

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>

Libertinus Math (v7.040, Feb 26, 2021): <https://github.com/alserque/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				
rightarrowshortleftarrow	2942				#
leftarrowshortrightarrow	2943				#
shortrightarrowleftarrow	2944				#
leftrightharpoondowndown	2950				#
smallblacktriangleright	25b8			#	#
invwhiteupperhalfcircle	25da			#	#
invwhitelowerhalfcircle	25db			#	#
concavediamondtickright	27e3				#
nvtwoheadrightarrowtail	2917				#
nVtwoheadrightarrowtail	2918				#
updownharpoonrightright	294f				#
updownharpoonsleftright	296e				#
downupharpoonsleftright	296f				#
leftrightharpoontriangle	21ff				
smallblacktriangleleft	25c2			#	#
blackcircleulquadwhite	25d5			#	
concavediamondtickleft	27e2				#
leftrightharpoonupdown	294a				#
leftrightharpoondownup	294b				#
updownharpoonrightleft	294c				#
updownharpoonleftright	294d				#
downtrianglerightblack	29e9				#
partialmeetcontraction	2aa3				#
nvtwoheadleftarrowtail	2b3c	#			#
nVtwoheadleftarrowtail	2b3d	#			#
underrightharpoondown	20ec	#			#
barovernorthwestarrow	21b8				
rangledownzigzagarrow	237c				#
circlebottomhalfblack	25d2			#	
twoheadrightarrowtail	2916				#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
updownharpoonleftleft	2951	↕	↕	↕	#
downharpoonsleftright	2965	↕	↕	↕	#
leftrightharpoonsdown	2967	⇔	⇔	⇔	#
rightleftharpoonsdown	2969	⇔	⇔	⇔	#
downtriangleleftblack	29e8	▼	▼	▼	#
blackdiamonddownarrow	29ea	◆	◆	◆	#
closedvarcupsmashprod	2a50	⊔	⊔	⊔	#
underleftharpoondown	20ed	#	↵	↵	#
CapitalDifferentialD	2145	ℳ	ℳ	ℳ	#
bigblacktriangledown	25bc	▼	▼	#	▼
circlerighthalfblack	25d1	◐	◐	#	◐
blackrighthalfcircle	25d7	◑	◑	#	◑
blackcircledrightdot	2688	#	◉	#	#
whiteinwhitetriangle	27c1	△	△	△	#
whitesquaretickright	27e5	▣	▣	▣	#
barrightarrowdiamond	2920	↗	↗	↗	#
downrightcurvedarrow	2935	↘	↘	↘	#
rightdowncurvedarrow	2937	↙	↙	↙	#
curvearrowrightminus	293c	↘	↘	↘	#
leftrightharpooncircle	2948	↔	↔	↔	#
twoheaduparrowcircle	2949	↗	↗	↗	#
leftrightharpoonupup	294e	↗	↗	↗	#
leftrightharpoondown	2950	↘	↘	↘	#
dashrightharpoondown	296d	↘	↘	↘	#
blackcircledownarrow	29ed	◉	◉	◉	#
NestedGreaterGreater	2aa2	≫	≫	≫	#
twoheadleftarrowtail	2b3b	#	↖	↖	#
rightarrowbackapprox	2b48	#	↖	↖	#
leftrightsquigarrow	21ad	↔	↔	↔	↔
whitearrowupfrombar	21ea	⬆	⬆	#	⬆
blockthreeqtrshaded	2593	#	■	#	#
blackinwhitediamond	25c8	◈	◈	#	#
circlelefthalfblack	25d0	◑	◑	#	◑
blacklefthalfcircle	25d6	◒	◒	#	◒
blackcircledtwodots	2689	#	◐	#	#
whitesquaretickleft	27e4	▢	▢	▢	#
longrightsquigarrow	27ff	↗	↗	↗	↗
nvtwoheadrightarrow	2900	↗	↗	↗	#
nVtwoheadrightarrow	2901	↗	↗	↗	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
diamondleftarrowbar	291f	↩̄	↩̄	↩̄	#
leftdowncurvedarrow	2936	↱	↱	↱	#
downharpoonrightbar	2955	↴̄	↴̄	↴̄	#
rightharpoondownbar	2957	↵̄	↵̄	↵̄	#
bardownharpoonright	295d	↴̂	↴̂	↴̂	#
barrightharpoondown	295f	↵̂	↵̂	↵̂	#
upharpoonsleftright	2963	↕	↕	↕	#
rightharpoonsupdown	2964	↕	↕	↕	#
leftrightharpoonsup	2966	↕	↕	↕	#
rightleftharpoonsup	2968	↕	↕	↕	#
dashleftharpoondown	296b	↕	↕	↕	#
twoheadleftdbkarrow	2b37	#	↔̂	↔̂	#
leftarrowbackapprox	2b42	#	↔̂	↔̂	#
rightharpoonaccent	20d1	↱̂	↱̂	↱̂	↱̂
overleftrightarrow	20e1	↔̂	↔̂	↔̂	↔̂
acwopencirculararrow	21ba	↻	↻	↻	↻
upharpoonrightdown	21c2	↴	↴	↴	↴
circleonrightarrow	21f4	→̂	→̂	→̂	→̂
rightarrowtriangle	21fe	→	→	→	→
PrecedesSlantEqual	227c	⋞	⋞	⋞	⋞
SucceedsSlantEqual	227d	⋟	⋟	⋟	⋟
measuredrightangle	22be	⊢	⊢	⊢	#
blackinwhitesquare	25a3	◼	◼	#	#
parallelogramblack	25b0	▭	▭	#	#
bigblacktriangleup	25b2	▲	▲	#	▲
blacktriangleright	25b6	▶	▶	#	▶
smalltriangleright	25b9	▷	▷	#	#
circletophalfblack	25d3	◐	◐	#	◐
inversewhitecircle	25d9	◑	◑	#	#
trianglerightblack	25ee	▴	▴	#	#
longleftrightarrow	27f7	↔	↔	↔	↔
Longleftrightarrow	27fa	↔	↔	↔	↔
curvearrowleftplus	293d	↵	↵	↵	#
ccwundercurvearrow	293f	↶	↶	↶	#
leftrightharpoonup	294e	↵	↵	↵	#
rightupdownharpoon	294f	↕	↕	↕	#
RightDownVectorBar	2955	↴̄	↴̄	↴̄	#
barleftharpoondown	2956	↵̂	↵̂	↵̂	#
DownRightVectorBar	2957	↵̂	↵̂	↵̂	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
downharpoonleftbar	2959	↓	↓	↓	#
RightDownTeeVector	295d	↴	↴	↴	#
leftharpoondownbar	295e	↵	↵	↵	#
DownRightTeeVector	295f	↶	↶	↶	#
bardownharpoonleft	2961	↷	↷	↷	#
leftharpoonsupdown	2962	⇌	⇌	⇌	#
righttrightharpoons	2964	⇒	⇒	⇒	#
rightharpoonupdash	296c	⇒	⇒	⇒	#
circledwhitebullet	29be	⊙	⊙	⊙	#
errbarblackdiamond	29f1	⚬	⚬	⚬	#
longleftsquigarrow	2b33	#	↵	↵	#
nvtwoheadleftarrow	2b34	#	↵	↵	#
nVtwoheadleftarrow	2b35	#	↵	↵	#
bsimilarrrightarrow	2b47	#	↗	↗	#
rightarrowbsimilar	2b4c	#	↘	↘	#
rightpentagonblack	2b53	#	⬠	#	#
leftharpoonaccent	20d0	↵	↵	↵	↵
twoheadrightarrow	21a0	→	→	→	→
cwopencirclearrow	21bb	↻	↻	↻	↻
upharpoonleftdown	21c3	↴	↴	↴	↴
leftrightharpoons	21cb	⇌	⇌	⇌	⇌
rightleftharpoons	21cc	⇌	⇌	⇌	⇌
leftarrowtriangle	21fd	←	←	←	←
kernelcontraction	223b	↯	↯	↯	↯
vardoublebarwedge	2306	⋈	⋈	#	#
varhexagonlrbonds	232c	#	⬡	#	#
varcarriagereturn	23ce	↵	↵	#	#
blackpointerright	25ba	▶	▶	#	#
whitepointerright	25bb	▷	▷	#	#
blacktriangledown	25be	▼	▼	#	#
smalltriangledown	25bf	▾	▾	#	#
blacktriangleleft	25c0	◀	◀	#	◀
smalltriangleleft	25c3	◁	◁	#	#
circleurquadblack	25d4	⦿	⦿	#	⦿
triangleleftblack	25ed	◀	◀	#	#
acwgapccirclearrow	27f2	↻	↻	↻	↻
rightarrowonoplus	27f4	⊕	⊕	⊕	#
rightarrowdiamond	291e	↗	↗	↗	#
uprightcurvearrow	2934	↶	↶	↶	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
cwundercurvearrow	293e				#
leftupdownharpoon	2951				#
rightharpoonupbar	2953				#
barupharpoonright	2954				#
DownLeftVectorBar	2956				#
LeftDownVectorBar	2959				#
barrightharpoonup	295b				#
upharpoonrightbar	295c				#
DownLeftTeeVector	295e				#
LeftDownTeeVector	2961				#
leftharpoonupdash	296a				#
similarrrightarrow	2972				
rightarrowsimilar	2974				
measuredangleleft	299b				#
errbarblacksquare	29ef				#
errbarblackcircle	29f3				#
diamondrightblack	2b17	#		#	#
circleonleftarrow	2b30	#			
bsimilarleftarrow	2b41	#			#
leftarrowbsimilar	2b4b	#			#
twoheadleftarrow	219e				
twoheaddownarrow	21a1				
circlearrowright	21bb				
rightharpoondown	21c1				
downharpoonright	21c2				
uparrowdownarrow	21c5				
rightrightarrowbar	21c9				
downarrowuparrow	21f5				
rightthreearrows	21f6				
nlefttrightarrow	21f9				
nVlefttrightarrow	21fc				
varointclockwise	2232				
ointctrclockwise	2233				
vartriangleright	22b3				
multimapdotbothA	22b6				
multimapdotbothB	22b7				
NotRightTriangle	22eb				
ntrianglerighteq	22ed				
APLrightarrowbox	2348				#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
blackpointerleft	25c4	◄	◄	#	#
whitepointerleft	25c5	◄	◄	#	#
squarerightblack	25e8	◼	◼	#	#
cwgapcirculararrow	27f3	↻	↻	↻	↻
nvLeftrightarrow	2904	↔	↔	↔	↔
nvrightarrowtail	2914	↗	↗	↗	#
nVrightarrowtail	2915	↘	↘	↘	#
diamondleftarrow	291d	↖	↖	↖	#
rightcurvedarrow	2933	↷	↷	↷	#
acwunderarcarrow	293b	↶	↶	↶	#
leftrightharpoon	294a	↢	↢	↢	#
rightleftharpoon	294b	↣	↣	↣	#
barleftharpoonup	2952	↤	↤	↤	#
RightUpVectorBar	2954	↥	↥	↥	#
barupharpoonleft	2958	↦	↦	↦	#
leftharpoonupbar	295a	↧	↧	↧	#
RightUpTeeVector	295c	↩	↩	↩	#
upharpoonleftbar	2960	↪	↪	↪	#
leftleftharpoons	2962	↹	↹	↹	#
downdownharpoons	2965	↻	↻	↻	#
uprevequilibrium	296f	↻	↻	↻	#
leftarrowsimilar	2973	↷	↷	↷	↷
rightarrowapprox	2975	↘	↘	↘	↘
sphericalangleup	29a1	∠	∠	∠	#
RightTriangleBar	29d0	∇	∇	∇	#
diamondleftblack	2b16	#	◈	#	#
leftarrowonoplus	2b32	#	⊕	⊕	#
rightarrowsupset	2b44	#	⊃	⊃	#
similarleftarrow	2b49	#	↶	↶	#
enleadertwodots	2025	#	..	#	..
unicodeellipsis	2026	#	...
enclosetriangle	20e4	#	△	#	#
widebridgeabove	20e9	⌈	⌈	⌈	#
underrightarrow	20ef	#	↘	↘	↘
nletrightarrow	21ae	↔	↔	↔	↔
downzigzagarrow	21af	↻	↻	#	↻
curvearrowright	21b7	↷	↷	↷	↷
circlearrowleft	21ba	↻	↻	↻	↻
leftharpoondown	21bd	↧	↧	↧	↧

