	2b48	#	₩	≅'	#
leftrightsquigarrow	21ad	₩	↔	€ ∩>	⟨→
whitearrowupfrombar	21ea	핲	슐	#	Ŷ
blockthreeqtrshaded	2593	#		#	#
blackinwhitediamond	25c8	*	*	#	#
circlelefthalfblack	25d0	0	•	#	0
blacklefthalfcircle	25d6	•	•	#	•
blackcircledtwodots	2689	#	•	#	#
whitesquaretickleft	27e4	О		П	#
longrightsquigarrow	27ff	~w÷	~~~	>	~~ >
nvtwoheadrightarrow	2900		-1>>	+**	#
nVtwoheadrightarrow	2901	11>>	 >	- ***	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
diamondleftarrowbar	291f	•<	•←1	◆ €1	#
leftdowncurvedarrow	2936	ل	₽	ل	#
downharpoonrightbar	2955	Ţ	Ţ	Ţ	#
rightharpoondownbar	2957	→ I	 1	→	#
bardownharpoonright	295d	τ	Ţ	τ	#
barrightharpoondown	295f	ь	⊢	⊢	#
upharpoonsleftright	2963	11	11	11	#
rightharpoonsupdown	2964	⇒	\Rightarrow	⇒	#
leftrightharpoonsup	2966	4	=	=	#
rightleftharpoonsup	2968	글	=	컫	#
dashleftharpoondown	296b	=	=	=	#
twoheadleftdbkarrow	2b37	#	« <	« -≺	#
leftarrowbackapprox	2b42	#	€	€	#
rightharpoonaccent	20d1	_		_	_
overleftrightarrow	20e1	↔	•		\leftrightarrow
acwopencirclearrow	21ba	U	Q	C	U
upharpoonrightdown	21c2	l	l	l	Į.
circleonrightarrow	21f4	- →		↔	-•>
rightarrowtriangle	21fe	→	→	→	→
PrecedesSlantEqual	227c	≼	*	≼	≼
SucceedsSlantEqual	227d	>	≽	≽	≽
measuredrightangle	22be	Ь	₽	L	#
blackinwhitesquare	25a3	■		#	#
parallelogramblack	25b0			#	#
bigblacktriangleup	25b2	A	A	#	A
blacktriangleright	25b6	>	>	#	•
smalltriangleright	25b9	Þ	⊳	#	#
circletophalfblack	25d3	•	•	#	•
inversewhitecircle	25d9	O	0	#	#
trianglerightblack	25ee	Δ	Δ	#	#
longleftrightarrow	27f7	\leftrightarrow	\longleftrightarrow	\longleftrightarrow	\longleftrightarrow
Longleftrightarrow	27fa	\Leftrightarrow	\Leftrightarrow	\Leftrightarrow	\iff
curvearrowleftplus	293d	rp.	4	ra Caraca	#
ccwundercurvearrow	293f	G	G	(-	#
leftrightharpoonup	294e			_	#
rightupdownharpoon	294f	C C	ţ.	C C	#
RightDownVectorBar	2955	1	Ţ	L	#
barleftharpoondown	2956	K	~	K	#
DownRightVectorBar	2957	⊣	→ I	→	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
downharpoonleftbar	2959	7	1	1	#
RightDownTeeVector	295d	Ţ	Ţ	Ţ	#
leftharpoondownbar	295e	\leftarrow 1	\leftarrow	-	#
DownRightTeeVector	295f	⊢	⊢ →	⊢	#
bardownharpoonleft	2961	1	1	1	#
leftharpoonsupdown	2962	\(\(=	#
rightrightharpoons	2964	⇒	⇒	⇒	#
rightharpoonupdash	296с	=	=	=	#
circledwhitebullet	29be	0	0	0	#
errbarblackdiamond	29f1		•	•	#
longleftsquigarrow	2b33	#	****	*****	#
nvtwoheadleftarrow	2b34	#	« +	« +	#
nVtwoheadleftarrow	2b35	#	≪н	«н	#
bsimilarrightarrow	2b47	#	⇒	∽	#
rightarrowbsimilar	2b4c	#	⇔	⇒	#
rightpentagonblack	2b53	#	•	#	#
leftharpoonaccent	20d0	_	_	-	_
twoheadrightarrow	21a0	→	→		
cwopencirclearrow	21bb	ਹ	Ö	ひ	U
upharpoonleftdown	21c3	1	1	1	1
leftrightharpoons	21cb	5	=	=	=
rightleftharpoons	21cc	=	=	=	=
leftarrowtriangle	21fd	←	←	←	←
kernelcontraction	223b	∻	∻	÷	÷
vardoublebarwedge	2306	⊼	₹	#	#
varhexagonlrbonds	232c	#	0	#	#
varcarriagereturn	23ce	4	Ą	#	#
blackpointerright	25ba	-	>	#	#
whitepointerright	25bb	>	\triangleright	#	#
blacktriangledown	25be	•	▼	#	#
smalltriangledown	25bf	▼	∇	#	#
blacktriangleleft	25c0	◀	•	#	4
smalltriangleleft	25c3	٩	٥	#	#
circleurquadblack	25d4	O	•	#	o
triangleleftblack	25ed	Δ	lack	#	#
acwgapcirclearrow	27f2	ð	7	Ð	4)
rightarrowonoplus	27f4	⊕ >	⊕	⊕	#
rightarrowdiamond	291e	→•	→•	→•	#
uprightcurvearrow	2934	→	J	Ţ	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
cwundercurvearrow	293e	ر ا	N	٦	#
leftupdownharpoon	2951	1	1	1	#
rightharpoonupbar	2953	_4	-4	-4	#
barupharpoonright	2954	T	7	7	#
DownLeftVectorBar	2956	K	├	K	#
LeftDownVectorBar	2959	7	7	1	#
barrightharpoonup	295b	Ի	⊢	₽	#
upharpoonrightbar	295c	1	1	1	#
DownLeftTeeVector	295e	\leftarrow 1	\leftarrow	\leftarrow	#
LeftDownTeeVector	2961	1	1	1	#
leftharpoonupdash	296a	=	=	=	#
similarrightarrow	2972	≃ →	≃ →	≃ →	<i>≃</i> →
rightarrowsimilar	2974	⇒	≈	⇒	⇒
measuredangleleft	299b	4	4	4	#
errbarblacksquare	29ef	Ŧ	±		#
errbarblackcircle	29f3	₫	•	₫	#
diamondrightblack	2b17	#	•	#	#
circleonleftarrow	2b30	#	€	€	€
bsimilarleftarrow	2b41	#	←	←	#
leftarrowbsimilar	2b4b	#	←	←	#
twoheadleftarrow	219e	-		«	« –
twoheaddownarrow	21a1	‡	\	¥	#
circlearrowright	21bb	v	Ö	ひ	U
rightharpoondown	21c1	~	→	-	-
downharpoonright	21c2	l	ļ	l	l
uparrowdownarrow	21c5	↑↓	1	↑↓	11
rightrightarrows	21c9	⇒	⇒	⇉	⇒
downarrowuparrow	21f5	↓ ↑	↓ ↑	↓ ↑	\
rightthreearrows	21f6	₹	⇉	₹	₹
nvleftrightarrow	21f9	(+)	(1)	↔	↔
nVleftrightarrow	21fc	()	()	<==	<∥>
varointclockwise	2232	∲	₽	∳	∲
ointctrclockwise	2233	∳	∮	∳	•
vartriangleright	22b3	D	D	>	\triangleright
multimapdotbothA	22b6	0-•	0	0-•	0-4
multimapdotbothB	22b7	•-0	•••	•-0	•••
NotRightTriangle	22eb	\$	×	⋫	Þ
ntrianglerighteq	22ed	毕	⊭	⊭	⊭
APLrightarrowbox	2348	\Box	Ð	Ð	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
blackpointerleft	25c4	•	•	#	#
whitepointerleft	25c5	٧	⊲	#	#
squarerightblack	25e8			#	#
cwgapcirclearrow	27f3	0	C	O	(*
nvLeftrightarrow	2904	⇔	*	#	⇔
nvrightarrowtail	2914	>+>	>+>	>>>	#
nVrightarrowtail	2915	> >	> 11>	>++>	#
diamondleftarrow	291d	*	•←	•←	#
rightcurvedarrow	2933	~	\rightarrow	~	#
acwunderarcarrow	293b	G	G	J	#
leftrightharpoon	294a	4	←	4	#
rightleftharpoon	294b	4		-	#
barleftharpoonup	2952	K -	۲	۴	#
RightUpVectorBar	2954	7	7	Ŧ	#
barupharpoonleft	2958	1	1	1	#
leftharpoonupbar	295a	4	4	4	#
RightUpTeeVector	295с	1	1	1	#
upharpoonleftbar	2960	1	1	1	#
leftleftharpoons	2962	=	=	\(\)	#
downdownharpoons	2965	11	1	11	#
uprevequilibrium	296f	11	11	11	#
leftarrowsimilar	2973	←	←	←	←
rightarrowapprox	2975	≅	≅	≅	≅
sphericalangleup	29a1	*	∀	₩	#
RightTriangleBar	29d0	II>	ID	II>	#
diamondleftblack	2b16	#	•	#	#
leftarrowonoplus	2b32	#	⊕	₩	#
rightarrowsupset	2b44	#	⇒	→	#
similarleftarrow	2b49	#	←	~~	#
enleadertwodots	2025	#		#	
unicodeellipsis	2026			#	
enclosetriangle	20e4	#	\triangle	#	#
widebridgeabove	20e9	Г	_	Г	#
underrightarrow	20ef	#	-	-	→
nleftrightarrow	21ae	↔	↔	↔	↔
downzigzagarrow	21af	Ź	\$	#	\$
curvearrowright	21b7	~	\sim	\sim	~
circlearrowleft	21ba	O	Q	C	U
leftharpoondown	21bd	~	-	-	_