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
upharpoonleftup	21bf	↗	↗	↗	↗
downharpoonleft	21c3	↘	↘	↘	↘
rightleftarrows	21c4	↔	↔	↔	↔
leftrightarrows	21c6	↔	↔	↔	↔
nLefttrightarrow	21ce	↔	↔	↔	↔
rightsquigarrow	21dd	↗	↗	↗	↗
rightwhitearrow	21e8	↗	↗	#	↗
NotGreaterTilde	2275	≁	≁	≁	≁
vartriangleleft	22b2	◁	◁	◁	◁
trianglerighteq	22b5	▷	▷	▷	▷
rightthreetimes	22cc	⋈	⋈	⋈	#
NotLeftTriangle	22ea	⋈	⋈	⋈	⋈
ntrianglelefteq	22ec	⋈	⋈	⋈	⋈
APLnotbackslash	2340	⋈	⋈	⋈	#
APLleftarrowbox	2347	⋈	⋈	⋈	#
APLdownarrowbox	2357	⋈	⋈	⋈	#
blockhalfshaded	2592	▒	▒	#	#
squarecrossfill	25a9	▒	▒	#	#
hrectangleblack	25ac	▒	▒	#	#
vrectangleblack	25ae	▒	▒	#	#
blacktriangleup	25b4	▲	▲	#	#
smalltriangleup	25b5	▲	▲	#	#
bigtriangledown	25bd	▼	▼	▼	▼
lblacktriangle	25e2	▴	▴	#	#
llblacktriangle	25e3	▴	▴	#	#
ulblacktriangle	25e4	▴	▴	#	#
urblacktriangle	25e5	▴	▴	#	#
squareleftblack	25e7	▴	▴	#	#
circledrightrightarrow	2686	#	⊙	#	#
downarrowbarred	2908	↓	↓	↓	#
cwrightharpoon	2938	↗	↗	↗	#
acwleftararrow	2939	↘	↘	↘	#
acwoverararrow	293a	↘	↘	↘	#
LeftUpVectorBar	2958	↑	↑	↑	#
LeftUpTeeVector	2960	↑	↑	↑	#
rightbarharpoon	296c	⇒	⇒	⇒	#
barrightharpoon	296d	⇒	⇒	⇒	#
equalrightarrow	2971	⇒	⇒	⇒	⇒
leftarrowsubset	297a	⊆	⊆	⊆	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
measanglerutone	29a8	↯	↯	↯	#
measanglelutonw	29a9	↰	↰	↰	#
measanglerdtose	29aa	↱	↱	↱	#
measangleldtosw	29ab	↲	↲	↲	#
measangleurtone	29ac	↳	↳	↳	#
measangleultonw	29ad	↴	↴	↴	#
measangledrtose	29ae	↵	↵	↵	#
measangledltosw	29af	↶	↶	↶	#
circledparallel	29b7	⊕	⊕	⊕	#
uparrowoncircle	29bd	⊙	⊙	⊙	#
LeftTriangleBar	29cf	⋞	⋞	⋞	#
circledownarrow	29ec	⊘	⊘	⊘	#
bigtriangleleft	2a1e	⋞	⋞	⋞	#
diamondtopblack	2b18	#	◆	#	#
diamondbotblack	2b19	#	◆	#	#
varhexagonblack	2b22	#	⬢	#	#
leftthreearrows	2b31	#	↰↱↲	↰↱↲	↰↱↲
twoheadmapsfrom	2b36	#	↰↱	↰↱	#
nvleftarrowtail	2b39	#	↰↱	↰↱	#
nVleftarrowtail	2b3a	#	↰↱	↰↱	#
leftcurvedarrow	2b3f	#	↰↱	↰↱	#
leftarrowapprox	2b4a	#	↰↱	↰↱	#
encloseddiamond	20df	◊	◊	#	#
underleftarrow	20ee	#	↰↱	↰↱	↰↱
leftrightarrow	2194	↔	↔	↔	↔
rightwvearrow	219d	↷	↷	↷	↷
twoheaduparrow	219f	↰↱	↰↱	↰↱	↰↱
rightarrowtail	21a3	↷	↷	↷	↷
updownarrowbar	21a8	↕	↕	↕	↕
hookrightarrow	21aa	↷	↷	↷	↷
looparrowright	21ac	↷	↷	↷	↷
carriagereturn	21b5	↷	↷	↷	↷
curvearrowleft	21b6	↷	↷	↷	↷
upharpoonright	21be	↷	↷	↷	↷
rightharpoonup	21c0	↷	↷	↷	↷
rightleftarrow	21c4	↷↶	↷↶	↷↶	↷↶
leftleftarrows	21c7	↰↱	↰↱	↰↱	↰↱
downdownarrows	21ca	↕↕	↕↕	↕↕	↕↕
reversible	21cb	↷↶	↷↶	↷↶	↷↶

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
Leftrightarrow	21d4	\Leftrightarrow	\Leftrightarrow	\Leftrightarrow	\Leftrightarrow
leftsquigarrow	21dc	\leftrightsquigarrow	\leftrightsquigarrow	\leftrightsquigarrow	\leftrightsquigarrow
dashrightarrow	21e2	\dashrightarrow	\dashrightarrow	\dashrightarrow	\dashrightarrow
rightdasharrow	21e2	\dashrightarrow	\dashrightarrow	\dashrightarrow	\dashrightarrow
leftwhitearrow	21e6	\leftarrow	\leftarrow	#	\leftarrow
downwhitearrow	21e9	\downarrow	\downarrow	#	\downarrow
sphericalangle	2222	\sphericalangle	\sphericalangle	\sphericalangle	\sphericalangle
NotGreaterLess	2279	\nlessgtr	\nlessgtr	\nlessgtr	\nlessgtr
trianglelefteq	22b4	\trianglelefteq	\trianglelefteq	\trianglelefteq	\trianglelefteq
leftthreetimes	22cb	\times	\times	\times	#
ntriangleright	22eb	\ntriangleright	\ntriangleright	\ntriangleright	\ntriangleright
APLboxquestion	2370	\boxplus	\boxplus	\boxplus	#
lparenextender	239c				
rparenextender	239f				
lbracketextender	23a2				
rbracketextender	23a5				
vbraceextender	23aa				
harrowextender	23af	-	-	-	-
blockrighthalf	2590	#	\blacksquare	#	#
blockqtrshaded	2591	#	\blacksquare	#	#
squarenwsefill	25a7	\boxtimes	\boxtimes	#	#
squareswfill	25a8	\boxtimes	\boxtimes	#	#
mdlgbldiamond	25c6	\blacklozenge	\blacklozenge	#	\blacklozenge
mdlgwhtdiamond	25c7	\lozenge	\lozenge	#	\lozenge
mdlgwhtlozenge	25ca	\lozenge	\lozenge	\lozenge	\lozenge
circlevertfill	25cd	\bullet	\bullet	#	#
vardiamondsuit	2666	\blacklozenge	\blacklozenge	#	\blacklozenge
circledtwodots	2687	#	\odot	#	#
rightouterjoin	27d6	\bowtie	\bowtie	\bowtie	#
concavediamond	27e1	\diamond	\diamond	\diamond	#
longrightarrow	27f6	\rightarrow	\rightarrow	\rightarrow	\rightarrow
Longrightarrow	27f9	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow
longmappedfrom	27fb	\leftarrow	\leftarrow	\leftarrow	\leftarrow
Longmappedfrom	27fd	\Leftarrow	\Leftarrow	\Leftarrow	\Leftarrow
fdiagovnearrow	292f	\nearrow	\nearrow	\nearrow	#
rdiagovsearrow	2930	\nearrow	\nearrow	\nearrow	#
acwcirculararrow	2940	\circlearrowleft	\circlearrowleft	\circlearrowleft	#
rightarrowplus	2945	\rightarrow	\rightarrow	\rightarrow	#
RightVectorBar	2953	$\overrightarrow{}$	$\overrightarrow{}$	$\overrightarrow{}$	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
RightTeeVector	295b	↵	↵	↵	#
leftbarharpoon	296a	⇐	⇐	⇐	#
barleftharpoon	296b	⇐	⇐	⇐	#
updownharpoons	296e	↕	↕	↕	#
downupharpoons	296f	↕	↕	↕	#
rightanglemdot	299d	⊥	⊥	⊥	#
triangleserifs	29cd	△	△	△	#
blackhourglass	29d7	⌘	⌘	⌘	#
mdlgblklozenge	29eb	◆	◆	◆	#
bigslowedwedge	2a58	⋈	⋈	⋈	#
doublebarwedge	2a5e	⋈	⋈	⋈	#
wedgedoublebar	2a60	⋈	⋈	⋈	#
NestedLessLess	2aa1	⋈	⋈	⋈	#
squaretopblack	2b12	#	■	#	#
squarebotblack	2b13	#	■	#	#
equalleftarrow	2b40	#	⇐	⇐	#
ocommatopright	315	,	,	#	,
overleftarrow	20d6	←	←	←	←
enclosecircle	20dd	◯	◯	#	#
enclosesquare	20de	◻	◻	#	#
threeunderdot	20e8	#
sansLmirrored	2143	┘	┘	#	#
DifferentialD	2146	𝒹	𝒹	𝒹	#
leftwavedarrow	219c	↶	↶	↶	↶
leftarrowtail	21a2	↵	↵	↵	↵
hookleftarrow	21a9	↵	↵	↵	↵
looparrowleft	21ab	↵	↵	↵	↵
leftharpoonup	21bc	↵	↵	↵	↵
upharpoonleft	21bf	↵	↵	↵	↵
dashleftarrow	21e0	↵	↵	↵	↵
leftdasharrow	21e0	↵	↵	↵	↵
downdasharrow	21e3	↵	↵	↵	↵
RightArrowBar	21e5	↵	↵	↵	↵
rightarrowbar	21e5	↵	↵	↵	↵
smallsetminus	2216	∖	∖	∖	∖
vysmwhtcircle	2218	◦	◦	◦	◦
vysmbkcircle	2219	◦	◦	◦	◦
measuredangle	2221	∠	∠	∠	∠
wasytherefore	2234	∴	∴	∴	∴

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
dotsminusdots	223a	$\ddot{-}$	$\ddot{-}$	$\ddot{-}$	$\ddot{-}$
fallingdotseq	2252	\fallingdotseq	\fallingdotseq	\fallingdotseq	\fallingdotseq
PrecedesTilde	227e	\preceq	\preceq	\preceq	\preceq
SucceedsTilde	227f	\succeq	\succeq	\succeq	\succeq
varlRtriangle	22bf	\triangleleft	\triangleleft	\triangleleft	#
divideontimes	22c7	\divtimes	\divtimes	\divtimes	#
equalparallel	22d5	\equiv	\equiv	\equiv	#
ntriangleleft	22ea	\triangleleft	\triangleleft	\triangleleft	\triangleleft
APLuparrowbox	2350	\Uparrow	\Uparrow	\Uparrow	#
APLboxupcaret	2353	\boxup	\boxup	\boxup	#
bdtriplevdash	2506	#	\vdash	#	#
blocklefthalf	258c	#	\blacksquare	#	#
mdlgblksquare	25a0	\blacksquare	\blacksquare	#	\blacksquare
mdlgwhtsquare	25a1	\square	\square	#	\square
parallelogram	25b1	\parallel	\parallel	#	#
bigtriangleup	25b3	\triangle	\triangle	\triangle	\triangle
blacktriangle	25b4	\blacktriangle	\blacktriangle	#	#
triangleright	25b7	\triangleright	\triangleright	\triangleright	\triangleright
mdlgwhtcircle	25cb	\circ	\circ	#	\circ
mdlgblkcicle	25cf	\bullet	\bullet	#	\bullet
inversebullet	25d8	\blacksquare	\blacksquare	#	#
topsemicircle	25e0	\frown	\frown	#	#
botsemicircle	25e1	\smile	\smile	#	#
squareulblack	25e9	\blacksquare	\blacksquare	#	#
squarelrblack	25ea	\blacksquare	\blacksquare	#	#
mdsmwhtsquare	25fd	\square	\square	#	#
mdsmbllksquare	25fe	\blacksquare	\blacksquare	#	#
sixteenthnote	266c	#	musical note	#	musical note
Hermaphrodite	26a5	#	male symbol	#	male symbol
mdsmwhtcircle	26ac	#	\circ	#	\circ
draftingarrow	279b	#	\rightarrow	#	#
leftouterjoin	27d5	\bowtie	\bowtie	\bowtie	#
fullouterjoin	27d7	\bowtie	\bowtie	\bowtie	#
longleftarrow	27f5	\leftarrow	\leftarrow	\leftarrow	\leftarrow
Longleftarrow	27f8	\Longleftarrow	\Longleftarrow	\Longleftarrow	\Longleftarrow
twoheadmapsto	2905	\twoheadrightarrow	\twoheadrightarrow	\twoheadrightarrow	#
uparrowbarred	2909	\uparrow	\uparrow	\uparrow	#
rightdotarrow	2911	\rightarrow	\rightarrow	\rightarrow	#
cwcirclearrow	2941	\circlearrowright	\circlearrowright	\circlearrowright	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
leftarrowplus	2946				#
LeftVectorBar	2952				#
LeftTeeVector	295a				#
upequilibrium	296e				#
leftarrowless	2977				#
rightfishtail	297d				#
mdsmbllkcircle	2981				#
llparenthesis	2987				
rrparenthesis	2988				
rightanglesqr	299c				#
wideangledown	29a6				#
emptysetocirc	29b2				#
emptysetoarrrl	29b4				#
circledbslash	29b8				#
circledbullet	29bf				#
errbardiamond	29f0				#
triangleminus	2a3a				#
triangletimes	2a3b				#
shortlefttack	2ade				#
shortdowntack	2adf				#
threedotcolon	2af6				#
biginterleave	2afc				#
bigtalloblong	2aff				#
squareurblack	2b14	#		#	#
squarellblack	2b15	#		#	#
vysmbllksquare	2b1d	#		#	#
vysmwhtsquare	2b1e	#		#	#
pentagonblack	2b1f	#		#	#
rightarrowgtr	2b43	#			#
rightpentagon	2b54	#		#	#
upbackepsilon	3f6			#	
hyphenbullet	2043	#		#	#
PropertyLine	214a			#	#
updownarrows	21c5				
LeftArrowBar	21e4				
barleftarrow	21e4				
upwhitearrow	21e7			#	
downuparrows	21f5				
nvrightarrow	21f8				

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
nVrightarrow	21fb	\Rrightarrow	\Rrightarrow	\Rrightarrow	\Rrightarrow
intclockwise	2231	\intclockwise	\intclockwise	\intclockwise	\intclockwise
cntclockoint	2233	\oint	\oint	\oint	\oint
risingdotseq	2253	$\dot{=}$	$\dot{=}$	$\dot{=}$	$\dot{=}$
NotLessTilde	2274	\nlessdot	\nlessdot	\nlessdot	\nlessdot
varsubsetneq	228a	\subsetneq	\subsetneq	\subsetneq	\subsetneq
cupleftarrow	228c	\cupleftarrow	\cupleftarrow	\cupleftarrow	\cupleftarrow
circledequal	229c	\ominus	\ominus	\ominus	\ominus
hermitmatrix	22b9	\dagger	\dagger	\dagger	#
smwhtdiamond	22c4	\diamond	\diamond	\diamond	#
npreccurlyeq	22e0	\nprec	\nprec	\nprec	\nprec
nsucccurlyeq	22e1	\nsucc	\nsucc	\nsucc	\nsucc
unicodecdots	22ef	\cdots	\cdots	\cdots	\cdots
notbackslash	2340	\nbackslash	\nbackslash	\nbackslash	#
underbracket	23b5	\underbracket	\underbracket	\underbracket	\underbracket
blocklowhalf	2584	#	\blacksquare	#	#
squarehvfll	25a6	\blacksquare	\blacksquare	#	#
triangledown	25bf	\blacktriangledown	\blacktriangledown	#	#
triangleleft	25c1	\blacktriangleleft	\blacktriangleleft	\blacktriangleleft	\blacktriangleleft
Diamondblack	25c6	\blacklozenge	\blacklozenge	#	\blacklozenge
dottedcircle	25cc	\odot	\odot	\odot	#
triangleldot	25ec	$\triangleleft\!\cdot$	$\triangleleft\!\cdot$	#	#
squareulquad	25f0	\squareulquad	\squareulquad	#	#
squarellquad	25f1	\squarellquad	\squarellquad	#	#
squarelrquad	25f2	\squarelrquad	\squarelrquad	#	#
squareurquad	25f3	\squareurquad	\squareurquad	#	#
circleulquad	25f4	\circleulquad	\circleulquad	#	#
circlellquad	25f5	\circlellquad	\circlellquad	#	#
circlelrquad	25f6	\circlelrquad	\circlelrquad	#	#
circleurquad	25f7	\circleurquad	\circleurquad	#	#
bigwhitestar	2606	#	\bigstar	#	#
invsmileface	263b	#	\smileyface	#	\smileyface
varspadesuit	2664	#	\spadesuit	#	\spadesuit
varheartsuit	2665	#	\heartsuit	#	\heartsuit
dingasterisk	273d	#	\dingasterisk	#	#
longdivision	27cc	\longdiv	\longdiv	\longdiv	#
lozengeminus	27e0	\lozenge	\lozenge	\lozenge	#
longmapsfrom	27fb	\longmapsto	\longmapsto	\longmapsto	\longmapsto
Longmapsfrom	27fd	\Longmapsto	\Longmapsto	\Longmapsto	\Longmapsto

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
nvRightarrow	2903	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow
rightbkarrow	290d	\rightarrow	\rightarrow	\rightarrow	#
leftdbkarrow	290e	\leftarrow	\leftarrow	\leftarrow	#
DownArrowBar	2913	\downarrow	\downarrow	\downarrow	#
downarrowbar	2913	\downarrow	\downarrow	\downarrow	#
rightdbltail	291c	\rightharpoonup	\rightharpoonup	\rightharpoonup	#
rdiagovfdiag	292b	\times	\times	\times	#
fdiagovrdiag	292c	\times	\times	\times	#
upupharpoons	2963	\Uparrow	\Uparrow	\Uparrow	#
leftfishtail	297c	\curvearrowleft	\curvearrowleft	\curvearrowleft	#
downfishtail	297f	\curvearrowdown	\curvearrowdown	\curvearrowdown	#
lbrackultick	298d	$[$	$[$	$[$	#
rbracklrtick	298e	$]$	$]$	$]$	#
lbracklltick	298f	$[$	$[$	$[$	#
rbrackurtick	2990	$]$	$]$	$]$	#
revangleubar	29a5	\rhd	\rhd	\rhd	#
emptysetobar	29b1	\varnothing	\varnothing	\varnothing	#
emptysetoarr	29b3	\varnothing	\varnothing	\varnothing	#
odotslashdot	29bc	\otimes	\otimes	\otimes	#
ogreaterthan	29c1	\oslash	\oslash	\oslash	#
triangleodot	29ca	\triangle	\triangle	\triangle	#
triangleubar	29cb	\triangle	\triangle	\triangle	#
multimapboth	29df	\multimap	\multimap	\multimap	#
ltriangleeq	29e1	\trianglelefteq	\trianglelefteq	\trianglelefteq	#
blacklozenge	29eb	\blacklozenge	\blacklozenge	\blacklozenge	#
errbarsquare	29ee	\boxminus	\boxminus	\boxminus	#
errbarcircle	29f2	\boxdot	\boxdot	\boxdot	#
triangleplus	2a39	\triangleplus	\triangleplus	\triangleplus	#
closedvarcup	2a4c	\sqcup	\sqcup	\sqcup	#
closedvarcap	2a4d	\sqcap	\sqcap	\sqcap	#
wedgeonwedge	2a55	\wedgeonwedge	\wedgeonwedge	\wedgeonwedge	#
bigslopedvee	2a57	\vee	\vee	\vee	#
wedgemidvert	2a5a	\wedge	\wedge	\wedge	#
doublebarvee	2a62	$\bar{\vee}$	$\bar{\vee}$	$\bar{\vee}$	#
veedoublebar	2a63	$\underline{\vee}$	$\underline{\vee}$	$\underline{\vee}$	#
eqqslantless	2a9b	\lessapprox	\lessapprox	\lessapprox	#
subsetapprox	2ac9	\subsetapprox	\subsetapprox	\subsetapprox	#
supsetapprox	2aca	\supsetapprox	\supsetapprox	\supsetapprox	#
dottedsquare	2b1a	\square	\square	#	#

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	#	◇	#	#
smbldiamond	2b29	#	◆	#	#
smbklozenge	2b2a	#	◆	#	#
smwhtlozenge	2b2b	#	◇	#	#
leftdotarrow	2b38	#	↵	↵	#
medwhitestar	2b50	#	☆	#	#
medblackstar	2b51	#	★	#	#
oturnedcomma	312	‘	‘	#	‘
upvarepsilon	3f5	€	€	€	€
mathsterling	a3	£	£	#	£
smbkcircle	2022	•	•	#	•
backtrprime	2037	#	ℵ	ℵ	ℵ
caretinsert	2038	#	^	#	#
vertoverlay	20d2				#
asteraccent	20f0	#	*	#	#
Planckconst	210e	ℏ	ℏ	ℏ	ℏ
sansLturned	2142	⌐	⌐	#	#
ExponetialE	2147	ℯ	ℯ	ℯ	#
updownarrow	2195	↕	↕	↕	↕
nrightarrow	219b	↗	↗	↗	↗
restriction	21be	⌋	⌋	⌋	⌋
equilibrium	21cc	⇌	⇌	⇌	⇌
nRightarrow	21cf	⇒	⇒	⇒	⇒
Updownarrow	21d5	⇕	⇕	⇕	⇕
Rrightarrow	21db	⇒	⇒	⇒	⇒
nHdownarrow	21df	⇓	⇓	⇓	⇓
updasharrow	21e1	↗	↗	↗	↗
nvleftarrow	21f7	⇐	⇐	⇐	⇐
nVleftarrow	21fa	⇐	⇐	⇐	⇐
approxident	224b	≈	≈	≈	≈
corresponds	2259	≍	≍	≍	≍
GreaterLess	2277	≧	≧	≧	≧
preccurlyeq	227c	≲	≲	≲	≲
succcurlyeq	227d	≳	≳	≳	≳
circledcirc	229a	⊙	⊙	⊙	⊙