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
upharpoonleftup	21bf	1	1	1	1
downharpoonleft	21c3	1	1	1	1
rightleftarrows	21c4	⇄	⇄	₹	\$
leftrightarrows	21c6	≒	\$	⇔	⇄
nLeftrightarrow	21ce	#	\$	⇔	⇔
rightsquigarrow	21dd	-w>	~ →	-w >	~ >
rightwhitearrow	21e8	⇒	⇒	#	⇒
NotGreaterTilde	2275	≵	≵	≵	≵
vartriangleleft	22b2	٥	⊲	٩	⊲
trianglerighteq	22b5	₾	⊵	Δ	⊵
rightthreetimes	22cc	*	~	~	#
NotLeftTriangle	22ea	⊅	⋪	4	A
ntrianglelefteq	22ec	⊉	⊉	#	⊉
APLnotbackslash	2340	+	+	+	#
APLleftarrowbox	2347		-	H	#
APLdownarrowbox	2357		П	1	#
blockhalfshaded	2592			#	#
squarecrossfill	25a9	88		#	#
hrectangleblack	25ac		-	#	#
vrectangleblack	25ae			#	#
blacktriangleup	25b4	A	A	#	#
smalltriangleup	25b5	Δ	Δ	#	#
bigtriangledown	25bd	∇	∇	∇	∇
lrblacktriangle	25e2	4	4	#	#
llblacktriangle	25e3	L	L	#	#
ulblacktriangle	25e4	r	_	#	#
urblacktriangle	25e5	•	•	#	#
squareleftblack	25e7			#	#
circledrightdot	2686	#	0	#	#
downarrowbarred	2908	‡	ţ	‡	#
cwrightarcarrow	2938	2	2	2	#
acwleftarcarrow	2939	Ç	ζ	ζ	#
acwoverarcarrow	293a	~	2	~	#
LeftUpVectorBar	2958	1	1	1	#
LeftUpTeeVector	2960	1	1	1	#
rightbarharpoon	296с	=	=	=	#
barrightharpoon	296d	=	=	=	#
equalrightarrow	2971	⇒	<i>≡</i> →	=>	≡→
leftarrowsubset	297a	←	€	←	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
measanglerutone	29a8	4	A.	4	#
measanglelutonw	29a9	\$	ዄ	፮	#
measanglerdtose	29aa	爻	\$	**	#
measangleldtosw	29ab	荃	¥	**	#
measangleurtone	29ac	₩	⋫	⋫	#
measangleultonw	29ad	r d	শ	* 4	#
measangledrtose	29ae	124	Þ.	Þ.	#
measangledltosw	29af	4	A	4	#
circledparallel	29b7	0	0	(1)	#
uparrowoncircle	29bd	Φ	Φ	Φ	#
LeftTriangleBar	29cf	⊲	۵I	⊲।	#
circledownarrow	29ec	Q	Q	Q	#
bigtriangleleft	2a1e	△	◁	4	#
diamondtopblack	2b18	#	♦	#	#
diamondbotblack	2b19	#	\$	#	#
varhexagonblack	2b22	#	•	#	#
leftthreearrows	2b31	#	\E	ŧ	\E
twoheadmapsfrom	2b36	#	« -1	≪ ⊣	#
nvleftarrowtail	2b39	#	((***	#
nVleftarrowtail	2b3a	#	(II (₩	#
leftcurvedarrow	2b3f	#	←	←	#
leftarrowapprox	2b4a	#	₹≅	₹	#
enclosediamond	20df 🔷	>	\Diamond	#	#
underleftarrow	20ee	#	<u></u>	-	←
leftrightarrow	2194	\leftrightarrow	\leftrightarrow	\leftrightarrow	\leftrightarrow
rightwavearrow	219d	~	~	~	<i>→</i>
twoheaduparrow	219f	†	†	†	†
rightarrowtail	21a3	\rightarrow	\rightarrow	→	\rightarrow
updownarrowbar	21a8	<u></u>	1	<u>‡</u>	1
hookrightarrow	21aa	\hookrightarrow	\hookrightarrow	\hookrightarrow	\hookrightarrow
looparrowright	21ac	9→	9→	9→	9→
carriagereturn	21b5	41	4	€I	←
curvearrowleft	21b6	~	\sim	~	~
upharpoonright	21be	1	1	1	1
rightharpoonup	21c0	_	_	_	
rightleftarrow	21c4	⇄	⇄	⇄	\$
leftleftarrows	21c7	E	ŧ	E	⊭
downdownarrows	21ca	††	#	11	#
revequilibrium	21cb	4		=	=

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
Leftrightarrow	21d4	\Leftrightarrow	\Leftrightarrow	\Leftrightarrow	⇔
leftsquigarrow	21dc	€ ₩-	₩	* ~	*
dashrightarrow	21e2	>	>	>	>
rightdasharrow	21e2	>	>	>	>
leftwhitearrow	21e6	⇔	\(\phi \)	#	⇔
downwhitearrow	21e9	Û	Û	#	Û
sphericalangle	2222	∢	∢	∢	∢
NotGreaterLess	2279	≹	₹	≹	≹
trianglelefteq	22b4	⊴	⊴	⊴	⊴
leftthreetimes	22cb	>	``	``	#
ntriangleright	22eb	\$	×	*	⋫
APLboxquestion	2370	?	?	?	#
lparenextender	239c	1			1
rparenextender	239f		1		
lbrackextender	23a2		I		I
rbrackextender	23a5		I		1
vbraceextender	23aa	I	I	1	I
harrowextender	23af	_	-	_	_
blockrighthalf	2590	#		#	#
blockqtrshaded	2591	#		#	#
squarenwsefill	25a7			#	#
squareneswfill	25a8			#	#
mdlgblkdiamond	25c6	•	•	#	•
mdlgwhtdiamond	25c7	♦	\Diamond	#	♦
mdlgwhtlozenge	25ca	◊	\Diamond	♦	♦
circlevertfill	25cd	•	•	#	#
vardiamondsuit	2666	•	•	#	•
circledtwodots	2687	#	\odot	#	#
rightouterjoin	27d6	M	M	M	#
concavediamond	27e1	\$	\$	♦	#
longrightarrow	27f6	\rightarrow	\longrightarrow	\rightarrow	\rightarrow
Longrightarrow	27f9	\Rightarrow	\Rightarrow	\Rightarrow	\Longrightarrow
longmappedfrom	27fb	\leftarrow	←	←	←
Longmappedfrom	27fd	⇔	\iff	\leftarrow	←=
fdiagovnearrow	292f	ズ	×	×	#
rdiagovsearrow	2930	×	×	×	#
acwcirclearrow	2940	Ó	Ó	Ó	#
rightarrowplus	2945	→	+ >	+ >	#
RightVectorBar	2953	– 4	→ I	-1	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
RightTeeVector	295b	₽	⊢	L	#
leftbarharpoon	296a	=	=	=	#
barleftharpoon	296b	=	=	=	#
updownharpoons	296e	11	11	11	#
downupharpoons	296f	11	11	11	#
rightanglemdot	299d	₽	₽	⊾	#
triangleserifs	29cd	Δ	Δ	Δ	#
blackhourglass	29d7	x	X	x	#
mdlgblklozenge	29eb	•	♦	♦	#
bigslopedwedge	2a58	1	1	1	#
doublebarwedge	2a5e	⊼	⊼	⊼	#
wedgedoublebar	2a60	△	△	≙	#
NestedLessLess	2aa1	«	«	≪	#
squaretopblack	2b12	#		#	#
squarebotblack	2b13	#		#	#
equalleftarrow	2b40	#	←≡	← ≡	#
ocommatopright	315	,	,	#	,
overleftarrow	20d6	←	-	-	←
enclosecircle	20dd () ()	#	#
enclosesquare	20de			#	#
threeunderdot	20e8				#
sansLmirrored	2143	J		#	#
DifferentialD	2146	dl	d	d	#
leftwavearrow	219c	~	K ~	K ∧	<~
leftarrowtail	21a2	←	←	←<	←<
hookleftarrow	21a9	ب	↔	حـــ	\leftarrow
looparrowleft	21ab	€₽	₽	←₽	←₽
leftharpoonup	21bc	_	<u>~</u>	_	<u> </u>
upharpoonleft	21bf	1	1	1	1
dashleftarrow	21e0		← ···		<
leftdasharrow	21e0		←		<
downdasharrow	21e3	1	↓	1	1
RightArrowBar	21e5	→ I	\rightarrow	→ I	→ I
rightarrowbar	21e5	\rightarrow	\rightarrow	→ I	→ I
smallsetminus	2216	\	\	1	\
vysmwhtcircle	2218	0	0	0	0
vysmblkcircle	2219		•	•	•
measuredangle	2221	4	4	4	*
wasytherefore	2234	÷	\therefore	:	

dotsminusdots 2					Libertinus Math
	223a	H	H	H	H
fallingdotseq 2	2252	≒	≒	≒	≒
PrecedesTilde 2	227e	≾	≾	≾	≾
SucceedsTilde 2	227f	≿	≿	≿	≿
varlrtriangle 2	22bf	Δ	Δ	Δ	#
divideontimes 2	22c7	*	*	*	#
equalparallel 2	22d5	#	#	#	#
ntriangleleft 2	22ea		⋪	☆	A
APLuparrowbox 2	2350				#
APLboxupcaret 2	2353		Δ		#
bdtriplevdash 2	2506	#		#	#
blocklefthalf 2	258c	#		#	#
mdlgblksquare 2	25a0			#	•
mdlgwhtsquare 2	25a1			#	
parallelogram 2	25b1			#	#
bigtriangleup 2	25b3	Δ	Δ	Δ	Δ
blacktriangle 2	25b4	A	A	#	#
triangleright 2	25b7	\triangleright	\triangleright	\triangleright	⊳
mdlgwhtcircle 2	25cb	0	0	#	0
mdlgblkcircle 2	25cf	•	•	#	•
inversebullet 2	25d8	٥		#	#
topsemicircle 2	25e0	$\widehat{}$	\sim	#	#
botsemicircle 2	25e1	\cup	\cup	#	#
squareulblack 2	25e9			#	#
squarelrblack 2	25ea			#	#
mdsmwhtsquare 2	25fd	0		#	#
mdsmblksquare 2	25fe	-	•	#	#
sixteenthnote 2	266c	#	Л	#	7
Hermaphrodite 2	26a5	#	₫	#	₫
mdsmwhtcircle 2	26ac	#	0	#	0
draftingarrow 2	279b	#	→	#	#
leftouterjoin 2	27d5	M	M	M	#
fullouterjoin 2	27d7	M	M	M	#
longleftarrow 2	27f5	←		←	←
Longleftarrow 2	27f8	=	←	←	←
twoheadmapsto 2	2905	⊢ ≫	→	⊢»	#
uparrowbarred 2	2909	‡	‡	†	#
rightdotarrow 2	2911	>	>	>	#
cwcirclearrow 2	2941	Ò	Ò	Ò	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
leftarrowplus	2946	←;	←	←	#
LeftVectorBar	2952	K	! ←	۳	#
LeftTeeVector	295a	4	4	4	#
upequilibrium	296e	11	11	11	#
leftarrowless	2977	←<	←	←	#
rightfishtail	297d	→	-3	-3	#
mdsmblkcircle	2981	•	•	•	#
llparenthesis	2987	0	1	(1
rrparenthesis	2988	D	D	D	D
rightanglesqr	299с	L	ь	L.	#
wideangledown	29a6	~	_	_	#
emptysetocirc	29b2	$\mathring{\mathcal{O}}$	Ø	Ø	#
emptysetoarrl	29b4	Ø	Ø	Ø	#
circledbslash	29b8	0	0	0	#
circledbullet	29bf	•	•	•	#
errbardiamond	29f0	δ	δ	፟	#
triangleminus	2a3a	A	A	Δ	#
triangletimes	2a3b	<u>&</u>	\triangle	A	#
shortlefttack	2ade	4	4	4	#
shortdowntack	2adf	т	т	т	#
threedotcolon	2af6	:	:	÷	#
biginterleave	2afc	III	III	III	#
bigtalloblong	2aff	0	0	D	#
squareurblack	2b14	#		#	#
squarellblack	2b15	#		#	#
vysmblksquare	2b1d	#	•	#	#
vysmwhtsquare	2b1e	#	0	#	#
pentagonblack	2b1f	#	•	#	#
rightarrowgtr	2b43	#	→	> →	#
rightpentagon	2b54	#	\Diamond	#	#
upbackepsilon	3f6	Э	Э	#	Э
hyphenbullet	2043	#	-	#	#
PropertyLine	214a	屯	Ф	#	#
updownarrows	21c5	↑↓	↑↓	↑↓	11
LeftArrowBar	21e4	ı←	₩	⊬	₩
barleftarrow	21e4	к	₩	←	₩
upwhitearrow	21e7	Û	仓	#	Û
downuparrows	21f5	↓ ↑	↓ ↑	↓ ↑	1
nvrightarrow	21f8	+>	++	++	+>