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
circleddash	229d	⊖	⊖	⊖	⊖
curlyeqprec	22de	⋈	⋈	⋈	⋈
curlyeqsucc	22df	⋉	⋉	⋉	⋉
nsqsubseteq	22e2	⊄	⊄	⊄	⊄
nsqsupseteq	22e3	⊈	⊈	⊈	⊈
sqsubsetneq	22e4	⊄	⊄	⊄	⊄
sqsupsetneq	22e5	⊈	⊈	⊈	⊈
varisinobar	22f6	∈̄	∈̄	∈̄	#
varbarwedge	2305	⋈	⋈	#	#
wasylozenge	2311	◻	◻	#	#
APLnotslash	233f	/	/	/	#
invdiameter	2349	∅	∅	∅	#
intextender	23ae				
overbracket	23b4	⌈	⌈	⌈	⌈
blockuphalf	2580	#	■	#	#
squarehfill	25a4	▤	▤	#	#
squarevfill	25a5	▥	▥	#	#
smbblsquare	25aa	▪	■	#	#
smwhtsquare	25ab	◻	◻	#	#
vartriangle	25b5	△	△	#	#
RIGHTcircle	25d1	◐	◐	#	◐
RIGHTCIRCLE	25d7	◑	◑	#	◑
smwhtcircle	25e6	◦	◦	#	◦
lgwhtcircle	25ef	◯	◯	#	#
mdwhtsquare	25fb	◻	◻	◻	#
blacksquare	25fc	■	■	#	#
mdblksquare	25fc	■	■	#	#
blacksmiley	263b	#	☺	#	☺
sagittarius	2650	#	♐	#	♐
capricornus	2651	#	♑	#	♑
diamondsuit	2662	♦	♦	#	♦
varclubsuit	2667	#	♣	#	♣
quarternote	2669	#	♪	#	♪
mdwhtcircle	26aa	#	◯	#	#
mdblkcircle	26ab	#	●	#	#
ballotcheck	2713	#	✓	#	#
circledstar	272a	#	☆	#	#
arrowbullet	27a2	#	#	#	#
threedangle	27c0	⌞	⌞	⌞	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
diamondcdot	27d0	◊	◊	◊	#
multimapinv	27dc	⋈	⋈	⋈	#
nvLeftarrow	2902	⇐	⇐	⇐	⇐
leftbkarrow	290c	↵	↵	↵	#
leftharpoonright	291b	↶	↶	↶	#
seovnearrow	292d	↗	↗	↗	#
neovsearrow	292e	↘	↘	↘	#
neovnwarrow	2931	↙	↙	↙	#
nwovnearrow	2932	↖	↖	↖	#
rightarrowx	2947	↠	↠	↠	#
wideangleup	29a7	⤴	⤴	⤴	#
revemptyset	29b0	∅	∅	∅	#
circledvert	29b6	⊖	⊖	⊖	#
circledless	29c0	⊗	⊗	⊗	#
gleichstark	29e6	⚭	⚭	⚭	#
ruledelayed	29f4	⤵	⤵	⤵	#
lcurvyangle	29fc	⋈	⋈	⋈	⋈
rcurvyangle	29fd	⋈	⋈	⋈	⋈
otimeslhrim	2a34	⊗	⊗	⊗	#
otimesrhrim	2a35	⊗	⊗	⊗	#
midbarwedge	2a5c	⋈	⋈	⋈	#
simminussim	2a6c	⋈	⋈	⋈	#
eqslantless	2a95	⋈	⋈	⋈	#
eqqslantgtr	2a9c	⋈	⋈	⋈	#
precnapprox	2ab9	⋈	⋈	⋈	#
succnapprox	2aba	⋈	⋈	⋈	#
shortuptack	2ae0	⋈	⋈	⋈	#
lgblksquare	2b1b	#	■	#	#
lgwhtsquare	2b1c	#	□	#	#
lgblkcircle	2b24	#	●	#	#
blkhorzoval	2b2c	#	●	#	#
whthorzoval	2b2d	#	○	#	#
blkvertoval	2b2e	#	●	#	#
whtvertoval	2b2f	#	○	#	#
RRrightarrow	2b46	#	⇒	⇒	#
smwhitestar	2b52	#	☆	#	#
backepsilon	3f6	ε	ε	#	ε
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	ϑ	ϑ	ϑ
upoldKoppa	3d8	Ɔ	Ɔ	#	Ɔ
upoldkoppa	3d9	ϥ	ϥ	#	ϥ
upvarkappa	3f0	κ	κ	κ	κ
upvarTheta	3f4	Θ	Θ	Θ	Θ
upvarsigma	3c2	ς	ς	ς	ς
octothorpe	23	#	#	#	#
mathdollar	24	\$	\$	\$	\$
twolowline	2017	=	=	#	=
backdprime	2036	#	“	“	“
Eulerconst	2107	ℰ	ℰ	#	#
turnediota	2129	ι	ι	#	#
rightarrow	2192	→	→	→	→
nleftarrow	219a	↵	↵	↵	↵
mappedfrom	21a4	↵	↵	↵	↵
upuparrows	21c8	↗	↗	↗	↗
nLeftarrow	21cd	↵	↵	↵	↵
Rightarrow	21d2	⇒	⇒	⇒	⇒
Lleftarrow	21da	⇐	⇐	⇐	⇐
complement	2201	℄	℄	℄	℄
varnothing	2205	∅	∅	∅	∅
fourthroot	221c	√	√	√	√
rightangle	221f	⊥	⊥	⊥	⊥
Proportion	2237	::	::	::	::
sqsubseteq	2291	⊆	⊆	⊆	⊆
sqsupseteq	2292	⊇	⊇	⊇	⊇
circledast	229b	⊛	⊛	⊛	⊛
curlywedge	22cf	⋈	⋈	⋈	⋈
conictaper	2332	⤸	⤸	#	#
APLcomment	235d	⌈	⌈	⌈	#
lparenuend	239b	((((
lparenlend	239d	((((
rparenuend	239e))))
rparenlend	23a0))))
lbrackuend	23a1	[[[[
lbracklend	23a3	[[[[
rbrackuend	23a4]]]]
rbracklend	23a6]]]]
lbraceuend	23a7	{	{	{	{

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
lbracelend	23a9	\lrcorner	\lrcorner	\lrcorner	\lrcorner
rbraceuend	23ab	\rrcorner	\rrcorner	\rrcorner	\rrcorner
rbracelend	23ad	\lrcorner	\lrcorner	\lrcorner	\lrcorner
lmoustache	23b0	\lrcorner	\lrcorner	\lrcorner	\lrcorner
rmoustache	23b1	\lrcorner	\lrcorner	\lrcorner	\lrcorner
sqrtbottom	23b7	$\sqrt{}$	$\sqrt{}$	#	$\sqrt{}$
underparen	23dd	$\underbrace{}$	$\underbrace{}$	$\underbrace{}$	$\underbrace{}$
hrectangle	25ad	\square	\square	#	#
vrectangle	25af	\square	\square	\square	#
LEFTcircle	25d0	\bullet	\bullet	#	\bullet
LEFTCIRCLE	25d6	\bullet	\bullet	#	\bullet
ultriangle	25f8	\blacktriangledown	\blacktriangledown	#	#
urtriangle	25f9	\blacktriangledown	\blacktriangledown	#	#
lltriangle	25fa	\blacktriangleleft	\blacktriangleleft	#	#
lrtriangle	25ff	\blacktriangleleft	\blacktriangleleft	#	#
CheckedBox	2611	#	\square	#	#
pointright	261e	#	\rightarrow	#	\rightarrow
vardiamond	2666	\blacklozenge	\blacklozenge	#	\blacklozenge
eighthnote	266a	#	♪	#	♪
subsetcirc	27c3	\subset	\subset	\subset	#
supsetcirc	27c4	\supset	\supset	\supset	#
Diamonddot	27d0	\diamond	\diamond	\diamond	#
DDownarrow	27f1	\Downarrow	\Downarrow	\Downarrow	#
longmapsto	27fc	\mapsto	\mapsto	\mapsto	\mapsto
Longmapsto	27fe	\mapsto	\mapsto	\mapsto	\mapsto
Mappedfrom	2906	\mapsto	\mapsto	\mapsto	\mapsto
Ddownarrow	290b	\Downarrow	\Downarrow	\Downarrow	\Downarrow
UpArrowBar	2912	\Uparrow	\Uparrow	\Uparrow	#
baruparrow	2912	\Uparrow	\Uparrow	\Uparrow	#
rightimply	2970	\Rightarrow	\Rightarrow	\Rightarrow	#
upfishtail	297e	\Uparrow	\Uparrow	\Uparrow	#
lbrackubar	298b	\lbrack	\lbrack	\lbrack	#
rbrackubar	298c	\rbrack	\rbrack	\rbrack	#
lparenless	2993	\lparen	\lparen	\lparen	#
Rparenless	2996	\rparen	\rparen	\rparen	#
lblkbrbrak	2997	\lbrack	\lbrack	\lbrack	#
rblkbrbrak	2998	\rbrack	\rbrack	\rbrack	#
circlehbar	29b5	\ominus	\ominus	\ominus	#
circledgtr	29c1	\ominus	\ominus	\ominus	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
doubleplus	29fa	⦿	⦿	⦿	#
tripleplus	29fb	⦿	⦿	⦿	#
plussubtwo	2a27	⦿	⦿	⦿	#
commaminus	2a29	⦿	⦿	⦿	#
minusfdots	2a2b	⦿	⦿	⦿	#
minusrdots	2a2c	⦿	⦿	⦿	#
opluslhrim	2a2d	⦿	⦿	⦿	#
oplusrhrim	2a2e	⦿	⦿	⦿	#
smashtimes	2a33	⦿	⦿	⦿	#
cupovercap	2a46	⦿	⦿	⦿	#
capovercup	2a47	⦿	⦿	⦿	#
veeonwedge	2a59	⦿	⦿	⦿	#
veemidvert	2a5b	⦿	⦿	⦿	#
equivVvert	2a69	⦿	⦿	⦿	#
lessapprox	2a85	⦿	⦿	⦿	#
lesseqqgtr	2a8b	⦿	⦿	⦿	#
gtreqqlless	2a8c	⦿	⦿	⦿	#
eqslantgtr	2a96	⦿	⦿	⦿	#
rightslice	2aa7	⦿	⦿	⦿	#
precapprox	2ab7	⦿	⦿	⦿	#
succapprox	2ab8	⦿	⦿	⦿	#
subsetplus	2abf	⦿	⦿	⦿	#
supsetplus	2ac0	⦿	⦿	⦿	#
subsetneqq	2acb	⦿	⦿	⦿	#
supsetneqq	2acc	⦿	⦿	⦿	#
interleave	2af4	⦿	⦿	⦿	#
talloblong	2afe	⦿	⦿	⦿	#
varhexagon	2b21	#	⦿	#	#
leftarrowx	2b3e	#	⦿	⦿	#
LLeftarrow	2b45	#	⦿	⦿	#
postalmark	3012	#	⦿	#	#
underline	332	—	—	#	—
upEpsilon	395	E	E	E	E
upOmicron	39f	O	O	O	O
upUpsilon	3a5	Υ	Υ	Υ	Υ
upepsilon	3b5	ε	ε	ε	ε
upomicron	3bf	ο	ο	ο	ο
upupsilon	3c5	υ	υ	υ	υ
upvarbeta	3d0	β	β	#	β

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
upDigamma	3dc	Ɔ	Ɔ	#	Ɔ
updigamma	3dd	Ɔ	Ɔ	#	Ɔ
ampersand	26	&	&	&	&
mathslash	2f	/	/	/	/
mathcolon	3a	:	:	:	:
semicolon	3b	;	;	;	;
backslash	5c	\	\	\	\
backprime	2035	#	`	`	`
tieconcat	2040	#	⸮	#	#
fracslash	2044	/	/	#	/
Angstroem	212b	Å	Å	#	#
leftarrow	2190	←	←	←	←
downarrow	2193	↓	↓	↓	↓
lightning	21af	⚡	⚡	#	⚡
rightturn	21bb	↪	↪	↪	↪
Leftarrow	21d0	⇐	⇐	⇐	⇐
Downarrow	21d3	⇓	⇓	⇓	⇓
nHuparrow	21de	⇱	⇱	⇱	⇱
dasharrow	21e2	⇢	⇢	⇢	⇢
partialup	2202	∂	∂	∂	∂
increment	2206	Δ	Δ	Δ	Δ
nparallel	2226	⋈	⋈	⋈	⋈
clockoint	2232	⌚	⌚	⌚	⌚
therefore	2234	∴	∴	∴	∴
mathratio	2236	:	:	:	:
dashcolon	2239	—:	—:	—:	—:
triangleq	225c	≐	≐	≐	≐
nleqslant	2270	⩹	⩹	⩹	⩹
ngeqslant	2271	⩸	⩸	⩸	⩸
nsubseteq	2288	⊄	⊄	⊄	⊄
nsupseteq	2289	⊅	⊅	⊅	⊅
subsetneq	228a	⊈	⊈	⊈	⊈
supsetneq	228b	⊉	⊉	⊉	⊉
backsimeq	22cd	≈	≈	≈	≈
pitchfork	22d4	⋈	⋈	⋈	#
lesseqgtr	22da	≧≦	≧≦	≧≦	≧≦
gtreqless	22db	≦≧	≦≧	≦≧	≦≧
varniobar	22fd	⏚	⏚	⏚	#
bagmember	22ff	∈	∈	∈	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
sqlozenge	2311	◻	◻	#	#
turnednot	2319	┘	┘	┘	#
intbottom	2321	┘	┘	┘	┘
lbracemid	23a8	⎵	⎵	⎵	⎵
rbracemid	23ac	⎵	⎵	⎵	⎵
sumbottom	23b3	⎵	⎵	⎵	#
lvboxline	23b8			#	#
rvboxline	23b9			#	#
overparen	23dc	⌒	⌒	⌒	⌒
wideparen	23dc	⌒	⌒	⌒	⌒
trapezium	23e2	#	▤	#	#
accurent	23e6	#	⌘	#	#
blockfull	2588	■	■	#	#
radiation	2622	#	☢	#	#
biohazard	2623	#	☣	#	#
smileface	263a	#	☺	#	☺
rightmoon	263d	#	☾	#	☾
spadesuit	2660	♠	♠	#	♠
heartsuit	2661	♥	♥	#	♥
medbullet	26ab	#	●	#	#
checkmark	2713	#	✓	#	#
DashVDash	27da	≠	≠	≠	#
dashVdash	27db	≠	≠	≠	#
vlongdash	27dd	⎯	⎯	⎯	#
longdashv	27de	⎯	⎯	⎯	#
llbracket	27e6	⎵	⎵	⎵	⎵
rrbracket	27e7	⎵	⎵	⎵	⎵
impliedby	27f8	⇐	⇐	⇐	⇐
righttail	291a	┘	┘	┘	#
nwsearrow	2921	↖	↖	↖	#
neswarrow	2922	↗	↗	↗	#
hknwarrow	2923	↖	↖	↖	#
hknearrow	2924	↗	↗	↗	#
typecolon	2982	⋮	⋮	⋮	⋮
langedot	2991	⌞	⌞	⌞	#
rangedot	2992	⌞	⌞	⌞	#
rparengtr	2994	⌞	⌞	⌞	#
Lparengtr	2995	⌞	⌞	⌞	#
fourvdots	2999	⋮	⋮	⋮	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
turnangle	29a2	↗	↗	↗	#
angleubar	29a4	⋖	⋖	⋖	#
olessthan	29c0	⊙	⊙	⊙	#
boxbslash	29c5	⊠	⊠	⊠	#
boxcircle	29c7	⊡	⊡	⊡	#
triangles	29cc	⬆	⬆	⬆	#
hourglass	29d6	⌘	⌘	⌘	#
bigotimes	2a02	⊗	⊗	⊗	⊗
bigcupdot	2a03	⋃	⋃	⋃	⋃
conjquant	2a07	⋈	⋈	⋈	#
disjquant	2a08	⋈	⋈	⋈	#
modtwosum	2a0a	⋈	⋈	⋈	#
otimeshat	2a36	⊗	⊗	⊗	⊗
cupbarcap	2a48	⋈	⋈	⋈	#
capbarcup	2a49	⋈	⋈	⋈	#
wedgeodot	2a51	⋈	⋈	⋈	#
midbarvee	2a5d	⋈	⋈	⋈	#
varveebar	2a61	⋈	⋈	⋈	#
equivVert	2a68	⋈	⋈	⋈	#
hatapprox	2a6f	⋈	⋈	⋈	#
approxqq	2a70	⋈	⋈	⋈	#
gtrapprox	2a86	⋈	⋈	⋈	#
leftslice	2aa6	⋈	⋈	⋈	#
subsetdot	2abd	⋈	⋈	⋈	#
supsetdot	2abe	⋈	⋈	⋈	#
subseteqq	2ac5	⋈	⋈	⋈	#
supseteqq	2ac6	⋈	⋈	⋈	#
leqqslant	2af9	⋈	⋈	⋈	#
geqqslant	2afa	⋈	⋈	⋈	#
horizbar	2015	—	—	#	—
Question	2047	#	??	#	??
medspace	205f			#	#
Angstrom	212b	Å	Å	#	#
ComplexI	2148	<i>i</i>	<i>i</i>	<i>i</i>	#
ComplexJ	2149	<i>j</i>	<i>j</i>	<i>j</i>	#
mapsfrom	21a4	↵	↵	↵	↵
MapsDown	21a7	↵	↵	↵	↵
mapsdown	21a7	↵	↵	↵	↵
linefeed	21b4	↵	↵	↵	↵