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
nVrightarrow	21fb	-#>	++>	-11>	- >
intclockwise	2231	∱	£	f	∱
cntclockoint	2233	∳	∮	•	•
risingdotseq	2253	≓	≓	≓	=
NotLessTilde	2274	\$	\$	\$	≴
varsubsetneq	228a	Ç	Ç	Ç	Ç
cupleftarrow	228c	e	€	⊌	A
circledequal	229c				⊜
hermitmatrix	22b9	+	+	÷	#
smwhtdiamond	22c4	•	♦	♦	#
npreccurlyeq	22e0	≰	≰	*	*
nsucccurlyeq	22e1	*	*	*	*
unicodecdots	22ef				
notbackslash	2340	+	+	+	#
underbracket	23b5	L	_	L	
blocklowhalf	2584	#		#	#
squarehvfill	25a6	III	Ш	#	#
triangledown	25bf	⊽	∇	#	#
triangleleft	25c1	⊲	\triangleleft	◁	◁
Diamondblack	25c6	•	•	#	•
dottedcircle	25cc	0	0	0	#
trianglecdot	25ec	Δ	A	#	#
squareulquad	25f0	0	巴	#	#
squarellquad	25f1	<u> </u>	6.0	#	#
squarelrquad	25f2	G	G	#	#
squareurquad	25f3	<u> </u>	<u> </u>	#	#
circleulquad	25f4	Ð	0	#	#
circlellquad	25f5	Ð	6	#	#
circlelrquad	25f6	Ф	Θ	#	#
circleurquad	25f7	Ф	0	#	#
bigwhitestar	2606	#	☆	#	#
invsmileface	263b	#	•	#	•
varspadesuit	2664	#	\$	#	\$
varheartsuit	2665	#	•	#	•
dingasterisk	273d	#	*	#	#
longdivision	27cc	Γ	J)	#
lozengeminus	27e0	a	\Diamond	♦	#
longmapsfrom	27fb	←	←	←	←
Longmapsfrom	27fd	⊭	\iff	\Leftarrow	←=

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
nvRightarrow	2903	⇒	*	⇒	⇒
rightbkarrow	290d	->	>	-→	#
leftdbkarrow	290e	←		<	#
DownArrowBar	2913	1	1	Ţ	#
downarrowbar	2913	1	1	Ţ	#
rightdbltail	291c	> -	» —	» –	#
rdiagovfdiag	292b	×	×	×	#
fdiagovrdiag	292c	×	×	×	#
upupharpoons	2963	11	11	11	#
leftfishtail	297c	}	€-	€–	#
downfishtail	297f	ı	7	μ	#
lbrackultick	298d	[[[#
rbracklrtick	298e]	J]	#
lbracklltick	298f	[[[#
rbrackurtick	2990]]]	#
revangleubar	29a5	<u> </u>	<u> </u>	7	#
emptysetobar	29b1	Ø	Ø	Ø	#
emptysetoarr	29b3	Ø	Ø	Ø	#
odotslashdot	29bc	⊘	Ø	⊗	#
ogreaterthan	29c1	>	⊗	⊗	#
triangleodot	29ca	Δ	$\dot{\triangle}$	Δ	#
triangleubar	29cb	Δ	\triangle	Δ	#
multimapboth	29df	0-0	0-0	0-0	#
lrtriangleeq	29e1	4	⊿	₫	#
blacklozenge	29eb	•	♦	•	#
errbarsquare	29ee	ф	ф	Φ	#
errbarcircle	29f2	δ	Φ	Φ	#
triangleplus	2a39	A	A	Δ	#
closedvarcup	2a4c	U	U	ט	#
closedvarcap	2a4d	Ω	Ω	Ω	#
wedgeonwedge	2a55	W	M	M	#
bigslopedvee	2a57	V	V	V	#
wedgemidvert	2a5a	Λ	Λ.	٨	#
doublebarvee	2a62	⊽	₹	₹	#
veedoublebar	2a63	⊻	≚	$\underline{\lor}$	#
eqqslantless	2a9b		€	€	#
subsetapprox	2ac9	€	S	⊊	#
supsetapprox	2aca	⊋	⊋	⊋	#
dottedsquare	2b1a			#	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
hexagonblack	2b23	#	•	#	#
mdblkdiamond	2b25	#	•	#	#
mdwhtdiamond	2b26	#	♦	#	#
mdblklozenge	2b27	#	•	#	#
mdwhtlozenge	2b28	#	♦	#	#
smblkdiamond	2b29	#	•	#	#
smblklozenge	2b2a	#	•	#	#
smwhtlozenge	2b2b	#	♦	#	#
leftdotarrow	2b38	#	← ····	<	#
medwhitestar	2b50	#	☆	#	#
medblackstar	2b51	#	*	#	#
oturnedcomma	312	•		#	·
upvarepsilon	3f5	ε	ε	ε	ε
mathsterling	a3	£	£	#	£
smblkcircle	2022	•	•	#	•
backtrprime	2037	#	w	w	""
caretinsert	2038	#	^	#	#
vertoverlay	20d2			I	#
asteraccent	20f0	#	*	#	#
Planckconst	210e	h	h	h	h
sansLturned	2142	1	٦	#	#
ExponetialE	2147	e	e	e	#
updownarrow	2195	1	1	1	\$
nrightarrow	219b	<i>→</i>	<i>→</i> >	<i>→</i>	<i>→</i>
restriction	21be	1	1	1	1
equilibrium	21cc	=	=	=	=
nRightarrow	21cf	⇒	⇒	⇒	→
Updownarrow	21d5	\$	\$	\$	\$
Rrightarrow	21db	⇒	⇒	⇒	⇒
nHdownarrow	21df	#	#	‡	‡
updasharrow	21e1	1	↑	1	↑
nvleftarrow	21f7	(+	(+	+ +	<+-
nVleftarrow	21fa	< -	<⊪	< -	< ⊪
approxident	224b	≋	≋	*	≋
corresponds	2259	_	<u></u>		<u></u>
GreaterLess	2277	≷	≷	≥	≥
preccurlyeq	227c	*	*	≼	≼
succcurlyeq	227d	≽	≽	>	>
circledcirc	229a	0	0	©	0

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
circleddash	229d	Θ	Θ	Θ	Θ
curlyeqprec	22de	<	⋞	€	<
curlyeqsucc	22df	>	>	>	>
nsqsubseteq	22e2	⊭	⊭	⊭	⊭
nsqsupseteq	22e3	⊉	⊉	⊉	⊉
sqsubsetneq	22e4	두	Ę	두	두
sqsupsetneq	22e5	⊋	⊋	⊋	⊋
varisinobar	22f6	€	€	€	#
varbarwedge	2305	_	$\overline{}$	#	#
wasylozenge	2311	п	п	#	#
APLnotslash	233f	+	+	+	#
invdiameter	2349	Ø	Ø	Ø	#
intextender	23ae	I	1		I
overbracket	23b4	Г		_	Г
blockuphalf	2580	#		#	#
squarehfill	25a4			#	#
squarevfill	25a5			#	#
smblksquare	25aa	-	•	#	#
smwhtsquare	25ab	п	0	#	#
vartriangle	25b5	Δ	Δ	#	#
RIGHTcircle	25d1	•	•	#	•
RIGHTCIRCLE	25d7	•)	#	•
smwhtcircle	25e6	0	0	#	0
lgwhtcircle	25ef	0	0	#	#
mdwhtsquare	25fb				#
blacksquare	25fc			#	#
mdblksquare	25fc	•		#	#
blacksmiley	263b	#	•	#	•
sagittarius	2650	#	₹	#	₹'
capricornus	2651	#	3	#	7)0
diamondsuit	2662	♦	♦	#	♦
varclubsuit	2667	#		#	¢.
quarternote	2669	#	J	#	J
mdwhtcircle	26aa	#	0	#	#
mdblkcircle	26ab	#	•	#	#
ballotcheck	2713	#	✓	#	#
circledstar	272a	#	•	#	#
arrowbullet	27a2	#	#	#	#
threedangle	27c0	Ľ	Ľ	Ł	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
diamondcdot	27d0	♦	\Diamond	♦	#
multimapinv	27dc	0-	0-	0-	#
nvLeftarrow	2902	#	#	#	#
leftbkarrow	290с	←-	← -	←-	#
leftdbltail	291b	-«	-«	-«	#
seovnearrow	292d	×	X	×	#
neovsearrow	292e	×	×	×	#
neovnwarrow	2931	×	×	×	#
nwovnearrow	2932	×	×	×	#
rightarrowx	2947	-×>	**	* *	#
wideangleup	29a7	_	_	_	#
revemptyset	29b0	Ø	Ø	Ø	#
circledvert	29b6	Φ	Φ	Ф	#
circledless	29c0	⊗	⊗	⊗	#
gleichstark	29e6	Ħ	Ħ	Ħ	#
ruledelayed	29f4	:→	\Rightarrow	: →	#
lcurvyangle	29fc	<	<	<	<
rcurvyangle	29fd	>	>	>	>
otimeslhrim	2a34	&	(*	(×	#
otimesrhrim	2a35	>>	*>	*)	#
midbarwedge	2a5c	A	A	A	#
simminussim	2a6c	≈	≈	æ	#
eqslantless	2a95	<	<	€	#
eqqslantgtr	2a9c	>	>	*	#
precnapprox	2ab9	≨	∡	≨	#
succnapprox	2aba	≩	<i>≽</i> ≉	≩	#
shortuptack	2ae0	_	_	_	#
lgblksquare	2b1b	#		#	#
lgwhtsquare	2b1c	#		#	#
lgblkcircle	2b24	#	•	#	#
blkhorzoval	2b2c	#	•	#	#
whthorzoval	2b2d	#	0	#	#
blkvertoval	2b2e	#	•	#	#
whtvertoval	2b2f	#	0	#	#
RRightarrow	2b46	#	⇒	⇒	#
smwhitestar	2b52	#	*	#	#
backepsilon	3f6	Э	Э	#	Э
varepsilon	03b5	ε	ε	ε	ε
wideutilde	330	~	_	~	~

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
upvartheta	3d1	θ	Э	ϑ	θ
upoldKoppa	3d8	Q	Q	#	Q
upoldkoppa	3d9	Q	ρ	#	Q
upvarkappa	3f0	н	x	и	и
upvarTheta	3f4	θ	θ	Ө	θ
upvarsigma	3c2	ς	ς	ς	ς
octothorpe	23	#	#	#	#
mathdollar	24	\$	\$	\$	\$
twolowline	2017	_	=	#	=
backdprime	2036	#	"	"	"
Eulerconst	2107	3	3	#	#
turnediota	2129	1	1	#	#
rightarrow	2192	\rightarrow	\rightarrow	\rightarrow	\rightarrow
nleftarrow	219a	\(\frac{\fir}}}}}}}}{\firac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}\frac{\frac{\frac{\frac{\frac}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}}{\frac{\fr	↔	↔	←
mappedfrom	21a4	\leftarrow	\leftarrow	←1	\leftarrow
upuparrows	21c8	11	11	11	11
nLeftarrow	21cd	#	#	#	#
Rightarrow	21d2	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow
Lleftarrow	21da	(€	€	←
complement	2201	С	С	С	С
varnothing	2205	Ø	Ø	Ø	Ø
fourthroot	221c	∜	4√	∜	4√
rightangle	221f	L	L	L	L
Proportion	2237	::	::	::	::
sqsubseteq	2291	⊑	⊑	⊑	⊑
sqsupseteq	2292	_	⊒	⊒	⊒
circledast	229b	*	⊛	*	⊛
curlywedge	22cf	٨	٨	٨	٨
conictaper	2332	⊳	⊳	#	#
APLcomment	235d	9	<u></u>	P	#
lparenuend	239b		((
lparenlend	239d	1	(l	
rparenuend	239e))	j
rparenlend	23a0	/)	J	J
lbrackuend	23a1	Γ	Γ		
lbracklend	23a3	L	L	L	L
rbrackuend	23a4	1	1	1	1
rbracklend	23a6	J		J]
lbraceuend	23a7	ſ	ſ		ſ

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
lbracelend	23a9	l	l	l	t
rbraceuend	23ab)]	
rbracelend	23ad	J	J	J	J
lmoustache	23b0	ſ	ſ	ſ	ſ
rmoustache	23b1	l	J	1	Ì
sqrtbottom	23b7	1	1	#	V
underparen	23dd	U	J	<u> </u>	_
hrectangle	25ad			#	#
vrectangle	25af				#
LEFTcircle	25d0	•	0	#	0
LEFTCIRCLE	25d6	•	•	#	•
ultriangle	25f8	7	7	#	#
urtriangle	25f9	A	7	#	#
lltriangle	25fa	D	_	#	#
lrtriangle	25ff	⊿	Δ	#	#
CheckedBox	2611	#		#	#
pointright	261e	#	©	#	135
vardiamond	2666	•	•	#	•
eighthnote	266a	#	>	#	>
subsetcirc	27c3	G	©	©	#
supsetcirc	27c4	ව	D	ව	#
Diamonddot	27d0	♦	\Diamond	♦	#
DDownarrow	27f1	Ш	₩	₩	#
longmapsto	27fc	\mapsto	\longmapsto	\mapsto	→
Longmapsto	27fe	⊨	\Rightarrow	\mapsto	⊨
Mappedfrom	2906	⊭	#	\(\)	⊭
Ddownarrow	290b	Ш	₩	₩	#
UpArrowBar	2912	Ť	T	Ť	#
baruparrow	2912	T	T	Ť	#
rightimply	2970	=	=	\supset	#
upfishtail	297e	Υ	Τ	Υ	#
lbrackubar	298b	[Γ	[#
rbrackubar	298c]]]	#
lparenless	2993	*	<	<	#
Rparenless	2996	*	*	*	#
lblkbrbrak	2997	[((#
rblkbrbrak	2998]))	#
circlehbar	29b5	Θ	Θ	0	#
circledgtr	29c1	9	⊗	⊗	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
doubleplus	29fa	#	#	#	#
tripleplus	29fb	##	#	##	#
plussubtwo	2a27	+2	+2	+2	#
commaminus	2a29	<u>.</u>	•	<u></u>	#
minusfdots	2a2b	<u>-</u>	÷	÷	#
minusrdots	2a2c		÷	÷	#
opluslhrim	2a2d	0	0	(+	#
oplusrhrim	2a2e	Ð	Ð	+)	#
smashtimes	2a33	*	*	*	#
cupovercap	2a46	×	U	X	#
capovercup	2a47	0	O	0	#
veeonwedge	2a59	×	×	ж	#
veemidvert	2a5b	Ψ	Ψ	Ψ	#
equivVvert	2a69	#	#	#	#
lessapprox	2a85	≨	≨	≨	#
lesseqqgtr	2a8b		¥II.	YII.	#
gtreqqless	2a8c	AllV	\(\)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	AllA	#
eqslantgtr	2a96	>	>	>	#
rightslice	2aa7	\triangleright	\triangleright	◇	#
precapprox	2ab7	≨	≨	≨	#
succapprox	2ab8	≿	≋	≧	#
subsetplus	2abf	Ç	Ç	Ç	#
supsetplus	2ac0	⊋	⊋	⊋	#
subsetneqq	2acb	⊊	⊊	⊊	#
supsetneqq	2acc	⊋	⊋	⊋	#
interleave	2af4	III	III	III	#
talloblong	2afe	0	0	О	#
varhexagon	2b21	#	0	#	#
leftarrowx	2b3e	#	**	↔	#
LLeftarrow	2b45	#		⋹	#
postalmark	3012	#	₹	#	#
underline	332		_	#	_
upEpsilon	395	Е	E	E	E
up0micron	39f	0	О	0	O
upUpsilon	3a5	Υ	Y	Υ	Y
upepsilon	3b5	ε	ε	ε	ε
upomicron	3bf	0	0	О	o
upupsilon	3c5	υ	υ	υ	υ
upvarbeta	3d0	в	6	#	в

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
upDigamma	3dc	F	F	#	F
updigamma	3dd	f	F	#	F
ampersand	26	&	&	&	&
mathslash	2f	/	/	1	/
mathcolon	3a	:	:	:	:
semicolon	3b	;	;	;	;
backslash	5c	\	\	١	\
backprime	2035	#	`	`	`
tieconcat	2040	#	^	#	#
fracslash	2044	/	/	#	/
Angstroem	212b	Å	Å	#	#
leftarrow	2190	←	←	←	←
downarrow	2193	\	\	1	\
lightning	21af	4	4	#	4
rightturn	21bb	ਹ	Ö	ರ	ਹ
Leftarrow	21d0	←	\(\)	←	←
Downarrow	21d3	₩	₩	\	1
nHuparrow	21de	‡	‡	‡	‡
dasharrow	21e2	>	>	>	>
partialup	2202	д	9	д	Э
increment	2206	Δ	Δ	Δ	Δ
nparallel	2226	¥	#	¥	H
clockoint	2232	∲	₽	∲	∲
therefore	2234	·	\therefore	:	:
mathratio	2236	:	:	:	:
dashcolon	2239	-:	-:	-:	-:
triangleq	225c	≜	≜	≜	<u></u>
nleqslant	2270	≰	≰	≰	≰
ngeqslant	2271	≱	≱	≱	≱
nsubseteq	2288	⊈	⊈	⊈	⊈
nsupseteq	2289	⊉	⊉	⊉	⊉
subsetneq	228a	Ç	Ç	Ç	Ç
supsetneq	228b	⊋	⊋	⊋	⊋
backsimeq	22cd	<u>~</u>	∽	∽	~
pitchfork	22d4	ф	Ф	ф	#
lesseggtr	22da	\(\)	<u> </u>	¥ _N	\$
gtreqless	22db	2	>IV	NV	N
varniobar	22fd	Э	⋾	ラ	#
bagmember	22ff	E	E	E	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
sqlozenge	2311	п	ц	#	#
turnednot	2319		1	L	#
intbottom	2321	J	4	J	J
lbracemid	23a8			{	
rbracemid	23ac		1	}	Ì
sumbottom	23b3	乙	L	L	#
lvboxline	23b8			#	#
rvboxline	23b9	1		#	#
overparen	23dc	^	^	~	
wideparen	23dc	^	^	~	
trapezium	23e2	#		#	#
accurrent	23e6	#	2₩	#	#
blockfull	2588			#	#
radiation	2622	#	☆	#	#
biohazard	2623	#	€	#	#
smileface	263a	#	©	#	3
rightmoon	263d	#	\supset	#	》
spadesuit	2660	4	•	#	^
heartsuit	2661	\Diamond	Q	#	\Diamond
medbullet	26ab	#	•	#	#
checkmark	2713	#	✓	#	#
DashVDash	27da	≓⊨	≓⊨	≓ ⊨	#
dashVdash	27db	⊣⊢	⊣⊢	⊣⊢	#
vlongdash	27dd	-	-	Н	#
longdashv	27de	-			#
llbracket	27e6	I	[П	
rrbracket	27e7	1]	I	1
impliedby	27f8	(←	←	←
righttail	291a	>	>	>	#
nwsearrow	2921	√	7	5	#
neswarrow	2922	2	7	2	#
hknwarrow	2923	2	5	5	#
hknearrow	2924	2	2	2	#
typecolon	2982	0	8	8	0
langledot	2991	(ć	€	#
rangledot	2992	>	>	>	#
rparengtr	2994	>	>	>	#
Lparengtr	2995	*	*	*	#
fourvdots	2999	:	:	1	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
turnangle	29a2	7	7	7	#
angleubar	29a4	∠	∠	∠	#
olessthan	29c0	⊚	⊗	©	#
boxbslash	29c5	Ø			#
boxcircle	29c7	0	0	0	#
triangles	29cc	Δ	<u>\$</u>	<u>\$</u>	#
hourglass	29d6	X	X	X	#
bigotimes	2a02	8	\otimes	\otimes	\otimes
bigcupdot	2a03	U	\cup	U	\cup
conjquant	2a07	M	\wedge	/	#
disjquant	2a08	W	W	W	#
modtwosum	2a0a	E	D	⅀	#
otimeshat	2a36	Ô.	⊗	&	&
cupbarcap	2a48	OC.	Ů.	Ŏ.	#
capbarcup	2a49	θ	8	8	#
wedgeodot	2a51	٨	А	А	#
midbarvee	2a5d	¥	¥	∀	#
varveebar	2a61	<u>v</u>	¥	<u>v</u>	#
equivVert	2a68	#	#	#	#
hatapprox	2a6f		â		#
approxeqq	2a70	≅	<u>≊</u>	≅	#
gtrapprox	2a86	≈	≥	≥	#
leftslice	2aa6	⊲	⊲	<>	#
subsetdot	2abd	c	c	c	#
supsetdot	2abe	∍	Э	.	#
subseteqq	2ac5	⊆	⊆	⊆	#
supseteqq	2ac6	⊒	⊇	⊇	#
leqqslant	2af9	\(\)	\(\left\)	\(\)	#
geqqslant	2afa	>	>	≱	#
horizbar	2015	_	_	#	_
Question	2047	#	??	#	??
medspace	205f			#	#
Angstrom	212b	Å	Å	#	#
ComplexI	2148	Ĭ.	l l	Ů	#
ComplexJ	2149	j	j	Ĵ	#
mapsfrom	21a4	\leftarrow	\leftarrow	↔	\leftarrow
MapsDown	21a7	Ţ	Ţ	1	Ţ
mapsdown	21a7	Ţ	Ţ	1	Ţ
linefeed	21b4	J.	┐	J.	→

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
leftturn	21ba	U	Q	C	U
divslash	2215	/	/	1	/
cuberoot	221b	∛	∛	∛	3√
parallel	2225	II	II	II	
dotminus	2238	<u>-</u>	<u>-</u>	÷	·
invlazys	223e	∞	~	N	∾
sinewave	223f	~	~	\circ	~
approxeq	224a	≊	≊	≊	≊
backcong	224c	≅	≅	≅	≅
dotequal	2250	≐	≐	≐	=
doteqdot	2251	÷	÷	÷	÷
coloneqq	2254	:=	:=	:=	:=
eqqcolon	2255	=:	=:	=:	=:
notasymp	226d	*	*	*	*
nlesssim	2274	\$	\$	\$	≴
nlessgtr	2278	\$	\$	\$	\$
ngtrless	2279	₹	₹	*	¥
subseteq	2286	⊆	⊆	⊆	⊆
supseteq	2287	⊇	⊇	⊇	2
sqsubset	228f	⊏	С	С	
sqsupset	2290	\neg	コ コ	コ	
boxminus	229f			B	
boxtimes	22a0		\boxtimes		
multimap	22b8	-0	-0	-0	#
intercal	22ba	Т	Т	Т	#
barwedge	22bc	⊼	$\overline{}$	⊼	#
bigwedge	22c0	٨	\wedge	\land	\land
curlyvee	22ce	Υ	Υ	٧	٧
precnsim	22e8	⋨	⋨	≨	⋨
succnsim	22e9	⋩	⋧	⋧	渎
varisins	22f3	е	e	е	#
isinobar	22f7	€	Ē	€	#
diameter	2300	Ø	Ø	#	Ø
profline	2312	\cap	\sim	#	#
profsurf	2313	Δ	۵	#	#
viewdata	2317	#	#	#	#
ulcorner	231c	Г	Г	Г	Г
urcorner	231d	٦	٦	٦	٦
llcorner	231e	L	L	L	L