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
leftturn	21ba	↵	↵	↵	↵
divslash	2215	/	/	/	/
cuberoot	221b	$\sqrt[3]{}$	$\sqrt[3]{}$	$\sqrt[3]{}$	$\sqrt[3]{}$
parallel	2225	∥	∥	∥	∥
dotminus	2238	⋅	⋅	⋅	⋅
invlazys	223e	∞	∞	∞	∞
sinewave	223f	~	~	~	~
approxq	224a	≈	≈	≈	≈
backcong	224c	≡	≡	≡	≡
dotequal	2250	⋈	⋈	⋈	⋈
doteqdot	2251	⋈	⋈	⋈	⋈
coloneqq	2254	⋈	⋈	⋈	⋈
eqqcolon	2255	⋈	⋈	⋈	⋈
notasym	226d	⋈	⋈	⋈	⋈
nlessssim	2274	⋈	⋈	⋈	⋈
nlessgtr	2278	⋈	⋈	⋈	⋈
ngtrless	2279	⋈	⋈	⋈	⋈
subseteq	2286	⊆	⊆	⊆	⊆
supseteq	2287	⊇	⊇	⊇	⊇
sqsubset	228f	⊆	⊆	⊆	⊆
sqsupset	2290	⊇	⊇	⊇	⊇
boxminus	229f	⊖	⊖	⊖	⊖
boxtimes	22a0	⊗	⊗	⊗	⊗
multimap	22b8	↦	↦	↦	#
intercal	22ba	⋈	⋈	⋈	#
barwedge	22bc	⋈	⋈	⋈	#
bigwedge	22c0	⋈	⋈	⋈	⋈
curlyvee	22ce	⋈	⋈	⋈	⋈
precnsim	22e8	⋈	⋈	⋈	⋈
succnsim	22e9	⋈	⋈	⋈	⋈
varisins	22f3	⋈	⋈	⋈	#
isinobar	22f7	⋈	⋈	⋈	#
diameter	2300	∅	∅	#	∅
proflin	2312	⊂	⊂	#	#
profsurf	2313	⊂	⊂	#	#
viewdata	2317	⋈	⋈	#	#
ulcorner	231c	⋈	⋈	⋈	⋈
urcorner	231d	⋈	⋈	⋈	⋈
llcorner	231e	⋈	⋈	⋈	⋈

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
lrcorner	231f	┐	┐	┐	┐
notslash	233f	/	/	/	#
APLinput	235e	⌈	⌈	⌈	#
bbrktbrk	23b6	≡	≡	≡	#
elinters	23e7	#	⋈	#	#
triangle	25b3	△	△	△	△
bullseye	25ce	◎	◎	#	○
astrosun	2609	#	☉	#	☉
steaming	2615	#	☼	#	#
leftmoon	263e	#	☾	#	☾
varEarth	2641	#	♁	#	♁
aquarius	2652	#	♊	#	♊
clubsuit	2663	♣	♣	#	♣
varspade	2664	#	♠	#	♠
varheart	2665	#	♥	#	♥
twonotes	266b	#	♪	#	♪
acidfree	267e	#	∞	#	#
bsolhsub	27c8	∖C	∖C	∖C	#
wedgedot	27d1	⋈	⋈	⋈	#
pullback	27d3	⌋	⌋	⌋	#
UUparrow	27f0	⬆	⬆	⬆	#
Mapsfrom	2906	↵	↵	↵	↵
Uuparrow	290a	⬆	⬆	⬆	⬆
drbkarow	2910	↗↘	↗↘	↗↘	#
lefttail	2919	↵	↵	↵	#
hksearow	2925	↵	↵	↵	#
hkswarow	2926	↵	↵	↵	#
strictfi	297c	↵	↵	↵	#
strictif	297d	↵	↵	↵	#
revangle	29a3	∟	∟	∟	#
boxslash	29c4	⊠	⊠	⊠	#
boxonbox	29c9	⊞	⊞	⊞	#
rtriltri	29ce	⊞	⊞	⊞	#
lfbowtie	29d1	⊞	⊞	⊞	#
rfbowtie	29d2	⊞	⊞	⊞	#
lvzigzag	29d8	⋈	⋈	⋈	#
rvzigzag	29d9	⋈	⋈	⋈	#
Lvzigzag	29da	⋈	⋈	⋈	#
Rvzigzag	29db	⋈	⋈	⋈	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
tieinfty	29dd	∞	∞	∞	#
smeparsl	29e4	$\#$	$\#$	$\#$	#
eqvparsl	29e5	$\#$	$\#$	$\#$	#
setminus	29f5	\backslash	\backslash	\backslash	\backslash
bigoplus	2a01	\oplus	\oplus	\oplus	\oplus
biguplus	2a04	\uplus	\uplus	\uplus	\uplus
bigsqcap	2a05	\sqcap	\sqcap	\sqcap	\sqcap
bigsqcup	2a06	\sqcup	\sqcup	\sqcup	\sqcup
bigtimes	2a09	\times	\times	\times	#
cirfnint	2a10	\oint	\oint	\oint	#
rppolint	2a12	\int	\int	\int	#
scpolint	2a13	\int	\int	\int	#
pointint	2a15	\oint	\oint	\oint	#
intlarhk	2a17	\int	\int	\int	#
zproject	2a21	\uparrow	\uparrow	\uparrow	#
ringplus	2a22	\dagger	\dagger	\dagger	#
plustrif	2a28	\dagger	\dagger	\dagger	#
minusdot	2a2a	$\dot{-}$	$\dot{-}$	$\dot{-}$	#
vectimes	2a2f	\times	\times	\times	#
dottimes	2a30	$\dot{\times}$	$\dot{\times}$	\times	#
timesbar	2a31	\times	\times	\times	#
intprodr	2a3d	\perp	\perp	\perp	#
capwedge	2a44	\bowtie	\bowtie	\bowtie	#
veeonvee	2a56	\wp	\wp	\wp	#
wedgebar	2a5f	Δ	Δ	Δ	#
dotequiv	2a67	\equiv	\equiv	\equiv	#
simdots	2a6b	\sim	\sim	\sim	#
Coloneqq	2a74	\equiv	\equiv	\equiv	#
leqslant	2a7d	\leq	\leq	\leq	\leq
geqslant	2a7e	\geq	\geq	\geq	\geq
lesdotor	2a83	\leq	\leq	\leq	#
gesdotor	2a84	\geq	\geq	\geq	#
lnapprox	2a89	\approx	\approx	\approx	#
gnapprox	2a8a	\approx	\approx	\approx	#
precneqq	2ab5	\neq	\neq	\neq	\neq
succneqq	2ab6	\neq	\neq	\neq	\neq
forksnot	2add	∇	∇	∇	#
varVdash	2ae6	\Vdash	\Vdash	\Vdash	#
pentagon	2b20	#	\square	#	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
mathring	30a	◦	◦	#	◦
underbar	331	-	-	#	-
upLambda	39b	Λ	Λ	Λ	Λ
uplambda	3bb	λ	λ	λ	λ
varsigma	3c2	ς	ς	ς	ς
upvarphi	3c6	φ	φ	φ	φ
vartheta	3d1	ϑ	ϑ	ϑ	ϑ
upStigma	3da	Ϛ	Ϛ	#	Ϛ
upstigma	3db	ϛ	ϛ	#	ϛ
varkappa	3f0	κ	κ	κ	κ
upvarrho	3f1	ϱ	ϱ	ϱ	ϱ
question	3f	?	?	?	?
mathcent	a2	¢	¢	#	¢
sterling	a3	£	£	#	£
circledR	ae	®	®	#	®
ddagger	2021	‡	‡	#	‡
trprime	2034	'''	'''	'''	'''
closure	2050	#	⊂	#	#
annuity	20e7	#	⌋	⌋	#
uparrow	2191	↑	↑	↑	↑
nwarrow	2196	↖	↖	↖	↖
nearrow	2197	↗	↗	↗	↗
searrow	2198	↘	↘	↘	↘
swarrow	2199	↙	↙	↙	↙
Uparrow	21d1	⇑	⇑	⇑	⇑
Nwarrow	21d6	↖̸	↖̸	↖̸	↖̸
Nearrow	21d7	↗̸	↗̸	↗̸	↗̸
Searrow	21d8	↘̸	↘̸	↘̸	↘̸
Swarrow	21d9	↙̸	↙̸	↙̸	↙̸
partial	2202	∂	∂	∂	∂
nexists	2204	∄	∄	∄	∄
smallin	220a	∈	∈	∈	∈
smallni	220d	∋	∋	∋	∋
dotplus	2214	⋈	⋈	⋈	⋈
dbloint	222f	ℒ	ℒ	ℒ	ℒ
because	2235	∴	∴	∴	∴
eqcolon	2239	⋮	⋮	⋮	⋮
backsim	223d	∼	∼	∼	∼
simneqq	2246	≇	≇	≇	≇