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
lrcorner	231f	_	_	_	_
notslash	233f	+	+	+	#
APLinput	235e				#
bbrktbrk	23b6	H	H	H	#
elinters	23e7	#	*	#	#
triangle	25b3	Δ	Δ	Δ	Δ
bullseye	25ce	0	0	#	0
astrosun	2609	#	0	#	0
steaming	2615	#	*	#	#
leftmoon	263e	#	(#	(
varEarth	2641	#	ð	#	ð
aquarius	2652	#	**	#	<i>m</i>
clubsuit	2663	*	.	#	*
varspade	2664	#	<u></u>	#	Ĉr.
varheart	2665	#	•	#	•
twonotes	266b	#	J.	#	V
acidfree	267e	#	⊗	#	#
bsolhsub	27c8	\C	\C	/ C	#
wedgedot	27d1	Α	Α	Α	#
pullback	27d3	<u>.</u>	<u>.</u>	<u>.</u>	#
UUparrow	27f0	⋒	111	1111	#
Mapsfrom	2906	⊭	#	⊭	\(\)
Uuparrow	290a	⇑	1	⇑	1
drbkarow	2910	>->>	> »	>- »	#
lefttail	2919	~	_	~	#
hksearow	2925	5	S	S	#
hkswarow	2926	2	2	2	#
strictfi	297c	}	⊱	£-	#
strictif	297d	⊰	-3	-3	#
revangle	29a3				#
boxslash	29c4				#
boxonbox	29c9	也	臣	臣	#
rtriltri	29ce	M	N	M	#
lfbowtie	29d1	M	M	M	#
rfbowtie	29d2	M	M	M	#
lvzigzag	29d8	}	3	}	#
rvzigzag	29d9	{	¥	{	#
Lvzigzag	29da	*	33	***	#
Rvzigzag	29db	*	**	#	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
tieinfty	29dd	∞	&	⊗	#
smeparsl	29e4	#	$\widetilde{\#}$	<i>#</i>	#
eqvparsl	29e5	#	#	#	#
setminus	29f5	\	\	\	\
bigoplus	2a01	0	\oplus	\oplus	\oplus
biguplus	2a04	⊎	 	⊎	(+)
bigsqcap	2a05	П	П	П	П
bigsqcup	2a06	Ц	Ц	Ц	Ц
bigtimes	2a09	×	×	×	#
cirfnint	2a10	∮	£	f	#
rppolint	2a12	j	£	}	#
scpolint	2a13	<i>§</i>	<i>5</i>	}	#
pointint	2a15	§	\$	è	#
intlarhk	2a17	√ ,	∱	∱	#
zproject	2a21	1	1	1	#
ringplus	2a22	÷	+	÷	#
plustrif	2a28	+	+	*	#
minusdot	2a2a	÷	-	·	#
vectimes	2a2f	×	×	×	#
dottimes	2a30	×	×	×	#
timesbar	2a31	×	×	×	#
intprodr	2a3d	L	_	_	#
capwedge	2a44	A	A	U	#
veeonvee	2a56	W	W	W	#
wedgebar	2a5f	Δ	Δ	Δ	#
dotequiv	2a67	±	≐	≐	#
simrdots	2a6b	~	∻	~	#
Coloneqq	2a74	==	::=	::=	#
leqslant	2a7d	«	€	€	€
geqslant	2a7e	>	≽	≥	>
lesdotor	2a83	≼	≼	€	#
gesdotol	2a84	≽	≽	≽	#
lnapprox	2a89	≨	≤ ≉	≨	#
gnapprox	2a8a	<i>≩</i>	<i>≩</i>	≩	#
precneqq	2ab5	≨	¥	≨	¥
succneqq	2ab6	≩	≱	≩	≽
forksnot	2add	Ψ	Ψ	ψ	#
varVdash	2ae6	⊬	⊩	⊩	#
pentagon	2b20	#	Ò	#	#

mathring 30a 'and 'and # -and -and <t< th=""><th>plurimath/latex/ constants.rb</th><th>U+xxxx</th><th>Cambria Math</th><th>STIX Two Math</th><th>Noto Sans Math</th><th>Libertinus Math</th></t<>	plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
uplambda 39b A <th< td=""><td>mathring</td><td>30a</td><td>o</td><td>۰</td><td>#</td><td>٥</td></th<>	mathring	30a	o	۰	#	٥
uplambda 3bb λ λ λ λ λ λ λ λ ναrsigma 3c2 c c c c c c c c c c c c c c c c c c	underbar	331	_		#	_
varsigma 3c2 ç ç ç upvarphi 3c6 p p p p vartheta 3d1 8 8 8 9 upstigma 3da ç ç # ç upstigma 3db ç ç # c upstrown 3f g ç p g g g g g g g g g g g g g	upLambda	39b	Λ	Λ	٨	Λ
upvarphi 3c6 \$	uplambda	3bb	λ	λ	λ	λ
vartheta 3d1 0 9 0 1 upStigma 3da \$ C # \$ upstigma 3db \$ \$ # \$ upstigma 3f0 x x x x upvarrho 3f1 2 \$ \$ \$ \$ upvarrho 3f1 2 \$ \$ \$ \$ \$ question 3f1 ? ? ? ? ? ? \$ mathcent a2 \$ \$ \$ # \$	varsigma	3c2	ς	ς	ς	ς
upStigma 3da \$ \$ # \$ upstigma 3db \$ \$ # \$ upvarrho 3fl \$ \$ \$ \$ \$ question 3fl \$	upvarphi	3c6	φ	φ	φ	φ
upstigma 3db ç ç # c varkappa 3f0 x x x x x upvarrho 3f1 Q	vartheta	3d1	θ	Ð	ϑ	θ
varkappa 310 x <td< td=""><td>upStigma</td><td>3da</td><td>ς</td><td>ς</td><td>#</td><td>ς</td></td<>	upStigma	3da	ς	ς	#	ς
upvarrho 3f1 Q Q Q Q question 3f ? ? ? ? mathcent a2 c c # c sterling a3 £ £ # £ cirdedR ae ® ° # \$ ddagger 2021 ‡ ‡ # \$ ttprime 2034 " " " " " closure 2050 # C # # * <t< td=""><td>upstigma</td><td>3db</td><td>ς</td><td>ς</td><td>#</td><td>ς</td></t<>	upstigma	3db	ς	ς	#	ς
question 3f ?	varkappa	3f0	и	κ	и	и
mathent a2 ¢ ¢ # ¢ sterling a3 £ £ £ # £ circledR ae ® " # \$ ddagger 2021 ‡ ‡ # ‡ trprime 2034 " " " " " closure 2050 # C # # \$ annuity 20e7 # 1 1 1 † \$ annuity 20e7 # 1 1 1 † \$ <	upvarrho	3f1	Q	ę	Q	6
sterling a3 £ £ £ # £ circledR ae @ " # \$ ddagger 2021 ‡ ‡ # ‡ trprime 2034 " " " " " closure 2050 # C # # # annuity 20e7 # T T # # annuity 20e7 # T T # # uparrow 2191 1	question	3f	?	?	?	?
circledR ae ® * # ® ddagger 2021 ‡ ‡ # ‡ trprime 2034 "' "' "' " " closure 2050 # \$ #	mathcent	a2	¢	¢	#	¢
Circle Record Second Seco	sterling	a3	£	£	#	£
trprime 2034 "" "" "" "" "" "" "" "" "" "" "" "" ""	circledR	ae	®	®	#	R
tryrime 2034 "Companies of the companies of the co	ddagger	2021	‡	‡	#	‡
annuity 20e7 # 1 1 † † 1 † † † † † † † † † † † † † † † † † † † * <th< td=""><td>trprime</td><td>2034</td><td><i>'''</i></td><td><i>'''</i></td><td><i>'''</i></td><td><i>""</i></td></th<>	trprime	2034	<i>'''</i>	<i>'''</i>	<i>'''</i>	<i>""</i>
uparrow 2191 ↑ <td< td=""><td>closure</td><td>2050</td><td>#</td><td>0</td><td>#</td><td>#</td></td<>	closure	2050	#	0	#	#
nwarrow 2196 \ <th< td=""><td>annuity</td><td>20e7</td><td>#</td><td></td><td>٦</td><td>#</td></th<>	annuity	20e7	#		٦	#
nearrow 2197 / <th< td=""><td>uparrow</td><td>2191</td><td>1</td><td>↑</td><td>1</td><td>↑</td></th<>	uparrow	2191	1	↑	1	↑
searrow 2198 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	nwarrow	2196	Λ.	_	Υ.	Κ.
swarrow 2199 ∠ <th< td=""><td>nearrow</td><td>2197</td><td>7</td><td>7</td><td>7</td><td>7</td></th<>	nearrow	2197	7	7	7	7
Uparrow 21d1 ↑ <th< td=""><td>searrow</td><td>2198</td><td>7</td><td>`\</td><td>`\</td><td>7</td></th<>	searrow	2198	7	`\	`\	7
Nwarrow 21d6 New Policy	swarrow	2199	1	/	✓	✓
Nearrow 21d7 Ø Ø Ø Ø Ø Searrow 21d8 % % % % % % Swarrow 21d9 Ø Ø Ø Ø Ø Ø partial 2202 Ø Ø Ø Ø Ø Ø nexists 2204 ₱	Uparrow	21d1	1	⇑	1	1
Searrow 21d8 № <td< td=""><td>Nwarrow</td><td>21d6</td><td>7</td><td>N</td><td>~</td><td>-</td></td<>	Nwarrow	21d6	7	N	~	-
Swarrow 21d9 \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L}	Nearrow	21d7	n	7	7	1
partial 2202 ∂ ∅ ⊅ ⊅ ⊅ ⊅ ⊅ ✓ <td< td=""><td>Searrow</td><td>21d8</td><td>></td><td>/</td><td>></td><td>-</td></td<>	Searrow	21d8	>	/	>	-
nexists 2204 ∄ ∄ ∄ ∄ ∄ ∄ ∄ ∄ ∄ ∄ ∄ ∄ ∄ ∄ ∄ ∄ ∄ ⅓ ⅓ ∰ <th< td=""><td>Swarrow</td><td>21d9</td><td>4</td><td>4</td><td>4</td><td>4</td></th<>	Swarrow	21d9	4	4	4	4
smallin 220a ∈ ∈ ∈ ∈ ∈ ∈ smallin 220d ∋ ∋ ∋ ∋ ∋ ∋ ∋ ∋ ∋ ⇒ ⊕	partial	2202	ð		д	а
smallni 220d ∋ ∋ ∋ ∋ ∋ dotplus 2214 ∔ ∔ ∔ ∔ ∔ † dbloint 222f ∯ ∰ ∯ ∯ ∰ ∰ ⊕ ⊕ □	nexists	2204	∄	∄	∄	∄
dotplus 2214 + + + + + + - + - + - - + - + - <td< td=""><td>smallin</td><td>220a</td><td>€</td><td>E</td><td>€</td><td>€</td></td<>	smallin	220a	€	E	€	€
dbloint 222f ∯ ∯ ∯ ∯ because 2235 ∵ ∵ ∵ ∵ eqcolon 2239 -: -: -: -: -: backsim 223d ∽ ∽ ∽ ∽ ∽	smallni	220d	Э	Э	Э	Э
because 2235	dotplus	2214	+	÷	÷	÷
because 2235 ∵ ∵ ∵ ∵ ∴ eqcolon 2239 -: -: -: -: -: ∴ backsim 223d ∽ ∽ ∽ ∽ ∽ ∽	dbloint	222f	∯	<i>∯</i>	#	∯
backsim 223d ~ ~ ~ ~ ~	because	2235				·
backsim 223d ~ ~ ~ ~ ~	eqcolon	2239	-:	-:	-:	-:
simneqq 2246 \cong \cong \cong \cong	backsim	223d	~	~	_	~
	simneqq	2246	≆	≆	≆	≆