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
napprox	2249	\approx	\approx	\approx	\approx
coloneq	2254	\coloneqq	\coloneqq	\coloneqq	\coloneqq
varsdef	225c	\triangleq	\triangleq	\triangleq	\triangleq
questeq	225f	$\stackrel{?}{=}$	$\stackrel{?}{=}$	$\stackrel{?}{=}$	$\stackrel{?}{=}$
between	226c	\emptyset	\emptyset	\emptyset	\emptyset
lesssim	2272	\lesssim	\lesssim	\lesssim	\lesssim
ngtrsim	2275	\gtrsim	\gtrsim	\gtrsim	\gtrsim
lessgtr	2276	\lessgtr	\lessgtr	\lessgtr	\lessgtr
gtrless	2277	\gtrless	\gtrless	\gtrless	\gtrless
precsim	227e	\prec	\prec	\prec	\prec
succsim	227f	\succ	\succ	\succ	\succ
nsubset	2284	\subsetneq	\subsetneq	\subsetneq	\subsetneq
nsupset	2285	\supsetneq	\supsetneq	\supsetneq	\supsetneq
boxplus	229e	\boxplus	\boxplus	\boxplus	\boxplus
imageof	22b7	$\bullet \circ$	$\bullet \circ$	$\bullet \circ$	$\bullet \circ$
diamond	22c4	\diamond	\diamond	\diamond	#
lrtimes	22c8	\rtimes	\rtimes	\rtimes	\rtimes
lessdot	22d6	\lessdot	\lessdot	\lessdot	\lessdot
npreceq	22e0	\nprec	\nprec	\nprec	\nprec
nsuceq	22e1	\nsucceq	\nsucceq	\nsucceq	\nsucceq
isindot	22f5	$\dot{\in}$	$\dot{\in}$	$\dot{\in}$	#
hexagon	2394	\hexagon	\hexagon	#	#
obrbrak	23e0	\lrcorner	\lrcorner	\lrcorner	#
ubrbrak	23e1	#	\urcorner	\urcorner	#
benzenr	23e3	#	$\text{\textcircled{\tiny{H}}}$	#	#
squoal	25a2	\square	\square	#	#
Diamond	25c7	\diamond	\diamond	#	\diamond
fisheye	25c9	\odot	\odot	#	\odot
lozenge	25ca	\lozenge	\lozenge	\lozenge	\lozenge
bigstar	2605	#	\star	#	\star
yinyang	262f	#	$\text{\textcircled{\tiny{Y}}}$	#	$\text{\textcircled{\tiny{Y}}}$
frownie	2639	#	$\text{\textcircled{\tiny{f}}}$	#	$\text{\textcircled{\tiny{f}}}$
sadface	2639	#	$\text{\textcircled{\tiny{s}}}$	#	$\text{\textcircled{\tiny{s}}}$
mercury	263f	#	$\text{\textcircled{\tiny{M}}}$	#	$\text{\textcircled{\tiny{M}}}$
Mercury	263f	#	$\text{\textcircled{\tiny{M}}}$	#	$\text{\textcircled{\tiny{M}}}$
jupiter	2643	#	$\text{\textcircled{\tiny{J}}}$	#	$\text{\textcircled{\tiny{J}}}$
Jupiter	2643	#	$\text{\textcircled{\tiny{J}}}$	#	$\text{\textcircled{\tiny{J}}}$
neptune	2646	#	$\text{\textcircled{\tiny{N}}}$	#	$\text{\textcircled{\tiny{N}}}$
Neptune	2646	#	$\text{\textcircled{\tiny{N}}}$	#	$\text{\textcircled{\tiny{N}}}$

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
scorpio	264f	#	♎	#	♎
Scorpio	264f	#	♎	#	♎
varclub	2667	#	♣	#	♣
natural	266e	#	ℋ	ℋ	ℋ
recycle	267b	#	♻	#	#
diceiii	2682	#	🎲	#	#
warning	26a0	#	⚠	#	#
medcirc	26aa	#	◯	#	#
ballotx	2717	#	#	#	#
maltese	2720	✠	✠	#	#
varstar	2736	#	✳	#	#
lbrbrak	2772	#	(#	#
rbrbrak	2773	#)	#	#
suphsol	27c9	⌋/	⌋/	⌋/	#
pushout	27d4	⌋	⌋	⌋	#
Lbrbrak	27ec	⌊	⌊	⌊	⌊
Rbrbrak	27ed	⌋	⌋	⌋	⌋
implies	27f9	⇒	⇒	⇒	⇒
dbkarow	290f	↞	↞	↞	#
leadsto	2933	↪	↪	↪	#
subrarr	2979	↵	↵	↵	#
suplarr	297b	↶	↶	↶	#
llangle	2989	⟨	⟨	⟨	#
rrangle	298a	⟩	⟩	⟩	#
vzigzag	299a	⋯	⋯	⋯	#
obslash	29b8	⊘	⊘	⊘	#
olcross	29bb	⊗	⊗	⊗	#
circscir	29c2	◦	◦	◦	#
boxdiag	29c4	⊠	⊠	⊠	#
fbowtie	29d3	⋈	⋈	⋈	#
lftimes	29d4	⋉	⋉	⋉	#
rftimes	29d5	⋊	⋊	⋊	#
nvinfty	29de	ϕ	ϕ	ϕ	#
dualmap	29df	↔	↔	↔	#
shuffle	29e2	≡	≡	≡	#
thermod	29e7	‡	‡	‡	#
rsolbar	29f7	↱	↱	↱	↱
bigodot	2a00	⊙	⊙	⊙	⊙
varprod	2a09	×	×	×	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
npolint	2a14	Ⅎ	Ⅎ	Ⅎ	#
project	2a21	ℳ	ℳ	ℳ	#
plushat	2a23	ℴ	ℴ	ℴ	#
simplus	2a24	ℵ	ℵ	ℵ	#
plusdot	2a25	ℶ	ℶ	ℶ	#
plussim	2a26	ℷ	ℷ	ℷ	#
intprod	2a3c	ℸ	ℸ	ℸ	#
twocups	2a4a	ℹ	ℹ	ℹ	#
twocaps	2a4b	℺	℺	℺	#
veeodot	2a52	℻	℻	℻	#
congdot	2a6d	ℼ	ℼ	ℼ	#
eqqplus	2a71	ℽ	ℽ	ℽ	#
pluseqq	2a72	ℿ	ℿ	ℿ	#
Coloneq	2a74	⋈	⋈	⋈	#
ddotseq	2a77	⋉	⋉	⋉	#
equivDD	2a78	⋊	⋊	⋊	#
ltquest	2a7b	⋋	⋋	⋋	#
gtquest	2a7c	⋌	⋌	⋌	#
lesdoto	2a81	⋍	⋍	⋍	#
gesdoto	2a82	⋎	⋎	⋎	#
eqqlless	2a99	⋏	⋏	⋏	#
simless	2a9d	⋐	⋐	⋐	#
bumpeq	2aae	⋑	⋑	⋑	#
precneq	2ab1	⋒	⋒	⋒	⋒
succneq	2ab2	⋓	⋓	⋓	⋓
preceqq	2ab3	⋔	⋔	⋔	⋔
succeqq	2ab4	⋕	⋕	⋕	⋕
llcurly	2abb	⋖	⋖	⋖	#
ggcurly	2abc	⋗	⋗	⋗	#
submult	2ac1	⋘	⋘	⋘	#
supmult	2ac2	⋙	⋙	⋙	#
subedot	2ac3	⋚	⋚	⋚	#
supedot	2ac4	⋛	⋛	⋛	#
lsqhook	2acd	⋜	⋜	⋜	#
rsqhook	2ace	⋝	⋝	⋝	#
suphsub	2ad7	⋞	⋞	⋞	#
supdsub	2ad8	⋟	⋟	⋟	#
topfork	2ada	⋠	⋠	⋠	#
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	Α	Α	Α	Α
upGamma	393	Γ	Γ	Γ	Γ
upDelta	394	Δ	Δ	Δ	Δ
upTheta	398	Θ	Θ	Θ	Θ
upKappa	39a	Κ	Κ	Κ	Κ
upSigma	3a3	Σ	Σ	Σ	Σ
Upsilon	3a5	Υ	Υ	Υ	Υ
upOmega	3a9	Ω	Ω	Ω	Ω
upalpha	3b1	α	α	α	α
upgamma	3b3	γ	γ	γ	γ
updelta	3b4	δ	δ	δ	δ
uptheta	3b8	θ	θ	θ	θ
upkappa	3ba	κ	κ	κ	κ
upsigma	3c3	σ	σ	σ	σ
upsilon	3c5	υ	υ	υ	υ
upomega	3c9	ω	ω	ω	ω
varbeta	3d0	β	β	#	β
upvarpi	3d6	ϖ	ϖ	ϖ	ϖ
Digamma	3dc	Ϝ	Ϝ	#	Ϝ
digamma	3dd	ϝ	ϝ	#	ϝ
upKoppa	3de	Ϝ	Ϝ	#	Ϝ
upkoppa	3df	ϝ	ϝ	#	ϝ
upSampi	3e0	ϝ	ϝ	#	ϝ
upsampi	3e1	Ϟ	Ϟ	#	Ϟ
epsilon	3f5	ε	ε	ε	ε
percent	25	%	%	%	%
greater	3e	>	>	>	>
sptilde	7e	~	~	~	~
matheth	f0	ð	ð	#	ð
dagger	2020	†	†	#	†
bullet	2022	•	•	#	•
second	2033	"	"	"	"
dprime	2033	"	"	"	"

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
Exclam	203c	!!	!!	#	!!
fourth	2057	'''	'''	'''	'''
qprime	2057	'''	'''	'''	'''
ddddot	20dc
hslash	210f	ℏ	ℏ	#	ℏ
daleth	2138	ⴢ	ⴢ	ⴢ	ⴢ
invamp	214b	ⷡ	ⷡ	#	#
MapsUp	21a5	↗	↗	↗	↗
mapsup	21a5	↗	↗	↗	↗
mapsto	21a6	↦	↦	↦	↦
forall	2200	∀	∀	∀	∀
exists	2203	∃	∃	∃	∃
coprod	2210	∏	∏	∏	∏
propto	221d	∝	∝	∝	∝
oiint	2230	⏏	⏏	⏏	⏏
nsimeq	2244	≇	≇	≇	≇
approx	2248	≈	≈	≈	≈
Bumpeq	224e	≐	≐	≐	#
bumpeq	224f	≑	≑	≑	#
eqcirc	2256	⊖	⊖	⊖	⊖
circeq	2257	⊖	⊖	⊖	⊖
wedgeq	2259	⊖	⊖	⊖	⊖
stareq	225b	⊖	⊖	⊖	⊖
measeq	225e	⊖	⊖	⊖	⊖
nequiv	2262	≇	≇	≇	≇
nasymp	226d	≇	≇	≇	≇
apprle	2272	≲	≲	≲	≲
gtrsim	2273	≳	≳	≳	≳
apprge	2273	≳	≳	≳	≳
subset	2282	⊂	⊂	⊂	⊂
supset	2283	⊃	⊃	⊃	⊃
cupdot	228d	⊄	⊄	⊄	⊄
ominus	2296	⊖	⊖	⊖	⊖
otimes	2297	⊗	⊗	⊗	⊗
oslash	2298	⊘	⊘	⊘	⊘
boxdot	22a1	⊠	⊠	⊠	⊠
assert	22a6	⊢	⊢	⊢	⊢
models	22a7	⊨	⊨	⊨	⊨
Vvdash	22aa	⊨	⊨	⊨	⊨

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
nvDash	22ac	\nVdash	\nVdash	\nVdash	\nVdash
nvDash	22ad	\nVdash	\nVdash	\nVdash	\nVdash
nVdash	22ae	\nVdash	\nVdash	\nVdash	\nVdash
nVDash	22af	\nVdash	\nVdash	\nVdash	\nVdash
prurel	22b0	\preceq	\preceq	\preceq	#
scurel	22b1	\succcurlyeq	\succcurlyeq	\succcurlyeq	#
origof	22b6	\circlearrowleft	\circlearrowleft	\circlearrowleft	\circlearrowleft
veebar	22bb	\veebar	\veebar	\veebar	#
barvee	22bd	$\bar{\vee}$	$\bar{\vee}$	$\bar{\vee}$	#
bigvee	22c1	\bigvee	\bigvee	\bigvee	\bigvee
bigcap	22c2	\bigcap	\bigcap	\bigcap	\bigcap
bigcup	22c3	\bigcup	\bigcup	\bigcup	\bigcup
bowtie	22c8	\bowtie	\bowtie	\bowtie	\bowtie
ltimes	22c9	\ltimes	\ltimes	\ltimes	\ltimes
rtimes	22ca	\rtimes	\rtimes	\rtimes	\rtimes
Subset	22d0	\subseteq	\subseteq	\subseteq	#
Supset	22d1	\supseteq	\supseteq	\supseteq	#
gtrdot	22d7	\gtrdot	\gtrdot	\gtrdot	\gtrdot
eqless	22dc	\lessgtr	\lessgtr	\lessgtr	\lessgtr
nunlhd	22ec	\nlessgtr	\nlessgtr	\nlessgtr	\nlessgtr
nunrhd	22ed	\nlessgtr	\nlessgtr	\nlessgtr	\nlessgtr
iddots	22f0	\iddots	\iddots	\iddots	\iddots
isinvb	22f8	\insetminus	\insetminus	\insetminus	#
varnis	22fb	\ni	\ni	\ni	#
niobar	22fe	\ni	\ni	\ni	#
lfloor	230a	\lfloor	\lfloor	\lfloor	\lfloor
rfloor	230b	\rfloor	\rfloor	\rfloor	\rfloor
invneg	2310	\neg	\neg	\neg	\neg
invnot	2310	\neg	\neg	\neg	\neg
inttop	2320	\int	\int	\int	\int
topbot	2336	\top	\top	\top	#
APLin	2339	\boxplus	\boxplus	\boxplus	#
APLlog	235f	\boxtimes	\boxtimes	\boxtimes	#
sumtop	23b2	\sum	\sum	\sum	#
Circle	25cb	\circ	\circ	#	\circ
CIRCLE	25cf	\bullet	\bullet	#	\bullet
boxbar	25eb	\boxplus	\boxplus	#	#
square	25fb	\square	\square	\square	#
Square	2610	#	\square	#	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
danger	2621	#	⌵	#	#
smiley	263a	#	☺	#	☺
female	2640	#	♀	#	♀
saturn	2644	#	♄	#	♄
Saturn	2644	#	♄	#	♄
uranus	2645	#	♅	#	♅
Uranus	2645	#	♅	#	♅
taurus	2649	#	♉	#	♉
Taurus	2649	#	♉	#	♉
gemini	264a	#	♊	#	♊
Gemini	264a	#	♊	#	♊
cancer	264b	#	♋	#	♋
pisces	2653	#	♐	#	♐
diceii	2681	#	🎲	#	#
diceiv	2683	#	🎲	#	#
dicevi	2685	#	🎲	#	#
anchor	2693	#	⚓	#	#
swords	2694	#	⚔	#	#
neuter	26b2	#	♀	#	#
pencil	270e	#	#	#	#
veedot	27c7	∇	∇	∇	#
bigbot	27d8	⊥	⊥	⊥	#
bigtop	27d9	⊤	⊤	⊤	#
cirbot	27df	⦿	⦿	⦿	#
lBrack	27e6	⌈	⌈	⌈	⌈
Lbrack	27e6	⌈	⌈	⌈	⌈
rBrack	27e7	⌋	⌋	⌋	⌋
Rbrack	27e7	⌋	⌋	⌋	⌋
langle	2329	⟨	⟨	#	⟨
rangle	232a	⟩	⟩	#	⟩
lAngle	27ea	⟨⟨	⟨⟨	⟨⟨	⟨⟨
rAngle	27eb	⟩⟩	⟩⟩	⟩⟩	⟩⟩
lgroup	27ee	[(((
rgroup	27ef))))
Mapsto	2907	↦	↦	↦	↦
ltlarr	2976	⩴	⩴	⩴	#
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)))	#
rParen	2986)))	#
angles	299e	⋈	⋈	⋈	#
angdnr	299f	⋈	⋈	⋈	#
gtlpar	29a0	⋈	⋈	⋈	#
boxast	29c6	⊠	⊠	⊠	#
boxbox	29c8	⊠	⊠	⊠	#
ltrivb	29cf	⋈	⋈	⋈	#
vbrtri	29d0	⋈	⋈	⋈	#
iifin	29dc	⋈	⋈	⋈	#
laplac	29e0	⊠	⊠	⊠	#
eparsl	29e3	#	#	#	#
tminus	29ff	—	—	—	#
sumint	2a0b	∫	∫	∫	#
iiiint	2a0c	∫	∫	∫	∫
intbar	2a0d	∫	∫	∫	#
intBar	2a0e	∫	∫	∫	#
sqrnt	2a16	∫	∫	∫	#
intcap	2a19	∫	∫	∫	#
intcup	2a1a	∫	∫	∫	#
lowint	2a1c	∫	∫	∫	#
btimes	2a32	⊠	⊠	⊠	#
Otimes	2a37	⊠	⊠	⊠	#
capdot	2a40	⊠	⊠	⊠	#
uminus	2a41	⊠	⊠	⊠	#
barcup	2a42	⊠	⊠	⊠	#
barcap	2a43	⊠	⊠	⊠	#
cupvee	2a45	⊠	⊠	⊠	#
dotsim	2a6a	⋈	⋈	⋈	#
eqqsim	2a73	⋈	⋈	⋈	#
equeqeq	2a76	===	===	===	#
lesdot	2a7f	⋈	⋈	⋈	#
gesdot	2a80	⋈	⋈	⋈	#
lesges	2a93	⋈	⋈	⋈	#
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	≈	≈	≈	#
preceq	2aaf	≦	≦	≦	≦
succeq	2ab0	≧	≧	≧	≧
subsim	2ac7	⋈	⋈	⋈	#
supsim	2ac8	⋉	⋉	⋉	#
subsup	2ad3	⋕	⋕	⋕	#
supsub	2ad4	⋖	⋖	⋖	#
subsub	2ad5	⋗	⋗	⋗	#
supsup	2ad6	⋘	⋘	⋘	#
vDdash	2ae2	≡	≡	≡	#
cirmid	2aef	⋈	⋈	⋈	#
midcir	2af0	⋈	⋈	⋈	#
topcir	2af1	⋈	⋈	⋈	#
parsim	2af3	⋈	⋈	⋈	#
slash	2afd	//	//	//	#
ovhook	309	ˆ	ˆ	#	ˆ
candra	310	ˆ	ˆ	#	ˆ
droang	31a	ˆ	ˆ	#	ˆ
utilde	330	˜	˜	˜	˜
upBeta	392	Β	Β	Β	Β
upZeta	396	Ζ	Ζ	Ζ	Ζ
upIota	399	Ι	Ι	Ι	Ι
Lambda	39b	Λ	Λ	Λ	Λ
upbeta	3b2	β	β	β	β
upzeta	3b6	ζ	ζ	ζ	ζ
upiota	3b9	ι	ι	ι	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	ϱ	ϱ	ϱ	ϱ
exclam	21	!	!	!	!
lparen	28	((((
rparen	29))))
period	2e
atsign	40	@	@	@	@
lbrack	5b	[[[[
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	'''	'''	'''	'''
dddot	20db
DDDot	20db
Euler	2107	ℰ	ℰ	#	#
tcohm	2126	Ω	Ω	#	Ω
aleph	2135	ℵ	ℵ	ℵ	ℵ
gimel	2137	ℶ	ℶ	ℶ	ℶ
upand	214b	⋈	⋈	#	#
nabla	2207	∇	∇	∇	∇
notin	2209	∉	∉	∉	∉
notni	220c	⊄	⊄	⊄	⊄
minus	2212	−	−	−	−
slash	2215	/	/	/	/
infty	221e	∞	∞	∞	∞
angle	2220	∠	∠	∠	∠
wedge	2227	∧	∧	∧	∧
iiint	222d	∭	∭	∭	∭
oiint	222f	∯	∯	∯	∯
Colon	2237	::	::	::	::
eqsim	2242	≈	≈	≈	≈
simeq	2243	≈	≈	≈	≈
nsime	2244	≇	≇	≇	≇
ncong	2247	≇	≇	≇	≇
asyp	224d	⋈	⋈	⋈	⋈
doteq	2250	≐	≐	≐	≐
Doteq	2251	≐	≐	≐	≐
arceq	2258	≐	≐	≐	≐
veeeq	225a	≐	≐	≐	≐
eqdef	225d	≐	≐	≐	≐
equiv	2261	≐	≐	≐	≐
Equiv	2263	≐	≐	≐	≐
lneqq	2268	≠	≠	≠	≠

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
gneqq	2269	\ncong	\ncong	\ncong	\ncong
nless	226e	\nless	\nless	\nless	\nless
nprec	2280	\nprec	\nprec	\nprec	\nprec
nsucc	2281	\nsucc	\nsucc	\nsucc	\nsucc
uplus	228e	\uplus	\uplus	\uplus	\uplus
sqcap	2293	\sqcap	\sqcap	\sqcap	\sqcap
sqcup	2294	\sqcup	\sqcup	\sqcup	\sqcup
oplus	2295	\oplus	\oplus	\oplus	\oplus
vdash	22a2	\vdash	\vdash	\vdash	\vdash
dashv	22a3	\dashv	\dashv	\dashv	\dashv
vDash	22a8	\Vdash	\Vdash	\Vdash	\Vdash
Vdash	22a9	\Vdash	\Vdash	\Vdash	\Vdash
VDash	22ab	\Vdash	\Vdash	\Vdash	\Vdash
unlhd	22b4	\unlhd	\unlhd	\unlhd	\unlhd
unrhd	22b5	\unrhd	\unrhd	\unrhd	\unrhd
eqgtr	22dd	\gtrdot	\gtrdot	\gtrdot	\gtrdot
lnsim	22e6	\gtrsim	\gtrsim	\gtrsim	\gtrsim
gnsim	22e7	\gtrsim	\gtrsim	\gtrsim	\gtrsim
vdots	22ee	\vdots	\vdots	\vdots	\vdots
cdots	22ef	\cdots	\cdots	\cdots	\cdots
adots	22f0	\cdots	\cdots	\cdots	\cdots
ddots	22f1	\ddots	\ddots	\ddots	\ddots
disin	22f2	\notin	\notin	\notin	#
isins	22f4	\in	\in	\in	#
barin	22f6	$\bar{\in}$	$\bar{\in}$	$\bar{\in}$	#
isinE	22f9	\in	\in	\in	#
house	2302	\sqsubset	\sqsubset	#	\sqsubset
lceil	2308	\lceil	\lceil	\lceil	\lceil
rceil	2309	\rceil	\rceil	\rceil	\rceil
frown	2322	\frown	\frown	#	\frown
smile	2323	\smile	\smile	#	\smile
strns	23e4	#	—	#	#
fltns	23e5	#	∇	#	#
ularc	25dc	\ulcorner	\ulcorner	#	#
urarc	25dd	\urcorner	\urcorner	#	#
lrarc	25de	\lrcorner	\lrcorner	#	#
llarc	25df	\llcorner	\llcorner	#	#
skull	2620	#	☠	#	#
Venus	2640	#	♀	#	♀