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
napprox	2249	*	*	≉	≉
coloneq	2254	:=	:=	:=	:=
varsdef	225c	<u></u>	≜	≜	
questeq	225f	<u>?</u>	<u>?</u>	<u>?</u>	<u>-2</u>
between	226c	Ŏ	Ŏ.	Ŏ.	Ŏ.
lesssim	2272	≲	≲	≲	≲
ngtrsim	2275	≵	≵	≵	≵
lessgtr	2276	≶	\$	\$	≶
gtrless	2277	≷	≷	≷	≷
precsim	227e	≾	≾	≾	≾
succsim	227f	≿	≿	≿	≿
nsubset	2284	¢	¢	⊄	⊄
nsupset	2285	⊅	⊅	Þ	⊅
boxplus	229e	⊞	Ш	⊞	H
imageof	22b7	•-0	•••	•••	•-0
diamond	22c4	⋄	♦	♦	#
lrtimes	22c8	M	M	M	M
lessdot	22d6	<	≪	<	< -
npreceq	22e0	*	≰	*	*
nsucceq	22e1	*	*	*	*
isindot	22f5	Ė	Ė	Ė	#
hexagon	2394	0	0	#	#
obrbrak	23e0				#
ubrbrak	23e1	#	J	\smile	#
benzenr	23e3	#	0	#	#
squoval	25a2		0	#	#
Diamond	25c7	♦	\Diamond	#	♦
fisheye	25c9	•	•	#	•
lozenge	25ca	◊	\Diamond	♦	♦
bigstar	2605	#	*	#	*
yinyang	262f	#	•	#	0
frownie	2639	#	8	#	8
sadface	2639	#	8	#	8
mercury	263f	#	Ϋ́	#	φ
Mercury	263f	#	φ	#	Ϋ́
jupiter	2643	#	21	#	र्ग
Jupiter	2643	#	21	#	र्ग
neptune	2646	#	Ψ	#	Ψ
Neptune	2646	#	Ψ	#	Ψ

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
scorpio	264f	#	m	#	m
Scorpio	264f	#	m	#	m
varclub	2667	#	ф	#	&
natural	266e	#	4	h	
recycle	267b	#	۵	#	#
diceiii	2682	#		#	#
warning	26a0	#	\triangle	#	#
medcirc	26aa	#	0	#	#
ballotx	2717	#	#	#	#
maltese	2720	#	4	#	#
varstar	2736	#	*	#	#
lbrbrak	2772	#	(#	#
rbrbrak	2773	#)	#	#
suphsol	27c9	⊃/	⊃/	⊃/	#
pushout	27d4	F	F	F	#
Lbrbrak	27ec	[1	1	(
Rbrbrak	27ed]	D	D	D
implies	27f9	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow
dbkarow	290f	>	>	>	#
leadsto	2933	→	→	~	#
subrarr	2979	5	\$	\subseteq	#
suplarr	297b	₽	⊋	⊋	#
llangle	2989	4	4	(#
rrangle	298a	D	>)	#
vzigzag	299a	}	*	***	#
obslash	29b8	0	0	0	#
olcross	29bb	\otimes	Ø	Ø	#
cirscir	29c2	0°	0.	0.	#
boxdiag	29c4	Ø			#
fbowtie	29d3	н	н	H	#
lftimes	29d4	K	K	K	#
rftimes	29d5	×	×	×	#
nvinfty	29de	ф	\$	ф	#
dualmap	29df	0-0	○	0-0	#
shuffle	29e2	ш	ш	ш	#
thermod	29e7	‡	‡	‡	#
rsolbar	29f7	+	+	+	+
bigodot	2a00	0	O	\odot	·
varprod	2a09	×	X	×	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
npolint	2a14	5	<i>5</i>	5	#
project	2a21	1	1	1	#
plushat	2a23	Î	Ŷ	î.	#
simplus	2a24	Ť	Ŧ	~	#
plusdot	2a25	†	†	+	#
plussim	2a26	±	±	±	#
intprod	2a3c	_	_	_1	#
twocups	2a4a	ω	ω	ω	#
twocaps	2a4b	m	m	m	#
veeodot	2a52		Ÿ	Ÿ	#
congdot	2a6d	≅	≅	≅	#
eqqplus	2a71	=		∓	#
pluseqq	2a72	±	±	±	#
Coloneq	2a74	==	::=	::=	#
ddotseq	2a77	#	#	#	#
equivDD	2a78	=	=	=	#
ltquest	2a7b	2	2	Ł	#
gtquest	2a7c	>	3	3	#
lesdoto	2a81	€	≼	\(\xi\)	#
gesdoto	2a82	≽	≱	≱	#
eqqless	2a99	₹	₹	₹	#
simless	2a9d	~	~	~	#
bumpeqq	2aae	=	=	≙	#
precneq	2ab1	⋨	⋨	≨	⋨
succneq	2ab2	≽	>	\(\zeta	≽
preceqq	2ab3	≦	≦	≦	≦
succeqq	2ab4	≥	≥	≧	≽
llcurly	2abb	«	*	«	#
ggcurly	2abc	≫	>>	>>	#
submult	2ac1	Č	Č	Ç.	#
supmult	2ac2	Ž	×	×	#
subedot	2ac3	≐	≐	≐	#
supedot	2ac4	≐	≐	⊇	#
lsqhook	2acd			_	#
rsqhook	2ace	\neg	\neg		#
suphsub	2ad7	C	C	C	#
supdsub	2ad8	∋ ∈	€	∋∈	#
topfork	2ada	т	π	Φ	#
revnmid	2aee	+	+	+	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
nhVvert	2af5	##	#	#	#
lllnest	2af7	≪	≪	≪	#
gggnest	2af8	>	≫	≫	#
trslash	2afb	///	///	///	#
hzigzag	3030	#	~~	#	#
overbar	305		+	-	
upAlpha	391	A	A	Α	A
upGamma	393	Γ	Γ	Γ	Γ
upDelta	394	Δ	Δ	Δ	Δ
upTheta	398	Θ	Θ	Θ	Θ
ирКарра	39a	К	K	K	K
upSigma	3a3	Σ	Σ	Σ	Σ
Upsilon	3a5	Υ	Y	Υ	Y
up0mega	3a9	Ω	Ω	Ω	Ω
upalpha	3b1	α	α	α	α
upgamma	3b3	γ	γ	У	γ
updelta	3b4	δ	δ	δ	δ
uptheta	3b8	θ	θ	θ	θ
upkappa	3ba	κ	κ	К	κ
upsigma	3c3	σ	σ	σ	σ
upsilon	3c5	υ	υ	U	υ
upomega	3c9	ω	ω	ω	ω
varbeta	3d0	в	6	#	в
upvarpi	3d6	σ	ω	ω	۵
Digamma	3dc	F	F	#	F
digamma	3dd	f	F	#	F
ирКорра	3de	4	4	#	27
upkoppa	3df	4	4	#	4
upSampi	3e0	A	λ	#	ን
upsampi	3e1	3	3	#	٦
epsilon	3f5	E	E	E	ϵ
percent	25	%	%	%	%
greater	3e	>	>	>	>
sptilde	7e	~	~	~	~
matheth	f0	ð	ð	#	ð
dagger	2020	†	†	#	†
bullet	2022	•	•	#	•
second	2033	n n	"	"	"
dprime	2033	ıı .	"	"	"

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
Exclam	203c	!!	!!	#	!!
fourth	2057	IIII	ım	<i>IIII</i>	""
qprime	2057	IIII	m	ını	""
ddddot	20dc				
hslash	210f	ħ	ħ	#	ħ
daleth	2138	7	7	Т	7
invamp	214b	8	38	#	#
MapsUp	21a5	1	1	1	1
mapsup	21a5	1	1	1	1
mapsto	21a6	\mapsto	\mapsto	\mapsto	\mapsto
forall	2200	A	A	A	A
exists	2203	3	3	3	3
coprod	2210	П	П	Ц	П
propto	221d	∝	α	α	× ×
oiiint	2230	∰	∰	∰	∰
nsimeq	2244	≄	≄	#	≄
approx	2248	≈	≈	≈	≈
Bumpeq	224e	\$	\$	≎	#
bumpeq	224f	<u></u>	<u></u>	<u>~</u>	#
eqcirc	2256	=	<u> </u>	ш	<u> </u>
circeq	2257	<u>•</u>	<u>•</u>	≗	<u></u>
wedgeq	2259	_	_	≙	<u></u>
stareq	225b	*	<u>*</u>	<u>*</u>	*
measeq	225e	<u>m</u>	<u>m</u>	<u>m</u>	<u>m</u>
nequiv	2262	≢	#	≢	≢
nasymp	226d	*	*	*	*
apprle	2272	≲	≲	≲	≲
gtrsim	2273	≳	≳	≳	≳
apprge	2273	≳	≳	≳	≳
subset	2282	С	С	С	С
supset	2283	コ)	⊃)
cupdot	228d	⊍	⊎	⊌	⊎
ominus	2296	Θ	Θ	Θ	Θ
otimes	2297	\otimes	\otimes	⊗	\otimes
oslash	2298	0	0	\oslash	0
boxdot	22a1	⊡	⊡	•	•
assert	22a6	F	F	F	F
models	22a7	F	F	F	F
Vvdash	22aa	III	III-	III-	⊪-