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
earth	2641	#	♁	#	♁
pluto	2647	#	♇	#	♇
Pluto	2647	#	♇	#	♇
aries	2648	#	♈	#	♈
Aries	2648	#	♈	#	♈
virgo	264d	#	♍	#	♍
libra	264e	#	♎	#	♎
Libra	264e	#	♎	#	♎
sharp	266f	#	♯	♯	♯
dicei	2680	#	♠	#	#
dicev	2684	#	♠	#	#
psurj	2900	↗	↗	↗	#
Vvert	2980	≡	≡	≡	#
lble	2989	↵	↵	↵	#
rble	298a	↶	↶	↶	#
operp	29b9	⊥	⊥	⊥	#
zhide	29f9	↘	↘	↘	#
xbsol	29f9	↘	↘	↘	#
tplus	29fe	+	+	+	#
awint	2a11	ℱ	ℱ	ℱ	#
sqint	2a16	ℱ	ℱ	ℱ	#
upint	2a1b	ℱ	ℱ	ℱ	#
zpipe	2a20	≫	≫	≫	#
amalg	2a3f	⊔	⊔	⊔	⊔
Sqcap	2a4e	⊐	⊐	⊐	#
Sqcup	2a4f	⊑	⊑	⊑	#
Wedge	2a53	⋈	⋈	⋈	#
ndres	2a64	⋈	⋈	⋈	#
nrres	2a65	⋈	⋈	⋈	#
eqdot	2a66	⋈	⋈	⋈	#
asteq	2a6e	⋈	⋈	⋈	#
Equal	2a75	⋈	⋈	⋈	#
ltcir	2a79	⋈	⋈	⋈	#
gtcir	2a7a	⋈	⋈	⋈	#
lsime	2a8d	⋈	⋈	⋈	#
gsime	2a8e	⋈	⋈	⋈	#
lsimg	2a8f	⋈	⋈	⋈	#
gsiml	2a90	⋈	⋈	⋈	#
simlE	2a9f	⋈	⋈	⋈	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
simgE	2aa0	≍	≍	≍	#
lescc	2aa8	⋈	⋈	⋈	#
gescc	2aa9	⋉	⋉	⋉	#
csube	2ad1	⊐	⊐	⊐	#
csupe	2ad2	⊑	⊑	⊑	#
forkv	2ad9	Ⓜ	Ⓜ	Ⓜ	#
forks	2adc	⋈	⋈	⋈	#
perps	2ae1	⊥	⊥	⊥	#
dashV	2ae3	⊣	⊣	⊣	#
Dashv	2ae4	⊢	⊢	⊢	#
DashV	2ae5	⊨	⊨	⊨	#
vBarv	2ae9	⊧	⊧	⊧	#
nhpar	2af2	‖	‖	‖	#
hline	23af	—	—	—	—
imath	131	ı	ı	#	ı
jmath	237	Ƶ	Ƶ	#	Ƶ
grave	300	`	`	#	`
acute	301	´	´	#	´
breve	306	˘	˘	#	˘
ocirc	30a	˚	˚	#	˚
check	30c	ˇ	ˇ	#	ˇ
Gamma	393	Γ	Γ	Γ	Γ
Delta	394	Δ	Δ	Δ	Δ
upEta	397	Η	Η	Η	Η
Theta	398	Θ	Θ	Θ	Θ
upRho	3a1	Ρ	Ρ	Ρ	Ρ
Sigma	3a3	Σ	Σ	Σ	Σ
upTau	3a4	Τ	Τ	Τ	Τ
upPhi	3a6	Φ	Φ	Φ	Φ
upChi	3a7	Χ	Χ	Χ	Χ
upPsi	3a8	Ψ	Ψ	Ψ	Ψ
Omega	3a9	Ω	Ω	Ω	Ω
alpha	3b1	α	α	α	α
gamma	3b3	γ	γ	γ	γ
delta	3b4	δ	δ	δ	δ
upeta	3b7	η	η	η	η
theta	3b8	θ	θ	θ	θ
kappa	3ba	κ	κ	κ	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	ϕ	ϕ	ϕ	ϕ
varpi	3d6	ϖ	ϖ	ϖ	ϖ
Qoppa	3d8	$\var�$	$\var�$	#	$\var�$
Koppa	3d8	$\var�$	$\var�$	#	$\var�$
qoppa	3d9	$\var�$	$\var�$	#	$\var�$
koppa	3d9	$\var�$	$\var�$	#	$\var�$
Sampi	3e0	$\var�$	$\var�$	#	$\var�$
sampi	3e1	$\var�$	$\var�$	#	$\var�$
comma	2c	,	,	,	,
colon	3a	:	:	:	:
equal	3d	=	=	=	=
sphat	5e	\wedge	\wedge	\wedge	\wedge
Micro	b5	μ	μ	#	μ
cdotp	b7	\cdot	\cdot	#	\cdot
times	d7	\times	\times	\times	\times
lVert	2225	\parallel	\parallel	\parallel	\parallel
rVert	2225	\parallel	\parallel	\parallel	\parallel
quad	2001				
Vert	2016	\parallel	\parallel	#	\parallel
euro	20ac	€	€	#	€
lvec	20d0	\leftarrow	\leftarrow	\leftarrow	\leftarrow
LVec	20d6	\leftarrow	\leftarrow	\leftarrow	\leftarrow
Finv	2132	\mathbb{F}	\mathbb{F}	#	#
beth	2136	\beth	\beth	\beth	\beth
Game	2141	\mathfrak{G}	\mathfrak{G}	#	#
gets	2190	\leftarrow	\leftarrow	\leftarrow	\leftarrow
tsur	21a0	\rightarrow	\rightarrow	\rightarrow	\rightarrow
tinj	21a3	\rightarrow	\rightarrow	\rightarrow	\rightarrow
dlsh	21b2	\downarrow	\downarrow	\downarrow	\downarrow
Ldsh	21b2	\downarrow	\downarrow	\downarrow	\downarrow
drsh	21b3	\downarrow	\downarrow	\downarrow	\downarrow
Rdsh	21b3	\downarrow	\downarrow	\downarrow	\downarrow
pfun	21f8	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow
ffun	21fb	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
nexi	2204	⌢	⌢	⌢	⌢
owns	220b	⊃	⊃	⊃	⊃
circ	2218	∘	∘	∘	∘
nmid	2224	†	†	†	†
land	2227	∧	∧	∧	∧
iint	222c	∬	∬	∬	∬
nsim	2241	≈	≈	≈	≈
cong	2245	≅	≅	≅	≅
sdef	2259	≐	≐	≐	≐
leqq	2266	≐	≐	≐	≐
geqq	2267	≐	≐	≐	≐
ngtr	226f	⋈	⋈	⋈	⋈
nleq	2270	⋈	⋈	⋈	⋈
ngeq	2271	⋈	⋈	⋈	⋈
prec	227a	⋈	⋈	⋈	⋈
succ	227b	⋈	⋈	⋈	⋈
buni	228e	⊖	⊖	⊖	⊖
odot	2299	⊙	⊙	⊙	⊙
dint	22c2	∩	∩	∩	∩
duni	22c3	∪	∪	∪	∪
cdot	22c5	⋅	⋅	⋅	⋅
star	22c6	★	★	★	★
hash	22d5	#	#	#	#
nisd	22fa	⊃	⊃	⊃	#
obar	233d	⊖	⊖	⊖	#
rres	25b7	▷	▷	▷	▷
dres	25c1	◁	◁	◁	◁
XBox	2612	#	☒	#	#
male	2642	#	♂	#	♂
Mars	2642	#	♂	#	♂
flat	266d	#	♭	♭	♭
perp	27c2	⊥	⊥	⊥	⊥
Lbag	27c5	⌋	⌋	⌋	#
lbag	27c5	⌋	⌋	⌋	#
Rbag	27c6	⌋	⌋	⌋	#
rbag	27c6	⌋	⌋	⌋	#
upin	27d2	⊖	⊖	⊖	#
lang	27ea	«	«	«	«
rang	27eb	»	»	»	»

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
psur	2900	\Rightarrow	\Rightarrow	\Rightarrow	#
pinj	2914	\rightarrowtail	\rightarrowtail	\rightarrowtail	#
finj	2915	\lleftarrowtail	\lleftarrowtail	\lleftarrowtail	#
tona	2927	\bowtie	\bowtie	\bowtie	#
toea	2928	\bowtie	\bowtie	\bowtie	#
tosa	2929	\bowtie	\bowtie	\bowtie	#
towa	292a	\bowtie	\bowtie	\bowtie	#
VERT	2980	\equiv	\equiv	\equiv	#
spot	2981	\bullet	\bullet	\bullet	#
limg	2987	$\lvert\mkern-1mu\lvert$	$\lvert\mkern-1mu\lvert$	$\lvert\mkern-1mu\lvert$	$\lvert\mkern-1mu\lvert$
rimg	2988	$\rvert\mkern-1mu\lvert$	$\rvert\mkern-1mu\lvert$	$\rvert\mkern-1mu\lvert$	$\rvert\mkern-1mu\lvert$
obot	29ba	\oplus	\oplus	\oplus	#
cirE	29c3	\ominus	\ominus	\ominus	#
dsol	29f6	\int	\int	\int	\int
xsol	29f8	\int	\int	\int	#
hide	29f9	\int	\int	\int	#
fint	2a0f	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	#
intx	2a18	\mathfrak{f}	\mathfrak{f}	\mathfrak{f}	#
Join	2a1d	\bowtie	\bowtie	\bowtie	#
zcmp	2a1f	\circ	\circ	\circ	#
semi	2a1f	\circ	\circ	\circ	#
odiv	2a38	\oplus	\oplus	\oplus	#
fcmp	2a3e	\circ	\circ	\circ	\circ
comp	2a3e	\circ	\circ	\circ	\circ
dsub	2a64	\triangleleft	\triangleleft	\triangleleft	#
rsub	2a65	\triangleright	\triangleright	\triangleright	#
eqeq	2a75	$==$	$==$	$==$	#
Same	2a76	$===$	$===$	$===$	#
lneq	2a87	\leq	\leq	\leq	\leq
gneq	2a88	\geq	\geq	\geq	\geq
ltcc	2aa6	\triangleleft	\triangleleft	\triangleleft	#
gtcc	2aa7	\triangleright	\triangleright	\triangleright	#
smte	2aac	\leq	\leq	\leq	#
late	2aad	\geq	\geq	\geq	#
Prec	2abb	\ll	\ll	\ll	#
Succ	2abc	\gg	\gg	\gg	#
csub	2acf	\sqsubset	\sqsubset	\sqsubset	#
csup	2ad0	\sqsupset	\sqsupset	\sqsupset	#
mlcp	2adb	\pitchfork	\pitchfork	\pitchfork	#

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
Barv	2ae7	𐀇	𐀇	𐀇	#
vBar	2ae8	𐀈	𐀈	𐀈	#
barV	2aea	𐀊	𐀊	𐀊	#
Vbar	2aeb	𐀋	𐀋	𐀋	#
Perp	2aeb	𐀋	𐀋	𐀋	#
bNot	2aed	𐀍	𐀍	𐀍	#
Zbar	1b5	𐀚	𐀚	#	𐀚
DDot	308	˙	˙	˙	˙
ring	30a	◦	◦	#	◦
upMu	39c	ℳ	ℳ	ℳ	ℳ
upNu	39d	ℴ	ℴ	ℴ	ℴ
upXi	39e	Ξ	Ξ	Ξ	Ξ
upPi	3a0	Π	Π	Π	Π
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				
cent	a2	¢	¢	#	¢
lnot	ac	¬	¬	¬	¬
tcmu	b5	μ	μ	#	μ
"\ "	a0				
cat	2040	#	⤿	#	#
Vec	20d7	→	→	→	→
ell	2113	ℓ	ℓ	#	ℓ
mho	2127	℧	℧	#	℧
Mho	2127	℧	℧	#	℧
Yup	2144	λ	λ	#	#
rel	2194	↔	↔	↔	↔
Lsh	21b0	ℓ	ℓ	ℓ	ℓ
Rsh	21b1	ℓ	ℓ	ℓ	ℓ
exi	2203	∃	∃	∃	∃
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				
vee	2228	v	v	v	v
lor	2228	v	v	v	v
cap	2229	∩	∩	∩	∩
cup	222a	∪	∪	∪	∪
sim	223c	~	~	~	~
neq	2260	≠	≠	≠	≠
leq	2264	≤	≤	≤	≤
geq	2265	≥	≥	≥	≥
top	22a4	⊤	⊤	⊤	⊤
bot	22a5	⊥	⊥	⊥	⊥
Cap	22d2	⊐	⊐	⊐	#
Cup	22d3	⊑	⊑	⊑	#
lll	22d8	⋐	⋐	⋐	⋐
ggg	22d9	⋑	⋑	⋑	⋑
nis	22fc	⊳	⊳	⊳	#
RHD	25b6	▶	▶	#	▶
rhd	25b7	▷	▷	▷	▷
LHD	25c0	◀	◀	#	◀
lhd	25c1	◁	◁	◁	◁
Sun	2609	#	☉	#	☉
sun	263c	#	☼	#	☼
leo	264c	#	☿	#	☿
Leo	264c	#	☿	#	☿
iff	27fa	↔	↔	↔	↔
bij	2916	↔	↔	↔	#
Vee	2a54	∇	∇	∇	#
lgE	2a91	≍	≍	≍	#
glE	2a92	≍	≍	≍	#
glj	2aa4	⋈	⋈	⋈	#
gla	2aa5	⋈	⋈	⋈	#
smt	2aaa	⋈	⋈	⋈	#
lat	2aab	⋈	⋈	⋈	#
Top	2aea	⋈	⋈	⋈	#
Bot	2aeb	⋈	⋈	⋈	#
Not	2aec	⋈	⋈	⋈	#
Dot	307

plurimath/latex/ constants.rb	U+xxxx	Cambria Math	STIX Two Math	Noto Sans Math	Libertinus Math
not	338	/	/	#	/
Phi	3a6	Φ	Φ	Φ	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	φ	φ	φ	φ
yen	a5	¥	¥	#	¥
neg	ac	¬	¬	¬	¬
eth	f0	ð	ð	#	ð
div	f7	÷	÷	÷	÷
Xi	39e	Ξ	Ξ	Ξ	Ξ
Im	2111	ℑ	ℑ	ℑ	ℑ
wp	2118	℔	℔	#	℔
Re	211c	℔	℔	℔	℔
DD	2145	ℰ	ℰ	ℰ	#
dd	2146	ℰ	ℰ	ℰ	#
ee	2147	ℰ	ℰ	ℰ	#
ii	2148	ℰ	ℰ	ℰ	#
jj	2149	ℰ	ℰ	ℰ	#
to	2192	→	→	→	→
in	2208	∈	∈	∈	∈
ni	220b	∋	∋	∋	∋
mp	2213	⊢	⊢	⊢	⊢
AC	223f	~	~	~	~
wr	2240	ℓ	ℓ	ℓ	ℓ
ne	2260	≠	≠	≠	≠
le	2264	≤	≤	≤	≤
ge	2265	≥	≥	≥	≥
ll	226a	≪	≪	≪	≪
gg	226b	≫	≫	≫	≫
Lt	2aa1	≪	≪	≪	#
Gt	2aa2	≫	≫	≫	#
Pi	3a0	Π	Π	Π	Π
mu	3bc	μ	μ	μ	μ
nu	3bd	ν	ν	ν	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	ℝ	ℝ	ℝ	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	—	—	—	—
""	27	'	'	'	'
"!"	21	!	!	!	!
"#"	23	#	#	#	#
"\$"	24	\$	\$	\$	\$
"%"	25	%	%	%	%
"&"	26	&	&	&	&
"*"	2a	*	*	*	*
"+"	2b	+	+	+	+
","	2c	,	,	,	,
"."	2e
"/"	2f	/	/	/	/
":"	3a	:	:	:	:
","	3b	;	;	;	;
"<"	3c	<	<	<	<
"="	3d	=	=	=	=
">"	3e	>	>	>	>
"?"	3f	?	?	?	?
"@"	40	@	@	@	@
" "	7c				
-	5f	–	–	–	–