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
nvdash	22ac	⊬	⊬	⊬	⊬
nvDash	22ad	¥	¥	¥	⊭
nVdash	22ae	I⊬	₩	I⊬	II /
nVDash	22af	ı⊭	¥	I⊭	⊯
prurel	22b0	₹	⊰	3	#
scurel	22b1	۶	۶	۶	#
origof	22b6	0-•	⊶	0-0	○→
veebar	22bb	V	Y	V	#
barvee	22bd	⊽	▽	⊽	#
bigvee	22c1	V	V	V	V
bigcap	22c2	Λ	Λ	Π	\cap
bigcup	22c3	U	U	U	U
bowtie	22c8	M	M	M	M
ltimes	22c9	K	K	K	×
rtimes	22ca	×	×	×	×
Subset	22d0	©	©	©	#
Supset	22d1	∍	∋	€	#
gtrdot	22d7	>	>	>	>
eqless	22dc	<	₹	₹	<
nunlhd	22ec	⊉	⊉	#	⊉
nunrhd	22ed	毕	⊭	⊭	⊭
iddots	22f0	÷		··	·
isinvb	22f8	€	€	€	#
varnis	22fb	Э	Ð	Ð	#
niobar	22fe	э	Э	Э	#
lfloor	230a	L	L	L	L
rfloor	230b	J	J	J	J
invneg	2310	_	-	-	_
invnot	2310	_	-	-	Г
inttop	2320	ſ			ſ
topbot	2336	I	I	I	#
APLinv	2339	÷	:	:	#
APLlog	235f	€	⊕	⊛	#
sumtop	23b2	∇	1	7	#
Circle	25cb	0	0	#	0
CIRCLE	25cf	•	•	#	•
boxbar	25eb	Ш		#	#
square	25fb				#
Square	2610	#		#	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
danger	2621	#	2	#	#
smiley	263a	#	©	#	©
female	2640	#	Q	#	Q
saturn	2644	#	ħ	#	ħ
Saturn	2644	#	ħ	#	ħ
uranus	2645	#	冶	#	Ж
Uranus	2645	#	Я	#	ж
taurus	2649	#	У	#	8
Taurus	2649	#	У	#	४
gemini	264a	#	I	#	П
Gemini	264a	#	I	#	П
cancer	264b	#	99	#	9
pisces	2653	#	Н	#	×
diceii	2681	#		#	#
diceiv	2683	#	∷	#	#
dicevi	2685	#	:	#	#
anchor	2693	#	£	#	#
swords	2694	#	×	#	#
neuter	26b2	#	ρ	#	#
pencil	270e	#	#	#	#
veedot	27c7	٧	٧	٧	#
bigbot	27d8	1	1	1	#
bigtop	27d9	Т	Т	Т	#
cirbot	27df	9	î	î	#
lBrack	27e6				
Lbrack	27e6				
rBrack	27e7	1	1	1]
Rbrack	27e7	1	1	1	1
langle	2329	(<	#	<
rangle	232a	>	>	#	>
lAngle	27ea	«	«	«	«
rAngle	27eb	»	»	»	»
lgroup	27ee	((((
rgroup	27ef))))
Mapsto	2907	Þ	⇒	⇒	⇒
ltlarr	2976	≤	\xi	\$	#
gtrarr	2978	≩	≩	≩	#
lBrace	2983	{	{	{{	#
rBrace	2984	}	}	}	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
Lparen	2985	(((#
lParen	2985	(((#
Rparen	2986	D)	D	#
rParen	2986	D)	D	#
angles	299e	<u>₹</u>	∠s	Ŀ	#
angdnr	299f	_	_	_	#
gtlpar	29a0	>	⊳	*	#
boxast	29c6	*	*	*	#
boxbox	29c8	0		0	#
ltrivb	29cf	⊲	⊲	⊲।	#
vbrtri	29d0	I⊳	I⊳		#
iinfin	29dc	۵.	۵.	م	#
laplac	29e0				#
eparsl	29e3	#	#	#	#
tminus	29ff	_	-	_	#
sumint	2a0b	】	½	1	#
iiiint	2a0c	M.	SSSS	JJJ	JJJ
intbar	2a0d	f	f	f	#
intBar	2a0e	€	€	f	#
sqrint	2a16	∮	f i	∮	#
intcap	2a19	f	Ŋ	ф	#
intcup	2a1a	f	Ý	ψ	#
lowint	2a1c	Ţ	<u>f</u>	Ī	#
btimes	2a32	×	×	x	#
Otimes	2a37	8	®	®	#
capdot	2a40	Θ	Θ	n	#
uminus	2a41	U	⊎	⊎	#
barcup	2a42	Ū	Ū	Ū	#
barcap	2a43	n	ō	ñ	#
cupvee	2a45	ש	ש	ש	#
dotsim	2a6a	∻	÷.	÷	#
eqqsim	2a73	≅	≅	≅	#
eqeqeq	2a76	===	===	===	#
lesdot	2a7f	€	€	€	#
gesdot	2a80	≽	≽	≽	#
lesges	2a93		***	W/	#
gesles	2a94	*	**	**	#
elsdot	2a97	<	€	€	#
egsdot	2a98	≽	≽	≽	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
eqqgtr	2a9a	₹	₹	₹	#
simgtr	2a9e	~	8	×	#
preceq	2aaf	≤	≤	≤	\preceq
succeq	2ab0	≥	≥	<u>></u>	<u>></u>
subsim	2ac7	S	⊊	Ç	#
supsim	2ac8	⊋	⊋	⊋	#
subsup	2ad3	S	S	S	#
supsub	2ad4	2	2	2	#
subsub	2ad5	E	5	5	#
supsup	2ad6	3	3	3	#
vDdash	2ae2	E	E	⊨	#
cirmid	2aef	٩	Ŷ	Ŷ	#
midcir	2af0	٩	Ŷ	١	#
topcir	2af1	g	Î	I	#
parsim	2af3	#	#	#	#
sslash	2afd	//	//	//	#
ovhook	309	7	,	#	?
candra	310	u .		#	٥
droang	31a	٦	7	#	٦
utilde	330	~	-	~	~
upBeta	392	В	В	В	В
upZeta	396	Z	Z	Z	Z
upIota	399	I	Ι	I	I
Lambda	39b	Λ	Λ	٨	Λ
upbeta	3b2	β	β	β	β
upzeta	3b6	ζ	ζ	ζ	ζ
upiota	3b9	ι	L	L	ι
lambda	3bb	λ	λ	λ	λ
varphi	3c6	φ	φ	φ	φ
Stigma	3da	ς	ς	#	ς
stigma	3db	ς	ς	#	ς
varrho	3f1	Q	δ	Q	6
exclam	21	!	!	!	!
lparen	28	((((
rparen	29))))
period	2e				
atsign	40	@	@	@	@
lbrack	5b	[[Г	[
rbrack	5d]]]]

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
lbrace	7b	{	{	{	{
rbrace	7d	}	}	}	}
pounds	a3	£	£	#	£
spddot	a8			#	
qquad	a0a0a0a0				
ldots	2026			#	
prime	2032	,	,	,	,
third	2034	m .	m	<i>'''</i>	<i>'''</i>
dddot	20db				
DDDot	20db				
Euler	2107	ε	ε	#	#
tcohm	2126	Ω	Ω	#	Ω
aleph	2135	×	×	Ж	×
gimel	2137	د	٦	λ	٨
upand	214b	8	28	#	#
nabla	2207	∇	∇	∇	Δ
notin	2209	∉	∉	∉	∉
notni	220c	∌	∌	∌	∌
minus	2212	_	_	_	_
slash	2215	/	/	1	/
infty	221e	∞	∞	∞	∞
angle	2220	۷	Z	۷	∠
wedge	2227	٨	٨	٨	٨
iiint	222d	\mathfrak{M}	<i>sss</i>	M	∭
oiint	222f	∯	∯	∯	∯
Colon	2237	::	::	::	::
eqsim	2242	≂	≂	=	≂
simeq	2243	~	~	~	~
nsime	2244	≄	≄	*	≄
ncong	2247	≇	≇	≇	≇
asymp	224d	×	\simeq	×	×
doteq	2250	≐	≐	÷	≐
Doteq	2251	÷	÷	÷	÷
arceq	2258	≘	=	=	=
veeeq	225a	≚	≚	≚	≚
eqdef	225d	def	<u>def</u>	def	<u>def</u>
equiv	2261	=	=	=	=
Equiv	2263	≡	≣	≣	■
lneqq	2268	≨	≨	≨	≨

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
gneqq	2269	≩	≩	≩	≩
nless	226e	≮	*	*	≮
nprec	2280	*	*	*	*
nsucc	2281	*	*	*	*
uplus	228e	⊎	⊎	⊎	⊎
sqcap	2293	П	П	П	П
sqcup	2294	П	Ц	Ц	Ц
oplus	2295	\oplus	0	0	0
vdash	22a2	F		—	
dashv	22a3	4	-1	-1	-
vDash	22a8	F	F	F	F
Vdash	22a9	I -	⊩	⊩	⊩
VDash	22ab	ı⊨	⊫	l⊨	⊨
unlhd	22b4	⊴	⊴	⊴	⊴
unrhd	22b5	₽	⊵	₽	⊵
eqgtr	22dd	5	>	>	>
lnsim	22e6	⋦	\$	\$	\$
gnsim	22e7	⋧	<i>⋧</i>	⋧	≥
vdots	22ee	:	:	:	:
cdots	22ef				
adots	22f0		··		·
ddots	22f1	٠.	٠.	·	·.
disin	22f2	€	€	€	#
isins	22f4	е	е	е	#
barin	22f6	€	€	€	#
isinE	22f9	€	€	€	#
house	2302		Δ	#	
lceil	2308	Γ	Г	Γ	ſ
rceil	2309	1	1	1	1
frown	2322	_	_	#	
smile	2323	_	_	#	$\overline{}$
strns	23e4	#	_	#	#
fltns	23e5	#		#	#
ularc	25dc	^	^	#	#
urarc	25dd	`	`	#	#
lrarc	25de	,	J	#	#
llarc	25df	C		#	#
skull	2620	#	.	#	#
Venus	2640	#	Q	#	φ

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
earth	2641	#	ð	#	ð
pluto	2647	#	Р	#	R
Pluto	2647	#	Р	#	R
aries	2648	#	Υ	#	Υ
Aries	2648	#	Υ	#	Υ
virgo	264d	#	mp	#	т
libra	264e	#	Ω	#	ਨ
Libra	264e	#	Ω	#	<u>v</u>
sharp	266f	#	#	#	#
dicei	2680	#	⊡	#	#
dicev	2684	#	∷	#	#
psurj	2900			+*	#
Vvert	2980	III	III	III	#
lblot	2989	4	4	1	#
rblot	298a	>	>	D	#
operp	29b9	(Φ	①	#
zhide	29f9		\	\	#
xbsol	29f9	/	\	\	#
tplus	29fe	+	+	+	#
awint	2a11	∱	£	ł	#
sqint	2a16	∮	f	•	#
upint	2a1b	Ī	\overline{f}	Ī	#
zpipe	2a20	>>	>>	>>	#
amalg	2a3f	Ц	П	Ц	П
Sqcap	2a4e	П	m	П	#
Sqcup	2a4f	Ш	Ш	Ш	#
Wedge	2a53	A	A	A	#
ndres	2a64	∢	\triangleleft	◀	#
nrres	2a65	₽	₽	₽	#
eqdot	2a66	=	=	=	#
asteq	2a6e	*	*	*	#
Equal	2a75	==	==	==	#
ltcir	2a79	≪	≪	<	#
gtcir	2a7a	≫	≫	>	#
lsime	2a8d	≦	≦	≦	#
gsime	2a8e	≥	≥	≥	#
lsimg	2a8f	₩ N	≨ ≶	V _N	#
gsiml	2a90	≈	V2A A2V	NSV	#
simlE	2a9f	≅	≅	<u> </u>	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
simgE	2aa0	≦	<u>~</u>	≧	#
lescc	2aa8	Q	Q	€	#
gescc	2aa9	⊳	⊳	9	#
csube	2ad1	◘	Д	⊒	#
csupe	2ad2	₽	₽	₽	#
forkv	2ad9	m	M	M	#
forks	2adc	此	址	ηγ	#
perps	2ae1	<u>ls</u>	<u>ls</u>	<u>ls</u>	#
dashV	2ae3	⊣।	-11	⊣ı	#
Dashv	2ae4	=	=	=	#
DashV	2ae5	∃ I	∃ I	∃ I	#
vBarv	2ae9	+	+	÷	#
nhpar	2af2	#	#	#	#
hline	23af	_	-	_	_
imath	131	1	1	#	1
jmath	237	J	J	#	J
grave	300	•		#	`
acute	301	,	,	#	,
breve	306	L C	L .	#	U
ocirc	30a	o	0	#	o
check	30c	•	•	#	
Gamma	393	Γ	Γ	Γ	Γ
Delta	394	Δ	Δ	Δ	Δ
upEta	397	Н	Н	Н	Н
Theta	398	Θ	Θ	Θ	Θ
upRho	3a1	P	P	Р	P
Sigma	3a3	Σ	Σ	Σ	Σ
ирТаи	3a4	Т	T	Т	T
upPhi	3a6	Φ	Φ	Ф	Φ
upChi	3a7	X	X	X	X
upPsi	3a8	Ψ	Ψ	Ψ	Ψ
Omega	3a9	Ω	Ω	Ω	Ω
alpha	3b1	α	α	α	α
gamma	3b3	γ	γ	У	γ
delta	3b4	δ	δ	δ	δ
upeta	3b7	η	η	η	η
theta	3b8	θ	θ	θ	θ
kappa	3ba	κ	κ	К	κ
uprho	3c1	ρ	ρ	ρ	ρ

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
sigma	3c3	σ	σ	σ	σ
uptau	3c4	τ	τ	τ	τ
upchi	3c7	χ	χ	χ	χ
uppsi	3c8	ψ	ψ	ψ	ψ
omega	3c9	ω	ω	ω	ω
upphi	3d5	ф	ф	ф	ф
varpi	3d6	σ	σ	ω	۵
Qoppa	3d8	Q	Q	#	Q
Корра	3d8	Q	Q	#	Q
qoppa	3d9	Q	ρ	#	Q
koppa	3d9	Q	ρ	#	Q
Sampi	3e0	ৰ	λ	#	ን
sampi	3e1	3	3	#	3
comma	2c	,	,	,	,
colon	3a	:	:	:	:
equal	3d	=	=	=	=
sphat	5e	۸	۸	٨	٨
Micro	b5	μ	μ	#	μ
cdotp	b7	•	•	#	
times	d7	×	×	×	×
lVert	2225	II	II	II	
rVert	2225	II	II	II	
quad	2001				
Vert	2016	II	II	#	
euro	20ac	€	€	#	€
lvec	20d0	_		-	_
LVec	20d6	←	-	-	←
Finv	2132	Я	F	#	#
beth	2136	ב	ב	ב	ב
Game	2141	פ	Ð	#	#
gets	2190	←	←	←	←
tsur	21a0	→	→		
tinj	21a3	→	→	→	\rightarrow
dlsh	21b2	4	4	4	4
Ldsh	21b2	4	4	ل	4
drsh	21b3	Ļ	L	Ļ	Ļ
Rdsh	21b3	Ļ	Ļ	L,	ļ
pfun	21f8	+>	+>	+ >	+>
ffun	21fb	-#>	- >	-11>	- >

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
nexi	2204	∄	∄	∄	∄
owns	220b	€	∋	∋	Э
circ	2218	o	o	o	0
nmid	2224	ł	ł	ł	ł
land	2227	٨	٨	٨	٨
iint	222c	\mathfrak{M}	\mathcal{L}	I	\mathbb{I}
nsim	2241	*	~	*	+
cong	2245	≅	≅	≅	≅
sdef	2259	_	≙	≙	<u></u>
leqq	2266	≦	≦	≦	≦
geqq	2267	≧	≧	≧	≧
ngtr	226f	>	*	*	>
nleq	2270	≰	≰	≰	≰
ngeq	2271	≱	≱	≱	≱
prec	227a	<	<	<	~
succ	227b	>	>	>	>
buni	228e	⊎	⊎	₩	⊎
odot	2299	0	0	•	0
dint	22c2	Λ	Λ	Π	\cap
duni	22c3	U	U	U	U
cdot	22c5	•			•
star	22c6	*	*	*	*
hash	22d5	#	#	#	#
nisd	22fa	€	→	€	#
obar	233d	Φ	Φ	ф	#
rres	25b7	\triangleright	\triangleright	\triangleright	⊳
dres	25c1	◁	\triangleleft	◁	△
XBox	2612	#	\boxtimes	#	#
male	2642	#	<i>ਹ</i>	#	<i>ਹੈ</i>
Mars	2642	#	<i>ਹ</i>	#	<i>ਹੈ</i>
flat	266d	#	b	Ь	Ь
perp	27c2	Т	1	上	1
Lbag	27c5	1	ર	2	#
lbag	27c5	1	ર	2	#
Rbag	27c6	S	S	2	#
rbag	27c6	ſ	S	2	#
upin	27d2	Ψ	Ψ	Ψ	#
lang	27ea	«	«	«	«
rang	27eb	»	»	»	»

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
psur	2900		+>>	+**	#
pinj	2914	>+>	>+>	>++	#
finj	2915	\(\)	> >	> 11>	#
tona	2927	×	×	×	#
toea	2928	×	X	×	#
tosa	2929	×	×	×	#
towa	292a	×	×	×	#
VERT	2980	III	Ш	III	#
spot	2981	•	•	•	#
limg	2987	0	1	1	0
rimg	2988	D	D	D	D
obot	29ba	0	Φ	0	#
cirE	29c3	O=	O=	O=	#
dsol	29f6	7	7	7	7
xsol	29f8	/	/	/	#
hide	29f9		\	\	#
fint	2a0f	f	f	f	#
intx	2a18	<i>¥</i>	*	*	#
Join	2a1d	M	\bowtie	M	#
zcmp	2a1f	D D	ŝ	9	#
semi	2a1f	D D	ŝ	9	#
odiv	2a38	(((+)	#
fcmp	2a3e	, , , , , , , , , , , , , , , , , , ,	9	9	9
comp	2a3e	, , , , , , , , , , , , , , , , , , ,	9	9	9
dsub	2a64	4	\triangleleft	∢	#
rsub	2a65	₽	⊳	⊳	#
eqeq	2a75	==	==	==	#
Same	2a76	===	===	===	#
lneq	2a87	≨	\$	≨	≨
gneq	2a88	≩	≥	≩	≥
ltcc	2aa6	⊲	⊲	<	#
gtcc	2aa7	\triangleright	\triangleright	>	#
smte	2aac	≤	≤	≤	#
late	2aad	≥	<u>≥</u>	≥	#
Prec	2abb	*	~	«	#
Succ	2abc	>>	>>	>>	#
csub	2acf	а	а	а	#
csup	2ad0	D	D	D	#
mlcp	2adb	ψ	Ψ	ψ	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
Barv	2ae7	-	=	=	#
vBar	2ae8	±	土	±	#
barV	2aea	π	π	π	#
Vbar	2aeb	Ш	Ш	П	#
Perp	2aeb	П	Ш	П	#
bNot	2aed	F	F	F	#
Zbar	1b5	Z	Z	#	Z
DDot	308		•		
ring	30a	o	0	#	o
upMu	39c	M	M	М	M
upNu	39d	N	N	N	N
upXi	39e	Ξ	Ξ	Ξ	Ξ
upPi	3a0	П	П	П	П
beta	3b2	β	β	β	β
zeta	3b6	ζ	ζ	ζ	ζ
iota	3b9	ι	ι	ι	ι
upmu	3bc	μ	μ	μ	μ
upnu	3bd	ν	ν	ν	ν
upxi	3be	ξ	ξ	ξ	ξ
uppi	3c0	π	π	π	π
plus	2b	+	+	+	+
less	3c	<	<	<	<
vert	7c	I	I	1	I
cent	a2	¢	¢	#	¢
lnot	ac	_	٦	٦	٦
tcmu	b5	μ	μ	#	μ
"\ "	a0				
cat	2040	#		#	#
Vec	20d7	→	→	→	→
ell	2113	ℓ	ℓ	#	l
mho	2127	σ	σ	#	Ω
Mho	2127	υ	σ	#	Ω
Yup	2144	٨	٨	#	#
rel	2194	\leftrightarrow	\leftrightarrow	\leftrightarrow	\leftrightarrow
Lsh	21b0	٩	1	1	1
Rsh	21b1	7	7	۲	7
exi	2203	3	3	3	3
nin	2209	∉	∉	∉	∉
nni	220c	∌	∌	∌	∌

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
QED	220e				
ast	2217	*	*	*	*
mid	2223	1	I	1	I
vee	2228	V	V	V	V
lor	2228	V	V	V	V
cap	2229	n	Λ	Λ	n
cup	222a	U	U	U	U
sim	223c	~	~	~	~
neq	2260	≠	≠	≠	≠
leq	2264	<u>≤</u>	≤	≤	≤
geq	2265	≥	≥	≥	≥
top	22a4	Т	Т	Т	Т
bot	22a5	1	Т	上	上
Cap	22d2	M	M	M	#
Cup	22d3	W	W	U	#
111	22d8	~	«	« «	« «
ggg	22d9	>>>	>>>	>>>	>>>
nis	22fc	Э	Ð	Ð	#
RHD	25b6	>	>	#	•
rhd	25b7	\triangleright	\triangleright	\triangleright	▷
LHD	25c0	4	◀	#	4
lhd	25c1	△	◁	△	△
Sun	2609	#	0	#	0
sun	263c	#	❖	#	\$
leo	264c	#	ව	#	શ
Leo	264c	#	ව	#	શ
iff	27fa	\Leftrightarrow	\Leftrightarrow	\Leftrightarrow	\Leftrightarrow
bij	2916	>>>	>>>	>>	#
Vee	2a54	¥	*	₩	#
lgE	2a91		≦	X	#
glE	2a92	M	XII	NI NI	#
glj	2aa4	×	×	×	#
gla	2aa5	><	×	><	#
smt	2aaa	€	<	€	#
lat	2aab	>	>	>	#
Тор	2aea	π	π	π	#
Bot	2aeb	П	Ш	Ш	#
Not	2aec	=	7	=	#
Dot	307	•			

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
not	338	/	/	#	/
Phi	3a6	Ф	Φ	Ф	Φ
Psi	3a8	Ψ	Ψ	Ψ	Ψ
eta	3b7	η	η	η	η
rho	3c1	ρ	ρ	ρ	ρ
tau	3c4	τ	τ	τ	τ
chi	3c7	χ	χ	Χ	χ
psi	3c8	ψ	ψ	ψ	ψ
phi	3d5	ф	ф	ф	ф
yen	a5	¥	¥	#	¥
neg	ac	7	٦	٦	_
eth	f0	ð	ð	#	ð
div	f7	÷	÷	÷	÷
Xi	39e	Ξ	Ξ	Ξ	Ξ
Im	2111	3	গ	3	\mathfrak{F}
wp	2118	Ю	80	#	Ю
Re	211c	R	R	R	R
DD	2145	D	D	D	#
dd	2146	d	d	d	#
ee	2147	e	e	e	#
ii	2148	Ī	i i	Ů	#
jj	2149	j	j	j	#
to	2192	\rightarrow	\rightarrow	→	→
in	2208	€	€	€	€
ni	220b	Э	Э	∋	Э
mp	2213	Ŧ		Ŧ	Ŧ
AC	223f	~	\sim	∿	\sim
wr	2240	?	2	t	ì
ne	2260	≠	≠	≠	≠
le	2264	≤	<u>≤</u>	≤	<u>≤</u>
ge	2265	≥	≥	≥	≥
11	226a	«	«	«	«
gg	226b	>>	>>	>>	>>
Lt	2aa1	«	≪	«	#
Gt	2aa2	>	>	≫	#
Pi	3a0	П	П	П	П
mu	3bc	μ	μ	μ	μ
nu	3bd	ν	ν	V	ν
xi	3be	ξ	ξ	ξ	ξ

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
pi	3c0	π	π	π	π
pm	b1	±	±	±	±
RR	211d	\mathbb{R}	R	R	\mathbb{R}
NN	2115	N	N	N	N
CC	2102	C	C	C	C
QQ	211a	Q	Q	Q	Q
ZZ	2124	Z	Z	Z	Z
"_"	2212	_	_	_	_
1111	27	1	•	1	1
"i"	21	!	!	!	!
"#"	23	#	#	#	#
"\$"	24	\$	\$	\$	\$
"%"	25	%	%	%	%
"&"	26	&	&	&	&
пжп	2a	*	*	*	*
"+"	2b	+	+	+	+
II II	2c	,	,	,	,
	2e				
"/"	2f	/	/	1	/
"."	3a	:	:	:	:
п.п ,	3b	;	;	;	;
"<"	3c	<	<	<	<
"="	3d	=	=	=	=
">"	3e	>	>	>	>
"?"	3f	?	?	?	?
"@"	40	@	@	@	@
" "	7c	I		I	I
_	5f	_	_	_	_